

**TIMKEN**

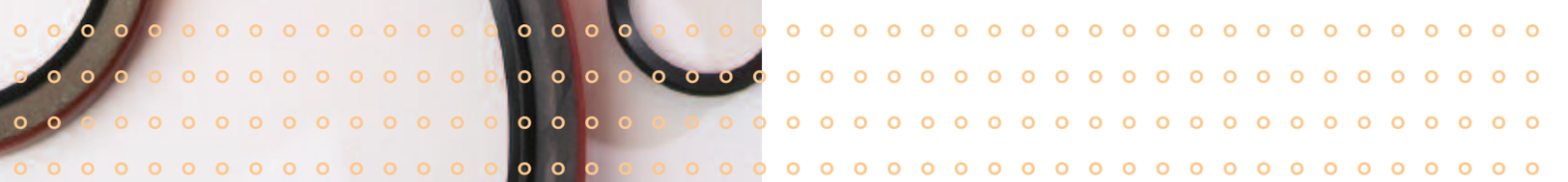


**National<sup>®</sup>  
Industrial Seals**

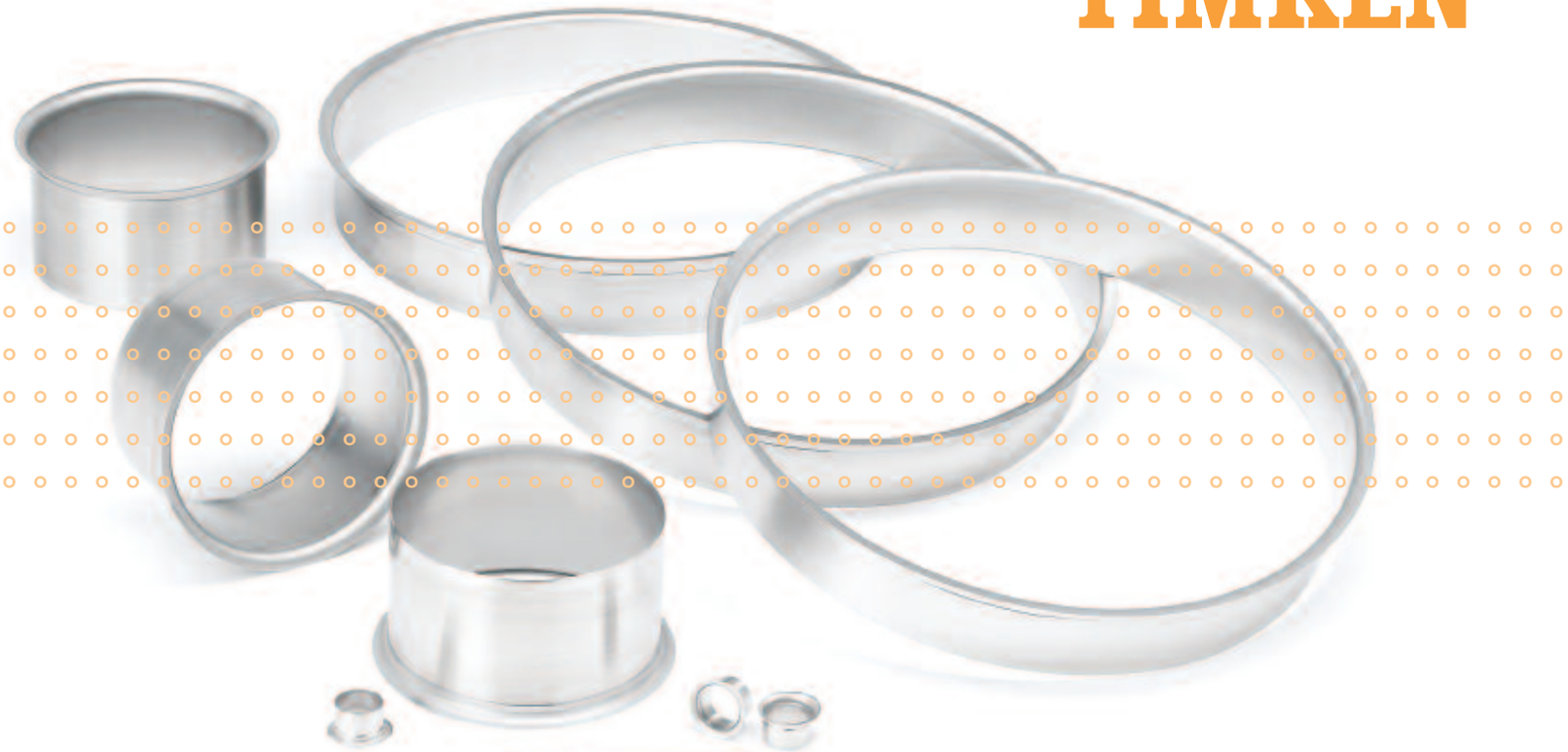


## Timken

*offers an extensive line of sealing solutions for original equipment manufacturers and the aftermarket. Our line of National® industrial seals is made from **innovative** materials and process solutions that **enhance** life and performance in many industrial applications. This line of industrial seals adds value to the company's portfolio of friction management solutions. The seals are backed by the company's experienced technical support and distribution networks, giving **distributors** a single source for a wide range of bearings and **value-added extras** to help keep equipment running optimally.*



**TIMKEN**



**National<sup>®</sup>  
Industrial Seals**

# Redi-Seals®

## Sealing Solutions Custom Made Overnight

Timken offers cost-effective and quick sealing solutions that help reduce downtime and help keep equipment running smoothly. Redi-Seals® help minimize downtime since they are available within 24 hours and in the right quantities – even a single seal.

Through an innovative manufacturing process, Redi-Seals are produced without long lead times, which offers distributors a more flexible and efficient way of doing business. Timken offers 11 types of Redi-Seals, custom made to fit your design, size, application, material and other specifications.

Redi-Seals are unique, high-quality sealing devices that require specific information before manufacturing. When ordering, you will need to specify the following information:

- Seal design or type
- Size: ranging from 0.827" (21mm) shaft to 13" (330mm) housing bore
- Inch or metric size
- Seal applications: industrial, agricultural or vehicular
- Seal material: Nitrile or Viton®
- Special features, including split seals

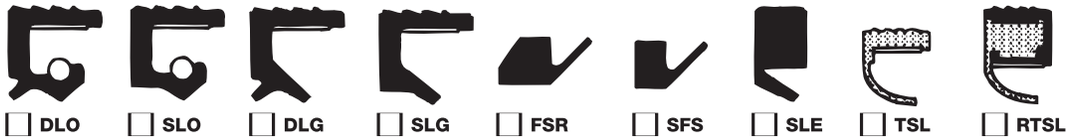


# CUSTOM SEALS IN 24 HOURS

## Redi-Seal Specification Checklist

Although Redi-Seals are manufactured to the same exacting standards and specifications as the stock product lines, exact dimensions are required before a seal can be made.

Please review the specifications manual before contacting Timken. A Zero Duplication™ seal may already meet your sealing requirements.



1. Choose a style. **NOTE: SLO and DLO also are available in split designs.**

2. Measure the required dimensions to the nearest 0.001" or 0.05mm.

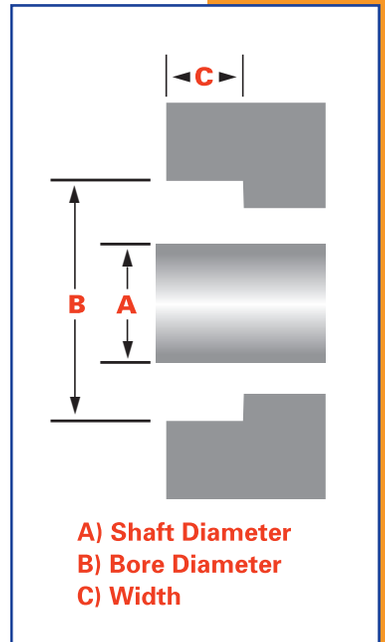
- Shaft Diameter \_\_\_\_\_
- Bore Diameter \_\_\_\_\_
- Width \_\_\_\_\_

3. Select the appropriate seal material

- Nitrile: -50° F to +250° F (-45° C to +121° C)
- Fluoroelastomer: -40° F to +400° F (-40° C to +205° C)
- PTFE: -650° F to +4500° F (-55° C to +232° C)
- R.O.D. PTFE (Type RTSL): -65° F to +300° F (-55° C to +150° C)

4. Note any important application details:

- Shaft Speed \_\_\_\_\_ RPM
- Temp Range \_\_\_\_\_
- Lubricant \_\_\_\_\_
- Comments \_\_\_\_\_



To order National industrial seals, contact your Timken sales representative or call 1.877.4.TIMKEN in the U.S. In Canada, call 1.800.565.4927 for English or 1.800.565.0438 for French-Canadian. Visit us on the Web at [www.timken.com/industrialseals](http://www.timken.com/industrialseals).

**CAUTION: Redi-Seals are not recommended for the following applications:**

- Rear-wheel bearing seals on rear-wheel drive vehicles
- Stub-shaft seals on front-wheel-drive vehicles
- Automatic transmission front pump seals
- Power steering pump seals
- Any nuclear applications
- Any aircraft/aviation/aerospace applications

# Redi-Sleeves®

## REPAIR DAMAGED SHAFTS ... OR PROTECT NEW ONES

Redi-Sleeves® offered by Timken are precision stainless steel wear sleeves, designed to be pressed onto a shaft to provide an enhanced sealing surface. Redi-Sleeves are fast, inexpensive repair options for grooved or worn shafts.

Redi-Sleeves are pressed onto a shaft where indications of seal wear, such as tracks or grooves, have developed. Using a Redi-Sleeve gives the shaft a smooth, ideal sealing surface.

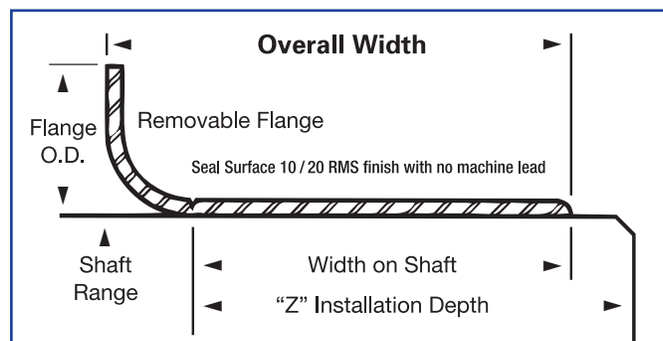
### Fast, Inexpensive Shaft Repairs

Timken's line of Redi-Sleeves are easy to install and feature a removable flange and an installation tool. When using Redi-Sleeves, you receive:

- Strong, durable stainless steel construction that provides a corrosion-free sealing surface
- Ultra-thin construction that allows original seal size to be used with minimal additional lip loading
- Redi-Sleeve sealing surfaces that are ground to a 10-20 microinch Ra (0.25-0.50 Micrometer Ra) finish without lead
- Options for shafts from 0.5" (12.7mm) to 8" (203mm) diameters

### Redi-Sleeve Size Selection

Selecting the proper size Redi-Sleeve is key to making sure equipment is up and running faster. To select the correct size, measure the shaft diameter where the sleeve will be positioned – ahead of the wear path. Do not measure the track worn by the old seal. The shaft needs to be measured in three positions: 12 o'clock to 6 o'clock, 2 o'clock to 8 o'clock and 4 o'clock to 10 o'clock. Average the three readings together to compensate for possible shaft out of round or error in measurement. Use the averaged measurement to select a part number from the size chart provided.



To order National industrial seals, contact your Timken sales representative or call 1.877.4.TIMKEN in the U.S. In Canada, call 1.800.565.4927 for English or 1.800.565.0438 for French-Canadian. Visit us on the Web at [www.timken.com/industrialseals](http://www.timken.com/industrialseals).

# Shaft Repair Kits

Shaft Repair Kits provided by Timken save time and costly shaft replacements. These kits include the industry-tested, technician-approved seal in addition to a Redi-Sleeve.

To order National industrial seals, contact your Timken sales representative or call 1.877.4.TIMKEN in the U.S. In Canada, call 1.800.565.4927 for English or 1.800.565.0438 for French-Canadian. Visit us on the Web at [www.timken.com/industrialseals](http://www.timken.com/industrialseals).



KIT INFORMATION			INCH				METRIC			
Kit Number	Seal	Redi-Sleeve	Shaft Size	Housing Bore	Outside Diameter	Width	Shaft Size	Housing Bore	Outside Diameter	Width
412920K	412920	99225	2.250	3.371	3.376	0.375	57,15	85,62	85,75	9,53
470380K	470380	99149	1.500	2.375	2.378	0.312	38,10	60,33	60,40	7,92
470625K	470625	99150	1.500	2.250	2.254	0.312	38,10	57,15	57,25	7,92
470712K	470712	99112	1.125	1.874	1.878	0.250	28,58	47,60	47,70	6,35
471255K	471255	99062	0.625	1.375	1.379	0.250	15,88	34,93	35,03	6,35
471271K	471271	99248	2.500	3.251	3.256	0.375	63,50	82,58	82,70	9,53
471272K	471272	99225	2.250	3.000	3.005	0.375	57,15	76,20	76,33	9,53
471413K	471413	99125	1.250	1.752	1.756	0.250	31,75	44,50	44,60	6,35
471652K	471652	99112	1.125	1.624	1.628	0.250	28,58	41,25	41,35	6,35
471750K	471750	99125	1.250	1.983	1.987	0.250	31,75	50,37	50,47	6,35
471766K	471766	99125	1.250	2.000	2.004	0.250	31,75	50,80	50,90	6,35
472258K	472258	99133	1.375	2.000	2.004	0.312	34,93	50,80	50,90	7,92



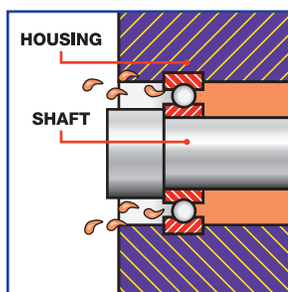
# Zero Duplication™ Program

**Keep lubricants and other critical fluids in, water and other contaminants out.**

By consolidating your inventory into one systematic collection of premium-quality seals, the Zero Duplication program offered by Timken provides comprehensive coverage while minimizing the number of replacement seals you carry in inventory.



Zero Duplication is an effective way to do more with less. This program features a special selection of oil seals that are designed to meet the requirements of applications with shaft diameters up to 12" or 300mm – with zero duplication of comparable seals.



**A seal keeps contaminants out and lubricants in to protect and extend bearing life.**

## Improve Coverage and Reduce Inventory

Each Zero Duplication seal offered by Timken effectively replaces several similar seals, providing comprehensive application coverage with less inventory. This line of seals incorporates the most effective performance features in a range of common sizes.

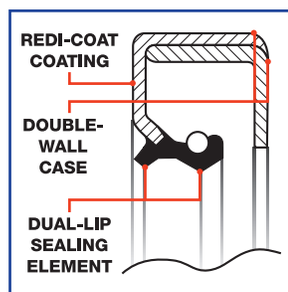
## Design Features\*

**Spring-loaded, dual-lip sealing element.** Uses two sealing lips, one spring-loaded tightly against the shaft to retain lubricants, the other functioning as a contaminant excluder.

**Double-wall case.** Reduces deformation to the case during installation and forms a secure, stable base for optimum sealing element performance.

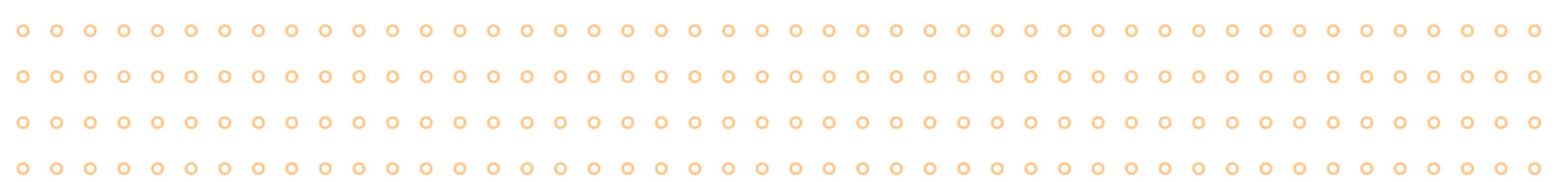
**Exclusive Redi-Coat® coating.** Seals minor bore defects to help ensure a tight, leak-proof seal.

**Optional fluoroelastomer sealing element** (available in selected part numbers in addition to standard Nitrile seals). Provides excellent high-temperature capabilities, good compatibility with a wide range of fluids and long life.



**Typical Zero Duplication seal design.**

\*Seal designs may vary. Not all features are used in all Zero Duplication seals.



# MORE EFFICIENT, MORE PROFITABLE SEAL INVENTORY MANAGEMENT

## Trust Zero Duplication Seals for Optimal Performance

Typically, a seal is replaced by an identical seal. Zero Duplication seals, however, offer performance equal and often superior to original seals. Even if the width, case design or sealing elements differ, Zero Duplication seals can provide optimal performance.

The Zero Duplication program offers tangible advantages for your customers:

- Faster, more responsive customer service
- Optimal seals for a wide range of applications
- The right seals in stock

Three Zero Duplication stocking plans have been developed to maximize coverage:

- **Gold** (up to 6"/160mm shaft sizes) – seals used in heavy industry (pulp and paper mills, ore processing, mining operations)
- **Silver** (up to 4"/100mm shaft sizes) – seals used in general industry (including heavy-duty, high-horsepower motors)
- **Bronze** (up to 2.5"/60mm shaft sizes) – seals used in light-duty service (including motion-control equipment, conveying operations)

We can also develop a customized Zero Duplication assortment based on an analysis of your present inventory.

## Determining Zero Duplication Coverage

Zero Duplication seals are available to fit shafts from 0.250" to 12" in diameter and bore sizes from 0.499" to 14". Metric Zero Duplication seals are available to fit shafts from 7mm to 300mm in diameter and bore sizes from 16mm to 340mm.

Any part number listed in the Industrial Seals catalog that is in bold-face type is a Zero Duplication seal.

To order National industrial seals, contact your Timken sales representative or call 1.877.4.TIMKEN in the U.S. In Canada, call 1.800.565.4927 for English or 1.800.565.0438 for French-Canadian. Visit us on the Web at [www.timken.com/industrialseals](http://www.timken.com/industrialseals).

## Advantages of the Zero Duplication program:

### Duplication program:

- Faster, more responsive service
- Simple, easy replacement seal selection
- Simplified ordering process
- Reduced acquisition costs
- Reduced storage costs and requirements
- Elimination of obsolete seals

### 27576 - 29840

Competitor Number	National Size & Type	Zero Duplication or Recommended Industrial
29292	416654	<b>416654</b>
29292	475012	<b>416654</b>
29300	416654	<b>416654</b>
29305	47665N	<b>416654</b>
29310	416654	<b>416654</b>
29316	416654	<b>416654</b>
29317	416654	<b>416654</b>
29317	475012	<b>416654</b>
29322	475012	<b>416654</b>
29360	475012	<b>416654</b>
29370	416654	<b>416654</b>
29371	416654	<b>416654</b>
29375	416654	<b>416654</b>

**Zero Duplication part numbers are listed in bold-face type.**

# Using This Catalog

## COMPLETE PRODUCT SELECTION DATA

### Product Specification Section

The Specification section contains complete product data for Timken's line of National industrial seals. Size Listings for each style and type of seal or sleeve, as well as Material and compound selection guide, Compound compatibility chart, Recommended operation conditions chart, Installation instructions and Troubleshooting guidelines, also are included.

The Specification section contains an introduction, technical sections, complete size listings, numerical index, metric listing and seal/component design illustrations. All numbers are listed by size sequence and by the part number sequence.

Example:

**PART NUMBER:** If a part number is known and dimensional data is required, consult the **NUMERICAL LISTING**

**DIMENSIONS:** If the dimensions of a seal are known and a part number is required, consult the **SIZE LISTING** for specific information

### Interchange Guide

The Interchange guide will assist in converting a competitor's part number to a corresponding seal. Begin by finding the identical first character of the product number (whether a letter or a numeral). Part numbers beginning with a letter will be listed in alphabetic, then numeric order.

All part numbers comprising numerals only will be listed in strict numeric order. For instances in which a letter appears in the middle of a part number (for example, 7A2125), the part number with the letter will be listed before any part numbers with a numeral in the same sequential position.

Example: **7A2125**  
**71250**

Part number 7A2125 will be listed before part number 71250



# TABLE OF CONTENTS

<b>SECTION 1 - TECHNICAL</b>	<b>Page Number</b>
<b>A Oil Seal Design and Selection</b>	
- Types of Oil Seals .....	II
- National Seal Part Numbering System .....	II
- The Seal and Its Function .....	III
- Oil Seal Nomenclature and Components .....	IV
- Conversion Chart - RPM to FPM .....	IV
- National Oil Seal Design Description .....	V-VI
<b>B Sealing Element Compounds</b>	
- Materials and Compounds Available for Sealing Elements ...	VII
- Compound Selection Chart .....	VIII-XIV
<b>C Sealing System Preparation and Seal Installation</b>	
- Storage and Handling of Oil Seals .....	XV
- Shaft Requirements .....	XVI
- Bore Requirements .....	XVII
- Installation of Seals, Procedures, Guidelines and Tools .....	XVIII
<b>D General Information</b>	
- Oil Seal Distress Analysis, Trouble Shooting Checklist .....	XIX
- Redi-Sleeves Installation and Removal .....	XX
- National Wear Sleeves Description, Installation and Removal .	XXI
- V-Seals Description, Material, Styles & Dimensional Reference	XXII
- Seal Design Chart .....	XXIII-XXIV
 <b>SECTION 2 - SIZE LISTING</b>	
- Kits .....	123-126
- O-Rings .....	282-284
- Radial Shaft Seals .....	1-122
- Redi-Sleeve™ .....	130-133
- Wear Sleeves .....	127-129
 <b>SECTION 3 - NUMERICAL LISTING</b>	
- Kits .....	237-239
- Radial Shaft Seals .....	134-200
- Redi-Sleeve™ .....	243-246
- V-Seals .....	247-250
- Wear Sleeves .....	240-242
- Industrial Metric Seals .....	200-236
- Felt Seals .....	236
 <b>SECTION 4 - METRIC LISTING</b>	
- Seals listed according to sizes and types .....	251-281
 <b>SECTION 5 - INTERCHANGE GUIDE</b>	
- Alphabetical Listing .....	285-368
- Numerical Listing .....	369-663
- Abbreviations To Manufacturers .....	664-665

# SECTION 1-A TECHNICAL

---

## OIL SEAL DESIGN AND SELECTION

### OIL SEAL NOMENCLATURE AND COMPONENTS

While industry has generally preferred the double lip or single lip, spring loaded seals, a wide variety of types and styles are produced to satisfy various application requirements.

To simplify the identification process of the oil seals a Type/Illustration column has been included in the Size, Numerical and Metric Listings of this catalog. The Type/Illustration number refers to the Oil Seal Illustration Chart. Just find the number on the illustration chart and the configuration of the component can be identified.

The National® Oil Seal Design Description is provided to illustrate seal types and to provide operating data and limitations for typical applications. Factors relative to oil seal design and selection are also reviewed. After size, application and seal requirements are determined, the proper seal can be located in the Size Section. Likewise, when the National part number is known, the size and type can be easily located in the Numerical Section.

### NATIONAL SEAL PART NUMBERING SYSTEM

The National Oil Seal Engineering Department assigns the part numbers for all general purpose and special purpose seals. Each type and size combination manufactured is identified by an individual part number.

Three numbering systems are generally used to identify National Oil Seals:

1. General Purpose Seals—Five or six digit numbers. The first one or two digits usually signify seal type or construction. The last four digits refer to a specific assigned shaft and bore size combination but do not indicate seal size. They are assigned in consecutive order as a new shaft/bore combination is established. It may be possible to interchange seals for which the first one or two digits are different but for which the following digits are the same. Such an interchange determination should be based on whether alternative seal designs would meet the requirements of the specific application. Letter suffixes to part numbers within this manual usually refer to the sealing lip compound used.
2. A four digit number system is used for some seals and general purpose seal kits with primarily automotive applications. The numbers have been assigned consecutively and do not relate to seal size.
3. Preassigned blocks of numbers are used to identify certain groups of miscellaneous and special purpose seals:

370000A — Wheel End Seals	200000 to 200500 — Triple Lip Designs
380000A — PTFE Wheel End Seals	200600 to 200899 — Triple Lip Designs External
39000 to 39999 — PTFE Seals	200900 to 200999 — Dual-Lip Design
410000 to 499999 — Plain Round	201000 to 205999 — Wheel Seals
710000 to 799999 — Misc. Round Application	220000 to 230000 — Automotive Metric
99000 — Redi Sleeves	800000 — V-Seals
	J, JV, JX etc. — Wear Sleeves

If an oil seal has a prefix and/or suffix that is not included within this manual, contact your regional Timken Representative for more specific information.

# SECTION 1-A TECHNICAL

## OIL SEAL DESIGN AND SELECTION

### THE SEAL AND ITS FUNCTION

#### Oil Seal Definition

As products, oil seals may be simply described as devices that close or *seal* the spaces between stationary and moving components in mechanical equipment . . .they prevent lubricant from escaping.

Oil seals often called grease, fluid or dirt seals are the vital components of practically every type of machine and vehicle in operation. These seals fulfill an exacting function . . . they protect all types of precision constructed, close fitting ball, sleeve and roller bearings.

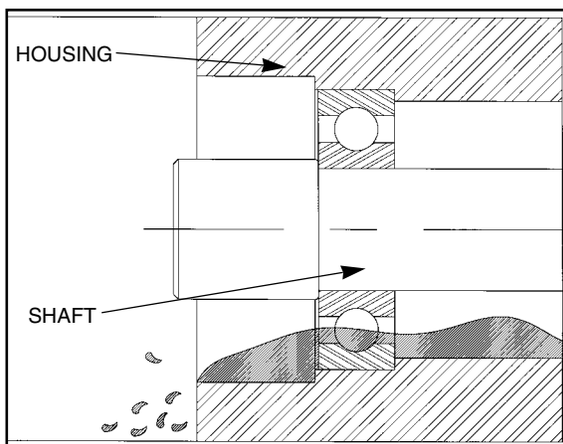
#### Oil Seal Function

Oil seals are used wherever shafts rotate and bearings require lubrication. In short, a seal is a barrier with three basic functions: 1) Retaining lubricants and liquids 2) Excluding contaminants 3) Seal or separate dissimilar fluids or gases.

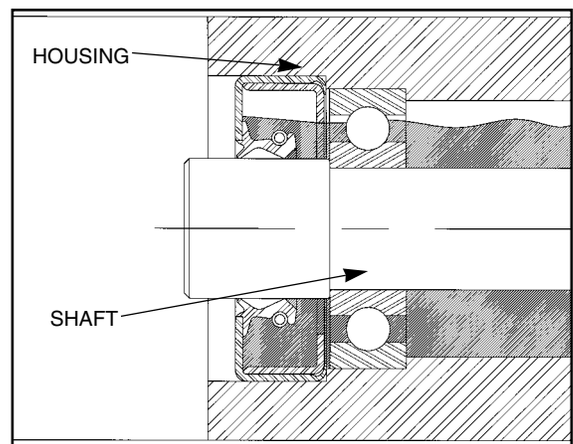
- Precision bearings rely on the oil seal to prevent lubricants from escaping the bearings or a specific area.
- Components of machines rely on the oil seal to prevent abrasives, corrosive moisture and other harmful contaminants from entering the mechanics of the machine.
- Separation of fluids and gases may completely rely on the seal to prevent intermixture of two different mediums such as lubricating oil and water.

#### Oil Seal In Use

In a typical application, the oil seal is installed adjacent to a bearing, sealing in or sealing out, as necessary, the various liquids, gases or solids encountered by the particular mechanism.



Without an oil seal . . . essential lubricant can escape through the bearing and . . . harmful dirt and foreign matter can enter.



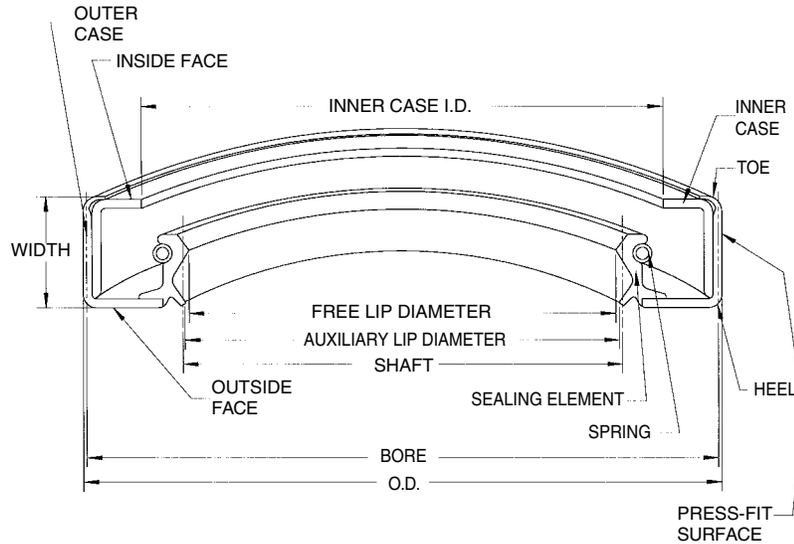
With a properly designed and fitted oil seal . . . the space between the housing and shaft is securely closed or sealed. Lubricant cannot escape . . . harmful dirt and foreign matter cannot enter.

# SECTION 1-A TECHNICAL

## OIL SEAL DESIGN AND SELECTION

### OIL SEAL NOMENCLATURE AND COMPONENTS

The Society of Automotive Engineers (SAE) and the American Society of Testing Materials (ASTM) have developed and adapted a standard to identify component parts that make up an oil seal, as well as terminology and basic lip seal designs.



### CONVERSION CHART - RPM TO FPM

Shaft Diameter is in inches

#### SHAFT DIAMETER

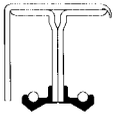
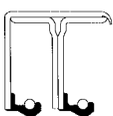
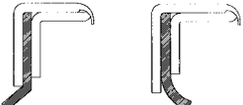
SPEED RANGE	RPM	1/2"	3/4"	1"	1-1/4"	1-1/2"	1-3/4"	2"	2-1/2"	3"	3-1/2"	4"	5"	6"	7"	8"	9"	10"	
	SLOW	100	13	20	26	33	39	46	52	65	79	92	105	131	157	183	209	236	262
300		39	59	79	98	118	137	157	196	236	275	314	393	471	550	628	707	785	
500		65	98	131	164	196	229	262	327	393	458	524	654	785	916	1047	1178	1309	
1000		131	196	262	327	393	458	524	654	785	916	1047	1309	1571	1833	2094	2356	2618	
1500		196	295	393	491	589	687	785	982	1178	1374	1571	1963	2356	2749				
2000		262	393	524	654	785	916	1047	1309	1571	1833	2094	2618						
2500		327	491	654	818	982	1145	1309	1636	1963	2291	2618							
3000		393	589	785	982	1178	1374	1571	1963	2356	2749								
3500		458	687	916	1145	1374	1604	1833	2291	2749									
4000		524	785	1047	1309	1571	1833	2094	2618										
MODERATE	4500	589	884	1178	1473	1767	2062	2356	2945										
	5000	654	982	1309	1636	1963	2291	2618											
	6000	785	1178	1571	1963	2356	2749												
	7000	916	1374	1833	2291	2749													
	8000	1047	1571	2094	2618														
	9000	1178	1767	2356	2945														
	10000	1309	1963	2618															
	12000	1571	2356																
	14000	1833	2749																
	16000	2094																	
HIGH	18000	2356																	
	20000	2618																	

This table is carried out to the limits of the recommended speeds expressed in FPM (feet-per-minute) for seals of standard construction. Sizes and speeds beyond this table require special analysis of all conditions related to the application. For intermediate shaft sizes of RPM, the standard procedure of interpolation will apply.

# SECTION 1-A TECHNICAL

## OIL SEAL DESIGN AND SELECTION

### NATIONAL OIL SEAL DESIGN DESCRIPTION

Type Description	Representative Cross-Sections of Sealing Elements	Type Numbers	Shaft Speeds Feet Per Minute
Spring Loaded Design Single Lip		5L, 5S, 33, 35, 45, 48, 51, 54, 62, 75, 83, 91, 100	3000
Spring Loaded Design Multi-Lip		1L, 1S, 2L, 2S, 3L, 21, 25, 30, 32, 40, 41, 43, 47, 52, 56, 57, 59, 61, 66, 68, 69, 70, 71, 72, 74, 76, 78, 79, 86, 87, 88, 90, 92, 93, 94, 96, 99	3000
Spring Loaded "Convolute" Design		64, 65	3000
Springless Designs Single-Lip For Grease Retention And Slow Speed Applications		4L, 4S, 24, 29, 31, 34, 44, 201, 203, 204, 205, 230, 271, 272, 273, 277, 278, 279, 283, 290	2000 Type 4L 1000
Springless Designs Multi-Lip For Grease Retention And Slow Speed Applications		49, 97, 98, 274, 276, 280, 281, 282, 284, 285, 286, 287	2000
External Lip To Seal At Bore Slow Speed Applications		8L, 8S, 26, 36, 46, 200, 200E	750
Spring Loaded Dual Opposing Lips Separates 2 Fluids		7L, 7S	3000
Dual Spring Loaded Same Direction Inner Lip Stems Lube Surges		9L, 9S	3000
Utilized Oil Bath Seal Design H.D. Truck & Trailer Hubs		37-1,2,3,4,5,6,7,8,9,10,11,12	3000
General Purpose PTFE Design		D, F, P, W	6500

VAMAC® THE REGISTERED TRADEMARK OF E I DUPONT  
 AFLAS® IS A REGISTERED TRADEMARK OF 3M COMPANY

# SECTION 1-A TECHNICAL

## OIL SEAL DESIGN AND SELECTION

### NATIONAL OIL SEAL DESIGN TYPE DESCRIPTION

Maximum Pressure PSI @ FPM	Shaft Finish (Micro Inch) μ	Shaft Hardness	STBM Maximum (Shaft to Bore Misalignment @ RPM	Maximum Shaft Dynamic Runout (DRO)
7 @ 1000 FPM 5 @ 2000 FPM 3 @ 3000 FPM	10-20	Above Rockwell C-45	.015" ECC @ 800 RPM .010" ECC @ 4200 RPM	.025" TIR @ 800 RPM .020" TIR @ 2200 RPM .015" TIR @ 4200 RPM
7 @ 1000 FPM 5 @ 2000 FPM 3 @ 3000 FPM	10-20	Above Rockwell C-45	.020" ECC @ 4200 RPM	.060" TIR @ 4200 RPM
Atmospheric	10-25	Above Rockwell C-45	.005" ECC	.005" TIR
Atmospheric	10-25	Above Rockwell C-45	.010" ECC	.010" TIR
7 @ 1000 FPM 5 @ 2000 FPM 3 @ 3000 FPM	10-20	Above Rockwell C-45	.015" ECC @ 800 RPM .010" ECC @ 4200 RPM	.025" TIR @ 800 RPM .020" TIR @ 2200 RPM .015" TIR @ 4200 RPM
2 @ 2000 FPM	100 Max.	Above Rockwell C-45	.010" ECC Max.	.015" TIR

# SECTION 1-B TECHNICAL

## Sealing Element Compounds

### MATERIALS AND COMPOUNDS AVAILABLE FOR SEALING ELEMENTS

The environments in which a seal will operate should be determined before selecting the sealing element or lip material. Two of the most important factors in material selection are Lubricant Temperature and Type.

National Oil Seals offer a variety of sealing lip materials and compounds. The temperature limitations and fluid/lubricant compatibility for most compounds are shown within the Compound Selection Chart on the following pages.

National Seals are used in a wide range of applications. The seal is part of a system and is dependent on proper shaft and bore operation to function correctly.

Runout, lubrication, shaft-to-bore misalignment, shaft speed, temperature, and other factors vary greatly from one application to another and each may affect the seal's life. In a perfect system, these factors would be nominalized to achieve maximum life for all components. To assist our customers in getting maximum performance from their sealing system, we have provided recommendations below.

Operating a seal at one extreme condition will have a small effect on seal life. However, when a seal is operating at multiple extremes in the system, it will have a much greater impact on performance. Therefore, we ask you to use the following recommendations as a guide to achieving the maximum performance from your seal. Each material or compound has been assigned a specific letter code and is referenced in various tables and listings throughout this manual.

Compound	Code	Advantages	Disadvantages/Limitations	Range	Substitute	Code
Felt	F	Adequate seal for heavy lubricants. Primarily a wiper seal.	Poor performance at low shaft speeds. Inadequate when excessive moisture is present.	-65°F to 200°F -48°C to 93°C	Nitrile Polyacrylic Vamac® Fluoroelastomer Aflas® PTFE	S N E V A T
Leather	L	Good dry running capabilities.	Poor heat resistance. More expensive than Nitrile.	-50°F to 200°F -46°C to 93°C	Nitrile Polyacrylic Vamac® Fluoroelastomer Aflas® PTFE	S N E V A T
Urethane	U	Good lubricant and ozone resistance. Good abrasion resistance. Durable, less susceptible to damage during installation than Silicone	Undergoes substantial softening above 250°F Poor resistance to hot water or steam.	Dependent upon exact compound and usage.	None	
Nitrile	S	Low cost. Good low temp. capability. Low swell in hydrocarbon fluids.	Does not have excellent heat resistance. Poor resistance to lubricants containing sulphur or EP additives, hydrocarbons/oxygenate blends (gasoline/methanol). Poor ozone resistance.	-40°F to 225°F -40°C to 107°C	Polyacrylic Vamac® Fluoroelastomer Aflas® PTFE	N E V A T
Polyacrylate	N	Resistance to EP lubricants. Higher heat capabilities than Nitrile. Low swell in hydrocarbon fluids.	Limited low temperature capability. Poor dry running capability. Subject to attack in aqueous media. Higher cost than Nitrile	-20°F to 300°F -29°C to 49°C	Vamac® Fluoroelastomer Aflas® PTFE	E V A T
Ethylene-Acrylic (Vamac®)	E	Higher heat capabilities than Nitrile or Polyacrylic. Better low temp. performance than Polyacrylic. Good abrasion and dry running capability. Intermediate cost.	High swell in hydrocarbon fluids. Limited capabilities to follow eccentric shafts or perform in high frequency applications.	-30°F to 325°F -34°C to 163°C	Fluoroelastomer Aflas® PTFE	V A T
Silicone	H	Good dry heat resistance. Excellent low temperature capability.	Easily damaged during installation. Poor chemical resistance to certain EP additives and oxidized oil. High swell, poor dry running performance Higher cost than Nitrile.	-80°F to 350°F -62°C to 176°C	Fluoroelastomer Aflas® PTFE	V A T
Fluoro-Elastomer	V	Excellent high temperature capabilities. Compatible with wide range of fluids. Very long life.	Poor resistance to basic (high ph>7) fluids. Attack by high performance gear lubes. Expensive relative to other materials.	-40°F to 400°F -40°C to 204°C	Aflas® PTFE	A T
Tetrafluoro-Ethylene Propylene (Aflas®)	A	Better chemical resistance to all hydrocarbon fluids, acids, bases and oxidizing agents than Fluoroelastomers. Capable of performing in the complete range of hydraulic fluids. Continuous heat resistance over 400°F. Fair dry abrasion and radiation resistance.	Poor chemical resistance to hydrocarbon/oxygenate blends (gasoline/methanol). Poor low temperature capabilities. More expensive than Fluoroelastomers.	-30°F to 400°F -34°C to 204°C	PTFE	T
PTFE	T	Excellent dry running capabilities. Low coefficient of friction. Excellent chemical resistance. Resistant to hydrocarbon/oxygenate blends.	Poor abrasion resistance to dirty environments. High thermal expansion. Susceptible to damage during installation.	-100°F to 450°F -73°C to 232°C	None	

# SECTION 1-B TECHNICAL

## SEALING ELEMENT COMPOUNDS Compound Selection Chart

Properties	S Nitrile	N Acrylates	E Vamac®	H Silicone	V Fluoroelastomers	A Aflas®
Durometer	60-80	70-75	70-90	80-90	75-85	75-95
Oil Resistance	Very Good	Fair	Good	Fair	Excellent	Excellent
Abrasion Resistance	Excellent	Fair	Good	Poor	Good	Good
Max. Service Temp.	225°F	300°F	325°F	350°F	400°F	400°F
Min. Service Temp.	-40°F	-20°F	-30°F	-80°F	-40°F	-30°F

**Ratings:** 1 = Minor effect      2 = Moderate effect      3 = Static only      4 = Not Recommended      — = insufficient data

Elastomer	S	N	E	H	V	A	Elastomer	S	N	E	H	V	A
Acetaldehyde	4	4	3	2	4	4	Aroclor, 1260	1	4	4	2	1	1
Acetamide	1	4	1	2	2	1	Arsenic Acid	1	3	4	1	1	1
Acetic Acid, Glacial	3	4	4	2	3	4	Arsenic Trichloride (aq)	1	—	—	—	—	—
Acetic Acid, 30%	2	4	3	1	2	4	Askarel	2	4	4	4	1	1
Acetic Anhydried	3	4	3	3	4	4	Asphalt	2	2	—	4	1	1
Acetone	4	4	4	3	4	4	ASTM Method D-471						
Acetophenone	4	4	4	4	4	4	1	1	1	3	1	1	1
Acetyl Chloride	4	4	4	3	1	1	2	1	2	3	1	1	1
Acetylene	1	4	4	2	1	1	3	1	3	3	1	2	2
Acrylonitrile	4	4	4	4	3	2	ASTM #4 Method D-471	2	—	—	4	1	—
Adipic Acid	1	—	2	2	—	1	ASTM Ref Fuel A						
Aero Shell 17 Grease	1	—	2	4	1	1	(MIL-2-3136B (Type 1))	1	2	2	4	1	2
Aero Shell 750	2	—	2	4	1	1	ASTM Ref Fuel B						
Aero Shell 7 A Grease	1	—	2	2	1	1	(MIL-S-3136B (Type 3))	1	—	2	4	1	2
Aero Shell IAC	1	—	—	—	1	1	ASTM Reference Fuel C	2	4	3	4	1	2
Alkazine							ATF Type (Mercon)	1	1	2	2	1	1
(Dibromoethylbenzene)	4	4	4	4	2	2	ATF Type A	1	1	2	2	1	1
Alum-NH <sub>3</sub> -Cr-K(aq)	1	4	4	1	4	2	ATF Type F	1	1	2	2	1	1
Aluminum Acetate (aq)	2	4	4	4	4	3	ATF Type I	1	1	2	2	1	1
Aluminum Chloride (aq)	1	1	1	2	1	1	ATF Type II	1	1	2	2	1	1
Aluminum Fluoride (aq)	1	—	—	2	1	1	Automotive Brake Fluid	4	—	4	4	4	4
Aluminum Nitrate (aq)	1	—	—	2	1	1	Banana Oil (Amyl Acetate)	4	4	4	4	4	4
Aluminum Phosphate (aq)	1	—	—	1	1	1	Barium Chloride (aq)	1	1	2	1	1	1
Aluminum Sulfate (aq)	1	4	1	1	1	1	Barium Hydroxide (aq)	1	4	2	1	1	1
Ammonia Anhydrous	2	4	4	3	4	1	Barium Sulfate (aq)	1	4	2	1	1	1
Ammonia Gas (Cold)	1	4	4	1	4	1	Barium Sulfide (aq)	1	4	2	1	1	1
Ammonia Gas (Hot)	4	4	4	1	4	1	Beer	1	4	1	1	1	1
Ammonium Carbonate (aq)	4	4	4	—	—	1	Beet Sugar Liquors	1	4	2	1	1	1
Ammonium Chloride (aq)	1	—	1	—	1	1	Benzaldehyde	4	4	4	2	4	4
Ammonium Hydroxide (conc)	4	4	4	1	2	1	Benzene	4	4	4	4	1	2
Ammonium Nitrate (aq)	1	2	2	—	—	1	Benzene Sulfonic Acid	4	4	4	4	1	1
Ammonium Nitrite (aq)	1	—	—	2	—	1	Benzene (Ligroin)						
Ammonium Persulfate (aq)	4	4	—	—	—	1	(Nirtobenzene) (Pet Ether)	1	1	—	4	1	1
Ammonium Phosphate (aq)	1	—	—	1	—	1	Benzoic Acid	3	3	2	3	1	1
Ammonium Sulfate (aq)	1	4	1	—	4	1	Benzoyl Chloride	4	4	4	—	1	1
Amyl Acetate (Banana Oil)	4	4	4	4	4	4	Benzyl Alcohol	4	4	4	2	1	2
Amyl Alcohol	2	4	4	4	2	3	Benzyl Benzoate	4	4	4	—	1	1
Amyl Borate	1	—	—	—	1	1	Benzyl Chloride	4	4	4	4	1	1
Amyl Chloronaphthalene	4	4	4	4	1	2	Biphenyl (Diphenyl)						
Amyl Naphthalene	4	2	3	4	1	1	(Phenylbenzene)	4	4	4	4	1	1
Aniline	4	4	4	4	3	1	Blast Furnace Gas	4	4	4	1	1	1
Aniline Dyes	4	—	4	4	4	1	Bleach Solutions	4	4	4	2	1	1
Aniline Hydrochloride	4	4	4	3	2	2	Borax	2	2	1	2	1	1
ANILINE OILS	2	4	2	4	2	1	Bordeaux Mixture	2	4	4	2	1	1
Animal Fats	2	1	4	2	1	1	Boric Acid	1	4	1	1	1	1
Ansul Ether (Anesthetics)	1	4	1	4	4	4	Brake Fluid (Non-Petroleum)	4	—	4	4	4	4
API GL-5	3	1	4	4	1	1	Brake Fluid (Wagner 21B)	3	—	4	3	4	3
Aqua Regina	4	4	4	4	2	2	Brine	1	4	3	1	1	1
Aroclor, 1248	3	4	4	2	1	1	Bromine-Anhydrous	4	4	4	4	1	1
Aroclor, 1254	4	4	4	3	1	1	Bromine Trifluoride	4	4	4	4	4	2
							Bromine Water	4	4	4	4	1	1
							Bromobenzene	4	4	4	4	1	1
							Bunker Oil	1	1	2	2	1	1

# SECTION 1-B TECHNICAL

Properties	S Nitrile	N Acrylates	E Vamac®	H Silicone	V Fluoroelastomers	A Aflas®
<b>Ratings:</b>	1 = Minor effect	2 = Moderate effect	3 = Static only	4 = Not Recommended	— = insufficient data	
Elastomer	S	N	E	H	V	A
Butadiene . . . . .	4	4	4	4	1	1
Butane . . . . .	1	1	2	4	1	1
Butter (Animal Fat) . . . . .	1	1	1	2	1	1
Butyl Acetate . . . . .	4	4	4	4	4	4
Butyl Acetyl Ricinoleate . . . . .	3	—	—	—	1	—
Butyl Acrylate . . . . .	4	4	4	—	4	4
Butyl Alcohol . . . . .	1	4	1	2	1	1
Butyl Amine . . . . .	3	4	4	4	4	2
Butyl Benzoate . . . . .	4	4	4	—	1	1
Butyl Carbitol . . . . .	4	4	4	4	1	4
Butyl Cellosolve . . . . .	3	4	4	—	4	4
Butyl Oleate . . . . .	4	—	2	—	1	1
Butyl Stearate . . . . .	2	—	1	—	1	1
Butylene . . . . .	2	4	1	4	1	1
Butyraldehyde . . . . .	4	4	4	4	4	2
Calcium Acetate(aq) . . . . .	2	4	4	4	4	3
Calcium Bisulfite (aq) . . . . .	4	4	2	1	1	1
Calcium Carbonate . . . . .	1	—	1	1	1	1
Calcium Chloride (aq) . . . . .	1	1	1	1	1	1
Calcium Hydroxide (aq) . . . . .	1	4	2	1	1	1
Calcium Hypochlorite (aq) . . . . .	2	4	2	2	1	1
Calcium Nitrate (aq) . . . . .	1	1	1	2	1	1
Calcium Phosphate . . . . .	1	—	1	1	1	1
Calcium Salts . . . . .	1	—	1	—	—	1
Calcium Sulfide (aq) . . . . .	1	4	4	2	1	1
Cane Sugar Liquors . . . . .	1	4	1	1	1	1
Carbamate . . . . .	3	4	4	—	1	1
Carbitol . . . . .	2	4	3	2	2	4
Carbolic Acid (Phenol) . . . . .	4	4	4	4	1	1
Carbon Bisulfide . . . . .	3	3	4	4	1	1
Carbon Dioxide . . . . .	1	—	1	2	1	1
Carbonic Acid . . . . .	2	1	1	1	1	1
Carbon Monoxide . . . . .	1	—	1	1	1	1
Carbon Tetrachloride . . . . .	3	4	4	4	1	4
Castor Oil . . . . .	1	1	2	1	1	1
Cellosolve . . . . .	4	4	4	4	3	4
Cellosolve Acetate . . . . .	4	4	4	4	4	4
Cellulube (Fryquel) . . . . .	4	4	4	1	1	1
China Wood Oil (Tung Oil) . . . . .	1	—	2	4	1	1
Chlorine (Dry) . . . . .	4	4	4	4	1	1
Chlorine (Wet) . . . . .	4	4	4	4	1	1
Chlorine Dioxide . . . . .	4	4	4	—	1	1
Chlorine Trifluoride . . . . .	4	4	4	4	4	4
Chloroacetic Acid . . . . .	4	4	4	—	4	4
Chloroacetone . . . . .	4	4	4	4	4	4
Chlorobenzene . . . . .	4	4	4	4	1	1
Chlorobromomethane . . . . .	4	4	4	4	1	1
Chlorobutadiene . . . . .	4	4	4	4	1	1
Chlorododecane . . . . .	4	4	4	4	1	1
Chloroform . . . . .	4	4	4	4	1	4
O-Chloronaphthalene . . . . .	4	4	4	4	1	1
1-Chloro-1-Nitro Ethane . . . . .	4	4	4	4	4	2
Chlorosulfonic Acid . . . . .	4	4	4	4	4	2
Chlorotoluene . . . . .	4	4	4	4	1	2
Chlorox (Sodium Hypochlorite NaOC1) . . . . .	2	4	4	2	1	1
Chrome Plating Solutions . . . . .	4	4	4	2	1	1
Chromic Acid . . . . .	4	4	4	3	1	1
Citric Acid . . . . .	1	—	1	1	1	1
Coal Tar (Creosote) . . . . .	1	1	4	1	1	1
Cobalt Chloride (aq) . . . . .	1	4	4	2	1	1
Elastomer	S	N	E	H	V	A
Cocoonut Oil . . . . .	1	1	1	1	1	1
Cod Liver Oil . . . . .	1	1	2	2	1	1
Coke Oven Gas . . . . .	4	4	3	2	1	1
Copper Acetate (aq) . . . . .	2	4	4	4	4	4
Copper Chloride (aq) . . . . .	1	1	1	1	1	1
Copper Cyanide (aq) . . . . .	1	1	2	1	1	1
Copper Sulfate (aq) . . . . .	1	4	1	1	1	1
Corn Oil . . . . .	1	1	1	1	1	1
Cottonseed Oil . . . . .	1	1	1	1	1	1
Creosote (Coal Tar) . . . . .	1	1	4	4	1	1
Cresol . . . . .	4	4	4	4	1	1
Cresylic Acid . . . . .	4	4	4	4	1	1
Crude Oil . . . . .	2	—	2	4	1	1
Cumene . . . . .	4	4	4	4	1	1
Cutting Oil . . . . .	1	—	2	4	1	1
Cyclohexane . . . . .	1	1	3	4	1	2
Cyclohexanol . . . . .	3	—	1	4	1	2
Cyclohexanone . . . . .	4	4	4	4	4	2
P-Cymene . . . . .	4	4	4	4	1	1
DC44M Hi Temp Silicone						
Grease . . . . .	3	3	3	3	1	1
Decaline . . . . .	4	—	—	4	1	1
Decane . . . . .	1	1	2	2	1	2
Delco Brake Fluid . . . . .	4	—	4	4	4	4
Denatured Alcohol . . . . .	1	4	3	1	1	1
Detergent Solutions . . . . .	1	4	1	1	1	1
Developing Fluids . . . . .	1	—	2	1	1	1
Dextron . . . . .	1	—	2	4	1	1
Diacetone . . . . .	4	4	4	4	4	4
Diacetone Alcohol . . . . .	4	4	4	2	4	4
Dibenzyl Ether . . . . .	4	—	4	—	4	4
Dibenzyl Sebecate . . . . .	4	4	4	3	2	2
Dibromoethylbenzene (Alkazene) . . . . .	4	4	4	4	2	2
Dibutyl Amine . . . . .	4	4	4	3	4	1
Dibutyl Ether . . . . .	4	3	4	4	3	2
Dibutyl Phthalate . . . . .	4	4	4	2	3	1
Dibutyl Sebecate . . . . .	4	4	4	2	2	1
O-Dichlorobenzene . . . . .	4	4	4	4	1	1
Dichloro-Isopropyl Ether . . . . .	4	3	4	4	3	4
Dicyclohexylamine . . . . .	3	4	—	—	4	1
Diesel Oil . . . . .	1	1	1	4	1	2
Di-Ester Lubricant (MIL-L-7808) . . . . .	2	—	4	4	1	2 or 3
Di-Ester Synthetic Lubricant . . . . .	2	—	4	4	1	2 or 3
Diethylamine . . . . .	2	4	4	2	4	1
Diethyl Benzene . . . . .	4	—	—	4	1	1
Diethyl Ether . . . . .	4	3	4	4	4	4
Diethylene Glycol . . . . .	1	2	1	2	1	1
Diethyl Sebecate . . . . .	2	4	4	2	2	1
Diisobutylene . . . . .	2	4	4	4	1	1
Diisopropyl Benzene . . . . .	4	—	—	—	1	1
Diisopropyl Ketone . . . . .	4	4	4	4	4	4
Diisopropylidene Acetone (Phorone) . . . . .	4	4	4	4	4	4
Dimethyl Aniline (Xylidine) . . . . .	3	4	4	4	4	2
Diethyl Ether (Methyl Ether) (Monomethyl Ether) . . . . .	1	4	4	1	1	3
Dimethyl Formamide . . . . .	2	4	3	2	4	4
Dimethyl Phthalate . . . . .	4	4	4	—	2	1
Dinitrotoluene . . . . .	4	4	4	4	4	4
Diocyl Phthalate . . . . .	3	4	4	3	2	1

TECHNICAL SECTION

# SECTION 1-B TECHNICAL

Properties	S		N		E		H		V		A		
	Nitrile		Acrylates		Vamac®		Silicone		Fluoroelastomers		Aflas®		
<b>Ratings:</b>	1 = Minor effect		2 = Moderate effect		3 = Static only		4 = Not Recommended				— = insufficient data		
Elastomer	S	N	E	H	V	A	Elastomer	S	N	E	H	V	A
Diocetyl Sebecate . . . . .	4	4	4	3	2	1	Fluorolube . . . . .	1	—	4	1	2	2
Dioxane . . . . .	4	4	4	4	4	4	Fluorosilicic Acid (Hydrofluosilicic Acid) . . . . .	1	—	2	4	1	1
Dioxalane . . . . .	4	4	4	4	4	4	Formaldehyde (RT) . . . . .	3	4	4	2	4	3
Dipentene . . . . .	2	4	4	4	1	1	Formic Acid . . . . .	2	—	2	2	3	2
Diphenyl (Biphenyl) (Phenylbenzene) . . . . .	4	4	4	4	1	1	Freon 11 . . . . .	2	—	3	4	1	4
Diphenyl Oxides . . . . .	4	4	4	3	1	1	Freon 12 . . . . .	1	1	3	4	2	4
Dowtherm Oil . . . . .	4	4	2	3	1	1	Freon 13 . . . . .	1	—	3	4	1	4
Drink Water (See Note Re. Water) . . . . .	1	—	1	1	1	1	Freon 21 . . . . .	4	—	3	4	4	4
Dry Cleaning Fluids . . . . .	3	4	3	4	1	2	Freon 22 . . . . .	4	2	4	4	4	4
Elco 28-EP Lubricant . . . . .	1	—	1	4	1	1	Freon 31 . . . . .	4	—	3	—	4	4
Engine Oil (Diester Motor Oil) . . . . .	2	1	2	1	1	1	Freon 32 . . . . .	1	—	3	—	4	4
Engine Oil (Hydrocarbon Motor Oil) . . . . .	1	1	1	1	1	1	Freon 112 . . . . .	3	—	3	4	1	4
Epichlorohydrin . . . . .	4	4	4	4	4	4	Freon 113 . . . . .	1	—	3	4	2	4
EP Lubes . . . . .	2	1	2	4	1	1	Freon 114 . . . . .	1	—	3	4	2	4
ESSO GX 80W90 (GL-5) . . . . .	2	1	2	4	1	1	Freon 115 . . . . .	1	—	3	—	1	4
ESSO Motor Oil . . . . .	1	—	1	4	1	1	Freon 134A . . . . .	4	4	2	4	4	4
ESSO Transmission Fluid (TYPE A) . . . . .	1	—	2	4	1	1	Freon 142b . . . . .	1	—	3	—	4	4
ESSO XP90 EP Lubricant . . . . .	1	—	2	4	1	1	Freon 152a . . . . .	1	—	3	—	4	4
Ethane . . . . .	1	1	2	4	1	1	Freon 218 . . . . .	1	—	3	—	1	4
Ethanol (Ethyl Alcohol) . . . . .	1	4	3	1	3	2	Freon C316 . . . . .	1	—	3	—	—	4
Ethanolamine . . . . .	2	4	4	2	4	1	Freon C318 . . . . .	1	—	3	—	2	4
Ethyl Acetate . . . . .	4	4	4	2	4	4	Freon 1381 . . . . .	1	—	3	4	1	4
Ethyl Acetoacetate . . . . .	4	4	4	2	4	4	Freon 114B2 . . . . .	2	—	3	4	2	4
Ethyl Acrylate . . . . .	4	4	4	2	4	2	Freon 502 . . . . .	2	—	3	—	2	4
Ethyl Alcohol . . . . .	1	4	3	1	3	1	Freon TF . . . . .	1	—	3	4	2	4
Ethyl Benzene . . . . .	4	4	4	4	1	2	Freon T-WD602 . . . . .	2	—	3	4	1	4
Ethyl Benzoate . . . . .	4	4	3	4	1	2	Freon TMC . . . . .	2	—	3	3	1	4
Ethyl Cellosolve . . . . .	4	4	4	4	4	4	Freon T-P35 . . . . .	1	—	3	1	1	4
Ethyl Cellulose . . . . .	2	4	3	3	4	1	Freon TA . . . . .	1	—	3	3	3	4
Ethyl Chloride . . . . .	1	4	4	4	1	1	Freon TC . . . . .	1	—	3	4	1	4
Ethyl Chlorocarbonate . . . . .	4	4	4	4	1	1	Freon MF . . . . .	1	—	3	4	2	4
Ethyl Chloroformate . . . . .	4	4	4	4	4	4	Freon BF . . . . .	2	—	3	4	1	4
Ethyl Ether . . . . .	3	4	4	4	4	4	Fuel Oil . . . . .	1	1	1	4	1	1
Ethyl Formate . . . . .	4	—	4	—	1	4	Fumaric Acid . . . . .	1	4	—	2	1	1
Ethyl Mercaptan . . . . .	4	—	4	3	2	1	Furan, Furfuran . . . . .	4	4	4	—	—	4
Ethyl Oxalate . . . . .	4	4	4	4	1	1	Furfural . . . . .	4	4	4	4	4	4
Ethyl Pentachlorobenzene . . . . .	4	4	4	4	1	1	Fyrquel (Cellulube) . . . . .	4	4	—	1	1	1
Ethyl Silicate . . . . .	1	—	—	—	1	1	Gallic Acid . . . . .	2	4	4	—	1	1
Ethylene . . . . .	1	—	4	—	1	1	Gasohol (10% Ethanol. Ormethanol) . . . . .	2	4	4	4	1	2
Ethylene Chloride . . . . .	4	4	4	4	2	1	Gasoline (Lead And No-lead) . . . . .	2	4	3	4	3	2
Ethylene Chlorohydrin . . . . .	4	4	4	2	1	2	Gasoline . . . . .	2	4	2	4	1	1
Ethylene Diamine . . . . .	1	4	4	1	4	1	Gelatin . . . . .	1	4	1	1	1	1
Ethylene Dichloride . . . . .	4	4	4	4	1	1	Glauber's Salt (aq) . . . . .	4	4	1	—	1	1
Ethylene Glycol . . . . .	1	3	1	1	1	1	Glucose . . . . .	1	—	1	1	1	1
Ethylene Oxide . . . . .	4	4	4	4	4	4	Glue . . . . .	1	—	1	1	1	1
Ethylene Trichloride . . . . .	4	4	4	4	1	1	Glycerine . . . . .	1	3	1	1	1	1
Fatty Acids . . . . .	2	—	1	3	1	1	Glycols . . . . .	1	4	1	1	1	1
Ferric Chloride (aq) . . . . .	1	1	2	2	1	1	Grease . . . . .	1	2	2	1	1	1
Ferric Nitrate (aq) . . . . .	1	1	2	3	1	1	Green Sulfate Liquor . . . . .	2	2	1	1	1	1
Ferric Sulfate (aq) . . . . .	1	1	2	2	1	1	Gulf High Temperature Grease . . . . .	1	—	1	4	1	1
Fish Oil . . . . .	1	—	—	1	1	1	Halowax Oil . . . . .	4	—	—	4	1	1
Fluorinated Cyclic Ethers . . . . .	—	—	4	—	—	4	N-Hexaldehyde . . . . .	4	—	2	2	4	3
Fluorine (Liquid) . . . . .	4	4	4	4	2	2	Hexane . . . . .	1	1	1	4	1	2
Fluorobenzene . . . . .	4	4	4	4	1	1	N-Hexene-1 . . . . .	2	1	1	4	1	1
Fluoroboric Acid . . . . .	1	—	—	—	—	1	Hexyl Alcohol . . . . .	1	4	1	2	1	1
Fluorocarbon Oils . . . . .	—	—	4	—	—	3	High Viscosity Lubricant, H2 . . . . .	1	—	1	1	1	1
							High Viscosity Lubricant, U4 . . . . .	1	—	1	1	1	1
							Hydrazine . . . . .	2	—	—	3	4	3
							Hydraulic Oil (Petroleum) . . . . .	1	1	1	3	1	1
							Hydrobromic Acid . . . . .	4	4	2	4	1	1

# SECTION 1-B TECHNICAL

Properties	S Nitrile	N Acrylates	E Vamac®	H Silicone	V Fluoroelastomers	A Aflas®							
<b>Ratings:</b>	1 = Minor effect	2 = Moderate effect	3 = Static only	4 = Not Recommended	— = insufficient data								
Elastomer	S	N	E	H	V	A	Elastomer	S	N	E	H	V	A
Hydrobromic Acid 40% . . . . .	4	4	4	4	1	1	Methane . . . . .	1	1	1	4	2	1
Hydrochloric Acid (Cold) 37% . . . . .	3	4	4	3	1	1	Methanol (Methyl Alcohol) . . . . .	1	4	1	1	4	2
Hydrochloric Acid (Hot) 37% . . . . .	4	4	4	4	2	1	Methyl Acetate . . . . .	4	4	4	4	4	4
Hydrocyanic Acid . . . . .	2	4	—	3	1	1	Methyl Acrylate . . . . .	4	4	4	4	4	4
Hydrofluoric Acid (Con.) Cold . . . . .	4	4	4	4	1	1	Methylacrylic Acid . . . . .	4	4	4	4	4	1
Hydrofluoric Acid (Conc.) Hot . . . . .	4	4	4	4	3	1	Methyl Alcohol . . . . .	1	2	1	1	4	1
Hydrofluoric Acid — Anhydrous . . . . .	4	4	4	4	4	1	Methyl Bromide . . . . .	2	3	—	—	1	1
Hydrofluosilicic Acid (Fluosilicic Acid) . . . . .	1	—	—	4	1	1	Methyl Butyl Ketone (Propyl Acetone) . . . . .	4	4	4	3	4	4
Hydrogen Gas . . . . .	1	2	1	3	1	1	Methyl Cellosolve . . . . .	3	4	4	4	4	1
Hydrogen Peroxide (90%) . . . . .	4	4	4	2	2	1	Methyl Chloride . . . . .	4	4	4	4	2	1
Hydrogen Sulfide (Wet) Cold . . . . .	4	4	4	3	4	1	Methyl Cyclopentane . . . . .	4	4	4	4	2	1
Hydrogen Sulfide (Wet) Hot . . . . .	4	4	4	3	4	1	Methylene Chloride . . . . .	4	4	4	4	2	2
Hydroquinone . . . . .	3	4	—	—	2	2	Methyl Ether (Dimethyl Ether) (Monomethyl Ether) . . . . .	4	4	4	4	2	2
Hyjet . . . . .	4	—	4	—	4	3	Methyl Ethyl Ketone . . . . .	4	4	4	4	4	4
Hyjet III . . . . .	4	—	4	—	4	3	Methyl Formate . . . . .	4	—	4	—	—	—
Hyjet S . . . . .	4	—	4	—	4	3	Methyl Isobutyl Ketone . . . . .	4	4	4	4	4	4
Hyjet W . . . . .	4	—	4	—	4	3	Methyl Methacrylate . . . . .	4	4	4	4	4	3
Hypochlorous Acid . . . . .	4	4	4	—	1	1	Methyl Oleate . . . . .	4	—	—	—	2	1
Iodine Pentafluoride . . . . .	4	4	4	4	4	—	Methyl Salicylate . . . . .	4	—	—	—	—	1
Iodoform . . . . .	—	—	—	—	—	—	Milk . . . . .	1	4	1	1	1	1
Isobutyl Alcohol . . . . .	2	4	1	1	1	1	Mineral Oil . . . . .	1	1	1	2	1	1
Isooctane . . . . .	1	1	1	4	1	2	Monochlorobenzene . . . . .	4	4	4	4	1	2
Isophorone . . . . .	4	4	4	4	4	4	Monomethyl Aniline . . . . .	4	4	4	—	2	1
Isopropyl Acetate . . . . .	4	4	4	4	4	4	Monoethanol Amine . . . . .	4	4	4	2	4	4
Isopropyl Alcohol . . . . .	2	4	1	1	1	1	Monomethyl Ether (Methyl Ether) (Dimethyl Ether) . . . . .	1	4	1	1	1	3
Isopropyl Chloride . . . . .	4	4	4	4	1	1	Monovinyl Acetylene . . . . .	1	—	—	2	1	1
Isopropyl Ether . . . . .	2	3	4	4	4	4	Mustard Gas . . . . .	—	—	—	1	—	1
Kerosene . . . . .	1	1	3	4	1	1	MIL-L-644 B . . . . .	1	2	2	3	—	—
Lacquers . . . . .	4	4	4	4	4	3	MIL-L-2104 B . . . . .	1	1	1	3	1	1
Lacquer Solvents . . . . .	4	4	4	4	4	4	MIL-L-2105 B . . . . .	1	1	1	3	1	1
Lactic Acid (Cold) . . . . .	1	4	3	1	1	1	MIL-G-2108 . . . . .	1	1	1	3	1	1
Lactic Acid (Hot) . . . . .	4	4	3	2	1	1	MIL-S-3136 B Type 1 . . . . .	1	2	2	4	1	2
Lard . . . . .	1	1	1	2	1	1	MIL-S-3136 B Type II . . . . .	1	—	—	4	1	2
Lavender Oil . . . . .	2	2	2	4	1	1	MIL-S-3136 B Type III . . . . .	1	—	4	4	1	2
Lead Acetate (aq) . . . . .	2	4	4	4	4	4	MIL-S-3136 B Type IV . . . . .	1	1	1	3	1	2
Lead Nitrate (aq) . . . . .	1	—	4	2	—	1	MIL-S-3136 B Type V . . . . .	1	1	1	3	1	2
Lead Sulfamate (aq) . . . . .	2	4	4	2	1	1	MIL-S-3136 B Type VI . . . . .	1	1	1	3	1	2
Legroin (Benzene) (Nitrobenzene) (Pet Ether) . . . . .	1	1	4	4	1	2	MIL-S-3136 B Type VII . . . . .	1	—	—	4	1	2
Lime Bleach . . . . .	1	4	4	2	1	1	MIL-L-3150 A . . . . .	1	1	1	3	1	2
Lime Sulfur . . . . .	4	4	4	1	1	1	MIL-L-3503 . . . . .	1	1	1	3	1	2
Lindol (Hydraulic Fluid) . . . . .	4	4	4	3	2	1	MIL-L-3545 B . . . . .	2	2	2	4	1	2
Linoleic Acid . . . . .	2	—	3	2	2	1	MIL-C-4339 C . . . . .	1	1	1	3	1	2
Linseed Oil . . . . .	1	1	1	1	1	1	MIL-G-4343 B . . . . .	2	1	—	4	1	1
Liquified Petroleum Gas . . . . .	1	3	1	3	1	1	MIL-L-5020 A . . . . .	1	2	2	4	1	2
Lubricating Oils (Petroleum) . . . . .	1	1	1	4	1	1	MIL-J-5161 F . . . . .	1	—	2	4	1	2
Lye . . . . .	2	4	4	2	2	1	MIL-C-5545 A . . . . .	2	2	—	4	1	2
Magnesium Chloride (aq) . . . . .	1	—	1	1	1	1	MIL-H-5559 A . . . . .	1	3	2	2	2	1
Magnesium Hydroxide (aq) . . . . .	2	4	1	—	1	1	MIL-F-5566 . . . . .	1	—	2	1	1	1
Magnesium Sulfate (aq) . . . . .	1	4	1	1	1	1	MIL-F-5602 . . . . .	1	1	3	3	1	2
Maleic Acid . . . . .	4	4	1	—	1	1	MIL-H-5606 B (Red Oil) . . . . .	1	1	2	4	1	—
Maleic Anhydride . . . . .	4	4	—	—	4	1	MIL-J-5624 G JP-3, JP-4, JP-5 . . . . .	1	2	3	4	1	2
Malic Acid . . . . .	1	4	3	2	1	1	MIL-O-6081 C . . . . .	1	1	2	3	1	2
Mek ((MMehtyl Ethyl Ketone) . . . . .	4	4	4	4	4	4	MIL-L-6082 C . . . . .	1	1	2	3	1	2
Mercury Chloride (aq) . . . . .	1	—	—	—	1	1	MIL-H-6083 C . . . . .	1	1	2	3	1	2
Mercury . . . . .	1	—	1	—	1	1	MIL-L-6085 A . . . . .	1	3	4	3	1	2
Mesityl Oxide . . . . .	4	4	—	4	4	—	MIL-L-6086 B . . . . .	1	1	2	3	1	2
							MIL-L-6387 A . . . . .	1	—	—	3	1	2
							MIL-C-6529 C . . . . .	2	2	3	4	1	2
							MIL-F-7024 A . . . . .	1	2	3	4	1	2
							MIL-H-7083 A . . . . .	1	3	2	2	2	1

TECHNICAL SECTION

# SECTION 1-B TECHNICAL

Properties	S Nitrile	N Acrylates	E Vamac®	H Silicone	V Fluoroelastomers	A Aflas®							
<b>Ratings:</b>	1 = Minor effect	2 = Moderate effect	3 = Static only	4 = Not Recommended	— = insufficient data								
Elastomer	S	N	E	H	V	A	Elastomer	S	N	E	H	V	A
MIL-G-7118 A	1	3	4	3	1	2	MIL-I-27686 D	1	3	2	2	2	2
MIL-G-7187	1	1	2	3	1	2	MIL-L-27694 A	1	—	—	4	1	1
MIL-G-7421 A	1	—	—	3	1	2	MIL-L-46000 A	1	3	3	3	1	2
MIL-H-7644	2	2	3	4	1	1	MIL-H-46001 A	1	1	1	3	1	2
MIL-L-7645	2	2	3	4	1	2	MIL-L-46002	1	—	—	3	1	2
MIL-G-7711 A	1	1	2	3	1	2	MIL-H-46004	1	1	1	3	1	2
MIL-L-7808 F	1	3	4	3	1	2	MIL-P-46046 A	2	2	2	4	1	1
MIL-L-7870 A	1	1	2	3	1	3	MIL-H-81019 B	1	1	1	3	1	2
MIL-C-8188 C	1	3	3	3	1	3	MIL-S-81087	1	—	—	4	1	1
MIL-A-8243 B	1	3	2	2	2	1	Naphtha	2	2	4	4	1	1
MIL-L-8383 B	1	1	2	3	1	2	Naphthalene	4	—	4	4	1	1
MIL-H-8446 B (MLO-8515)	2	3	4	4	1	2	Naphthalenic Acid	2	—	—	4	1	1
MIL-1-8660 B	1	—	—	4	1	1	Natural Gas	1	2	4	1	1	1
MIL-L-9000 F	1	2	3	4	1	2	Neats Foot Oil	1	1	4	2	1	1
MIL-T-9188 B	4	4	4	4	4	2	Neville Acid	4	4	4	4	1	1
MIL-L-9236 B	1	3	3	4	1	3	Nickel Acetate (aq)	2	4	4	4	4	4
MIL-L-10295 A	1	1	2	3	1	2	Nickel Chloride (aq)	1	3	4	1	1	1
MIL-L-10324 A	1	1	2	3	1	2	Nickel Sulfate (aq)	1	4	4	1	1	1
MIL-G-10924 B	1	1	1	3	1	2	Niter Cake	1	4	4	1	1	1
MIL-L-11734 B	1	3	2	3	1	2	Nitric Acid (Con.)	4	4	4	4	3	2
MIL-O-11773	1	3	3	3	1	2	Nitric Acid (Dilute)	4	4	4	2	1	2
MIL-P-12098	2	2	2	4	1	1	Nitric Acid — Red Fuming	4	4	4	4	4	2
MIL-H-13862	1	1	1	3	1	2	Nitrobenzene	4	4	4	4	2	1
MIL-H-13866 A	1	1	1	3	1	2	Nitrobenzene (Petroleum Ether)	1	1	4	4	1	1
MIL-H-13910 B	2	2	2	4	1	1	Nitroethane	4	4	4	4	4	1
MIL-H-13919 A	1	1	1	3	1	2	Nitrogen	1	1	1	1	1	1
MIL-L-14107 B	3	—	—	1	4	1	Nitrogen Tetroxide	4	4	4	4	4	1
MIL-L-15017	1	1	1	3	1	2	Nitromethane	4	4	4	4	4	1
MIL-L-15018 B	1	1	1	3	1	2	O-A-548 a	1	3	2	2	2	—
MIL-L-15019 C	1	1	1	3	1	2	O-T-634 b	3	4	4	4	1	—
MIL-L-15719 A	2	2	2	4	1	1	Octachlorotoluene	4	4	4	4	1	2
MIL-G-15793	1	3	3	3	1	2	Octadecane	1	2	2	4	1	1
MIL-F-16929 A	1	3	4	3	1	2	N-octane	2	4	1	4	1	1
MIL-L-16958 A	1	1	1	3	1	2	Octyl Alcohol	2	4	1	2	1	1
MIL-F-17111	1	1	1	3	1	2	Oleic Acid	3	4	3	4	2	1
MIL-L-17331 D	1	1	1	3	1	2	Oleum Spirits	2	—	4	4	1	2
MIL-L-17353 A	1	—	—	3	1	2	Olive Oil	1	1	1	3	1	1
MIL-L-17672 B	1	1	1	3	1	2	O-Dichlorobenzene	4	4	2	4	1	1
MIL-L-18486 A	1	1	1	3	1	2	Oxalic Acid	2	—	1	2	1	1
MIL-G-18709A	1	1	1	3	1	2	Oxygen — Cold	2	2	4	1	1	1
MIL-H-19457 B	4	4	4	4	4	3	Oxygen — (200-400°F)	4	4	4	2	2	1
MIL-F-19605	1	—	—	4	1	2	Ozone	4	2	1	1	1	1
MIL-L-19701	1	3	3	3	1	2	Paint Thinner, Duco	4	4	4	4	2	2
MIL-L-21260	1	1	1	3	1	2	Palmitic Acid	1	2	—	4	1	1
MIL-S-21568 A	1	1	1	4	1	1	Peanut Oil	1	1	1	1	1	1
MIL-H-22072	1	3	2	2	2	2	Perchloric Acid	4	4	4	4	1	1
MIL-L-22396	1	1	1	3	1	2	Perchloroethylene	2	4	4	4	1	1
MIL-L-23699 A	1	3	2	3	1	2	Petroleum — Below 250°F	1	2	2	2	1	1
MIL-G-23827 A	1	3	2	3	1	2	Petroleum — Above 250°F	4	4	2	4	2	1
MIL-G-25013	1	2	2	4	1	2	Phenol (Carbolic Acid)	4	4	4	4	1	1
MIL-F-25172	1	—	—	4	1	2	Phenylbenzene (Diphenyl)	4	4	4	4	1	1
MIL-L-25336 B	1	3	3	3	1	2	(Diphenyl)	4	4	4	4	1	1
MIL-F-25524 A	1	—	—	4	1	2	Phenyl Ethyl Ether	4	4	4	4	4	3
MIL-G-25537 A	1	1	1	3	1	2	Phenyl Hydrazine	4	4	4	—	1	1
MIL-F-25558 B (RJ-1)	1	1	1	3	1	1	Phorone (Diisopropylidene Acetone)	4	4	4	4	4	4
MIL-F-25576 C(RP-1)	1	1	1	4	1	1	Phosphoric Acid — 20%	2	—	2	2	1	1
MIL-H-25598	1	1	1	3	1	2	Phosphoric Acid — 45%	4	—	2	3	1	1
MIL-F-25656 B	1	—	—	4	1	1	Phosphorus Trichloride	4	—	—	—	1	1
MIL-L-25681 C	1	2	2	4	1	1							
MIL-G-25760 A	1	3	3	4	1	2							
MIL-G-25968	1	3	3	3	1	2							
MIL-L-26087 A	1	1	2	3	1	2							
MIL-G-27343	1	—	—	4	1	1							
MIL-H-27601 A	2	2	2	4	1	2							
MIL-G-27617	4	—	—	4	1	1							

# SECTION 1-B TECHNICAL

Properties	S Nitrile	N Acrylates	E Vamac®	H Silicone	V Fluoroelastomers	A Aflas®							
<b>Ratings:</b>	1 = Minor effect	2 = Moderate effect	3 = Static only	4 = Not Recommended	— = insufficient data								
Elastomer	S	N	E	H	V	A	Elastomer	S	N	E	H	V	A
Pickling Solution . . . . .	4	4	4	4	2	1	Sodium Chloride (aq) . . . . .	1	—	1	1	1	1
Picric Acid . . . . .	2	—	4	4	1	1	Sodium Cyanide (aq) . . . . .	1	—	1	1	1	1
Pinene . . . . .	2	4	4	4	1	1	Sodium Hydroxide (aq) . . . . .	2	3	1	2	2	1
Pine Oil . . . . .	4	—	2	3	1	1	Sodium Hypochlorite (aq) (Chlorox) . . . . .	2	4	2	2	1	1
Piperidine . . . . .	4	4	4	4	4	—	Sodium Metaphosphate (aq) . . . . .	1	—	—	—	1	1
Plating Solution — Chrome . . . . .	—	—	—	4	1	1	Sodium Nitrate (aq) . . . . .	1	—	—	4	—	1
Plating Solution — Others . . . . .	1	—	—	4	1	1	Sodium Perborate (aq) . . . . .	2	—	2	2	1	1
Polyvinyl Acetate Emulsion . . . . .	—	—	1	—	—	—	Sodium Peroxide (aq) . . . . .	2	4	3	4	1	1
Potassium Acetate (aq) . . . . .	2	4	4	4	4	4	Sodium Phosphate (aq) . . . . .	1	1	2	4	1	1
Potassium Chloride (aq) . . . . .	1	1	1	1	1	1	Sodium Silicate (aq) . . . . .	1	—	1	—	1	1
Potassium Cupro Cyanide (aq) . . . . .	1	1	1	1	1	1	Sodium Sulfate (aq) . . . . .	1	4	2	1	1	1
Potassium Cyanide (aq) . . . . .	1	1	1	1	1	1	Sodium Thiosulfate (aq) . . . . .	2	4	2	1	1	1
Potassium Dichromate (aq) . . . . .	1	1	2	1	1	1	Soybean Oil . . . . .	1	1	2	1	1	1
Potassium Hydroxide (aq) . . . . .	2	4	4	3	4	1	Stannic Chloride (aq) . . . . .	1	—	2	2	1	1
Potassium Nitrate (aq) . . . . .	2	1	1	1	1	1	Stannous Chloride (aq) . . . . .	1	—	2	2	1	1
Potassium Sulfate (aq) . . . . .	1	4	—	1	1	1	Steam Under 300°F . . . . .	4	4	1	3	4	1
Producer Gas . . . . .	1	2	1	2	1	1	Steam Over 300°F . . . . .	4	4	1	4	4	1
Propane . . . . .	1	1	1	4	1	1	Stearic Acid . . . . .	2	—	4	2	—	1
i-Propyl Acetate . . . . .	4	4	4	4	4	4	Stoddard Solvent . . . . .	1	1	3	4	1	1
n-Propyl Acetate . . . . .	4	4	4	4	4	4	Styrene . . . . .	4	4	4	4	2	2
Propyl Acetone (Methyl Butyl Ketone) . . . . .	4	4	4	3	4	4	Sucrose Solution . . . . .	1	4	1	1	1	1
Propyl Alcohol . . . . .	4	4	1	1	1	1	Sulfite Liquors . . . . .	2	4	4	4	1	1
Propyl Nitrate . . . . .	4	4	4	4	4	1	Sulfur . . . . .	4	4	2	3	1	1
Propylene . . . . .	4	4	4	4	1	1	Sulfur Chloride (aq) . . . . .	3	4	2	3	1	1
Propylene Oxide . . . . .	4	4	4	4	4	4	Sulfur Dioxide (Dry) . . . . .	4	4	2	2	1	1
Pydraul, 10E, 29 ELT . . . . .	4	4	4	4	1	1	Sulfur Dioxide (Wet) . . . . .	4	4	2	2	1	1
Pydraul, 30E, 50E, 65E, 90E . . . . .	4	4	4	1	1	1	Sulfur Dioxide (Liquified) Under Pressure . . . . .	4	4	2	2	1	1
Pydraul, 115E . . . . .	4	4	4	4	1	1	Sulfur Hexafluoride . . . . .	2	4	4	2	1	1
Pydraul, 230E, 312C, 540C . . . . .	4	4	4	4	1	1	Sulfur Trioxide . . . . .	4	4	4	2	1	1
Pyranolo, Transformer Oil . . . . .	1	1	4	4	1	1	Sulfuric Acid (Dilute) . . . . .	3	2	4	4	1	1
Pyridine . . . . .	4	4	4	4	4	1	Sulfuric Acid (Conc.) . . . . .	4	4	4	4	1	1
Pyroligneous Acid . . . . .	4	4	4	—	4	—	Sulfuric Acid (20% Oleum) . . . . .	4	4	4	4	1	1
Pyrole . . . . .	4	4	4	2	4	3	Sulfurous Acid . . . . .	2	4	4	4	1	1
P-S-661 b . . . . .	1	—	—	4	1	—	Sunoco All Purpose Grease . . . . .	1	—	1	4	1	1
P-D-680 . . . . .	1	—	—	4	1	—	Sunoco SAE 10 . . . . .	1	—	2	4	1	1
Radiation . . . . .	3	3	1	3	4	1	Tannic Acid . . . . .	1	4	2	2	1	1
Rapeseed Oil . . . . .	2	2	2	4	1	1	Tar, Bituminous . . . . .	2	4	4	2	1	1
Red Oil (MIL-H-5606) . . . . .	1	1	2	4	1	1	Tartaric Acid . . . . .	1	—	2	1	1	1
RJ-1 (MIL-F-25558 B) . . . . .	1	1	2	4	1	1	Terpineol . . . . .	2	—	—	—	1	1
RP-1 (MIL-F-25576 C) . . . . .	1	1	2	4	1	1	Tertiary Butyl Alcohol . . . . .	2	4	3	2	1	1
SAE 30 . . . . .	1	1	1	1	1	1	Tertiary Butyl Catechol . . . . .	4	4	4	—	1	—
SEA 90 . . . . .	1	1	1	4	1	1	Tertiary Butyl Mercaptan . . . . .	4	4	4	4	1	1
SAE 90 EP(GL-5) . . . . .	2	1	2	4	1	1	Tetrabromoethane . . . . .	4	4	4	4	1	1
Sal Ammoniac . . . . .	1	1	1	2	1	1	Tetrabromomethane . . . . .	4	—	4	4	1	1
Salicylic Acid . . . . .	2	—	1	—	1	1	Tetrabutyl Titanate . . . . .	2	—	—	—	1	1
Salt Water . . . . .	1	4	1	1	1	1	Tetrochloroethylene . . . . .	4	4	4	4	1	1
Sewage . . . . .	1	4	1	1	1	1	Tetraethyl Lead . . . . .	2	—	3	—	1	1
Shell Alvania Grease #2 . . . . .	1	—	1	2	1	1	Tetrahydrofuran . . . . .	4	4	4	4	4	4
Silicate Esters . . . . .	2	—	4	4	1	1	Tetralin . . . . .	4	—	—	4	1	1
Silicone Greases . . . . .	1	1	1	3	1	1	Thionyl Chloride . . . . .	4	4	4	—	2	1
Silicone Oils . . . . .	1	1	1	3	1	1	Titanium Tetrachloride . . . . .	2	4	4	4	1	1
Silver Nitrate . . . . .	2	1	1	1	1	1	Toluene . . . . .	4	4	4	4	1	4
Skydrol 500 . . . . .	4	4	4	3	4	2	Toluene Diisocyanate . . . . .	4	4	4	4	4	4
Skydrol 7000 . . . . .	4	4	4	3	2	2	Transformer Oil . . . . .	1	2	1	2	1	1
Soap Solutions . . . . .	1	4	1	1	1	1	Transmission Fluid Type A . . . . .	1	1	1	2	1	1
Soda As . . . . .	1	—	1	1	1	1	Triacetin . . . . .	2	4	4	—	4	2
Sodium Acetate (aq) . . . . .	2	4	4	4	4	4	Triaryl Phosphate . . . . .	4	4	4	3	1	1
Sodium Bicarbonate (aq) (Baking Soda) . . . . .	1	—	1	1	1	1	Tributoxy Ethyl Phosphate . . . . .	4	4	4	—	1	1
Sodium Bisulfite (aq) . . . . .	1	4	1	1	1	1	Tributyl Mercaptan . . . . .	4	4	4	4	1	1
Sodium Borate (aq) . . . . .	1	—	1	1	1	1	Tributyl Phosphate . . . . .	4	4	4	4	4	1

TECHNICAL SECTION

# SECTION 1-B TECHNICAL

Properties	S Nitrile	N Acrylates	E Vamac®	H Silicone	V Fluoroelastomers	A Aflas®
<b>Ratings:</b>	1 = Minor effect	2 = Moderate effect	3 = Static only	4 = Not Recommended	— = insufficient data	
Elastomer	S	N	E	H	V	A
Trichloroacetic Acid . . . . .	2	4	4	—	3	2
Trichloroethane . . . . .	4	4	4	4	1	1
Trichloroethylene . . . . .	4	4	4	4	1	4
Tricresyl Phosphate . . . . .	4	4	2	3	1	1
Triethanol Amine . . . . .	2	4	1	—	4	1
Triethyl Aluminum . . . . .	4	4	4	—	2	1
Triethyl Borane . . . . .	4	4	4	—	1	1
Trinitrotoluene . . . . .	4	4	4	—	2	2
Trioctyl Phosphate . . . . .	4	4	2	3	2	1
Tung Oil (China Wood Oil) . . . . .	1	—	2	4	1	1
Turbine Oil . . . . .	2	1	2	4	1	1
Turbo Oil #35 . . . . .	1	—	2	4	1	1
Turpentine . . . . .	1	2	4	4	1	1
Type I Fuel (MIL-S-3136) . . . . .	1	—	1	4	1	1
Type II Fuel (MIL-L-3136) . . . . .	2	—	2	4	1	1
Type III Fuel (MIL-L-3136) . . . . .	2	—	4	4	1	1
TT-N 95 a . . . . .	1	—	—	4	1	2
TT-N-97 B . . . . .	1	3	3	4	1	2
TT-I-735 b . . . . .	1	—	—	1	1	1
TT-S-735 Type I . . . . .	1	2	2	4	1	2
TT-S-735 Type II . . . . .	1	—	—	4	1	2
TT-S-735 Type III . . . . .	1	—	—	4	1	2
TT-S-735 Type IV . . . . .	1	1	2	3	1	2
TT-S-735 Type V . . . . .	1	1	1	3	1	2
TT-S-735 Type VI . . . . .	1	1	1	3	1	2
TT-S-735 Type VII . . . . .	1	—	—	4	1	2
TT-T656b . . . . .	4	4	4	4	4	3
Unsymmetrical Dimethyl Hydrazine (UDMH) . . . . .	2	—	—	4	4	—
Elastomer	S	N	E	H	V	A
Varnish . . . . .	2	4	1	4	1	1
Vegetable Oils . . . . .	1	1	1	2	1	1
Versilube F-50 . . . . .	1	1	2	3	1	1
Vinegar . . . . .	2	4	2	1	1	2
Vinyl Chloride . . . . .	4	4	4	—	1	1
VV-B-680 . . . . .	2	2	2	4	1	1
VV-G-632 . . . . .	1	1	2	3	1	2
VV-G-671c . . . . .	1	1	2	3	1	2
VV-H-910 . . . . .	2	2	2	4	1	1
VV-I-530a . . . . .	1	1	2	3	1	2
VV-K-211d . . . . .	1	—	—	4	1	2
VV-K-220a . . . . .	1	2	2	4	1	2
VV-L-751b . . . . .	2	2	2	4	1	2
VV-L-800 . . . . .	1	1	1	3	1	2
VV-L-820b . . . . .	1	1	1	3	1	2
VV-L-825a Type I . . . . .	1	1	1	3	1	2
VV-L-825a Type II . . . . .	1	1	1	3	1	2
VV-L-825a Type III . . . . .	2	2	3	4	1	2
VV-O-526 . . . . .	1	1	2	3	1	2
VV-P-216a . . . . .	1	1	2	3	1	2
VV-P-236 . . . . .	2	2	3	4	1	2
Wagner 21 Brake Fluid . . . . .	3	—	4	3	4	1
Water . . . . .	1	4	1	1	1	1
Whiskey, Wines . . . . .	1	4	1	1	1	1
White Pine Oil . . . . .	2	—	—	4	1	1
White Oil . . . . .	1	1	1	4	1	1
Wood Oil . . . . .	1	1	1	4	1	1
Xylene . . . . .	4	4	4	4	1	3
Xylidine (Di-methyl Aniline) . . . . .	3	4	4	4	4	2
51-F-23 . . . . .	1	1	1	3	1	1

# SECTION 1-C TECHNICAL

---

## Sealing System Preparation And Seal Installation

### STORAGE AND HANDLING OF OIL SEALS

#### Introduction

Careful storage and handling of radial lip type seals is necessary to avoid hazards prior to installation which would adversely affect service life.

#### General Storage

Radial lip type seals are very robust long lived components. However, as with any precision components they should be stored with care as the service life of bearings and/or other costly machined parts may depend upon how well the seal performs. Hazards which may be encountered include: temperature, ozone, humidity, radioactive materials, fumes, dust, grit and mechanical damage.

The storage area should be cool (60° to 90°F) and with average (40 to 70%) humidity. Seals should be stored on a first in - first out basis, since even under ideal conditions, an unusually long shelf life may cause deterioration of element materials. Excessive heat and/or exposure to ozone can cause premature aging of some types of sealing elements thus reducing service life. Avoid storage near sources of heat. To prevent ozone aging, keep away from direct or reflected sunlight and electrical equipment that may generate ozone. Excessive humidity will deteriorate some seal element materials as well as cause corrosive damage to metal cases and springs.

Oil seals should be stored in a place other than a work area to avoid possible mechanical damage by equipment or falling objects. A closed container will provide protection from mechanical damage, as well as dust, grit and other contaminants.

#### Mechanical Damage

Many oil seal failures can be traced to improper handling or storage of the seal. To avoid damage:

- Keep in the box in which they were originally packed. Never store seals unprotected in open bins.
- Never hang seals on a hook.
- Never tag seals.
- Keep seals clean.
- Avoid dropping seals. This may dislodge the spring, distort or contaminate the seal.
- Never use old or damaged seals.

#### Lip Compound Age Resistance (Shelf Life)

Resistance to deterioration in storage varies between elastomers. Proper storage under conditions which minimize aging effect is extremely important. The chart below presumes proper storage conditions and reflects general usage applications.

Type of Lip Material	Shelf Life
Urethane	3 to 5 years
Nitrile	5 to 10 years
AFLAS®, Fluoroelastomer, Silicone,	Up to 20 years
Polyacrylate, VAMAC®	Up to 20 years
Felt, Leather, PTFE	Indefinite

# SECTION 1-C TECHNICAL

## Sealing System Preparation And Seal Installation

### SHAFT REQUIREMENTS

Proper engineering of the components of the assembly is necessary for seal reliability. Shaft requirements have been determined by the Rubber Manufacturer's Association, through thousands of hours of testing. The following items should be considered at the original equipment design stage or whenever an existing application is to be upgraded.

Shaft Finish — Shaft finish, a prime factor in proper functioning of a lip seal, should be specified as 10-25 microinches Ra (0.20-0.60 micrometers Ra) with no machine lead.

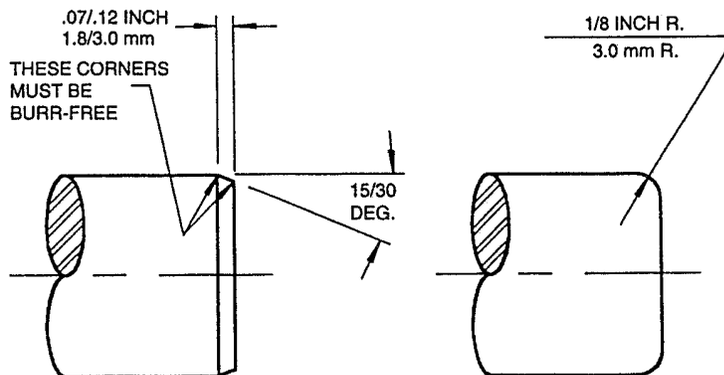
Shaft Lead — Maximum permissible lead angle is  $0 \pm 0.05^\circ$ . The most acceptable method for obtaining this surface characteristic is plunge grinding.

Shaft Diameter — Shaft diameter tolerances are shown below. Tolerances greater than those shown should be used only if agreed upon between user and supplier.

Shaft Diameter (inches)	Tolerances	Shaft Diameter (mm)	Tolerances
To and including 4.000	$\pm .003$	To and including 100	$\pm 0.08$
4.001 through 6.000	$\pm .004$	100.01 through 150	$\pm 0.10$
6.001 through 10.000	$\pm .005$	150.01 through 250	$\pm 0.13$
10.001 and larger	$\pm .006$	250.01 and larger	$\pm 0.15$

Shaft Hardness — Radial lip type seals will function satisfactorily on mild steel, cast iron or malleable iron shafts. Under normal conditions, however, the section of the shaft contacted by the sealing lip should be hardened to Rockwell C30 minimum. If, however, the shaft may be nicked or damaged during handling or assembly, a Rockwell C45 minimum is recommended.

Shaft Chamfer — To aid installation and help prevent damage to the seal lip, the leading edge of the shaft should have a chamfer or radius which must be smooth and free of nicks or rough spots.



### Shaft-to-Bore Misalignment (STBM)

— The distance the center of rotation is displaced from the center of the bore. It usually exists to some degree due to normal machining and assembly tolerances. Misalignment results in uneven wear and, if excessive, will shorten seal life. To measure, attach a dial indicator to the shaft and indicate off the seal bore while rotating the shaft. For specific limitations see the National Oil Seal Design Type and Description charts on page 6 & 7.

Dynamic Runout — Twice the distance the center of the shaft is displaced from the center of rotation. It can result from a bent shaft, lack of shaft balance or other manufacturing variables. To measure, find the total movement of an indicator held against the seal area of the slowly rotating shaft. For specific limitations see the National Oil Seal Design Type and Description charts on page 6 & 7.

Shaft Material — Steel, stainless steel and certain cast irons all provide good sealing surfaces if finished properly. Brass or bronze shafts are not recommended nor are alloys of aluminum, zinc, magnesium and other similar elements. If plating is considered, it should be hard nonporous chrome plate. Flaking or plating exposes razor edges which may cut the seal lip.

# SECTION 1-C TECHNICAL

## Sealing System Preparation And Seal Installation

### BORE REQUIREMENTS

Maintaining proper bore characteristics is important if the integrity of the sealing system is to remain intact. To provide proper fit of National Oil Seals, the dimensions relative to Bore Tolerance and seal Press Fit should be followed.

#### Bore Tolerances and Seal Press Fit

The Table below indicates recommended Bore Tolerances and seal Press Fit for both Metal and Rubber O.D. seals.

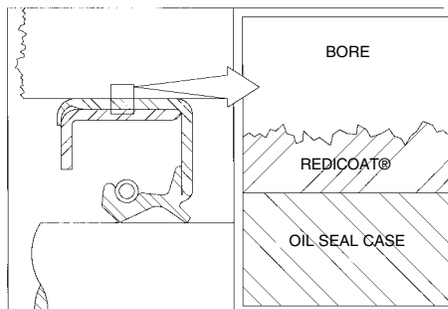
Bore Diameter	Bore Tolerance	Nominal Press Fit Metal O.D.	Metal O.D. Tolerance	Nominal Press Fit Rubber O.D.	Rubber O.D. Tolerance
Up to 2.000	± 0.001	0.005	± 0.002	0.008	± 0.003
2.000 to 3.000	± 0.001	0.005	+0.003 / -0.002	0.010	± 0.003
3.001 to 4.000	± 0.0015	0.006	± 0.003	0.011	± 0.003
4.001 to 5.000	± 0.0015	0.006	± 0.003	0.011	± 0.003
5.001 to 7.000	± 0.0015	0.007	± 0.003	0.012	± 0.004
7.001 to 12.000	± 0.002	0.008	+0.004 / -0.003	0.013	± 0.004
12.001 to 20.000	± 0.003	0.012	± 0.005	0.015	± 0.005
20.001 to 40.000	± 0.004	0.013	± 0.005	0.018	± 0.006
40.001 to 60.000	± 0.006	0.016	± 0.006	0.020	± 0.007

#### Bore Material

Ferrous materials are commonly used for bore housings. The table above applies to these types of materials. However, if other materials are used (i.e., aluminum or composites) higher rates of thermal expansion are usually involved and should be considered.

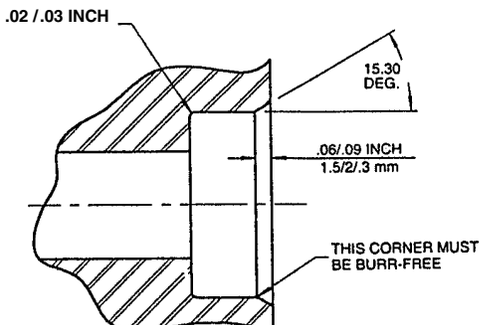
#### Bore Finish

A finish of 125 microinches Ra (3.2 micrometers Ra) or smoother should be maintained to assure a leak free environment. If the bore is rougher than 125 microinches Ra (3.2 micrometers Ra) National Oil Seal offers an environmentally friendly waterbase resinous coating on all of the O.D.'s of the metal cases. This coating process or material is termed Redicoat .



#### Bore Configuration

The lead corner of the seal bore should be chamfered for ease of seal installation. Rough corners or burrs can scratch the seals outside diameter and cause potential leak paths.



REDICOAT IS A REGISTERED TRADEMARK OF FEDERAL-MOGUL CORP.

# SECTION 1-C TECHNICAL

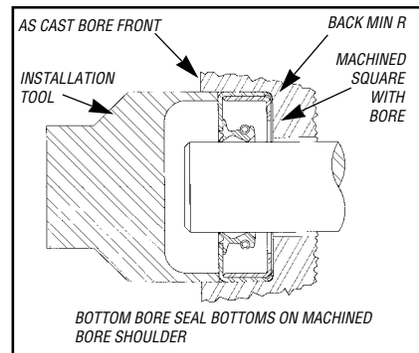
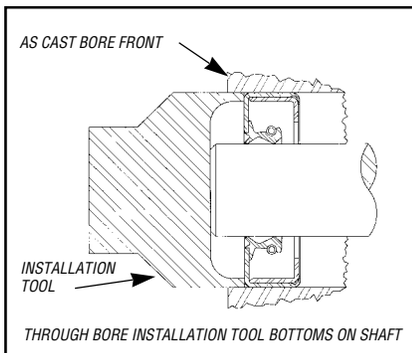
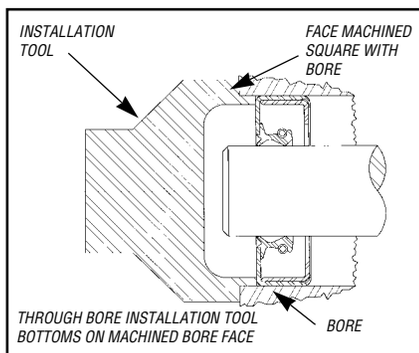
## Sealing System Preparation And Seal Installation

### INSTALLATION OF SEALS, PROCEDURES, GUIDELINES AND TOOLS

#### Oil Seal Installation Procedure

- 1) Inspect the bore. Insure that it is clean and free of burrs that might distort the seal or cut the O.D., that may cause leakage. Check for roundness and make sure the leading edge is either rounded or chamfered.
- 2) Inspect the shaft. Look for machining lead, burrs, dirt and paint that might damage the seal or provide a leak path. If the old seal has worn a groove into the shaft, it needs to be repaired. In many cases, National Redi-Sleeves will enable you to quickly and inexpensively repair this condition. For more information, regarding National Redi-Sleeves see page 23 & 24.
- 3) Inspect the Shaft End. Remove all burrs and sharp edges. The shaft should be chamfered or radiused to assure the seal is not damaged during installation. If this is not possible, then an installation sleeve should be used.
- 4) Inspect Splines and Keyways. If the shaft has splines or keyways, cover with a sleeve, shim stock or tape to protect the seal lip.
- 5) Inspect the Seal. Check the seal for any damage (nicks, cuts, scratches or distortion of the sealing lip) that may have been caused during shipping. A damaged seal should be replaced.
- 6) Assure Proper Seal Direction. The sealing lip usually faces toward the medium to be sealed.
- 7) Pre-lube the Seal. Prior to installation, the sealing lip should be pre-lubed with the lubricant to be sealed. It is not necessary for the O.D. of metal parts to be lubed, however, a light film of oil should be applied to the O.D. of rubber coated seals to aid in the installation process and reduce sheer stress during installation. This pre-lube should reduce or eliminate the possibility of a rubber O.D. seal from backing out of the bore immediately after installation.
- 8) Installation Tools. Select an installation tool (see Fig below). For easy, accurate installation of National's popular standard style oil and grease seals use the RD-2000 which can easily install seals up to 3.375" (85.7 mm) O.D. The best tool will have a diameter slightly smaller than that of the housing bore and will apply force only on the seal case. Bearing races may be used as an installation tool adapter when "approved tools are not available.
- 9) Never Hammer Directly On the Seal. Screwdrivers, drift pins or punches should not be used as installation tools. Steel hammers are not recommended for use with approved installation tools; the shock of steel on steel can dislodge the garter spring. After the seal has engaged the bore, the seal should be driven in evenly with only enough force to seat it in the bore.

#### **Recommended Installation Tools**



# SECTION 1-D TECHNICAL

## GENERAL INFORMATION

### OIL SEAL DISTRESS ANALYSIS, TROUBLE SHOOTING CHECKLIST

The following chart is intended to assist in the evaluation of oil seal distress. It is not intended to be complete and should not be interpreted as inclusive of all distress causes. Questions or requests for additional information relative to oil seal distress should be directed to your Timken Representative.

Symptom	Probable Cause of Leak	Symptom	Probable Cause of Leak
<b>Sealing Lip Surface Hardened</b>	Can be caused by excessive operating temperatures, by inadequate lubrication or by incompatibility with sealed fluid.	<b>Seal Garter Spring Damaged</b>	May be caused by careless handling or use of improper installation tools or methods. Excessive spreading of the sealing lip during installation can damage the spring.
<b>Sealing Lip Brittle or Cracked</b>	Operating temperatures of lubricant may exceed recommended limits for the type of sealing member material. Make sure seal is proper size. Too tight a fit on shaft will cause overheating. Check adequacy of lubricant for the type seal used.	<b>Inner Parts of Seal Assembly Loose</b>	Improper installation tools used. Check out-of-round limits of housing bore and make sure seal O.D. is not too large for bore. Either condition can cause seal distortion which, although not readily apparent, may be enough to loosen the inner parts of the seal and cause leakage.
<b>Sealing Lip Shows Excessive Wear</b> (around entire circumference)	Shaft finish may be too rough at point of lip contact. Seal not properly prelubricated before installation. Check adequacy of lubrication for the type seal used. Make sure seal is proper size. Too tight a fit on the shaft can cause overheating and rapid wear. Shaft run-out or shaft whip may exceed recommended limits. See that the seal seats close to the bearing and check for excessive looseness in bearing or splines.	<b>Seal Cocked In Housing</b>	Usually due to improper tools or installation methods. Make sure seal O.D. is not too large for bore. Check bore for burrs, scale or chips that prevent the seal from properly seating.
<b>Sealing Lip Worn On One Side</b>	Usually due to misalignment of shaft to bore. This causes rapid wear at one point on the sealing lip.	<b>Excessive Shaft Wear</b>	Check for presence of abrasive dirt and grit. Shaft may not have been properly cleaned before installation or exterior dirt and dust conditions may be too severe for the type of seal used. Shaft may be too soft. Shaft hardness limits are dictated by the severity of exterior dirt conditions, the amount of lubrication and surface speeds. Make sure seal is proper size. Too tight a fit on the shaft will cause excessive wear on both lip and shaft. Check for insufficient lubrication at the seal.
<b>Sealing Lip Contact On Shaft Too Light</b>	Make sure seal is proper size. Check shaft for excessive wear at point of contact. Shaft may be too soft . . . check minimum hardness specifications for the existing operating conditions. Check the installation tools used. Mounting cones and sleeves must not have O.D. of more than 1/32" greater than the shaft . . . or the sealing lip may be overstretched.	<b>Shaft Scratched or Gouged</b>	Proper installation procedure call for careful inspection and preparation of the shaft prior to installation of the seal. Shaft must be thoroughly cleaned before installing the seal. Paint, shellac or cement on the surface where the lip contacts the shaft prevents proper sealing.
<b>Sealing Lip Nicked or Scratched</b>	Careless storage, handling or use of improper assembly tools. Failure to clean and prepare shaft. Failure to protect sealing member when installing over splines, keyways, etc.	<b>Spiral Machine Grooves on Shaft</b>	Shafts should be polished at point of sealing lip contact or reground so spiral marks direct the fluid inward rather than outward under the sealing lip.
<b>Sealing Lip "Blown-Out"</b> (direction of lip contact reversed)	Look for excessive pressure build-up or plugged-up vents. Vents should be masked during painting to prevent clogging. Make sure the lubricant level is correct. Heating of the lubricant causes expansion and the pressure can blow out the seal.	<b>Leakage Around the O.D. of the Seal</b>	Check housing bore for out of-roundness. If eccentricity is only slight (.001"), the use of special cement on the O.D. surface of seal may offset the condition. Check O.D. surface of seal for evidence of damage due to careless handling or improper installation. Seal may be cocked in housing. Check interior of bore for excessive roughness, dirt, scratches or burrs.
<b>Sealing Lip Surface Softened</b>	Spongy lip is result of incompatibility between fluid and sealing element.	<b>Excessive Prelubrication</b>	This is not actually leakage, although it may look like it. When too much prelubricant is used, the excess melts and runs out. Check this possibility before removing a seal that has the appearance of leaking.
<b>Seal Case Distorted</b>	O.D. of seal may be too large for housing bore. Bore diameter should not vary from that recommended for the size of the seal. Housing bore may be excessively out-of-round. If bore diameter and out-of-round limits are correct . . . look for evidence of careless handling or use of improper installation tools.		

## GENERAL INFORMATION

### REDI-SLEEVES INSTALLATION AND REMOVAL

#### Redi-Sleeves Installation

Each Redi-Sleeve comes with its own installation tool and removable installation flange. The installation tool reduces the possibility of sleeve distortion and provides for sleeve installation without removal of the shaft from the serviced equipment.

- 1) Minimum shaft surface preparation is required. Clean the old seal surface thoroughly and file down burrs and rough areas.
- 2) Determine sleeve position necessary to cover the seal wear tracks. Measure to a convenient point or mark directly on the shaft.
- 3) Redi-Sleeves may be installed to any depth. The column labelled "Installation Depth" in the *Redi-Sleeve Size Listing* indicates the maximum distance from the end of the shaft the sleeve can be installed using the supplied installation tool. Check whether the supplied tool will reach this position. If not, a tool can be fabricated using tubing or pipe to make deeper installations. If this is required, make sure the ends are cut square and are deburred.
- 4) Fill any deep scores or gouges on the shaft with a thread repair compound. Make sure to install the sleeve prior to the filler hardening.
- 5) Drop the Redi-Sleeve into the installation tool so that only the flange projects. Note that the flanged end of the sleeve goes on the shaft first.
- 6) Gently pound the center of the installation tool with a wood block or large soft face mallet until the sleeve reaches the previously measured point on the shaft. The wood block or large soft face mallet reduces the possibility of distorting the installation tool.
- 7) If clearance is required after installation, the Redi-Sleeve flange can be removed. Prior to installation, use side-cutters to cut through the flange to the pre-cut line. After the sleeve is installed, pry flange away from the seal surface. The flange will peel away along the pre-cut line.

#### Redi-Sleeve Removal

Suggested methods of sleeve removal:

- 1) Application of heat will cause the sleeve to expand and permit removal.
- 2) Wire cutters may be used to "tear" the sleeve from the shaft using a twisting motion.
- 3) With the flange removed, tapping the sleeve with a hammer may cause stretching on the sleeve and allow for removal.

## GENERAL INFORMATION

### NATIONAL WEAR SLEEVES DESCRIPTION, INSTALLATION & REMOVAL

#### National Wear Sleeves

National wear sleeves are precision components that press fit onto a shaft, actually becoming part of the shaft. The outside diameter is ground to provide a surface finish of 10-25 microinches Ra (.25-.64 Micrometers Ra). A radius of the I.D. of the sleeve facilitates installation on to the shaft. National wear sleeves are designed to be installed at ambient temperatures, heating of the wear sleeve is not required for proper installation. The opposite end of the wear sleeve is also radiused on the O.D. to minimize the potential for damaging the seal during assembly.

Wear sleeves offer cost reduction opportunities to original equipment manufacturers who must now machine large or complex shafts or spindles to tight dimensional and finish tolerances in order to provide an adequate running surface for the seals. While transporting or moving the shaft from place to place, extreme care must be taken to prevent damage to a finished shaft. When wear sleeves are used, scratching or scoring of the shaft is eliminated since the seal will run on the precision-finished sleeve, installed when the seal and/or hub is installed.

#### Installation

- 1) Remove all dirt and oil from the sealing surface.
- 2) Coat shaft surface with a liquid sealant or gasket cement.
- 3) Press wear sleeve into position with an installation tool or use a flat plate against the sleeve. Do not hammer on the thin edge of the sleeve or the wear sleeve may become warped or out of round.
- 4) Remove excess sealant from the wear sleeve edges. No sealant should be left on the finished sleeve surface or seal leakage may result.

#### Removal

Suggested methods of wear sleeve removal:

- 1) Application of heat will cause the sleeve to expand and permit removal.
- 2) Tapping the sleeve with a hammer may cause stretching of the sleeve and allow for removal.
- 3) Careful use of a rounded, blunt chisel may remove the sleeve.  
*Caution.* It is not necessary to cut the sleeve completely prior to removal.

#### Shaft Tolerances For National Wear Sleeves

Up to 3.000" ± .001"  
3.001" to 6.000" ± .0015"

#### Shaft Finish

Prime shaft finishes of 125 RMS or better may require very little cement under the sleeve. With shaft finishes of over 125 RMS, complete inside penetration of the cement is recommended.

#### Prefix Explanation

J = Ground 10-25 RMS  
JV = Unground phosphate coated

## GENERAL INFORMATION

### V-SEALS DESCRIPTION, MATERIAL, STYLES & DIMENSIONAL REFERENCE

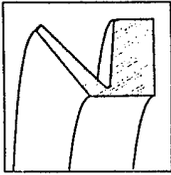
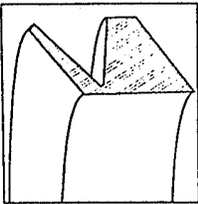
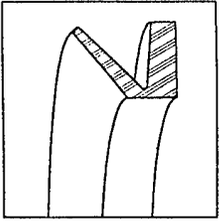
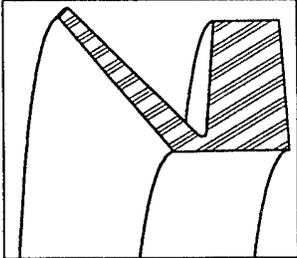
#### Description

The V-Seal is a simple and versatile elastomeric "face" type seal produced in Nitrile or Viton. It can be the primary sealing element in an application or it can be a contaminant excluder or back-up seal. The seal mounts on, and typically rotates with the shaft while the lip lightly contacts the counterface. The elasticity of the V-Seal design eases installation, permits a broader range of shaft sizes and allows use on eccentric and misaligned shafts.

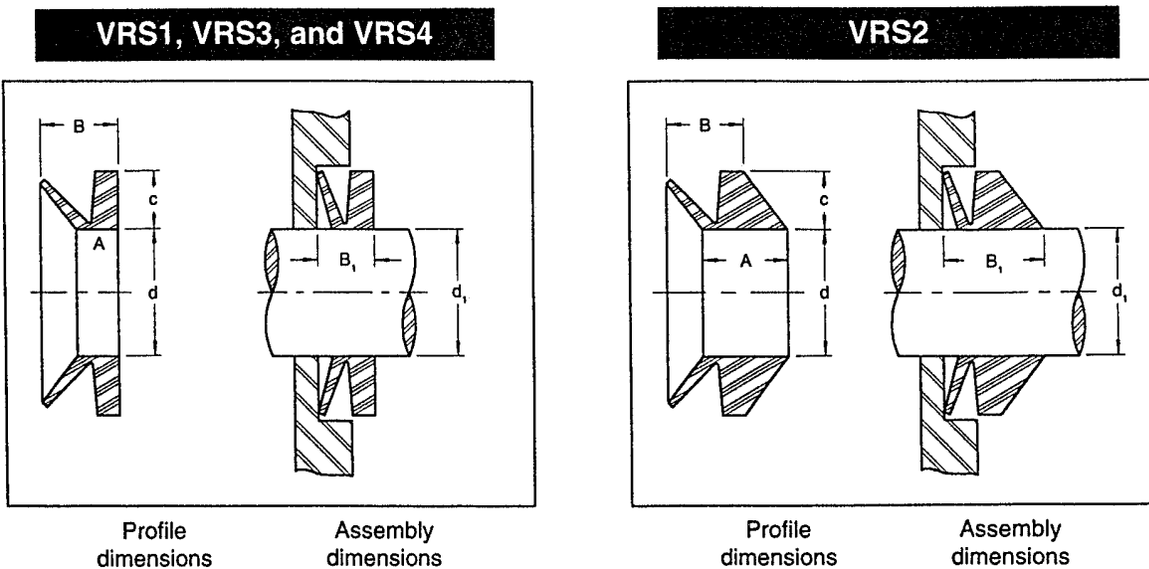
#### Material Data

	<u>Nitrile</u>	<u>Fluoroelastomer</u>
Temp. Range:	-40° to 225°F	-30° to 325°F
Max. Shaft Speed (FPM):	2,400	1,300
Color:	Black	Brown

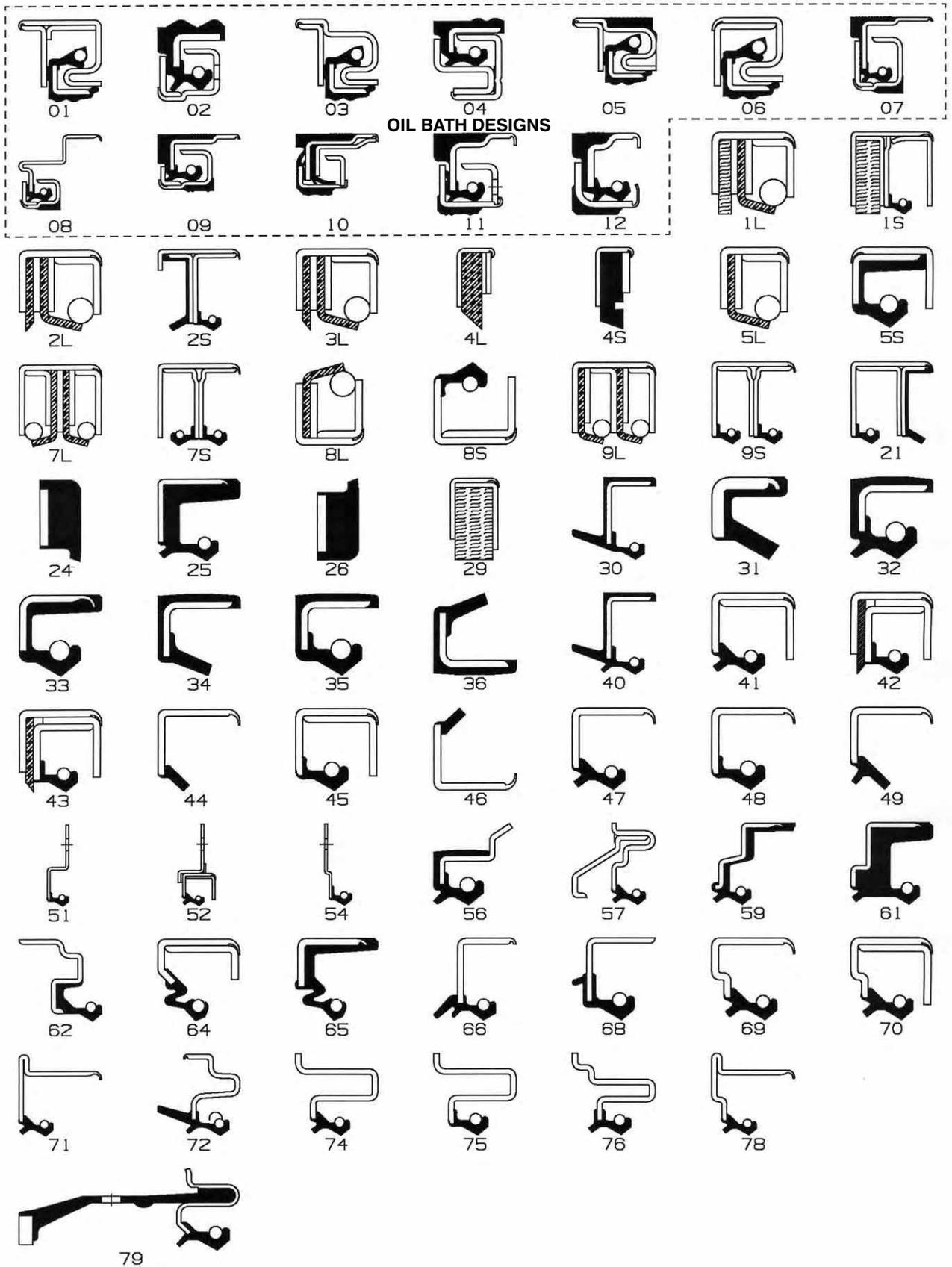
#### Styles

- 
. . . . .
**VRS1** The standard design of the industry covers a shaft range of 0.11" to 79.53" (3 mm to 2000 mm).
- 
. . . . .
**VRS2** The original style V-Seal offers a slightly more robust body when needed. Shaft coverage is from 0.18" to 8.27" (5 mm to 199 mm).
- 
. . . . .
**VRS3** With its narrow body style, this V-Seal works on shafts from 5.32" to 18.70" (140 mm to 450 mm).
- 
. . . . .
**VRS4** This heavy-duty V-Seal with its special design covers a shaft range of 17.72" to 79.12" (450 mm to 2000 mm).

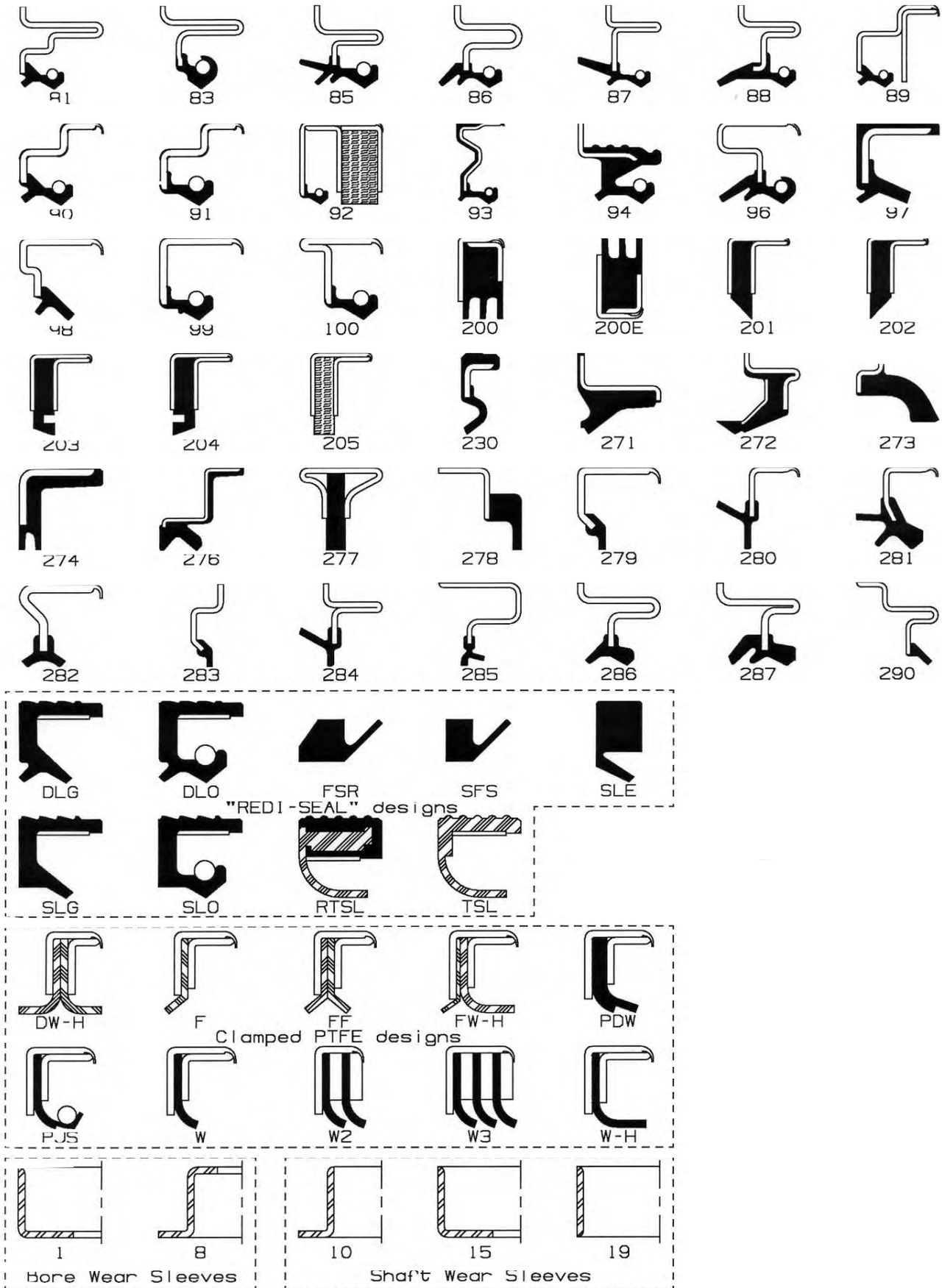
#### Dimensional Reference



# OIL SEAL DESIGN TYPES



# OIL SEAL DESIGN TYPES



## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>.156" (5/32") SHAFT</b>						<b>.250" (1/4") SHAFT</b>					
.500	.504	.187	S	340872	34	.499	.505	.187	S	343104	34
<b>4,50mm (.177") SHAFT</b>						<b>6,50mm (.256") SHAFT</b>					
15,80	16,00	5,00	S	*4.5X16X5★	32	14,30	14,50	7,00	S	*6.5X14.5X7★	32
.622	.630	.197				.563	.571	.276			
15,80	16,00	7,00	S	*4.5X16X7★	32	<b>6,80mm (.268") SHAFT</b>					
.622	.630	.276				21,80	22,00	7,00	S	*6.8X22X7★	32
16,80	17,00	7,00	S	*4.5X17X7★	32	.858	.866	.276			
.661	.669	.276				<b>7,00mm (.276") SHAFT</b>					
<b>4,80mm (.189") SHAFT</b>						16,00	16,20	7,00	V	*7X16X7V★	35
14,80	15,00	5,00	S	*4.8X15X5★	32	.630	.638	.276			
.583	.591	.197				16,00	16,28	7,00	S	7X16X7★	32
<b>5,00mm (.197") SHAFT</b>						.630	.641	.276			
14,80	15,00	6,00	S	*5X15X6★	32	16,80	17,00	7,00	S	*7X17X7★	32
.583	.591	.236				.661	.669	.276			
15,80	16,00	6,00	S	*5X16X6★	32	17,80	18,00	7,00	S	*7X18X7★	32
.622	.630	.236				.701	.709	.276			
16,00	16,20	5,00	S	*5X16X5★	32	18,80	19,00	7,00	S	*7X19X7★	32
.630	.638	.197				.740	.748	.276			
16,80	17,00	7,00	S	*5X17X7★	32	21,80	22,00	6,00	S	*7X22X6★	32
.661	.669	.276				.858	.866	.236			
17,80	18,00	6,00	S	*5X18X6★	32	21,80	22,00	8,00	S	*7X22X8★	32
.701	.709	.236				.858	.866	.315			
17,80	18,00	7,00	S	*5X18X7★	32	22,00	22,28	7,00	S	7X22X7★	35
.701	.709	.276				.866	.877	.276			
17,80	18,00	10,00	S	*5X18X10★	32	30,80	31,00	7,00	S	*7X31X7★	32
.701	.709	.394				1.212	1.220	.276			
18,80	19,00	7,00	S	*5X19X7★	32	<b>.312" (5/16") SHAFT</b>					
.740	.748	.276				.500	.506	.125	S	340826	34
21,80	22,00	7,00	S	*5X22X7★	32	.625	.635	.175	S	240698	24
.858	.866	.276				.686	.690	.313	S	712022	#
<b>5,50mm (.217") SHAFT</b>						.749	.753	.250	S	712021	#
17,80	18,00	8,00	S	*5.5X18X8★	32	<b>.750</b>	<b>.756</b>	<b>.250</b>	<b>S</b>	<b>350364</b>	<b>35</b>
.701	.709	.315				<b>.999</b>	<b>1.003</b>	<b>.375</b>	<b>S</b>	<b>470195</b>	<b>47</b>
21,80	22,00	8,00	S	*5.5X22X8★	32	1.250	1.254	.375	L	50445	5L
.858	.866	.315				<b>8,00mm (.315") SHAFT</b>					
<b>6,00mm (.236") SHAFT</b>						13,80	14,00	7,00	S	*8X14X7★	32
16,00	16,20	5,00	S	6X16X5★	35	.543	.551	.276			
.630	.638	.197				14,00	14,20	4,00	S	8X14X4★	35
16,00	16,20	7,00	V	*6X16X7V★	35	.551	.559	.157			
.630	.638	.276				14,00	14,20	5,00	S	*8X14X5★	32
16,00	16,28	7,00	S	6X16X7★	35	.551	.559	.197			
.630	.641	.276				14,80	15,00	5,00	S	*8X15X5★	32
16,80	17,00	7,00	S	*6X17X7★	32	.583	.591	.197			
.661	.669	.276				15,80	16,00	5,00	S	*8X16X5★	32
17,80	18,00	6,00	S	*6X18X6★	32	.622	.630	.197			
.701	.709	.236				15,80	16,00	6,00	S	*8X16X6★	32
17,80	18,00	7,00	S	*6X18X7★	32	.622	.630	.236			
.701	.709	.276				16,00	16,20	7,00	S	220860★	35
18,80	19,00	7,00	S	*6X19X7★	32	.630	.638	.276			
.740	.748	.276				16,00	16,23	7,00	S	8X16X7★	35
19,80	20,00	5,50	S	*6X20X5.5★	32	.630	.639	.276			
.779	.787	.217				16,80	17,00	7,00	S	*8X17X7★	32
20,80	21,00	7,00	S	*6X21X7★	32	.661	.669	.276			
.819	.827	.276				17,80	18,00	6,00	S	*8X18X6★	32
22,00	22,28	7,00	S	6X22X7★	35	.701	.709	.236			
.866	.877	.276				17,80	18,00	8,00	S	*8X18X8★	32
25,80	26,00	7,00	S	*6X26X7★	32	.701	.709	.315			
1.016	1.024	.276				18,00	18,20	5,00	S	8X18X5★	35
34,80	35,00	7,00	S	*6X35X7★	32	.709	.717	.197			
1.370	1.378	.276				18,00	18,20	7,00	S	8X18X7★	32
						.709	.717	.276			

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>8,00mm (.315") SHAFT (cont.)</b>						<b>.375" (3/8") SHAFT</b>					
18,00	18,20	7,00	S	220818★	32	.562	.568	.125	S	340827	34
.709	.717	.276				.687	.691	.156	S	311189	31
18,80	19,00	7,00	S	*8X19X7★	32	.687	.691	.156	N	*311189N	31
.740	.748	.276				.750	.754	.250	S	*40385S	4S
19,80	20,00	7,00	S	*8X20X7★	32	.750	.754	.250	H	*50385	5S
.779	.787	.276				.750	.754	.250	S	50385S	5S
21,80	22,00	6,00	S	*8X22X6★	32	.750	.754	.250	S	*310385	31
.858	.866	.236				<b>.750</b>	<b>.754</b>	<b>.250</b>	<b>S</b>	<b>330385</b>	<b>33</b>
22,00	22,20	7,00	V	*8X22X7V★	32	.750	.756	.250	S	340385	34
.866	.874	.276				.750	.756	.250	S	*350385	35
22,00	22,28	7,00	S	8X22X7★	32	.750	.760	.175	S	240385	24
.866	.877	.276				.750	.760	.175	N	*240385N	24
22,80	23,00	5,00	S	*8X23X5★	32	.836	.841	.187	S	444258	44
.898	.906	.197				<b>.836</b>	<b>.841</b>	<b>.187</b>	<b>N</b>	<b>474279N</b>	<b>47</b>
24,00	24,28	7,00	S	8X24X7★	35	.874	.883	.312	S	350156	35
.945	.956	.276				<b>.875</b>	<b>.880</b>	<b>.250</b>	<b>S</b>	<b>473096</b>	<b>47</b>
24,80	25,00	7,00	S	*8X25X7★	32	.999	1.003	.375	H	*50197	5S
.976	.984	.276				.999	1.003	.375	S	50197S	5S
24,80	25,00	8,00	S	*8X25X8★	32	<b>.999</b>	<b>1.004</b>	<b>.250</b>	<b>S</b>	<b>471103</b>	<b>47</b>
.976	.984	.315				1.250	1.254	.375	L	*50010	5L
24,80	25,00	9,00	S	*8X25X9★	32	<b>.390" SHAFT</b>					
.976	.984	.354				.750	.756	.250	S	*342047	34
25,80	26,00	7,00	S	*8X26X7★	32	<b>10,00mm (.394") SHAFT</b>					
1.016	1.024	.276				15,80	16,00	4,00	S	*10X16X4★	32
29,80	30,00	6,00	S	*8X30X6★	32	.622	.630	.157			
1.173	1.181	.236				15,80	16,00	4,50	S	*10X16X4.5★	32
29,80	30,00	7,00	S	*8X30X7★	32	.622	.630	.177			
1.173	1.181	.276				16,80	17,00	5,00	S	*10X17X5★	32
33,80	34,00	8,00	S	*8X34X8★	32	.661	.669	.197			
1.331	1.339	.315				16,80	17,00	7,00	S	*10X17X7★	32
<b>.344" (11/32") SHAFT</b>						.661	.669	.276			
.999	1.003	.375	S	*53809S	5S	17,80	18,00	4,00	S	*10X18X4★	32
<b>8,85mm (.348") SHAFT</b>						.701	.709	.157			
16,80	17,00	5,00	S	*8.85X17X5★	32	17,80	18,00	5,00	S	*10X18X5★	32
.661	.669	.197				.701	.709	.197			
19,80	20,00	5,00	S	*8.85X20X5★	32	17,80	18,00	6,00	S	*10X18X6★	32
.779	.787	.197				.701	.709	.236			
<b>9,00mm (.354") SHAFT</b>						17,80	18,00	7,00	S	*10X18X7★	32
15,80	16,00	5,50	S	*9X16X5.5★	32	.701	.709	.276			
.622	.630	.217				19,00	19,20	7,00	S	10X19X7★	32
18,00	18,20	7,00	S	9X18X7★	35	.748	.756	.276			
.709	.717	.276				19,00	19,20	7,00	S	221040★	35
18,00	18,20	7,00	S	220918★	35	.748	.756	.276			
.709	.717	.276				19,80	20,00	5,00	S	*10X20X5★	32
18,80	19,00	5,00	S	*9X19X5★	32	.779	.787	.197			
.740	.748	.197				19,80	20,00	6,00	S	*10X20X6★	32
18,80	19,00	7,00	S	*9X19X7★	32	.779	.787	.236			
.740	.748	.276				19,80	20,00	7,00	S	*10X20X7★	32
19,80	20,00	7,00	S	*9X20X7★	32	.779	.787	.276			
.779	.787	.276				20,80	21,00	4,00	S	*10X21X4★	32
22,00	22,20	7,00	S	9X22X7★	35	.819	.827	.157			
.866	.874	.276				20,80	21,00	6,00	S	*10X21X6★	32
22,00	22,20	7,00	V	*9X22X7V★	35	.819	.827	.236			
.866	.874	.276				20,80	21,00	7,00	S	*10X21X7★	32
24,00	24,28	7,00	S	9X24X7★	35	.819	.827	.276			
.945	.956	.276				21,80	22,00	5,00	S	*10X22X5★	32
24,80	25,00	7,00	S	*9X25X7★	32	.858	.866	.197			
.976	.984	.276				21,80	22,00	6,00	S	*10X22X6★	32
26,00	26,28	7,00	S	9X26X7★	35	.858	.866	.236			
1.024	1.035	.276				22,00	22,20	7,00	V	*10X22X7V★	35
28,80	29,00	7,00	S	*9X29X7★	32	.866	.874	.276			
1.134	1.142	.276				22,00	22,28	7,00	S	10X22X7★	32
29,80	30,00	7,00	S	*9X30X7★	32	.866	.877	.276			
1.173	1.181	.276				22,80	23,00	7,00	S	*10X23X7★	32
						.898	.906	.276			
						22,80	23,00	8,00	S	*10X23X8★	32
						.898	.906	.315			

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>10,00mm (.394") SHAFT (cont.)</b>						<b>.437" (7/16") SHAFT (cont.)</b>					
23,30	23,50	10,00	S	* 10X23.5X10★	32	.999	1.003	.375	S	470199	47
.917	.925	.394				.999	1.003	.375	N	* 470199N	47
23,80	24,00	6,00	S	* 10X24X6★	32	.999	1.003	.375	V	* 470199V	47
.937	.945	.236				.999	1.007	.250	S	6863S	35
24,00	24,23	7,00	S	10X24X7★	35	<b>1.124</b>	<b>1.128</b>	<b>.250</b>	<b>S</b>	<b>474277</b>	<b>47</b>
.945	.954	.276				1.124	1.128	.406	S	453059	45
24,80	25,00	5,00	S	* 10X25X5★	32	<b>11,60mm (.457") SHAFT</b>					
.976	.984	.197				18,80	19,00	6,00	S	* 11.6X19X6★	32
24,80	25,00	10,00	S	* 10X25X10★	32	.740	.748	.236			
.976	.984	.394				23,80	24,00	10,00	S	* 11.6X24X10★	32
25,00	25,28	7,00	S	10X25X7★	32	.937	.945	.394			
.984	.995	.276				<b>.468" (15/32") SHAFT</b>					
25,80	26,00	8,00	S	* 10X26X8★	32	-	-	-	S	800120	VRS1
1.016	1.024	.315				<b>1.124</b>	<b>1.126</b>	<b>.375</b>	<b>S</b>	<b>470004</b>	<b>47</b>
26,00	26,23	7,00	S	10X26X7★	32	1.124	1.128	.375	L	* 50004	5L
1.024	1.033	.276				<b>12,00mm (.472") SHAFT</b>					
27,80	28,00	7,00	S	* 10X28X7★	32	-	-	-	S	800120	VRS1
1.094	1.102	.276				-	-	<b>.236</b>		<b>99049</b>	<b>Redi-Sleeve</b>
27,80	28,00	8,00	S	* 10X28X8★	32	17,80	18,00	5,00	S	* 12X18X5★	32
1.094	1.102	.315				.701	.709	.197			
29,80	30,00	7,00	S	* 10X30X7★	32	18,80	19,00	7,00	S	* 12X19X7★	32
1.173	1.181	.276				.740	.748	.276			
29,80	30,00	10,00	S	* 10X30X10★	32	19,00	19,20	5,00	S	12X19X5★	32
1.173	1.181	.394				.748	.756	.197			
<b>.402" SHAFT</b>						19,80	20,00	4,00	S	* 12X20X4★	32
.999	1.005	.180	V	* 8891	24	.779	.787	.157			
<b>.408" SHAFT</b>						19,80	20,00	6,00	S	* 12X20X6★	32
1.004	.102	.208	N	4701	49	.779	.787	.236			
1.004	1.008	.208	N	4701N	49	19,80	20,00	7,00	S	* 12X20X7★	32
<b>11,00mm (.433") SHAFT</b>						.779	.787	.276			
17,00	17,25	4,00	S	11X17X4★	32	20,00	20,28	5,00	S	12X20X5★	32
.669	.679	.157				.787	.798	.197			
20,80	21,00	7,00	S	* 11X21X7★	32	20,80	21,00	4,00	S	* 12X21X4★	32
.819	.827	.276				.819	.827	.157			
20,80	21,00	8,00	S	* 11X21X8★	32	20,80	21,00	7,00	S	* 12X21X7★	32
.819	.827	.315				.819	.827	.276			
22,00	22,23	7,00	S	221122★	35	21,80	22,00	5,00	S	* 12X22X5★	32
.866	.875	.276				.858	.866	.197			
22,00	22,28	7,00	S	11X22X7★	32	21,80	22,00	6,50	S	* 12X22X6.5★	32
.866	.877	.276				.858	.866	.256			
22,80	23,00	7,00	S	* 11X23X7★	32	21,80	22,00	8,00	S	* 12X22X8★	32
.898	.906	.276				.858	.866	.315			
23,30	23,50	7,00	S	* 11X23.5X7★	32	21,80	22,00	9,00	S	* 12X22X9★	32
.917	.925	.276				22,00	22,20	7,00	V	* 12X22X7V★	35
24,80	25,00	7,00	S	* 11X25X7★	32	.866	.874	.276			
.976	.984	.276				22,00	22,25	7,00	S	12X22X7★	35
26,00	26,28	7,00	S	11X26X7★	35	.866	.876	.276			
1.024	1.035	.276				22,00	22,25	7,00	S	221207★	35
27,80	28,00	7,00	S	* 11X28X7★	32	.866	.876	.276			
1.094	1.102	.276				22,00	22,25	7,00	V	221208★	35
28,80	29,00	7,00	S	* 11X29X7★	32	.866	.876	.276			
1.134	1.142	.276				22,80	23,00	7,00	S	* 12X23X7★	32
29,80	30,00	10,00	S	* 11X30X10★	32	.898	.906	.276			
1.173	1.181	.394				23,30	23,50	7,00	S	* 12X23.5X7★	32
30,00	30,20	7,00	S	11X30X7★	32	.917	.925	.276			
1.181	1.189	.276				23,80	24,00	8,00	S	* 12X24X8★	32
<b>.437" (7/16") SHAFT</b>						.937	.945	.315			
.624	.633	.125	S	343101	34	24,00	24,23	7,00	S	12X24X7★	32
.875	.879	.312	H	* 50470	5S	.945	.954	.276			
.875	.879	.312	S	50470S	5S	24,80	25,00	8,00	S	* 12X25X8★	32
<b>.875</b>	<b>.880</b>	<b>.250</b>	<b>S</b>	<b>472810</b>	<b>47</b>	.976	.984	.315			
.875	.880	.250	S	* 482810	48	24,80	25,00	10,00	S	* 12X25X10★	32
.875	.885	.175	S	240470	24	.976	.984	.394			
.999	1.003	.375	H	* 50199H	5S	25,00	25,20	4,50	S	12X25X4.5★	32
.999	1.003	.375	S	* 50199S	5S	.984	.992	.177			

SIZE SECTION

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>12,00mm (.472") SHAFT (cont.)</b>					
25,00	25,20	4,50	S	12X25X4.5★	32
.984	.992	.177			
25,00	25,25	7,00	S	12X25X7★	32
.984	.994	.276			
25,30	25,50	7,00	S	*12X25.5X7★	32
.996	1.004	.276			
1.000	1.006	.375	S	320457	32
25,80	26,00	8,00	S	*12X26X8★	32
1.016	1.024	.315			
26,00	26,20	7,00	S	12X26X7★	32
1.024	1.031	.276			
26,80	27,00	9,00	S	*12X27X9★	32
1.055	1.063	.354			
27,00	27,20	7,00	S	*12X27X7★	32
1.063	1.071	.276			
27,80	28,00	8,00	S	*12X28X8★	32
1.094	1.102	.315			
28,00	28,20	7,00	S	12X28X7★	35
1.102	1.110	.276			
28,00	28,20	7,00	V	*12X28X7V★	35
1.102	1.110	.276			
28,30	28,50	7,00	S	*12X28.5X7★	32
1.114	1.122	.276			
29,80	30,00	5,00	S	*12X30X5★	32
1.173	1.181	.197			
29,80	30,00	9,00	S	*12X30X9★	32
1.173	1.181	.354			
29,80	30,00	10,00	S	*12X30X10★	32
1.173	1.181	.394			
30,00	30,20	7,00	S	12X30X7★	32
1.181	1.189	.276			
30,00	30,20	7,00	V	*12X30X7V★	35
1.181	1.189	.276			
31,80	32,00	5,00	S	*12X32X5★	32
1.252	1.260	.197			
31,80	32,00	10,00	S	*12X32X10★	32
1.252	1.260	.394			
32,00	32,20	7,00	S	12X32X7★	35
1.260	1.268	.276			
34,80	35,00	10,00	S	*12X35X10★	32
1.370	1.378	.394			
35,00	35,20	7,00	S	12X35X7★	32
1.378	1.386	.276			
36,80	37,00	7,00	S	*12X37X7★	32
1.449	1.457	.276			
<b>.490" SHAFT</b>					
-	-	-	S	800120	VRS1
-	-	-	S	800130	VRS1
-	-	-	V	800134	VRS1
.688	.696	.100	S	*9791	24
<b>12,45mm (.490") SHAFT</b>					
21,80	22,00	7,00	S	*12.45X22X7★	32
.858	.866	.276			
<b>.490" SHAFT</b>					
.875	.883	.250	S	340771	34
1.122	1.132	.265	S	351028	35
<b>12,50mm (.492") SHAFT</b>					
21,80	22,00	6,00	S	*12.5X22X6★	32
.858	.866	.236			
23,30	23,50	8,00	S	*12.5X23.5X8★	32
.917	.925	.315			
23,30	23,50	10,00	S	*12.5X23.5X10★	32
.917	.925	.394			
24,80	25,00	8,00	S	*12.5X25X8★	32
.976	.984	.315			

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>12,50mm (.492") SHAFT (cont.)</b>					
28,30	28,50	7,00	S	*12.5X28.5X7★	32
1.114	1.122	.276			
<b>.493" SHAFT</b>					
-	-	-	S	800130	VRS1
-	-	-	V	800134	VRS1
1.000	1.004	.250	S	*471211	47
<b>.500" (1/2") SHAFT</b>					
-	-	-	S	800130	VRS1
-	-	-	V	800134	VRS1
-	-	.250		<b>99050</b>	<b>Redi-Sleeve</b>
.687	.693	.093	S	342805	34
.688	.696	.100	N	*7506N	24
.688	.696	.100	S	*7506S	24
.749	.753	.093	S	43095S	4S
.750	.756	.125	S	340847	34
.751	.756	.192	S	8792S	31
.843	.848	.250	S	312196	31
<b>.875</b>	<b>.879</b>	<b>.187</b>	<b>S</b>	<b>330699</b>	<b>33</b>
.875	.879	.218	S	43080S	4S
.875	.879	.313	S	712019	#
.875	.881	.125	S	342613	34
.875	.881	.250	S	342614	34
.999	1.003	.250	S	48144	#
.999	1.003	.250	S	41442S	4S
<b>.999</b>	<b>1.003</b>	<b>.250</b>	<b>S</b>	<b>471442</b>	<b>47</b>
.999	1.003	.250	A	471442A	47
.999	1.003	.250	H	*471442H	47
.999	1.003	.250	N	*471442N	47
<b>.999</b>	<b>1.003</b>	<b>.250</b>	<b>V</b>	<b>471442V</b>	<b>47</b>
.999	1.003	.250	S	*481442	48
.999	1.003	.250	N	*481442N	48
.999	1.003	.250	V	*481442V	48
.999	1.003	.375	S	410119	41
.999	1.003	.375	S	*450119	45
.999	1.003	.375	S	470119	47
.999	1.003	.375	S	*480119	48
.999	1.010	.175	S	240119	24
1.000	1.004	.250	S	*471490	47
1.000	1.004	.250	S	*481490	48
1.006	1.010	.250	S	1041	48
1.010	1.017	.204	V	324234V	32
1.124	1.128	.250	V	471526V	47
1.124	1.128	.250	S	41526S	4S
<b>1.124</b>	<b>1.128</b>	<b>.250</b>	<b>S</b>	<b>471526</b>	<b>47</b>
1.124	1.128	.250	A	471526A	47
1.124	1.128	.250	S	*481526	48
1.124	1.128	.250	N	*481526N	48
1.124	1.128	.312	S	*411294	41
1.124	1.128	.312	S	*451294	45
1.124	1.128	.312	H	*451294H	45
1.124	1.128	.312	S	*471294	47
1.124	1.128	.312	S	*481294	48
1.124	1.128	.375	S	*410005	41
1.124	1.128	.375	S	450005	45
1.124	1.128	.375	S	470005	47
1.124	1.128	.375	S	*480005	48
1.124	1.134	.175	S	*240005	24
1.156	1.166	.250	S	324112	32
1.250	1.254	.250	S	*40014S	4S
<b>1.250</b>	<b>1.254</b>	<b>.250</b>	<b>S</b>	<b>471472</b>	<b>47</b>
1.250	1.254	.250	V	471472V	47
1.250	1.254	.250	S	*481472	48
1.250	1.254	.250	N	*481472N	48
1.250	1.254	.375	S	*410014	41
1.250	1.254	.375	S	*450014	45
1.250	1.254	.375	S	470014	47
1.250	1.254	.375	S	*480014	48
<b>1.375</b>	<b>1.379</b>	<b>.250</b>	<b>S</b>	<b>471549</b>	<b>47</b>

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>.500" (1/2") SHAFT (cont.)</b>						<b>14,00mm (.551") SHAFT (cont.)</b>					
1.375	1.379	.312	S	*451555	45	22,80	23,00	6,00	S	*14X23X6★	32
1.375	1.379	.312	S	471555	47	.898	.906	.236			
1.375	1.379	.406	S	*410019	41	23,80	24,00	4,00	S	*14X24X4★	32
1.375	1.379	.406	S	*450019	45	.937	.945	.157			
1.375	1.379	.406	S	*470019	47	23,80	24,00	5,00	S	*14X24X5★	32
1.375	1.379	.406	S	*480019	48	.937	.945	.197			
1.378	1.382	.406	S	472467	47	23,80	24,00	6,00	S	*14X24X6★	32
<b>13,00mm (.512") SHAFT</b>						<b>14,00mm (.551") SHAFT (cont.)</b>					
—	—	—	S	800130	VRS1	.937	.945	.236			
—	—	—	V	800134	VRS1	23,80	24,00	8,00	S	*14X24X8★	32
19,80	20,00	5,00	S	*13X20X5★	32	.937	.945	.315			
.779	.787	.197				24,00	24,23	7,00	S	221410★	35
21,80	22,00	5,00	S	*13X22X5★	32	.945	.954	.276			
.858	.866	.197				24,00	24,25	12,70	S	2004★	#
21,80	22,00	7,00	S	*13X22X7★	32	.945	.955	.500			
.858	.866	.276				24,80	25,00	4,00	S	*14X25X4★	32
22,00	22,20	6,00	S	13X22X6★	32	.976	.984	.157			
.866	.874	.236				24,80	25,00	7,00	S	*14X25X7★	32
22,00	22,20	6,00	S	710348★	32	.976	.984	.276			
.866	.874	.236				24,80	25,00	9,00	S	*14X25X9★	32
22,80	23,00	7,00	S	*13X23X7★	32	.976	.984	.354			
.898	.906	.276				25,00	25,20	7,00	N	710116★	32
23,80	24,00	7,00	S	*13X24X7★	32	.984	.992	.276			
.937	.945	.276				25,00	25,23	5,00	S	14X25X5★	32
24,80	25,00	5,00	S	*13X25X5★	32	.984	.993	.197			
.976	.984	.197				1,000	1,004	.312	S	473546	47
24,80	25,00	7,00	S	*13X25X7★	32	25,80	26,00	8,00	S	*14X26X8★	32
.976	.984	.276				1,016	1,024	.315			
25,80	26,00	9,00	S	*13X26X9★	32	26,00	26,23	7,00	S	14X26X7★	32
1,016	1,024	.354				1,024	1,033	.276			
26,00	26,20	7,00	S	13X26X7★	32	26,80	27,00	10,00	S	*14X27X10★	32
1,024	1,031	.276				1,055	1,063	.394			
27,00	27,20	7,00	S	*13X27X7★	32	27,00	27,20	7,00	S	14X27X7★	32
1,063	1,071	.276				1,063	1,071	.276			
28,00	28,20	7,00	S	13X28X7★	32	27,80	28,00	7,00	S	*14X28X7★	32
1,102	1,110	.276				1,094	1,102	.276			
29,80	30,00	8,00	S	*13X30X8★	32	27,80	28,00	7,00	S	*14X28X7★	32
1,173	1,181	.315				1,094	1,102	.276			
30,00	30,20	7,00	S	13X30X7★	32	28,00	28,23	6,00	S	14X28X6★	32
1,181	1,189	.276				1,102	1,111	.236			
31,80	32,00	7,00	S	*13X32X7★	32	28,30	28,50	7,00	S	*14X28.5X7★	32
1,252	1,260	.276				1,114	1,122	.276			
34,80	35,00	7,00	S	*13X35X7★	32	28,80	29,00	7,00	S	*14X29X7★	32
1,370	1,378	.276				1,134	1,142	.276			
<b>.531" (17/32") SHAFT</b>						<b>14,00mm (.551") SHAFT (cont.)</b>					
1.124	1.128	.312	S	471530	47	29,80	30,00	7,50	S	*14X30X7.5★	32
1.124	1.128	.375	S	*450006	45	1,173	1,181	.295			
1.250	1.254	.250	S	*481534	48	29,80	30,00	8,00	S	*14X30X8★	32
<b>.540" SHAFT</b>						<b>14,00mm (.551") SHAFT (cont.)</b>					
1.219	1.213	.187	S	*7738	#	1,173	1,181	.315			
<b>13,80mm (.543") SHAFT</b>						<b>14,00mm (.551") SHAFT (cont.)</b>					
23,80	24,00	5,00	S	*13.8X24X5★	32	29,80	30,00	9,00	S	*14X30X9★	32
.937	.945	.197				1,173	1,181	.354			
<b>14,00mm (.551") SHAFT</b>						<b>14,00mm (.551") SHAFT (cont.)</b>					
20,80	21,00	4,00	S	*14X21X4★	32	29,80	30,00	10,00	S	*14X30X10★	32
.819	.827	.157				1,173	1,181	.394			
21,80	22,00	4,00	S	*14X22X4★	32	30,00	30,20	7,00	S	14X30X7★	32
.858	.866	.157				1,181	1,189	.276			
21,80	22,00	6,00	S	*14X22X6★	32	30,00	30,20	7,00	V	*14X30X7V★	35
.858	.866	.236				1,181	1,189	.276			
21,80	22,00	7,00	S	*14X22X7★	32	31,80	32,00	7,50	S	*14X32X7.5★	32
.858	.866	.276				1,252	1,260	.295			
20,80	21,00	4,00	S	*14X21X4★	32	31,80	32,00	10,00	S	*14X32X10★	32
.819	.827	.157				1,252	1,260	.394			
21,80	22,00	4,00	S	*14X22X4★	32	32,00	32,20	7,00	S	14X32X7★	32
.858	.866	.157				1,260	1,268	.276			
21,80	22,00	6,00	S	*14X22X6★	32	34,80	35,00	8,00	S	*14X35X8★	32
.858	.866	.236				1,370	1,378	.315			
21,80	22,00	7,00	S	*14X22X7★	32	34,80	35,00	10,00	S	*14X35X10★	32
.858	.866	.276				1,370	1,378	.394			
20,80	21,00	4,00	S	*14X21X4★	32	35,00	35,22	7,00	S	14X35X7★	32
.819	.827	.157				1,378	1,387	.276			
21,80	22,00	4,00	S	*14X22X4★	32	35,80	36,00	7,00	S	*14X36X7★	32
.858	.866	.157				1,409	1,417	.276			
21,80	22,00	6,00	S	*14X22X6★	32						
.858	.866	.236									
21,80	22,00	7,00	S	*14X22X7★	32						
.858	.866	.276									

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ◆ Hydrodynamic Lip Design-CCW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>14,00mm (.551") SHAFT (cont.)</b>						<b>.590" SHAFT</b>					
39,80	40,00	7,00	S	*14X40X7★	32	-	-	.197		99059	Redi-Sleeve
1.567	1.575	.276				.997	1.006	.200	N	*4127N	34
39,80	40,00	10,00	S	*14X40X10★	32	<b>15,00mm (.591") SHAFT</b>					
1.567	1.575	.394				-	-	.197		99059	Redi-Sleeve
<b>.562" (9/16") SHAFT</b>						20,00	20,10	5,00	S	710346★	49
-	-	.250		99056	Redi-Sleeve	.787	.791	.197			
.750	.754	.094	S	712028	#	20,80	21,00	5,00	S	*15X21X5★	32
.810	.814	.187	N	313156	31	.819	.827	.197			
.810	.814	.187	N	*313156N	31	21,80	22,00	4,00	S	*15X22X4★	32
.875	.879	.187	S	314259	31	.858	.866	.157			
.999	1.003	.250	S	*471315	47	21,80	22,00	5,00	S	*15X22X5★	32
.999	1.003	.250	S	*481315	48	.858	.866	.197			
.999	1.003	.250	N	*481315N	48	21,80	22,00	7,00	S	*15X22X7★	32
.999	1.003	.250	V	*481315V	48	.858	.866	.276			
.999	1.003	.375	S	*410202	41	22,80	23,00	7,00	S	*15X23X7★	32
.999	1.003	.375	N	*410202N	41	.898	.906	.276			
.999	1.003	.375	S	*450202	45	23,80	24,00	5,00	S	*15X24X5★	32
.999	1.003	.375	N	*450202N	45	.937	.945	.197			
.999	1.003	.375	S	*470202	47	23,80	24,00	6,00	S	*15X24X6★	32
.999	1.003	.375	S	*480202	48	.937	.945	.236			
1.000	1.004	.250	V	472705V	47	24,00	24,20	5,00	S	2027★	35
<b>1.000</b>	<b>1.004</b>	<b>.250</b>	<b>S</b>	<b>472705</b>	<b>47</b>	.945	.953	.197			
1.000	1.004	.312	S	*470650	47	24,00	24,23	7,00	S	15X24X7★	32
1.004	1.008	.254	N	718610	47	.945	.954	.276			
<b>1.124</b>	<b>1.128</b>	<b>.250</b>	<b>S</b>	<b>471281</b>	<b>47</b>	<b>25,00</b>	<b>25,20</b>	<b>5,00</b>	<b>S</b>	<b>15X25X5★</b>	<b>32</b>
1.124	1.128	.250	S	*481281	48	<b>.984</b>	<b>.992</b>	<b>.197</b>			
1.124	1.128	.250	N	*481281N	48	25,00	25,20	7,00	S	15X25X7★	35
1.124	1.128	.250	V	*481281V	48	.984	.992	.276			
1.124	1.128	.312	S	*411531	41	25,00	25,22	7,00	S	*350509★	35
1.124	1.128	.312	S	*451531	45	.984	.993	.276			
1.124	1.128	.375	S	*410007	41	25,00	25,25	6,00	N	15X25X6★	32
1.124	1.128	.375	S	*450007	45	.984	.994	.236			
1.124	1.128	.375	H	*450007H	45	25,00	25,25	6,00	N	221510★	32
1.124	1.128	.375	S	*470007	47	.984	.994	.236			
1.124	1.128	.375	S	*480007	48	25,30	25,50	4,50	S	*15X25.5X4.5★	32
1.124	1.128	.531	V	*3072V	49	.996	1.004	.177			
1.124	1.135	.175	S	*240007	24	25,30	25,50	7,00	S	*15X25.5X7★	32
1.234	1.238	.437	S	*7708	71	.996	1.004	.276			
1.246	1.250	.375	S	*410536	41	25,80	26,00	6,00	S	*15X26X6★	32
1.246	1.250	.375	S	450536	45	1.016	1.024	.236			
1.246	1.250	.375	N	*450536N	45	25,80	26,00	8,00	S	*15X26X8★	32
1.246	1.250	.375	S	*480536	48	1.016	1.024	.315			
<b>1.250</b>	<b>1.254</b>	<b>.250</b>	<b>S</b>	<b>471535</b>	<b>47</b>	25,80	26,00	9,00	S	*15X26X9★	32
1.250	1.254	.250	S	*481535	48	1.016	1.024	.354			
1.250	1.254	.375	S	*410016	41	26,00	26,23	7,00	S	15X26X7★	32
1.250	1.254	.375	S	*450016	45	1.024	1.033	.276			
1.250	1.254	.375	H	*450016H	45	26,80	27,00	7,00	S	*15X27X7★	32
1.250	1.254	.375	S	*470016	47	1.055	1.063	.276			
1.250	1.254	.375	S	*480016	48	26,80	27,00	8,00	S	*15X27X8★	32
1.250	1.254	.375	N	*480016N	48	1.055	1.063	.315			
<b>1.375</b>	<b>1.379</b>	<b>.250</b>	<b>S</b>	<b>471551</b>	<b>47</b>	27,80	28,00	6,00	S	*15X28X6★	32
1.375	1.379	.250	S	*481551	48	1.094	1.102	.236			
1.375	1.379	.250	H	*481551H	48	27,80	28,00	8,00	S	*15X28X8★	32
1.375	1.379	.312	S	*411557	41	1.094	1.102	.315			
1.375	1.379	.406	S	*410021	41	27,80	28,00	10,00	S	*15X28X10★	32
1.375	1.379	.406	S	*450021	45	1.094	1.102	.394			
1.375	1.379	.406	S	*470021	47	27,93	28,13	7,00	S	*15X28.13X7★	32
1.375	1.379	.406	S	*480021	48	1.099	1.107	.276			
<b>14,50mm (.571") SHAFT</b>						28,00	28,20	7,00	S	15X28X7★	32
31,80	32,00	7,00	S	*14.5X32X7★	32	1.102	1.110	.276			
1.252	1.260	.276				28,30	28,50	7,00	S	*15X28.5X7★	32
<b>14,80mm (.583") SHAFT</b>						1.114	1.122	.276			
29,80	30,00	7,50	S	*14.8X30X7.5★	32	28,80	29,00	7,00	S	*15X29X7★	32
1.173	1.181	.295				1.134	1.142	.276			
						29,80	30,00	5,00	S	*15X30X5★	32
						1.173	1.181	.197			
						29,80	30,00	7,50	S	*15X30X7.5★	32
						1.173	1.181	.295			

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>15,00mm (.591") SHAFT (cont.)</b>						<b>.610" SHAFT</b>					
29,80	30,00	8,00	S	* 15X30X8★	32	—	—	—	S	800160	VRS1
1.173	1.181	.315				—	—	—	V	800164	VRS1
29,80	30,00	10,00	S	* 15X30X10★	32	1.102	1.106	.600	V	710274	#
1.173	1.181	.394				<b>.614" SHAFT</b>					
30,00	30,23	7,00	S	221540★	35	—	—	—	S	800160	VRS1
1.181	1.190	.276				—	—	—	V	800164	VRS1
30,00	30,23	7,00	S	15X30X7★	32	<b>15,60mm (.614") SHAFT</b>					
1.181	1.190	.276				25,30	25,50	7,00	S	* 15.6X25.5X7★	32
30,80	31,00	7,00	S	* 15X31X7★	32	.996	1.004	.276			
1.212	1.220	.276				<b>.614" SHAFT</b>					
31,80	32,00	5,00	S	* 15X32X5★	32	.999	1.006	.250	S	340724	34
1.252	1.260	.197				<b>.621" SHAFT</b>					
31,80	32,00	7,50	S	* 15X32X7.5★	32	—	—	—	S	800160	VRS1
1.252	1.260	.295				—	—	—	V	800164	VRS1
31,80	32,00	9,00	S	* 15X32X9★	32	.937	.941	.187	S	* 311197	31
1.252	1.260	.354				<b>.622" SHAFT</b>					
32,00	32,20	7,00	S	15X32X7★	35	—	—	—	S	800160	VRS1
1.260	1.268	.276				—	—	—	V	800164	VRS1
32,00	32,20	7,00	V	* 15X32X7V★	35	1.559	1.567	.453	S	* 712127	32
1.260	1.268	.276				<b>.625" (5/8") SHAFT</b>					
32,00	32,22	8,00	S	15X32X8★	32	—	—	—	S	800160	VRS1
1.260	1.269	.315				—	—	—	V	800164	VRS1
34,80	35,00	5,00	S	* 15X35X5★	32	—	—	.313		<b>99062</b>	<b>Redi-Sleeve</b>
1.370	1.378	.197				.812	.820	.093	S	340387	34
34,80	35,00	6,00	S	* 15X35X6★	32	.875	.879	.230	S	* 9659	#
1.370	1.378	.236				.875	.879	.230	H	* 9659H	#
34,80	35,00	8,00	S	* 15X35X8★	32	<b>.875</b>	<b>.880</b>	<b>.125</b>	<b>S</b>	<b>253747</b>	<b>25</b>
1.370	1.378	.315				.875	.883	.093	S	340849	34
34,80	35,00	10,00	S	* 15X35X10★	32	.936	.942	.187	S	343105	34
1.370	1.378	.394				.937	.945	.187	S	7399S	24
35,00	35,20	7,00	V	* 15X35X7V★	35	.999	1.003	.250	S	7188S	33
1.378	1.386	.276				.999	1.005	.250	S	351487	35
35,00	35,23	7,00	S	15X35X7★	32	1.000	1.004	.156	N	* 6792	4S
1.378	1.387	.276				1.000	1.004	.250	S	* 250416	25
35,80	36,00	7,00	S	* 15X36X7★	32	1.000	1.005	.125	N	314267N	31
1.409	1.417	.276				1.124	1.128	.250	S	48146	#
36,80	37,00	7,00	S	* 15X37X7★	32	1.124	1.128	.250	S	41466S	4S
1.449	1.457	.276				<b>1.124</b>	<b>1.128</b>	<b>.250</b>	<b>S</b>	<b>471466</b>	<b>47</b>
37,00	37,20	6,00	S	15X37X6★	32	1.124	1.128	.250	A	471466A	47
1.457	1.465	.236				1.124	1.128	.250	N	* 471466N	47
37,80	38,00	10,00	S	* 15X38X10★	32	<b>1.124</b>	<b>1.128</b>	<b>.250</b>	<b>V</b>	<b>471466V</b>	<b>47</b>
1.488	1.496	.394				1.124	1.128	.250	S	* 481466	48
38,00	38,20	7,00	S	* 15X38X7★	32	1.124	1.128	.250	V	* 481466V	48
1.496	1.504	.276				1.124	1.128	.312	S	* 410791	41
39,80	40,00	8,00	S	* 15X40X8★	32	1.124	1.128	.312	V	410791V	41
1.567	1.575	.315				1.124	1.128	.312	S	* 450791	45
39,80	40,00	10,00	S	* 15X40X10★	32	1.124	1.128	.312	V	* 450791V	45
1.567	1.575	.394				1.124	1.128	.312	S	* 470791	47
40,00	40,20	7,00	S	15X40X7★	32	1.124	1.128	.312	H	* 470791H	47
1.575	1.583	.276				1.124	1.128	.312	N	* 470791N	47
41,80	42,00	7,00	S	* 15X42X7★	32	1.124	1.128	.312	S	* 480791	48
1.646	1.654	.276				1.124	1.128	.375	L	* 50009	5L
41,80	42,00	8,00	S	* 15X42X8★	32	1.124	1.128	.375	S	* 410009	41
1.646	1.654	.315				1.124	1.128	.375	N	* 410009N	41
41,80	42,00	10,00	S	* 15X42X10★	32	1.124	1.128	.375	S	* 450009	45
1.646	1.654	.394				1.124	1.128	.375	V	* 450009V	45
<b>.593" (19/32") SHAFT</b>						1.124	1.128	.375	S	470009	47
—	—	<b>.197</b>		<b>99059</b>	<b>Redi-Sleeve</b>	1.124	1.128	.375	N	* 470009N	47
.935	.943	.175	S	340797	34	1.124	1.128	.375	S	* 480009	48
1.000	1.008	.203	S	* 712128	32	1.124	1.128	.375	S	* 480009S	48
<b>1.124</b>	<b>1.128</b>	<b>.312</b>	<b>S</b>	<b>471532</b>	<b>47</b>	1.124	1.128	.375	S	* 480009S	48
1.124	1.128	.375	S	* 450008	45	1.124	1.128	.375	S	* 480009S	48
<b>1.250</b>	<b>1.254</b>	<b>.312</b>	<b>S</b>	<b>473405</b>	<b>47</b>	1.124	1.128	.375	S	* 480009S	48
1.250	1.254	.375	S	* 450017	45	1.124	1.128	.375	S	* 480009S	48
1.250	1.254	.375	V	* 450017V	45	1.124	1.128	.375	S	* 480009S	48
1.375	1.379	.250	S	* 481552	48	1.124	1.128	.375	S	* 480009S	48
<b>1.375</b>	<b>1.379</b>	<b>.312</b>	<b>S</b>	<b>471558</b>	<b>47</b>	1.124	1.128	.375	S	* 480009S	48
1.375	1.379	.406	S	* 450022	45	1.124	1.128	.375	S	712017	#

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>.625" (5/8") SHAFT (cont.)</b>						<b>16,00mm (.630") SHAFT (cont.)</b>					
1.124	1.128	.375	S	712024	#	21,80	22,00	7,00	S	* 16X22X7★	32
1.124	1.128	.531	V	*3074V	49	.858	.866	.276			
1.124	1.129	.250	V	*3757V	35	22,00	22,20	4,00	S	16X22X4★	32
1.124	1.130	.250	S	340009S	34	.866	.874	.157			
1.124	1.130	.250	S	351466	35	23,80	24,00	4,00	S	* 16X24X4★	32
1.124	1.135	.175	S	240009	24	.937	.945	.157			
1.124	1.135	.175	S	*240791	24	24,00	24,20	6,00	S	16X24X6★	32
1.124	1.135	.175	N	*240791N	24	.945	.953	.236			
1.181	1.185	.350	V	*471291V	47	24,00	24,20	7,00	S	16X24X7★	32
1.246	1.250	.375	S	450535	45	.945	.953	.276			
1.246	1.250	.375	S	*480535	48	24,80	25,00	5,00	S	* 16X25X5★	32
1.250	1.254	.250	V	471264V	47	.976	.984	.197			
1.250	1.254	.250	S	41264S	4S	24,80	25,00	6,00	S	* 16X25X6★	32
<b>1.250</b>	<b>1.254</b>	<b>.250</b>	<b>S</b>	<b>471264</b>	<b>47</b>	.976	.984	.236			
1.250	1.254	.250	A	471264A	47	24,80	25,00	7,00	S	* 16X25X7★	32
1.250	1.254	.250	S	*481264	48	.976	.984	.276			
1.250	1.254	.375	S	*410018	41	25,00	25,20	5,00	S	16X24X5★	35
1.250	1.254	.375	S	*450018	45	.984	.992	.197			
1.250	1.254	.375	S	470018	47	25,80	26,00	5,00	S	* 16X26X5★	32
1.250	1.254	.375	S	*480018	48	1.016	1.024	.197			
1.375	1.379	.250	S	*40023S	4S	25,80	26,00	6,00	S	* 16X26X6★	32
<b>1.375</b>	<b>1.379</b>	<b>.250</b>	<b>S</b>	<b>471255</b>	<b>47</b>	1.016	1.024	.236			
1.375	1.379	.250	A	471255A	47	25,80	26,00	6,00	S	* 16X26X6★	32
<b>1.375</b>	<b>1.379</b>	<b>.250</b>	<b>V</b>	<b>471255V</b>	<b>47</b>	1.016	1.024	.236			
1.375	1.379	.250	S	*481255	48	26,00	26,10	7,00	S	710243★	25
1.375	1.379	.250	V	*481255V	48	1.024	1.028	.276			
1.375	1.379	.312	S	*411324	41	26,00	26,20	7,00	S	16X26X7★	32
1.375	1.379	.312	S	*451324	45	1.024	1.031	.276			
1.375	1.379	.312	S	*471324	47	26,80	27,00	7,00	S	* 16X27X7★	32
1.375	1.379	.312	S	*481324	48	1.055	1.063	.276			
1.375	1.379	.406	S	*410023	41	27,00	27,20	14,00	N	221607★	#
1.375	1.379	.406	S	*450023	45	1.063	1.071	.551			
1.375	1.379	.406	H	*450023H	45	27,23	27,33	9,00	V	*4662V★	47
1.375	1.379	.406	S	470023	47	1.072	1.076	.354			
1.375	1.379	.406	S	*480023	48	27,23	27,33	9,00	V	714662★	47
1.375	1.381	.250	S	351255	35	1.072	1.076	.354			
1.375	1.385	.175	S	240023	24	28,00	28,20	7,00	V	* 16X28X7V★	32
1.377	1.381	.406	S	*450557	45	1.102	1.110	.276			
1.377	1.381	.406	S	470557	47	28,00	28,23	7,00	N	221610★	32
<b>1.499</b>	<b>1.503</b>	<b>.250</b>	<b>S</b>	<b>471564</b>	<b>47</b>	1.102	1.111	.276			
1.499	1.503	.250	S	*481564	48	28,00	28,23	7,00	S	16X28X7★	32
1.499	1.503	.312	S	*411577	41	1.102	1.111	.276			
1.499	1.503	.312	S	*451577	45	28,30	28,50	8,00	S	* 16X28.5X8★	32
1.499	1.503	.312	S	*471577	47	1.114	1.122	.315			
1.499	1.503	.312	S	*481577	48	28,80	29,00	7,00	S	* 16X29X7★	32
1.499	1.503	.390	S	*410975	41	1.134	1.142	.276			
1.499	1.503	.390	S	*450975	45	29,80	30,00	4,50	S	* 16X30X4.5★	32
1.499	1.503	.390	S	*470975	47	1.173	1.181	.177			
1.499	1.503	.390	S	*480975	48	29,80	30,00	5,00	S	* 16X30X5★	32
<b>1.575</b>	<b>1.579</b>	<b>.312</b>	<b>S</b>	<b>471612</b>	<b>47</b>	1.173	1.181	.197			
1.575	1.579	.312	S	*481612	48	29,80	30,00	6,00	S	* 16X30X6★	32
1.624	1.628	.312	S	*411653	41	1.173	1.181	.236			
<b>1.624</b>	<b>1.628</b>	<b>.312</b>	<b>S</b>	<b>471653</b>	<b>47</b>	29,80	30,00	8,00	S	* 16X30X8★	32
1.624	1.628	.437	S	*411024	41	1.173	1.181	.315			
1.624	1.628	.437	S	*451024	45	29,80	30,00	10,00	S	* 16X30X10★	32
1.624	1.628	.437	S	471024	47	1.173	1.181	.394			
1.624	1.628	.437	S	*481024	48	30,00	30,20	7,00	V	* 16X30X7V★	35
1.624	1.628	.489	S	*472207	47	1.181	1.189	.276			
1.625	1.629	.250	S	484114	48	30,00	30,23	7,00	S	221620★	35
1.687	1.691	.750	N	*712132	#	1.181	1.190	.276			
1.752	1.756	.312	S	*471695	47	30,00	30,23	7,00	S	16X30X7★	32
2.047	2.051	.312	S	*472137	47	1.181	1.190	.276			
2.441	2.445	.375	S	*472146	47	31,80	32,00	10,00	S	* 16X32X10★	32
<b>16,00mm (.630") SHAFT</b>						1.252	1.260	.394			
-	-	-	S	800160	VRS1	32,00	32,28	7,00	S	16X32X7★	32
-	-	-	V	800164	VRS1	1.260	1.271	.276			
-	-	.313		99058		33,80	34,00	4,00	S	* 16X34X4★	32
20,80	21,00	6,00	S	* 16X21X6★	32	1.331	1.339	.157			
.819	.827	.236				34,80	35,00	8,00	S	* 16X35X8★	32
						1.370	1.378	.315			
						34,80	35,00	10,00	S	* 16X35X10★	32
						1.370	1.378	.394			

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>16,00mm (.630") SHAFT (cont.)</b>						<b>17,00mm (.669") SHAFT (cont.)</b>					
35,00	35,23	7,00	S	16X35X7★	32	24,80	25,00	7,00	S	* 17X25X7★	32
1.378	1.387	.276				.976	.984	.276			
36,00	36,20	7,00	S	* 16X36X7★	32	25,00	25,10	5,00	S	710362★	49
1.417	1.425	.276				.984	.988	.197			
36,80	37,00	7,00	S	* 16X37X7★	32	25,80	26,00	6,00	S	* 17X26X6★	32
1.449	1.457	.276				1.016	1.024	.236			
37,80	38,00	8,00	S	* 16X38X8★	32	25,80	26,00	7,00	S	* 17X26X7★	32
1.488	1.496	.315				1.016	1.024	.276			
38,00	38,20	7,00	S	16X38X7★	32	26,80	27,00	5,00	S	* 17X27X5★	32
1.496	1.504	.276				1.055	1.063	.197			
39,80	40,00	10,00	S	* 16X40X10★	32	26,80	27,00	8,00	S	* 17X27X8★	32
1.567	1.575	.394				1.055	1.063	.315			
40,00	40,20	7,00	S	16X40X7★	32	26,80	27,00	10,00	S	* 17X27X10★	32
1.575	1.583	.276				1.055	1.063	.394			
44,75	44,96	9,00	V	* 4616V★	#	27,00	27,20	7,00	S	17X27X7★	32
1.762	1.770	.354				1.063	1.071	.276			
44,75	44,96	9,00	V	714616★	#	27,80	28,00	4,50	S	* 17X28X4.5★	32
1.762	1.770	.354				1.094	1.102	.177			
56,00	56,20	6,50	V	710261★➔	32	27,80	28,00	5,00	S	* 17X28X5★	32
2.205	2.213	.256				1.094	1.102	.197			
<b>.634" SHAFT</b>						<b>.656" (21/32") SHAFT</b>					
-	-	-	S	800160	VRS1	27,80	28,00	6,00	S	* 17X28X6★	32
-	-	-	V	800164	VRS1	1.094	1.102	.236			
1.246	1.255	.300	T	* 100459T	#	27,80	28,00	8,00	S	* 17X28X8★	32
<b>16,40mm (.646") SHAFT</b>						<b>.668" SHAFT</b>					
29,80	30,00	5,00	S	* 16.4X30X5★	32	1.094	1.102	.315			
1.173	1.181	.197				28,00	28,20	7,00	V	* 17X28X7V★	35
<b>.656" (21/32") SHAFT</b>						<b>17,00mm (.669") SHAFT</b>					
-	-	-	S	800160	VRS1	1.102	1.110	.276			
-	-	-	V	800164	VRS1	28,00	28,23	7,00	S	221710★	35
<b>1.124</b>	<b>1.128</b>	<b>.250</b>	<b>S</b>	<b>481528</b>	<b>48</b>	1.102	1.111	.276			
1.125	1.129	.375	S	* 451096	45	28,00	28,23	7,00	S	17X28X7★	35
1.125	1.129	.375	H	* 451096H	45	1.102	1.111	.276			
<b>1.250</b>	<b>1.254</b>	<b>.250</b>	<b>S</b>	<b>481537</b>	<b>48</b>	28,00	28,23	7,00	S	* 17X28X7★	35
1.250	1.254	.375	S	* 450469	45	1.102	1.111	.276			
1.250	1.258	.250	S	340469	34	28,30	28,50	7,00	S	* 17X28.5X7★	32
1.250	1.258	.250	N	* 340469N	34	1.114	1.122	.276			
<b>1.375</b>	<b>1.379</b>	<b>.250</b>	<b>S</b>	<b>481073</b>	<b>48</b>	28,80	29,00	5,00	S	* 17X29X5★	32
1.375	1.379	.312	S	* 450649	45	1.134	1.142	.197			
1.375	1.379	.406	S	* 450024	45	29,00	29,20	7,00	S	* 17X29X7★	32
1.561	1.565	.250	S	* 481592	48	1.142	1.150	.276			
<b>1.575</b>	<b>1.579</b>	<b>.250</b>	<b>S</b>	<b>481397</b>	<b>48</b>	29,80	30,00	5,00	S	* 17X30X5★	32
1.575	1.579	.312	H	* 481436H	48	1.173	1.181	.197			
1.575	1.579	.375	S	* 450780	45	29,80	30,00	6,00	S	* 17X30X6★	32
1.752	1.756	.250	S	* 481682	48	1.173	1.181	.236			
<b>.668" SHAFT</b>						<b>17,00mm (.669") SHAFT</b>					
-	-	-	S	800160	VRS1	29,80	30,00	6,00	S	* 17X30X6★	32
-	-	-	V	800164	VRS1	1.173	1.181	.236			
-	-	<b>.315</b>		<b>99068</b>	<b>Redi-Sleeve</b>	29,80	30,00	6,00	S	* 17X30X6★	32
<b>1.187</b>	<b>1.191</b>	<b>.185</b>	<b>S</b>	<b>481481</b>	<b>48</b>	1.173	1.181	.236			
<b>17,00mm (.669") SHAFT</b>						<b>17,00mm (.669") SHAFT</b>					
-	-	-	S	800160	VRS1	29,80	30,00	8,00	S	* 17X30X8★	32
-	-	-	V	800164	VRS1	1.173	1.181	.315			
-	-	<b>.315</b>		<b>99068</b>	<b>Redi-Sleeve</b>	29,80	30,00	6,00	S	* 17X30X6★	32
20,80	20,90	3,10	S	710361★	44	29,80	30,00	8,00	S	* 17X30X8★	32
.819	.823	.122				1.173	1.181	.315			
23,80	24,00	7,00	S	* 17X24X7★	32	30,00	30,20	7,00	V	* 17X30X7V★	35
.937	.945	.276				1.181	1.189	.276			
24,80	25,00	4,00	S	* 17X25X4★	32	30,00	30,23	8,00	S	221720★	32
.976	.984	.157				1.181	1.190	.276			
24,80	25,00	6,00	S	* 17X25X6★	32	30,00	30,23	7,00	S	17X30X7★	32
.976	.984	.236				1.181	1.190	.276			
<b>17,00mm (.669") SHAFT</b>						<b>17,00mm (.669") SHAFT</b>					
-	-	-	S	800160	VRS1	30,00	31,00	7,00	S	* 17X31X7★	32
-	-	-	V	800164	VRS1	1.212	1.220	.276			
-	-	<b>.315</b>		<b>99068</b>	<b>Redi-Sleeve</b>	30,80	31,00	8,00	S	* 17X31X8★	32
20,80	20,90	3,10	S	710361★	44	1.212	1.220	.315			
.819	.823	.122				31,55	31,75	8,00	S	* 17X31.75X8★	32
23,80	24,00	7,00	S	* 17X24X7★	32	1.242	1.250	.315			
.937	.945	.276				31,80	32,00	5,00	S	* 17X32X5★	32
24,80	25,00	4,00	S	* 17X25X4★	32	1.252	1.260	.197			
.976	.984	.157				31,80	32,00	6,00	S	* 17X32X6★	32
24,80	25,00	6,00	S	* 17X25X6★	32	1.252	1.260	.236			
.976	.984	.236				31,80	32,00	8,00	S	* 17X32X8★	32
<b>17,00mm (.669") SHAFT</b>						<b>17,00mm (.669") SHAFT</b>					
-	-	-	S	800160	VRS1	32,00	32,22	7,00	S	221730★	35
-	-	-	V	800164	VRS1	1.260	1.269	.276			
-	-	<b>.315</b>		<b>99068</b>	<b>Redi-Sleeve</b>	32,00	32,22	7,00	S	17X32X7★	32
20,80	20,90	3,10	S	710361★	44	1.260	1.269	.276			
.819	.823	.122				32,00	32,22	7,00	S	* 17X33X7★	32
23,80	24,00	7,00	S	* 17X24X7★	32	1.260	1.269	.276			
.937	.945	.276				32,80	33,00	7,00	S	* 17X33X7★	32
24,80	25,00	4,00	S	* 17X25X4★	32	1.291	1.299	.276			
.976	.984	.157				33,80	34,00	4,00	S	* 17X34X4★	32
24,80	25,00	6,00	S	* 17X25X6★	32	1.331	1.339	.157			
.976	.984	.236				<b>17,00mm (.669") SHAFT</b>					

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>17,00mm (.669") SHAFT (cont.)</b>					
33,80	34,00	7,00	S	*17X34X7★	32
1.331	1.339	.276			
34,00	34,10	7,90	N	710251★	47
1.339	1.343	.311			
34,30	34,50	4,00	S	*17X34.5X4★	32
1.350	1.358	.157			
34,80	35,00	6,00	S	*17X35X6★	32
1.370	1.378	.236			
34,80	35,00	10,00	S	*17X35X10★	32
1.370	1.378	.394			
35,00	35,18	7,00	S	17X35X7★	35
1.378	1.385	.276			
35,00	35,18	7,00	S	221735★	35
1.378	1.385	.276			
35,00	35,20	7,00	V	*17X35X7V★	35
1.378	1.386	.276			
35,00	35,20	8,00	S	17X35X8★	35
1.378	1.386	.315			
36,00	36,20	7,00	S	*17X36X7★	32
1.417	1.425	.276			
36,80	37,00	10,00	S	*17X37X10★	32
1.449	1.457	.394			
37,00	37,20	7,00	S	17X37X7★	32
1.457	1.465	.276			
37,80	38,00	10,00	S	*17X38X10★	32
1.488	1.496	.394			
38,00	38,20	7,00	S	17X38X7★	32
1.496	1.504	.276			
39,80	40,00	5,00	S	*17X40X5★	32
1.567	1.575	.197			
39,80	40,00	8,00	S	*17X40X8★	32
1.567	1.575	.315			
39,80	40,00	10,00	S	*17X40X10★	32
1.567	1.575	.394			
40,00	40,23	7,00	S	17X40X7★	32
1.575	1.584	.276			
42,00	42,20	7,00	S	*17X42X7★	32
1.654	1.661	.276			
45,00	45,20	7,00	S	*17X45X7★	32
1.772	1.780	.276			
45,80	46,00	6,00	S	*17X46X6★	32
1.803	1.811	.236			
46,00	46,20	7,00	S	*17X46X7★	32
1.811	1.819	.276			
46,80	47,00	10,00	S	*17X47X10★	32
1.842	1.850	.394			
47,00	47,20	7,00	S	17X47X7★	35
1.850	1.858	.276			
47,00	47,20	8,00	S	17X47X8★	32
1.850	1.858	.315			
<b>17,40mm (.685") SHAFT</b>					
-	-	-	S	800160	VRS1
-	-	-	V	800164	VRS1
-	-	.313		<b>99060</b>	<b>Redi-Sleeve</b>
30,00	30,20	7,00	S	710344★	32
1.181	1.189	.276			
<b>.687" (11/16") SHAFT</b>					
-	-	-	S	800160	VRS1
-	-	-	V	800164	VRS1
<b>1.124</b>	<b>1.128</b>	<b>.250</b>	<b>S</b>	<b>*471529</b>	<b>47</b>
1.124	1.128	.250	S	*481529	48
1.124	1.128	.250	N	*481529N	48
1.124	1.128	.312	S	*451297	45
1.124	1.128	.375	S	*410137	41
1.124	1.128	.375	S	*450137	45
1.124	1.128	.375	S	*470137	47
1.124	1.128	.375	S	*480137	48
1.125	1.129	.312	S	*411297	41

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>.687" (11/16") SHAFT (cont.)</b>					
1.125	1.129	.312	S	*471297	47
1.125	1.129	.312	N	*471297N	47
<b>1.187</b>	<b>1.191</b>	<b>.187</b>	<b>S</b>	<b>*474261</b>	<b>47</b>
1.250	1.254	.250	S	8773S➔	25
<b>1.250</b>	<b>1.254</b>	<b>.250</b>	<b>S</b>	<b>*471538</b>	<b>47</b>
1.250	1.254	.250	S	481538	48
1.250	1.254	.250	V	*481538V	48
1.250	1.254	.375	S	*410355	41
1.250	1.254	.375	S	*450355	45
1.250	1.254	.375	S	*470355	47
1.250	1.254	.375	S	*480355	48
<b>1.375</b>	<b>1.379</b>	<b>.250</b>	<b>S</b>	<b>*471553</b>	<b>47</b>
1.375	1.379	.250	S	*481553	48
1.375	1.379	.312	S	*451559	45
1.375	1.379	.312	S	*471559	47
1.375	1.379	.406	S	*410025	41
1.375	1.379	.406	S	450025	45
1.375	1.379	.406	S	470025	47
1.375	1.379	.406	S	*480025	48
<b>1.499</b>	<b>1.503</b>	<b>.312</b>	<b>S</b>	<b>*471579</b>	<b>47</b>
1.499	1.503	.312	S	*481579	48
1.499	1.503	.390	S	*410205	41
1.499	1.503	.390	S	*450205	45
1.499	1.503	.390	N	*450205N	45
1.499	1.503	.390	S	*470205	47
1.499	1.503	.390	S	*480205	48
<b>1.624</b>	<b>1.628</b>	<b>.250</b>	<b>S</b>	<b>*471642</b>	<b>47</b>
<b>17,50mm (.689") SHAFT</b>					
-	-	-	S	800160	VRS1
-	-	-	V	800164	VRS1
27,50	27,70	7,00	N	710299★	#
1.083	1.091	.276			
31,80	32,00	6,00	S	*17.5X32X6★	32
1.252	1.260	.236			
<b>.690" SHAFT</b>					
-	-	-	S	800160	VRS1
-	-	-	V	800164	VRS1
.997	1.003	.295	S	3667&	271
<b>17,60mm (.693") SHAFT</b>					
29,80	30,00	7,00	S	*17.6X30X7★	32
1.173	1.181	.276			
<b>.697" SHAFT</b>					
1.220	1.227	.204	V	*320242	32
<b>.701" SHAFT</b>					
1.160	1.164	.250	S	331173	33
<b>18,00mm (.709") SHAFT</b>					
-	-	<b>.315</b>	<b>S</b>	<b>*99082</b>	<b>Redi-Sleeve</b>
23,00	23,20	4,00	S	710297★	34
.906	.913	.157			
24,80	25,00	7,00	S	*18X25X7★	32
.976	.984	.276			
25,80	26,00	7,00	S	*18X26X7★	32
1.016	1.024	.276			
26,00	26,10	4,00	S	710222★	98
1.024	1.028	.157			
26,80	27,00	7,00	S	*18X27X7★	32
1.055	1.063	.276			
27,80	28,00	7,00	S	*18X28X7★	32
1.094	1.102	.276			

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW & Flanged O.D.

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>18,00mm (.709") SHAFT (cont.)</b>						<b>18,00mm (.709") SHAFT (cont.)</b>					
27,80	28,00	8,00	S	*18X28X8★	32	40,00	40,22	7,00	S	18X40X7★	32
1,094	1,102	.315				1,575	1,583	.276			
27,80	28,00	10,00	S	*18X28X10★	32	40,00	40,20	7,00	V	*18X40X7V★	35
1,094	1,102	.394				1,575	1,583	.276			
28,00	28,20	6,00	S	1015★	35	41,80	42,00	7,00	S	*18X42X7★	32
1,102	1,110	.236				1,646	1,654	.276			
28,00	28,20	6,00	S	1015N★	35	41,80	42,00	10,00	S	*18X42X10★	32
1,102	1,110	.236				1,646	1,654	.394			
28,00	28,20	6,00	N	*4400★	34	<b>.718" SHAFT</b>					
1,102	1,110	.236				1,250	1,254	.375	L	*50506	5L
28,00	28,20	7,00	V	*18X28X7V★	35	<b>1,250</b>	<b>1,254</b>	<b>.375</b>	<b>S</b>	<b>470506</b>	<b>47</b>
1,102	1,110	.276				<b>.735" SHAFT</b>					
28,00	28,28	6,00	S	18X28X6★	32	1,248	1,252	.250	S	472878	47
1,102	1,113	.236				<b>18,70mm (.736") SHAFT</b>					
28,80	29,00	7,00	S	*18X29X7★	32	35,00	35,20	7,00	N	710272★	32
1,134	1,142	.276				1,378	1,386	.276			
29,80	30,00	6,00	S	*18X30X6★	32	<b>.737" SHAFT</b>					
1,173	1,181	.236				1,375	1,379	.343	S	473416	47
29,80	30,00	6,00	S	*18X30X6★	32	1,375	1,382	.312	S	*3802	#
1,173	1,181	.236				<b>.739" SHAFT</b>					
29,80	30,00	8,00	S	*18X30X8★	32	1,250	1,254	.407	S	*4084	#
1,173	1,181	.315				<b>.742" SHAFT</b>					
29,80	30,00	10,00	S	*18X30X10★	32	1,063	1,067	.187	S	7929S	33
1,173	1,181	.394				<b>19,00mm (.748") SHAFT</b>					
30,00	30,10	6,70	S	3816★&	271	-	-	<b>.313</b>		<b>99076</b>	<b>Redi-Sleeve</b>
1,181	1,185	.264				-	-	<b>.375</b>		<b>99075</b>	<b>Redi-Sleeve</b>
30,00	30,23	7,00	S	18X30X7★	32	24,80	25,00	6,00	S	*19X25X6★	32
1,181	1,190	.276				.976	.984	.236			
30,00	30,23	9,00	S	221820★➔	32	26,80	27,00	5,00	S	*19X27X5★	32
1,181	1,190	.354				1,055	1,063	.197			
30,80	31,00	7,00	S	*18X31X7★	32	26,80	27,00	10,00	S	*19X27X10★	32
1,212	1,220	.276				1,055	1,063	.394			
31,80	32,00	6,00	S	*18X32X6★	32	27,00	27,20	6,00	S	19X27X6★	35
1,252	1,260	.236				1,063	1,071	.236			
31,80	32,00	10,00	S	*18X32X10★	32	27,80	28,00	7,00	S	*19X28X7★	32
1,252	1,260	.394				1,094	1,102	.276			
32,00	32,10	7,00	S	710156★	#	28,80	29,00	7,00	S	*19X29X7★	32
1,260	1,264	.276				1,134	1,142	.276			
32,00	32,20	7,00	S	18X32X7★	35	<b>30,00</b>	<b>30,20</b>	<b>7,00</b>	<b>S</b>	<b>19X30X7★</b>	<b>32</b>
1,260	1,268	.276				<b>1,181</b>	<b>1,189</b>	<b>.276</b>			
32,00	32,20	7,00	V	*18X32X7V★	35	30,00	30,20	7,00	S	221920★	32
1,260	1,268	.276				1,181	1,189	.276			
32,00	32,22	8,00	S	221830★	35	31,80	32,00	5,00	S	*19X32X5★	32
1,260	1,269	.315				1,252	1,260	.197			
32,00	32,22	8,00	S	18X32X8★	32	31,80	32,00	6,00	S	*19X32X6★	32
1,260	1,269	.315				1,252	1,260	.236			
32,00	32,23	12,70	N	*4401★	#	31,80	32,00	10,00	S	*19X32X10★	32
1,260	1,269	.500				1,252	1,260	.394			
33,80	34,00	7,00	S	*18X34X7★	32	31,80	32,00	7,00	S	19X32X7★	35
1,331	1,339	.276				1,260	1,268	.276			
34,00	34,20	8,00	S	710412★	32	32,00	32,20	8,00	S	19X32X8★	32
1,339	1,346	.315				1,260	1,268	.315			
34,80	35,00	8,00	S	*18X35X8★	32	32,00	32,20	8,00	S	221922★	32
1,370	1,378	.315				1,260	1,268	.315			
34,80	35,00	10,00	S	*18X35X10★	32	32,80	33,00	8,00	S	*19X33X8★	32
1,370	1,378	.394				1,291	1,299	.315			
35,00	35,18	7,00	S	18X35X7★	32	33,30	33,50	7,00	S	*19X33.5X7★	32
1,378	1,385	.276				1,311	1,319	.276			
35,00	35,20	8,00	V	*18X35X8V★	35						
1,378	1,386	.315									
36,00	36,20	7,00	S	*18X36X7★	32						
1,417	1,425	.276									
36,80	37,00	7,00	S	*18X37X7★	32						
1,449	1,457	.276									
37,00	37,20	8,00	S	18X37X8★	32						
1,457	1,465	.315									
37,80	38,00	10,00	S	*18X38X10★	32						
1,488	1,496	.394									
38,00	38,20	7,00	S	18X38X7★	32						
1,496	1,504	.276									
39,80	40,00	10,00	S	*18X40X10★	32						
1,567	1,575	.394									

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>19,00mm (.748") SHAFT (cont.)</b>						<b>.750" (3/4") SHAFT (cont.)</b>					
33,80	34,00	7,00	S	*19X34X7★	32	1.250	1.254	.250	N	*480954N	48
1.331	1.339	.276				1.250	1.254	.250	V	480954V	48
34,80	35,00	7,00	S	*19X35X7★	32	1.250	1.254	.250	S	712027	#
1.370	1.378	.276				1.250	1.254	.280	S	2287	274
34,80	35,00	8,00	S	*19X35X8★	32	1.250	1.254	.312	S	6835S	33
1.370	1.378	.315				1.250	1.254	.375	S	*410141	41
34,93	35,00	8,00	S	710445★	35	1.250	1.254	.375	S	*450141	45
1.375	1.378	.315				1.250	1.254	.375	V	*450141V	45
35,00	35,23	10,00	S	19X35X10★	32	1.250	1.254	.375	S	470141	47
1.378	1.387	.394				1.250	1.254	.375	S	*480141	48
35,00	35,23	10,00	S	710273★	35	1.250	1.254	.375	H	*480141H	48
1.378	1.387	.394				1.250	1.254	.375	S	712014	#
35,80	36,00	7,00	S	*19X36X7★	32	1.250	1.254	.437	S	*3075	282
1.409	1.417	.276				1.250	1.255	.275	S	*473571	47
36,00	36,23	6,50	S	221925★	35	1.250	1.256	.250	S	350954	35
1.417	1.426	.256				1.250	1.258	.312	S	350679	35
36,80	37,00	10,00	S	*19X37X10★	32	1.263	1.267	.250	S	*472129	47
1.449	1.457	.394				1.302	1.306	.250	S	474131	47
37,00	37,20	7,00	S	*19X37X7★	32	1.311	1.315	.312	S	*252450	25
1.457	1.465	.276				1.311	1.315	.312	S	7013S	25
37,80	38,00	8,00	S	*19X38X8★	32	<b>1.312</b>	<b>1.316</b>	<b>.250</b>	<b>S</b>	<b>480821</b>	<b>48</b>
1.488	1.496	.315				1.375	1.379	.250	S	40027S	4S
37,80	38,00	10,00	S	*19X38X10★	32	<b>1.375</b>	<b>1.379</b>	<b>.250</b>	<b>S</b>	<b>471554</b>	<b>47</b>
1.488	1.496	.394				1.375	1.379	.250	A	471554A	47
38,00	38,20	7,00	S	*19X38X7★	32	1.375	1.379	.250	N	*471554N	47
1.496	1.504	.276				<b>1.375</b>	<b>1.379</b>	<b>.250</b>	<b>V</b>	<b>471554V</b>	<b>47</b>
38,00	38,20	7,00	S	710154★	32	1.375	1.379	.250	S	*481554	48
1.496	1.504	.276				1.375	1.379	.250	N	*481554N	48
1.499	1.504	.312	S	*2855	#	1.375	1.379	.250	V	*481554V	48
39,80	40,00	7,00	S	*19X40X7★	32	1.375	1.379	.312	S	7028	25
1.567	1.575	.276				1.375	1.379	.312	V	*7028V	25
40,00	40,23	10,00	S	19X40X10★	35	1.375	1.379	.312	S	*410895	41
1.575	1.584	.394				1.375	1.379	.312	S	*450895	45
40,80	41,00	7,00	S	*19X41X7★	32	1.375	1.379	.312	V	*450895V	45
1.606	1.614	.276				1.375	1.379	.312	S	470895	47
42,00	42,20	7,00	S	*19X42X7★	32	1.375	1.379	.312	S	*480895	48
1.654	1.661	.276				1.375	1.379	.406	V	*50027	5L
45,00	45,20	7,00	S	*19X45X7★	32	1.375	1.379	.406	S	*410027	41
1.772	1.780	.276				1.375	1.379	.406	S	*450027	45
46,00	46,20	7,00	S	*19X46X7★	32	1.375	1.379	.406	H	*450027H	45
1.811	1.819	.276				1.375	1.379	.406	N	*450027N	45
47,00	47,20	7,00	S	19X47X7★	32	1.375	1.379	.406	S	470027	47
1.850	1.858	.276				1.375	1.379	.406	S	*480027	48
47,63	47,73	6,35	S	*43361★	4S	1.375	1.379	.406	H	*480027H	48
1.875	1.879	.250				1.375	1.379	.500	S	*73289S	7S
<b>.750" (3/4") SHAFT</b>						<b>1.499</b>	<b>1.503</b>	<b>.250</b>	<b>S</b>	<b>471567</b>	<b>47</b>
-	-	-	S	800200	VRS1	1.499	1.503	.250	S	*481567	48
-	-	-	V	800204	VRS1	1.499	1.503	.312	S	*411580	41
-	-	<b>.313</b>		<b>99076</b>	<b>Redi-Sleeve</b>	1.499	1.503	.312	H	*451580H	45
-	-	<b>.375</b>		<b>99075</b>	<b>Redi-Sleeve</b>	1.499	1.503	.312	S	*471580	47
.999	1.010	.156	S	240735	24	1.499	1.503	.312	S	*481580	48
1.000	1.004	.125	S	727410	44	1.499	1.503	.390	S	*410028	41
1.000	1.005	.125	S	312518	31	1.499	1.503	.390	S	*450028	45
1.000	1.005	.125	S	342518	34	1.499	1.503	.390	S	*470028	47
1.031	1.035	.313	S	7214	49	1.561	1.565	.375	S	*480028	48
1.062	1.072	.187	S	240816	24	<b>1.561</b>	<b>1.565</b>	<b>.375</b>	<b>S</b>	<b>*410340</b>	<b>41</b>
1.124	1.128	.188	S	7750	48	1.561	1.565	.375	S	*450340	45
<b>1.124</b>	<b>1.129</b>	<b>.187</b>	<b>S</b>	<b>254270</b>	<b>25</b>	1.561	1.565	.375	S	*480340	48
1.124	1.133	.250	S	340495	34	<b>1.575</b>	<b>1.579</b>	<b>.312</b>	<b>S</b>	<b>471498</b>	<b>47</b>
1.125	1.129	.250	S	1049	33	1.575	1.579	.312	H	*471498H	47
1.125	1.131	.156	S	343185	34	1.575	1.579	.375	S	*410580	41
1.187	1.191	.156	S	*313043	31	1.575	1.579	.375	S	*450580	45
1.250	1.254	.250	S	41389S	4S	<b>1.624</b>	<b>1.628</b>	<b>.250</b>	<b>S</b>	<b>471643</b>	<b>47</b>
<b>1.250</b>	<b>1.254</b>	<b>.250</b>	<b>S</b>	<b>470954</b>	<b>47</b>	1.624	1.628	.250	S	*481643	48
1.250	1.254	.250	A	470954A	47	1.624	1.628	.312	S	*411656	41
1.250	1.254	.250	H	*470954H	47	1.624	1.628	.312	S	*451656	45
1.250	1.254	.250	N	*470954N	47	1.624	1.628	.312	S	*471656	47
<b>1.250</b>	<b>1.254</b>	<b>.250</b>	<b>V</b>	<b>470954V</b>	<b>47</b>	1.624	1.628	.312	H	*471656H	47
1.250	1.254	.250	S	480954	48	1.624	1.628	.312	S	*481656	48
						1.624	1.628	.312	V	*481656V	48

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>.750" (3/4") SHAFT (cont.)</b>						<b>.781" (25/32") SHAFT (cont.)</b>					
1.624	1.628	.437	S	*410211	41	<b>1.499</b>	<b>1.503</b>	<b>.250</b>	<b>S</b>	<b>481568</b>	<b>48</b>
1.624	1.628	.437	S	*450211	45	1.499	1.503	.312	S	*451581	45
1.624	1.628	.437	S	470211	47	1.499	1.503	.312	S	*471581	47
1.624	1.628	.437	S	*480211	48	1.499	1.503	.390	S	*450029	45
<b>1.752</b>	<b>1.756</b>	<b>.250</b>	<b>S</b>	<b>471684</b>	<b>47</b>	1.499	1.503	.390	S	*470029	47
1.752	1.756	.250	S	*481684	48	<b>1.624</b>	<b>1.628</b>	<b>.250</b>	<b>S</b>	<b>481644</b>	<b>48</b>
1.752	1.756	.312	S	*411698	41	1.624	1.628	.437	S	*470212	47
1.752	1.756	.312	S	471698	47	1.752	1.756	.312	S	*411337	41
1.752	1.756	.375	S	*481428	48	1.752	1.756	.312	S	471337	47
1.752	1.756	.437	S	*410222	41	1.752	1.756	.437	S	*450223	45
1.752	1.756	.437	S	*450222	45	1.752	1.756	.437	S	*470223	47
1.752	1.756	.437	S	*470222	47	1.828	1.832	.437	S	*450034	45
1.752	1.756	.437	S	*480222	48	1.828	1.832	.437	S	470034	47
1.783	1.787	.250	S	*473196	47	<b>1.828</b>	<b>1.833</b>	<b>.250</b>	<b>S</b>	<b>474273</b>	<b>47</b>
1.828	1.832	.375	S	473406	47	1.850	1.854	.312	S	*482089	48
1.828	1.832	.437	S	*410033	41	1.850	1.854	.375	S	*472237	47
1.828	1.832	.437	S	*450033	45	1.874	1.878	.437	S	*451739	45
1.828	1.832	.437	S	470033	47	<b>20,00mm (.787") SHAFT</b>					
1.828	1.832	.437	S	*480033	48	-	-	-	S	800200	VRS1
<b>1.874</b>	<b>1.878</b>	<b>.250</b>	<b>S</b>	<b>470390</b>	<b>47</b>	-	-	-	V	800204	VRS1
1.874	1.878	.250	N	*470390N	47	-	-	<b>.313</b>		<b>99078</b>	<b>Redi-Sleeve</b>
1.874	1.878	.250	S	*480390	48	24,80	25,00	7,00	S	*20X25X7★	32
1.874	1.878	.437	S	*410610	41	.976	.984	.276			
1.874	1.878	.437	S	*450610	45	25,80	26,00	4,00	S	*20X26X4★	32
1.874	1.878	.437	S	*470610	47	1.016	1.024	.157			
1.874	1.878	.437	S	*480610	48	25,80	26,00	5,00	S	*20X26X5★	32
1.983	1.987	.250	S	473407	47	1.016	1.024	.197			
1.983	1.987	.437	S	*411385	41	25,80	26,00	5,60	S	*20X26X5.6★	32
1.983	1.987	.437	S	*451385	45	1.016	1.024	.220			
1.983	1.987	.437	S	*471385	47	26,00	26,20	4,00	S	710249★	97
1.983	1.987	.437	S	*481385	48	1.024	1.031	.157			
<b>2.047</b>	<b>2.051</b>	<b>.312</b>	<b>S</b>	<b>472649</b>	<b>47</b>	26,80	27,00	5,00	S	*20X27X5★	32
<b>2.127</b>	<b>2.131</b>	<b>.250</b>	<b>S</b>	<b>472538</b>	<b>47</b>	1.055	1.063	.197			
2.374	2.378	.375	S	*472361	47	27,80	28,00	4,00	S	*20X28X4★	32
<b>.762" SHAFT</b>						1.094	1.102	.157			
-	-	-	S	800200	VRS1	27,80	28,00	7,00	S	*20X28X7★	32
-	-	-	V	800204	VRS1	1.094	1.102	.276			
1.160	1.164	.250	S	8750S	33	28,00	28,20	6,00	S	20X28X6★	32
<b>19,50mm (.768") SHAFT</b>						1.102	1.110	.236			
34,80	35,00	6,00	S	*19.5X35X6★	32	29,80	30,00	4,50	S	*20X30X4.5★	32
1.370	1.378	.236				1.173	1.181	.177			
<b>19,80mm (.780") SHAFT</b>						29,80	30,00	5,50	S	*20X30X5.5★	32
29,80	30,00	5,00	S	*19.8X30X5★	32	1.173	1.181	.217			
1.173	1.181	.197				29,80	30,00	6,00	S	*20X30X6★	32
<b>.781" (25/32") SHAFT</b>						1.173	1.181	.236			
-	-	-	S	800200	VRS1	29,80	30,00	9,00	S	*20X30X9★	32
-	-	-	V	800204	VRS1	1.173	1.181	.354			
-	-	<b>.313</b>		<b>*99080</b>	<b>Redi-Sleeve</b>	29,80	30,00	10,00	S	*20X30X10★	32
<b>1.250</b>	<b>1.254</b>	<b>.250</b>	<b>S</b>	<b>470601</b>	<b>47</b>	1.173	1.181	.394			
1.250	1.254	.250	S	*480601	48	30,00	30,20	5,00	S	20X30X5★	35
1.250	1.254	.375	S	*471540	47	1.181	1.189	.197			
1.250	1.254	.375	V	471540V	47	30,00	30,20	5,00	V	*20X30X5V★	35
1.375	1.379	.250	V	481443V	48	1.181	1.189	.276			
1.375	1.379	.250	S	471443	47	30,00	30,28	7,00	S	222025★	32
1.375	1.379	.250	N	*471443N	47	1.181	1.192	.276			
<b>1.375</b>	<b>1.379</b>	<b>.250</b>	<b>S</b>	<b>481443</b>	<b>48</b>	30,00	30,28	7,00	S	20X30X7★	35
1.375	1.379	.312	S	*451560	45	1.181	1.192	.276			
1.375	1.379	.312	N	*451560N	45	30,80	31,00	5,00	S	*20X31X5★	32
1.375	1.379	.312	S	*471560	47	1.212	1.220	.197			
1.375	1.379	.406	S	*410203	41	31,00	31,20	7,00	S	*20X31X7★	32
1.375	1.379	.406	S	*450203	45	1.220	1.228	.276			
1.375	1.379	.406	S	*470203	47	31,80	32,00	5,00	S	*20X32X5★	32
1.375	1.379	.406	S	*450203	45	1.252	1.260	.197			
1.375	1.379	.406	S	*470203	47	31,80	32,00	6,00	S	*20X32X6★	32
1.378	1.382	.406	S	*451031	45	1.252	1.260	.236			
1.378	1.382	.406	S	*471031	47	31,80	32,00	7,50	S	*20X32X7.5★	32
						1.252	1.260	.295			

SIZE SECTION

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>20,00mm (.787") SHAFT (cont.)</b>						<b>20,00mm (.787") SHAFT (cont.)</b>					
31,80	32,00	8,00	S	*20X32X8★	32	40,00	40,23	7,00	S	20X40X7★	32
1.252	1.260	.315				1.575	1.584	.276			
31,80	32,00	10,00	S	*20X32X10★	32	40,00	40,23	10,00	S	20X40X10★	35
1.252	1.260	.394				1.575	1.584	.394			
32,00	32,21	5,00	N	710450★	32	41,05	41,25	7,00	S	*20X41.25X7★	32
1.260	1.268	.197				1.616	1.624	.276			
32,00	32,23	7,00	S	222020★	35	41,80	42,00	6,00	S	*20X42X6★	32
1.260	1.269	.276				1.646	1.654	.236			
32,00	32,23	7,00	S	20X32X7★	32	41,80	42,00	8,00	S	*20X42X8★	32
1.260	1.269	.276				1.646	1.654	.315			
32,80	33,00	7,00	S	*20X33X7★	32	42,00	42,15	10,00	S	20X42X10★	45
1.291	1.299	.276				1.654	1.659	.394			
32,80	33,00	10,00	S	*20X33X10★	32	42,00	42,25	7,00	S	20X42X7★	32
1.291	1.299	.394				1.654	1.663	.276			
33,80	34,00	7,00	S	*20X34X7★	32	42,00	42,25	7,00	V	*20X42X7V★	35
1.331	1.339	.276				1.654	1.663	.276			
34,00	34,25	7,00	S	222028★◀	32	43,80	44,00	7,00	S	*20X44X7★	32
1.339	1.348	.276				1.724	1.732	.276			
34,80	35,00	6,00	S	*20X35X6★	32	44,80	45,00	7,00	S	*20X45X7★	32
1.370	1.378	.236				1.764	1.772	.276			
34,80	35,00	8,00	S	*20X35X8★	32	44,80	45,00	8,00	S	*20X45X8★	32
1.370	1.378	.315				1.764	1.772	.315			
34,80	35,00	10,00	S	*20X35X10★	32	44,80	45,00	10,00	S	*20X45X10★	32
1.370	1.378	.394				1.764	1.772	.394			
35,00	35,20	7,00	V	*710280★	32	44,80	45,00	12,00	S	*20X45X12★	32
1.378	1.386	.276				1.764	1.772	.472			
35,00	35,23	5,50	S	222030★➡	32	45,80	46,00	8,00	S	*20X46X8★	32
1.378	1.387	.217				1.803	1.811	.315			
35,00	35,23	7,00	S	20X35X7★	32	46,00	46,20	7,00	S	*20X46X7★	32
1.378	1.387	.276				1.811	1.819	.276			
35,80	36,00	8,00	S	*20X36X8★	32	46,80	47,00	6,00	S	*20X47X6★	32
1.409	1.417	.315				1.842	1.850	.236			
35,80	36,00	10,00	S	*20X36X10★	32	46,80	47,00	8,00	S	*20X47X8★	32
1.409	1.417	.394				1.842	1.850	.315			
35,80	36,00	12,00	S	*20X36X12★	32	46,80	47,00	9,00	S	*20X47X9★	32
1.409	1.417	.472				1.842	1.850	.354			
36,00	36,20	7,00	S	20X36X7★	32	46,80	47,00	10,00	S	*20X47X10★	32
1.417	1.425	.276				1.842	1.850	.394			
36,00	36,20	7,00	V	222036★	32	46,80	47,00	12,00	S	*20X47X12★	32
1.417	1.425	.276				1.842	1.850	.472			
36,80	37,00	6,00	S	*20X37X6★	32	46,80	47,00	13,00	S	*20X47X13★	32
1.449	1.457	.236				1.842	1.850	.512			
36,80	37,00	10,00	S	*20X37X10★	32	47,00	47,20	7,00	V	*20X47X7V★	35
1.449	1.457	.394				1.850	1.858	.276			
37,00	37,20	7,00	S	20X37X7★	32	47,00	47,20	7,00	S	222060★	35
1.457	1.465	.276				1.850	1.858	.276			
37,00	37,20	8,00	S	20X37X8★	32	47,00	47,20	8,50	S	710342★➡	32
1.457	1.465	.315				1.850	1.858	.335			
37,50	37,70	7,00	S	*20X37.7X7★	32	47,00	47,22	7,00	S	20X47X7★	32
1.476	1.484	.276				1.850	1.859	.276			
37,80	38,00	5,00	S	*20X38X5★	32	47,80	48,00	8,00	S	*20X48X8★	32
1.488	1.496	.197				1.882	1.890	.315			
37,80	38,00	8,00	S	*20X38X8★	32	47,80	48,00	10,00	S	*20X48X10★	32
1.488	1.496	.315				1.882	1.890	.394			
37,80	38,00	10,00	S	*20X38X10★	32	48,00	48,20	7,00	S	*20X48X7★	32
1.488	1.496	.394				1.890	1.898	.276			
38,00	38,20	7,00	S	20X38X7★	32	48,80	49,00	7,00	S	*20X49X7★	32
1.496	1.504	.276				1.921	1.929	.276			
38,80	39,00	6,00	S	*20X39X6★	32	49,80	50,00	8,00	S	*20X50X8★	32
1.527	1.535	.236				1.961	1.969	.315			
39,60	39,80	6,50	S	*20X39.8X6.5★	32	49,80	50,00	10,00	S	*20X50X10★	32
1.559	1.567	.256				1.961	1.969	.394			
39,80	40,00	8,00	S	*20X40X8★	32	50,00	50,20	7,00	S	*20X50X7★	32
1.567	1.575	.315				1.969	1.976	.276			
39,80	40,00	9,00	S	*20X40X9★	32	51,75	52,00	8,00	S	*20X52X8★	32
1.567	1.575	.354				2.037	2.047	.315			
39,80	40,00	12,00	S	*20X40X12★	32	51,75	52,00	9,00	S	*20X52X9★	32
1.567	1.575	.472				2.037	2.047	.354			
40,00	40,20	7,00	V	*20X40X7V★	32	51,75	52,00	10,00	S	*20X52X10★	32
1.575	1.583	.276				2.037	2.047	.394			
40,00	40,23	7,00	S	222050★	35	51,75	52,00	12,00	S	*20X52X12★	32
1.575	1.584	.276				2.037	2.047	.472			

For Illustration and Material Data See Technical Section

➡ Hydrodynamic Lip Design-CW   ◀ Hydrodynamic Lip Design-CCW

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>20,00mm (.787") SHAFT (cont.)</b>						<b>21,00mm (.827") SHAFT (cont.)</b>					
52,00	52,20	7,00	S	20X52X7★	32	36,80	37,00	5,50	S	*21X37X5.5★	32
2.047	2.055	.276				1.449	1.457	.217			
<b>.796" SHAFT</b>						<b>.843' (27/32") SHAFT</b>					
—	—	—	S	800200	VRS1	36,80	37,00	7,00	S	*21X37X7★	32
—	—	—	V	800204	VRS1	1.449	1.457	.276			
1.250	1.254	.375	S	*451470	45	37,00	37,20	8,00	S	*21X37X8★	32
1.499	1.503	.625	S	6357S	92	1.457	1.465	.315			
<b>.812" (13/16") SHAFT</b>						<b>21,50mm (.846") SHAFT</b>					
—	—	—	S	800200	VRS1	34,80	35,00	8,00	S	*21.5X35X8★	32
—	—	—	V	800204	VRS1	1.370	1.378	.315			
<b>1.250</b>	<b>1.254</b>	<b>.250</b>	<b>S</b>	<b>*471539</b>	<b>47</b>	<b>21,70mm (.854") SHAFT</b>					
1.250	1.254	.250	S	*481539	48	34,80	35,00	6,50	S	*21.7X35X6.5★	32
1.250	1.254	.254	S	8609	47	1.370	1.378	.256			
1.250	1.254	.375	S	450431	45	<b>.860" SHAFT</b>					
<b>1.312</b>	<b>1.316</b>	<b>.250</b>	<b>S</b>	<b>*480889</b>	<b>48</b>	—	—	—	S	800220	VRS1
1.312	1.316	.250	H	*480889H	48	—	—	—	V	800224	VRS1
1.367	1.372	.312	S	*252317	25	—	—	<b>.250</b>	<b>S</b>	<b>*99086</b>	<b>Redi-Sleeve</b>
1.375	1.379	.250	S	*480673	48	1.437	1.441	.250	N	482069N	48
1.375	1.379	.312	V	471231V	47	<b>.864" SHAFT</b>					
<b>1.375</b>	<b>1.379</b>	<b>.312</b>	<b>S</b>	<b>*471231</b>	<b>47</b>	—	—	—	S	800220	VRS1
1.375	1.379	.406	S	*450204	45	—	—	—	V	800224	VRS1
1.375	1.379	.406	N	*450204N	45	—	—	<b>.315</b>	<b>S</b>	<b>99085</b>	<b>Redi-Sleeve</b>
1.375	1.379	.406	S	470204	47	1.375	1.379	.250	S	*472065	47
1.375	1.379	.406	S	*480204	48	1.375	1.379	.250	N	*472065N	47
1.375	1.381	.250	S	353131	35	<b>22,00mm (.866") SHAFT</b>					
<b>1.499</b>	<b>1.503</b>	<b>.250</b>	<b>S</b>	<b>*474253</b>	<b>47</b>	—	—	—	S	800220	VRS1
1.499	1.503	.312	S	*450592	45	—	—	—	V	800224	VRS1
1.499	1.503	.312	N	*450592N	45	—	—	<b>.315</b>	<b>S</b>	<b>99085</b>	<b>Redi-Sleeve</b>
1.499	1.503	.312	S	470592	47	28,00	28,20	8,00	S	*22X28X8★	32
1.499	1.503	.390	S	450030	45	1.102	1.110	.315			
1.499	1.503	.390	N	*450030N	45	29,80	30,00	7,00	S	*22X30X7★	32
1.499	1.503	.390	S	*480030	48	1.173	1.181	.276			
1.561	1.565	.375	S	*450515	45	29,80	30,00	8,00	S	*22X30X8★	32
1.561	1.565	.375	S	470515	47	1.173	1.181	.315			
1.561	1.565	.375	S	*480515	48	30,80	31,00	7,00	S	*22X31X7★	32
<b>1.575</b>	<b>1.579</b>	<b>.375</b>	<b>S</b>	<b>*450588</b>	<b>45</b>	1.212	1.220	.276			
1.575	1.579	.375	S	470588	47	31,00	31,20	6,00	S	22X31X6★	32
<b>1.624</b>	<b>1.628</b>	<b>.250</b>	<b>S</b>	<b>*471645</b>	<b>47</b>	1.220	1.228	.236			
<b>1.624</b>	<b>1.628</b>	<b>.250</b>	<b>V</b>	<b>*471645V</b>	<b>47</b>	31,00	31,20	8,00	S	*22X31X8★	32
1.624	1.628	.437	S	*450213	45	1.220	1.228	.315			
1.624	1.628	.437	S	*480213	48	31,80	32,00	5,00	S	*22X32X5★	32
1.750	1.754	.312	S	*472650	47	1.252	1.260	.197			
1.752	1.756	.250	S	471686	47	31,80	32,00	6,00	S	*22X32X6★	32
1.752	1.756	.437	S	*450224	45	1.252	1.260	.236			
1.752	1.756	.437	S	*480224	48	<b>21,00mm (.827") SHAFT</b>					
1.828	1.832	.375	S	473412	47	—	—	—	S	800200	VRS1
1.828	1.832	.437	S	*450035	45	—	—	—	V	800204	VRS1
1.828	1.832	.437	S	*480035	48	30,80	31,00	7,00	S	*21X31X7★	32
1.874	1.878	.250	S	471729	47	1.212	1.220	.276			
1.874	1.878	.437	S	*450591	45	31,00	31,20	6,00	S	*21X32X5★	32
1.874	1.878	.437	S	*480591	48	1.291	1.299	.276			
<b>2.441</b>	<b>2.445</b>	<b>.375</b>	<b>S</b>	<b>*472950</b>	<b>47</b>	32,80	33,00	7,00	S	*21X33X7★	32
<b>21,00mm (.827") SHAFT</b>						<b>22,00mm (.866") SHAFT</b>					
—	—	—	S	800200	VRS1	—	—	—	S	800220	VRS1
—	—	—	V	800204	VRS1	—	—	—	V	800224	VRS1
30,80	31,00	7,00	S	*21X31X7★	32	28,00	28,20	8,00	S	*22X28X8★	32
1.212	1.220	.276				1.102	1.110	.315			
31,80	32,00	5,00	S	*21X32X5★	32	29,80	30,00	7,00	S	*22X30X7★	32
1.252	1.260	.197				1.173	1.181	.276			
32,80	33,00	7,00	S	*21X33X7★	32	29,80	30,00	8,00	S	*22X30X8★	32
1.291	1.299	.276				1.173	1.181	.315			
35,00	35,20	7,00	S	21X35X7★	32	30,80	31,00	7,00	S	*22X31X7★	32
1.378	1.386	.276				1.212	1.220	.276			
35,00	35,20	8,00	S	21X35X8★	32	31,00	31,20	6,00	S	22X31X6★	32
1.378	1.386	.315				1.220	1.228	.236			
36,00	36,20	8,00	S	*21X36X8★	32	31,00	31,20	8,00	S	*22X31X8★	32
1.417	1.425	.315				1.220	1.228	.315			

SIZE SECTION

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>22,00mm (.866") SHAFT (cont.)</b>						<b>22,00mm (.866") SHAFT (cont.)</b>					
32,00	32,20	7,00	V	*22X32X7V★	35	41,80	42,00	6,00	S	*22X42X6★	32
1.260	1.268	.276				1.646	1.654	.236			
32,00	32,23	7,00	S	222210★	35	41,80	42,00	11,00	S	*22X42X11★	32
1.260	1.269	.276				1.646	1.654	.433			
32,00	32,23	7,00	S	22X32X7★	32	42,00	42,20	7,00	S	22X42X7★	32
1.260	1.269	.276				1.654	1.661	.276			
32,80	33,00	7,00	S	*22X33X7★	32	42,00	42,20	10,00	S	22X42X10★	35
1.291	1.299	.276				1.654	1.661	.394			
32,80	33,00	10,00	S	*22X33X10★	32	43,80	44,00	7,00	S	*22X44X7★	32
1.291	1.299	.394				1.724	1.732	.276			
33,80	34,00	7,00	S	*22X34X7★	32	44,80	45,00	5,00	S	*22X45X5★	32
1.331	1.339	.276				1.764	1.772	.197			
34,80	35,00	5,00	S	*22X35X5★	32	44,80	45,00	8,00	S	*22X45X8★	32
1.370	1.378	.197				1.764	1.772	.315			
34,80	35,00	8,00	S	*22X35X8★	32	44,80	45,00	10,00	S	*22X45X10★	32
1.370	1.378	.315				1.764	1.772	.394			
34,80	35,00	9,00	S	*22X35X9★	32	45,00	45,20	8,00	H	222267★◄	32
1.370	1.378	.354				1.772	1.780	.315			
34,80	35,00	10,00	S	*22X35X10★	32	45,00	45,23	7,00	S	22X45X7★	35
1.370	1.378	.394				1.772	1.781	.276			
35,00	35,20	7,00	V	*22X35X7V★	35	46,00	46,20	8,00	S	*22X46X8★	32
1.378	1.386	.276				1.811	1.819	.315			
35,00	35,23	7,00	S	222220★	32	46,80	47,00	10,00	S	*22X47X10★	32
1.378	1.387	.276				1.842	1.850	.394			
35,00	35,23	7,00	S	22X35X7★	32	47,00	47,23	7,00	S	222270★	35
1.378	1.387	.276				1.850	1.859	.276			
35,80	36,00	8,00	S	*22X36X8★	32	47,00	47,23	7,00	S	22X47X7★	32
1.409	1.417	.315				1.850	1.859	.276			
35,80	36,00	10,00	S	*22X36X10★	32	47,80	48,00	7,00	S	*22X48X7★	32
1.409	1.417	.394				1.882	1.890	.276			
36,00	36,20	7,00	S	22X36X7★	32	47,80	48,00	11,00	S	*22X48X11★	32
1.417	1.425	.276				1.882	1.890	.433			
36,80	37,00	6,00	S	*22X37X6★	32	48,00	48,20	8,00	S	*22X48X8★	32
1.449	1.457	.236				1.890	1.898	.315			
37,00	37,23	7,00	S	22X37X7★	35	49,80	50,00	5,00	S	*22X50X5★	32
1.457	1.466	.276				1.961	1.969	.197			
38,00	38,20	7,00	S	22X38X7★	35	49,80	50,00	10,00	S	*22X50X10★	32
1.496	1.504	.276				1.961	1.969	.394			
38,00	38,20	7,00	V	*22X38X7V★	35	50,00	50,20	8,00	S	*22X50X8★	32
1.496	1.504	.276				1.969	1.976	.315			
38,00	38,20	8,00	S	22X38X8★	32	51,75	52,00	10,00	S	*22X52X10★	32
1.496	1.504	.315				2.037	2.047	.394			
38,00	38,20	8,00	S	222238★	32	52,00	52,20	8,00	S	*22X52X8★	32
1.496	1.504	.315				2.047	2.055	.315			
38,80	39,00	7,00	S	*22X39X7★	32	55,75	56,00	7,00	S	*22X56X7★	32
1.527	1.535	.276				2.195	2.205	.276			
39,80	40,00	4,00	S	*22X40X4★	32	<b>.875" (7/8") SHAFT</b>					
1.567	1.575	.157				-	-	-	S	800220	VRS1
39,80	40,00	10,00	S	*22X40X10★	32	-	-	-	V	800224	VRS1
1.567	1.575	.394				-	-	.313		<b>99087</b>	<b>Redi-Sleeve</b>
39,80	40,00	11,00	S	*22X40X11★	32	1.124	1.135	.125	S	240733	24
1.567	1.575	.433				1.187	1.191	.185	S	*442168	44
39,80	40,00	12,00	S	*22X40X12★	32	1.187	1.193	.187	S	340850	34
1.567	1.575	.472				1.245	1.256	.187	S	5976S	34
40,00	40,18	16,00	S	*1163★	#	1.249	1.254	.187	S	7840S	31
1.575	1.582	.630				1.250	1.254	.250	S	42280S	4S
40,00	40,20	7,00	V	*22X40X7V★	32	<b>1.250</b>	<b>1.255</b>	<b>.250</b>	<b>S</b>	<b>254287</b>	<b>25</b>
1.575	1.583	.276				1.250	1.255	.250	V	*254287V	25
40,00	40,20	8,00	S	22X40X8★	35	1.250	1.256	.250	S	340483	34
1.575	1.583	.315				1.254	1.260	.205	S	7014S	4S
40,00	40,23	7,00	S	22X40X7★	32	1.260	1.265	.250	V	*250861V	25
1.575	1.584	.276				1.308	1.314	.250	S	353132	35
40,00	40,23	7,00	S	222240★	35	1.308	1.316	.250	S	340413	34
1.575	1.584	.276				1.374	1.378	.406	S	470398	47
40,00	40,23	12,00	N	222242★	32	1.374	1.379	.406	S	*410398	41
1.575	1.584	.472				1.374	1.379	.406	S	*450398	45
40,00	40,34	7,75	N	1963★➔	35	1.375	1.379	.187	S	440131	44
1.575	1.588	.305				1.375	1.379	.250	S	*441267	44
41,05	41,25	6,00	S	*22X41.25X6★	32	1.375	1.379	.250	S	41267S	4S
1.616	1.624	.236				<b>1.375</b>	<b>1.379</b>	<b>.250</b>	<b>S</b>	<b>471267</b>	<b>47</b>
41,30	41,50	6,00	S	*22X41.5X6★	32						
1.626	1.634	.236									

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>.875" (7/8") SHAFT (cont.)</b>						<b>.875" (7/8") SHAFT (cont.)</b>					
1.375	1.379	.250	A	471267A	47	1.752	1.756	.312	S	*481700	48
1.375	1.379	.250	H	*471267H	47	1.752	1.756	.437	S	*450226	45
1.375	1.379	.250	T	*471267T	47	1.752	1.756	.437	S	*470226	47
<b>1.375</b>	<b>1.379</b>	<b>.250</b>	<b>V</b>	<b>471267V</b>	<b>47</b>	1.752	1.756	.437	S	*480226	48
1.375	1.379	.250	S	*481267	48	<b>1.828</b>	<b>1.832</b>	<b>.375</b>	<b>S</b>	<b>471137</b>	<b>47</b>
1.375	1.379	.250	H	*481267H	48	1.828	1.832	.375	S	*481137	48
1.375	1.379	.250	N	*481267N	48	1.828	1.832	.437	S	*410037	41
1.375	1.379	.250	V	712015	#	1.828	1.832	.437	S	*450037	45
1.375	1.379	.312	T	38832➔	94	1.828	1.832	.437	N	*450037N	45
1.375	1.379	.312	S	*410567	41	1.828	1.832	.437	S	*470037	47
1.375	1.379	.312	S	*450567	45	1.828	1.832	.437	S	*480037	48
1.375	1.379	.312	H	*450567H	45	<b>1.874</b>	<b>1.878</b>	<b>.250</b>	<b>S</b>	<b>471730</b>	<b>47</b>
1.375	1.379	.312	N	*450567N	45	1.874	1.878	.250	H	*481730H	48
1.375	1.379	.312	V	*450567V	45	1.874	1.878	.437	S	*410424	41
1.375	1.379	.312	S	470567	47	1.874	1.878	.437	S	*450424	45
1.375	1.379	.312	H	*470567H	47	1.874	1.878	.437	S	*470424	47
1.375	1.379	.312	N	470567N	47	1.874	1.878	.437	S	*480424	48
1.375	1.379	.312	V	*470567V	47	1.874	1.878	.437	N	*480424N	48
1.375	1.379	.312	S	*480567	48	1.983	1.987	.250	S	*481741	48
1.375	1.379	.312	N	*480567N	48	2.000	2.004	.437	S	*450645	45
1.375	1.379	.375	V	*712147	43	2.000	2.004	.437	S	470645	47
1.375	1.381	.250	S	321267	32	<b>23,00mm (.905") SHAFT</b>					
1.375	1.381	.250	S	351267	35	-	-	-	S	800220	VRS1
1.375	1.383	.312	S	*320567	32	-	-	-	V	800224	VRS1
1.375	1.385	.312	S	350567	35	31,80	32,00	5,50	S	710254★	34
1.436	1.441	.256	S	712270	48	1.252	1.260	.217			
1.499	1.503	.250	S	*40032S	4S	32,00	32,20	5,00	S	222310★	34
<b>1.499</b>	<b>1.503</b>	<b>.250</b>	<b>S</b>	<b>471570</b>	<b>47</b>	1.260	1.268	.197			
<b>1.499</b>	<b>1.503</b>	<b>.250</b>	<b>V</b>	<b>471570V</b>	<b>47</b>	34,00	34,23	6,50	S	710155★	35
1.499	1.503	.250	S	*481570	48	1.339	1.348	.256			
1.499	1.503	.250	V	*481570V	48	34,00	34,23	8,00	N	222330★◀	32
1.499	1.503	.312	S	*410680	41	1.339	1.348	.315			
1.499	1.503	.312	N	*410680N	41	40,00	40,23	7,00	N	222340★➔	32
1.499	1.503	.312	S	*450680	45	1.575	1.584	.276			
1.499	1.503	.312	H	*450680H	45	<b>.906" (29/32") SHAFT</b>					
1.499	1.503	.312	V	*450680V	45	-	-	-	S	800220	VRS1
1.499	1.503	.312	S	470680	47	-	-	-	V	800224	VRS1
1.499	1.503	.312	S	*480680	48	<b>23,00mm (.906") SHAFT</b>					
1.499	1.503	.390	S	*410032	41	31,80	32,00	7,00	S	*23X32X7★	32
1.499	1.503	.390	S	*450032	45	1.252	1.260	.276			
1.499	1.503	.390	N	*450032N	45	34,80	35,00	7,00	S	*23X35X7★	32
1.499	1.503	.390	S	470032	47	1.370	1.378	.276			
1.499	1.503	.390	S	*480032	48	35,80	36,00	6,00	S	*23X36X6★	32
1.573	1.577	.250	N	*483011N	48	1.409	1.417	.236			
1.575	1.579	.250	S	*470877	47	35,80	36,00	7,00	S	*23X36X7★	32
1.575	1.579	.375	S	*410781	41	1.409	1.417	.276			
1.575	1.579	.375	S	*450781	45	35,80	36,00	10,00	S	*23X36X10★	32
1.575	1.581	.250	S	350877	35	1.409	1.417	.394			
1.575	1.584	.669	N	*4026	#	35,80	36,00	13,00	S	*23X36X13★	32
1.575	1.750	.281	F	*6385	29	1.409	1.417	.512			
<b>1.577</b>	<b>1.581</b>	<b>.250</b>	<b>S</b>	<b>471633</b>	<b>47</b>	36,80	37,00	7,00	S	*23X37X7★	32
1.577	1.581	.250	N	*471633N	47	1.449	1.457	.276			
1.577	1.581	.250	S	*481633	48	37,80	38,00	7,00	S	*23X38X7★	32
<b>1.624</b>	<b>1.628</b>	<b>.250</b>	<b>S</b>	<b>471646</b>	<b>47</b>	1.488	1.496	.276			
1.624	1.628	.250	S	*481646	48	<b>.906" (29/32") SHAFT</b>					
1.624	1.628	.312	S	*411659	41	<b>1.499</b>	<b>1.503</b>	<b>.390</b>	<b>S</b>	<b>470207</b>	<b>47</b>
1.624	1.628	.312	S	*451659	45	<b>23,00mm (.906") SHAFT</b>					
1.624	1.628	.312	S	*471659	47	39,80	40,00	6,00	S	*23X40X6★	32
1.624	1.628	.312	S	*481659	48	1.567	1.575	.236			
1.624	1.628	.437	S	*410215	41	39,80	40,00	10,00	S	*23X40X10★	32
1.624	1.628	.437	S	*450215	45	1.567	1.575	.394			
1.624	1.628	.437	S	470215	47	<b>23,00mm (.906") SHAFT</b>					
1.624	1.628	.437	S	*480215	48	39,80	40,00	6,00	S	*23X40X6★	32
1.624	1.630	.250	S	351646	35	1.567	1.575	.236			
1.624	1.634	.187	S	240215	24	39,80	40,00	10,00	S	*23X40X10★	32
1.689	1.690	.250	S	*481674	48	1.567	1.575	.394			
1.750	1.754	.312	V	*473285V	47	<b>23,00mm (.906") SHAFT</b>					
<b>1.752</b>	<b>1.756</b>	<b>.250</b>	<b>S</b>	<b>470590</b>	<b>47</b>	39,80	40,00	6,00	S	*23X40X6★	32
1.752	1.756	.250	S	*480590	48	1.567	1.575	.236			
1.752	1.756	.312	S	*411700	41	39,80	40,00	10,00	S	*23X40X10★	32
1.752	1.756	.312	S	*451700	45	1.567	1.575	.394			
1.752	1.756	.312	S	*471700	47	<b>23,00mm (.906") SHAFT</b>					

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	
<b>.906" (29/32") SHAFT</b>						<b>24,00mm (.945") SHAFT (cont.)</b>						
1.625	1.629	.312	S	*482371	48	35,00	35,23	7,00	S	222410★	35	
<b>23,00mm (.906") SHAFT</b>						1.378	1.387	.276				
41,80	42,00	7,00	S	*23X42X7★	32	35,00	35,23	7,00	S	24X35X7★	32	
1.646	1.654	.276				1.378	1.387	.276				
42,80	43,00	8,00	S	*23X43X8★	32	35,80	36,00	7,00	S	*24X36X7★	32	
1.685	1.693	.315				1.409	1.417	.276				
<b>.906" (29/32") SHAFT</b>						35,80	36,00	8,00	S	*24X36X8★	32	
1.828	1.832	.437	S	450038	45	1.409	1.417	.315				
<b>23,00mm (.906") SHAFT</b>						36,00	36,20	7,00	V	*24X36X7V★	35	
46,80	47,00	7,00	S	*23X47X7★	32	1.417	1.425	.276				
1.842	1.850	.276				37,00	37,23	7,00	S	24X37X7★	35	
46,80	47,00	8,00	S	*23X47X8★	32	1.457	1.466	.276				
1.842	1.850	.315				37,80	38,00	8,00	S	*24X38X8★	32	
46,80	47,00	10,00	S	*23X47X10★	32	1.488	1.496	.315				
1.842	1.850	.394				37,80	38,00	8,50	S	*24X38X8.5★	32	
<b>.937" (15/16") SHAFT</b>						1.488	1.496	.335				
—	—	—	S	800220	VRS1	37,80	38,00	10,00	S	*24X38X10★	32	
—	—	—	V	800224	VRS1	1.488	1.496	.394				
<b>1.375</b>	<b>1.379</b>	<b>.312</b>	<b>S</b>	<b>471015</b>	<b>47</b>	38,00	38,20	7,00	S	24X38X7★	32	
1.375	1.383	.250	S	340787	34	1.496	1.504	.276				
1.375	1.383	.250	N	*340787N	34	39,80	40,00	8,00	S	*24X40X8★	32	
1.497	1.501	.390	S	*481047	48	1.567	1.575	.315				
1.499	1.503	.250	V	471571V	47	40,00	40,20	6,00	V	*24X40X6V★	35	
<b>1.499</b>	<b>1.503</b>	<b>.250</b>	<b>S</b>	<b>471571</b>	<b>47</b>	1.575	1.583	.236				
<b>1.499</b>	<b>1.503</b>	<b>.250</b>	<b>V</b>	<b>471571V</b>	<b>47</b>	40,00	40,23	7,00	S	222430★	35	
1.499	1.503	.250	S	*481571	48	1.575	1.584	.276				
1.499	1.503	.250	V	481571V	48	40,00	40,23	7,00	S	24X40X7★	32	
1.499	1.503	.390	S	*450184	45	1.575	1.584	.276				
1.499	1.503	.390	S	*480184	48	42,00	42,20	7,00	S	24X42X7★	32	
1.499	1.504	.312	S	*411582	41	1.654	1.661	.276				
1.499	1.504	.312	S	*451582	45	42,00	42,25	8,00	S	*24X42X8★	35	
1.499	1.504	.312	S	*481582	48	1.654	1.663	.315				
<b>1.624</b>	<b>1.628</b>	<b>.250</b>	<b>S</b>	<b>471647</b>	<b>47</b>	42,00	42,25	10,00	S	24X42X10★	32	
1.624	1.628	.250	S	*481647	48	1.654	1.663	.394				
1.624	1.628	.312	S	*451660	45	42,80	43,00	6,00	S	*24X43X6★	32	
1.624	1.628	.312	S	*471660	47	1.685	1.693	.236				
1.624	1.628	.437	S	*450217	45	42,80	43,00	7,00	S	*24X43X7★	32	
1.624	1.628	.437	V	*450217V	45	1.685	1.693	.276				
1.624	1.628	.437	S	*480217	48	43,00	43,23	8,00	S	222450★	25	
1.750	1.754	.312	S	472951	47	1.693	1.702	.315				
<b>1.752</b>	<b>1.756</b>	<b>.250</b>	<b>S</b>	<b>474252</b>	<b>47</b>	44,80	45,00	6,00	S	*24X45X6★	32	
1.752	1.756	.312	S	*451701	45	1.764	1.772	.236				
1.752	1.756	.437	S	*450228	45	44,80	45,00	7,00	S	*24X45X7★	32	
1.752	1.756	.437	S	*480228	48	1.764	1.772	.276				
<b>1.828</b>	<b>1.832</b>	<b>.437</b>	<b>S</b>	<b>450039</b>	<b>45</b>	44,80	45,00	11,00	S	*24X45X11★	32	
1.828	1.832	.437	S	470039	47	1.764	1.772	.433				
1.828	1.832	.437	S	*480039	48	45,00	45,20	8,00	S	*24X45X8★	32	
1.850	1.854	.312	S	474235	47	1.772	1.780	.315				
<b>24,00mm (.945") SHAFT</b>						45,80	46,00	10,00	S	*24X46X10★	32	
—	—	—	S	800220	VRS1	1.803	1.811	.394				
—	—	—	V	800224	VRS1	46,00	46,20	8,00	S	*24X46X8★	32	
31,80	32,00	4,00	S	*24X32X4★	32	1.811	1.819	.315				
1.252	1.260	.157				46,80	47,00	10,00	S	*24X47X10★	32	
31,80	32,00	7,00	S	*24X32X7★	32	1.842	1.850	.394				
1.252	1.260	.276				47,00	47,23	7,00	S	24X47X7★	32	
32,80	33,00	7,00	S	*24X33X7★	32	1.850	1.859	.276				
1.291	1.299	.276				47,80	48,00	7,00	S	*24X48X7★	32	
33,80	34,00	7,00	S	*24X34X7★	32	1.882	1.890	.276				
1.331	1.339	.276				48,00	48,20	8,00	S	*24X48X8★	32	
34,80	35,00	6,00	S	*24X35X6★	32	1.890	1.898	.315				
1.370	1.378	.236				48,80	49,00	12,00	S	*24X49X12★	32	
34,80	35,00	8,00	S	*24X35X8★	32	1.921	1.929	.472				
1.370	1.378	.315				50,00	50,20	8,00	S	*24X50X8★	32	
<b>.968" (31/32") SHAFT</b>						1.969	1.976	.315				
—	—	—	S	800250	VRS1	52,00	52,20	7,00	S	24X52X7★	32	

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>.968" (31/32") SHAFT (cont.)</b>						<b>25,00mm (.984") SHAFT (cont.)</b>					
-	-	-	S	800251	VRS2	34,80	35,00	10,00	S	* 25X35X10★	32
-	-	-	V	800254	VRS1	1.370	1.378	.394			
-	-	<b>.313</b>		<b>99094</b>	<b>Redi-Sleeve</b>	35,00	35,10	7,00	V	* 25X35X7V★	48
-	-	<b>.625</b>		<b>99096</b>	<b>Redi-Sleeve</b>	1.378	1.382	.276			
1.499	1.503	.250	L	40208	4L	35,00	35,20	6,00	S	25X35X6★	32
1.499	1.503	.250	S	* 481572	48	1.378	1.386	.236			
1.499	1.503	.250	V	* 481572V	48	35,00	35,25	7,00	S	25X35X7★	35
1.499	1.503	.312	V	451583V	45	1.378	1.388	.276			
<b>1.499</b>	<b>1.503</b>	<b>.312</b>	<b>S</b>	<b>451583</b>	<b>45</b>	35,00	35,25	7,00	S	222510★	35
1.499	1.503	.312	S	* 481583	48	1.378	1.388	.276			
1.499	1.503	.390	S	* 450208	45	35,00	35,25	7,00	V	712007★	32
1.499	1.503	.390	S	* 480208	48	1.378	1.388	.276			
1.500	1.507	.187	S	6324S	34	35,80	36,00	6,00	S	* 25X36X6★	32
1.575	1.579	.375	S	450545	45	1.409	1.417	.236			
<b>1.624</b>	<b>1.628</b>	<b>.250</b>	<b>S</b>	<b>471648</b>	<b>47</b>	36,00	36,23	7,00	S	25X36X7★	32
1.624	1.628	.250	S	* 481648	48	1.417	1.426	.276			
1.624	1.628	.437	S	* 450218	45	36,00	36,22	8,00	S	25X36X8★	32
1.624	1.628	.437	N	* 450218N	45	1.417	1.426	.315			
1.686	1.690	.312	S	8059S	25	36,80	37,00	5,00	S	* 25X37X5★	32
1.750	1.754	.375	S	* 452582	45	1.449	1.457	.197			
1.750	1.754	.375	S	* 482582	48	36,80	37,00	6,00	S	* 25X37X6★	32
1.750	1.754	.437	S	* 452132	45	1.449	1.457	.236			
<b>1.752</b>	<b>1.756</b>	<b>.250</b>	<b>S</b>	<b>471688</b>	<b>47</b>	36,80	37,00	8,00	S	* 25X37X8★	32
1.752	1.756	.250	S	* 481688	48	1.449	1.457	.315			
1.752	1.756	.250	N	* 481688N	48	37,00	37,20	5,00	V	* 25X37X5V★	35
1.752	1.756	.312	S	* 471702	47	1.457	1.465	.197			
1.752	1.756	.312	S	* 481702	48	37,00	37,20	7,00	S	25X37X7★	32
1.752	1.756	.437	S	* 450229	45	1.457	1.465	.276			
1.828	1.832	.437	S	* 410040	41	37,00	37,26	7,00	S	320603★➔	32
<b>1.828</b>	<b>1.832</b>	<b>.437</b>	<b>S</b>	<b>450040</b>	<b>45</b>	1.457	1.467	.276			
1.828	1.832	.437	S	* 480040	48	37,80	38,00	6,00	S	* 25X38X6★	32
1.850	1.854	.312	S	* 482090	48	1.488	1.496	.236			
<b>1.850</b>	<b>1.854</b>	<b>.375</b>	<b>S</b>	<b>482309</b>	<b>48</b>	37,80	38,00	8,00	S	* 25X38X8★	32
<b>1.874</b>	<b>1.878</b>	<b>.437</b>	<b>S</b>	<b>451082</b>	<b>45</b>	1.488	1.496	.315			
<b>2.048</b>	<b>2.052</b>	<b>.375</b>	<b>S</b>	<b>482310</b>	<b>48</b>	37,80	38,00	10,00	S	* 25X38X10★	32
<b>2.062</b>	<b>2.066</b>	<b>.437</b>	<b>S</b>	<b>450339</b>	<b>45</b>	1.488	1.496	.394			
2.062	2.066	.437	N	* 450339N	45	38,00	38,20	7,00	V	* 25X38X7V★	35
<b>2.440</b>	<b>2.445</b>	<b>.375</b>	<b>S</b>	<b>472238</b>	<b>47</b>	1.496	1.504	.276			
						38,00	38,23	7,00	S	25X38X7★	32
						1.496	1.505	.276			
						38,00	38,23	7,00	S	222535★	32
						1.496	1.505	.276			
						<b>1.499</b>	<b>1.503</b>	<b>.250</b>	<b>S</b>	<b>472324</b>	<b>47</b>
						1.499	1.503	.250	A	472324A	47
						1.499	1.503	.250	H	* 472324H	47
1.874	1.878	.437	S	* 452573	45	<b>1.499</b>	<b>1.503</b>	<b>.250</b>	<b>V</b>	<b>472324V</b>	<b>47</b>
						1.499	1.504	.250	V	4458V	#
						1.500	1.504	.312	S	* 471171	47
						1.500	1.508	.410	S	6522S	34
						38,80	39,00	8,00	S	* 25X39X8★	32
						1.527	1.535	.315			
		<b>.313</b>		<b>99098</b>	<b>Redi-Sleeve</b>	39,80	40,00	5,00	S	* 25X40X5★	32
						1.567	1.575	.197			
31,80	32,00	4,00	S	* 25X32X4★	32	39,80	40,00	6,00	S	* 25X40X6★	32
1.252	1.260	.157				1.567	1.575	.236			
31,80	32,00	6,00	S	* 25X32X6★	32	39,80	40,00	6,00	S	* 25X40X6★	32
1.252	1.260	.236				1.567	1.575	.236			
31,80	32,00	7,00	S	* 25X32X7★	32	39,80	40,00	8,00	S	* 25X40X8★	32
1.252	1.260	.276				1.567	1.575	.315			
32,80	33,00	6,00	S	* 25X33X6★	32	39,80	40,00	10,00	S	* 25X40X10★	32
1.291	1.299	.236				1.567	1.575	.394			
33,80	34,00	5,00	S	* 25X34X5★	32	39,80	40,00	11,00	S	* 25X40X11★	32
1.331	1.339	.197				1.567	1.575	.433			
34,80	35,00	5,00	S	* 25X35X5★	32	39,80	40,00	12,00	S	* 25X40X12★	32
1.370	1.378	.197				1.567	1.575	.472			
34,80	35,00	8,00	S	* 25X35X8★	32	40,01	40,11	9,50	V	450908V★	45
1.370	1.378	.315				1.575	1.579	.374			
34,80	35,00	8,50	S	* 25X35X8.5★	32	40,00	40,10	9,50	S	* 450908★	45
1.370	1.378	.335				1.575	1.579	.374			
34,80	35,00	9,00	S	* 25X35X9★	32	40,00	40,22	7,00	S	25X40X7★	32
1.370	1.378	.354				1.575	1.583	.276			

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>25,00mm (.984") SHAFT (cont.)</b>						<b>25,00mm (.984") SHAFT (cont.)</b>					
40,00	40,20	7,00	V	*25X40X7V★	35	44,80	45,00	10,00	S	*25X45X10★	32
1.575	1.583	.276				1.764	1.772	.394			
40,00	40,22	7,00	S	222540★	47	44,80	45,00	11,00	S	*25X45X11★	32
1.575	1.583	.276				1.764	1.772	.433			
40,00	40,20	7,00	N	710307★◀	32	44,80	45,00	12,00	S	*25X45X12★	32
1.575	1.583	.276				1.764	1.772	.472			
40,00	40,20	8,00	S	710316★➡	32	45,00	45,23	8,00	S	25X45X8★	32
1.575	1.583	.315				1.772	1.781	.315			
40,00	40,31	8,00	S	*324151★	32	46,00	46,20	7,00	S	25X46X7★	32
1.575	1.587	.315				1.811	1.819	.276			
40,00	40,31	8,00	N	*324151N★	32	46,00	46,20	8,00	S	*25X46X8★	32
1.575	1.587	.315				1.811	1.819	.315			
40,54	40,64	6,35	S	712018★	#	1.828	1.832	.437	S	450457	45
1.596	1.600	.250				1.828	1.838	.187	S	240457	24
40,80	41,00	6,00	S	*25X41X6★	32	1.834	1.842	.250	S	*321471	32
1.606	1.614	.236				46,80	47,00	6,00	S	*25X47X6★	32
40,80	41,00	7,00	S	*25X41X7★	32	1.842	1.850	.236			
1.606	1.614	.276				46,80	47,00	8,00	S	*25X47X8★	32
41,00	41,09	8,00	T	39867★◀	W-H	1.842	1.850	.315			
1.614	1.618	.315				46,80	47,00	10,00	S	*25X47X10★	32
41,00	41,20	8,00	S	*25X41.2X8★	32	1.842	1.850	.394			
1.614	1.622	.315				47,00	47,10	9,50	S	*482583★	48
41,05	41,25	6,00	S	*25X41.25X6★	32	1.850	1.854	.374			
1.616	1.624	.236				47,00	47,20	10,00	V	*25X47X10V★	35
41,05	41,25	7,00	S	*25X41.25X7★	32	1.850	1.858	.394			
1.616	1.624	.276				47,00	47,23	7,00	S	25X47X7★	32
41,25	41,35	11,10	S	*450811★	45	1.850	1.859	.276			
1.624	1.628	.437				47,80	48,00	7,00	S	*25X48X7★	32
41,30	41,50	7,00	S	*25X41.5X7★	32	1.882	1.890	.276			
1.626	1.634	.276				47,80	48,00	10,00	S	*25X48X10★	32
41,30	41,50	10,00	S	*25X41.5X10★	32	1.882	1.890	.394			
1.626	1.634	.394				48,00	48,20	8,00	S	25X48X8★	32
41,80	42,00	5,50	S	*25X42X5.5★	32	1.890	1.898	.315			
1.646	1.654	.217				48,80	49,00	10,00	S	*25X49X10★	32
41,80	42,00	7,00	S	*25X42X7★	32	1.921	1.929	.394			
1.646	1.654	.276				49,80	50,00	12,00	S	*25X50X12★	32
41,80	42,00	8,50	S	*25X42X8.5★	32	1.961	1.969	.472			
1.646	1.654	.335				50,00	50,20	8,00	S	25X50X8★	32
41,80	42,00	12,00	S	*25X42X12★	32	1.969	1.976	.315			
1.646	1.654	.472				50,00	50,20	10,00	V	*25X50X10V★	35
42,00	42,20	6,00	S	25X42X6★	32	1.969	1.976	.394			
1.654	1.661	.236				50,00	50,28	10,00	S	25X50X10★	35
42,00	42,20	7,00	V	*25X42X7V★	32	1.969	1.980	.394			
1.654	1.661	.276				51,75	52,00	9,50	S	*25X52X9.5★	32
42,00	42,20	8,00	S	25X42X8★	32	2.037	2.047	.374			
1.654	1.661	.315				51,75	52,00	12,00	S	*25X52X12★	32
42,00	42,30	8,00	H	222556★➡	32	2.037	2.047	.472			
1.654	1.665	.315				52,00	52,10	7,90	S	*472184★	47
42,00	42,28	10,00	S	25X42X10★	35	2.047	2.051	.311			
1.654	1.665	.394				52,00	52,20	7,00	V	*25X52X7V★	35
42,70	42,90	9,50	S	*25X42.9X9.5★	32	2.047	2.055	.276			
1.681	1.689	.374				52,00	52,20	8,00	S	25X52X8★	35
42,80	43,00	7,00	S	*25X43X7★	32	2.047	2.055	.315			
1.685	1.693	.276				52,00	52,20	10,00	S	25X52X10★	35
42,80	43,00	9,00	S	*25X43X9★	32	2.047	2.055	.394			
1.685	1.693	.354				52,00	52,27	7,00	S	25X52X7★	32
42,80	43,00	10,00	S	*25X43X10★	32	2.047	2.058	.276			
1.685	1.693	.394				<b>52,37</b>	<b>52,48</b>	<b>11,10</b>	<b>S</b>	<b>450693★</b>	<b>45</b>
43,80	44,00	7,00	S	*25X44X7★	32	<b>2.062</b>	<b>2.066</b>	<b>.437</b>			
1.724	1.732	.276				52,75	53,00	10,00	S	*25X53X10★	32
43,80	44,00	8,00	S	*25X44X8★	32	2.077	2.087	.394			
1.724	1.732	.315				54,00	54,20	8,00	S	*25X54X8★	32
44,00	44,20	7,00	S	222558★	32	2.126	2.134	.315			
1.732	1.740	.276				54,75	55,00	10,00	S	*25X55X10★	32
44,25	44,45	10,00	S	*25X44.45X10★	32	2.155	2.165	.394			
1.742	1.750	.394				54,75	55,00	12,00	S	*25X55X12★	32
1.749	1.753	.375	V	*483027V	48	2.155	2.165	.472			
1.752	1.756	.313	V	712012	#	55,00	55,20	8,00	S	*25X55X8★	32
44,80	45,00	7,00	S	*25X45X7★	32	2.165	2.173	.315			
1.764	1.772	.276				56,00	56,20	8,00	S	*25X56X8★	32
44,80	45,00	9,00	S	*25X45X9★	32	2.205	2.213	.315			
1.764	1.772	.354									

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➡ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>25,00mm (.984") SHAFT (cont.)</b>						<b>1.000" SHAFT (cont.)</b>					
57,75	58,00	10,00	S	*25X58X10★	32	1.499	1.503	.312	H	*480553H	48
2.273	2.283	.394				1.499	1.503	.390	S	*9277	48
58,00	58,20	8,00	S	*25X58X8★	32	1.499	1.503	.390	S	*410120	41
2.283	2.291	.315				1.499	1.503	.390	N	*410120N	41
59,75	60,00	10,00	S	*25X60X10★	32	1.499	1.503	.390	S	*450120	45
2.352	2.362	.394				1.499	1.503	.390	H	*450120H	45
60,00	60,20	8,00	S	*25X60X8★	32	1.499	1.503	.390	S	470120	47
2.362	2.370	.315				1.499	1.503	.390	N	*470120N	47
61,75	62,00	8,00	S	*25X62X8★	32	1.499	1.503	.390	S	*480120	48
2.431	2.441	.315				1.499	1.507	.250	S	340120	34
62,00	62,20	7,00	S	25X62X7★	32	1.502	1.510	.312	S	350909	35
2.441	2.449	.276				1.561	1.565	.250	V	471270V	47
62,00	62,20	7,00	V	*25X62X7V★	35	<b>1.561</b>	<b>1.565</b>	<b>.250</b>	<b>S</b>	<b>471270</b>	<b>47</b>
2.441	2.449	.276				1.561	1.565	.375	S	*410449	41
62,00	62,28	10,00	S	25X62X10★	32	1.561	1.565	.375	S	*450449	45
2.441	2.452	.394				1.561	1.565	.375	S	*470449	47
62,00	62,28	10,00	S	222580★	32	1.561	1.565	.375	S	*480449	48
2.441	2.452	.394				1.561	1.566	.375	N	*480449N	48
64,75	65,00	10,00	S	*25X65X10★	32	1.563	1.569	.187	S	343123	34
2.549	2.559	.394				<b>1.575</b>	<b>1.579</b>	<b>.250</b>	<b>S</b>	<b>473380</b>	<b>47</b>
65,75	66,00	8,50	S	*25X66X8.5★	32	1.575	1.579	.312	S	*471618	47
2.588	2.598	.335				1.575	1.579	.375	S	*410818	41
69,75	70,00	10,00	S	*25X70X10★	32	1.575	1.579	.375	S	*450818	45
2.746	2.756	.394				<b>1.624</b>	<b>1.628</b>	<b>.250</b>	<b>S</b>	<b>471649</b>	<b>47</b>
71,75	72,00	8,00	S	*25X72X8★	32	1.624	1.628	.250	A	471649A	47
2.825	2.835	.315				<b>1.624</b>	<b>1.628</b>	<b>.250</b>	<b>V</b>	<b>471649V</b>	<b>47</b>
79,72	80,00	10,00	S	*25X80X10★	32	1.624	1.628	.250	S	*481649	48
3.139	3.150	.394				1.624	1.628	.250	N	*481649N	48
						1.624	1.628	.312	S	*411662	41
						1.624	1.628	.312	S	*451662	45
						1.624	1.628	.312	V	*451662V	45
						1.624	1.628	.312	S	*471662	47
						1.624	1.628	.312	S	*481662	48
						1.624	1.628	.312	H	*481662H	48
		<b>.313</b>		<b>99101</b>	<b>Redi-Sleeve</b>	1.624	1.628	.437	S	*410219	41
1.247	1.253	.187	S	343098	34	1.624	1.628	.437	N	*410219N	41
1.250	1.254	.536	S	6847S	#	1.624	1.628	.437	S	*450219	45
1.250	1.260	.125	S	240731	24	1.624	1.628	.437	H	*450219H	45
1.312	1.318	.125	S	342517	34	1.624	1.628	.437	N	*450219N	45
1.322	1.328	.210	S	710059	48	1.624	1.628	.437	S	470219	47
1.375	1.379	.187	S	441130	44	1.624	1.628	.437	N	*470219N	47
1.375	1.379	.187	N	*441130N	44	1.624	1.628	.437	S	*480219	48
<b>1.375</b>	<b>1.379</b>	<b>.250</b>	<b>S</b>	<b>252277</b>	<b>25</b>	1.625	1.629	.375	S	*481239	48
1.375	1.379	.250	V	*252277V	25	<b>1.686</b>	<b>1.690</b>	<b>.250</b>	<b>S</b>	<b>474250</b>	<b>47</b>
1.375	1.379	.250	S	712026	#	1.689	1.693	.250	S	*41465S	4S
1.437	1.441	.250	T	39910↔	W	1.689	1.693	.250	S	471465	47
1.437	1.441	.250	S	42311S	4S	1.752	1.756	.250	S	40230S	4S
1.437	1.441	.250	S	330414	33	<b>1.752</b>	<b>1.756</b>	<b>.250</b>	<b>S</b>	<b>471689</b>	<b>47</b>
1.437	1.441	.250	N	*330414N	33	1.752	1.756	.250	A	471689A	47
<b>1.437</b>	<b>1.441</b>	<b>.250</b>	<b>S</b>	<b>472311</b>	<b>47</b>	<b>1.752</b>	<b>1.756</b>	<b>.250</b>	<b>V</b>	<b>471689V</b>	<b>47</b>
<b>1.437</b>	<b>1.441</b>	<b>.250</b>	<b>V</b>	<b>472311V</b>	<b>47</b>	1.752	1.756	.250	S	*481689	48
1.437	1.445	.250	S	350414	35	1.752	1.756	.250	N	*481689N	48
1.437	1.447	.187	S	240414	24	1.752	1.756	.312	S	*411703	41
1.499	1.503	.250	L	*40120	4L	1.752	1.756	.312	N	*411703N	41
1.499	1.503	.250	S	41224S	4S	1.752	1.756	.312	S	*451703	45
1.499	1.503	.250	S	*451224	45	1.752	1.756	.312	S	*471703	47
<b>1.499</b>	<b>1.503</b>	<b>.250</b>	<b>S</b>	<b>471224</b>	<b>47</b>	1.752	1.756	.312	S	*481703	48
1.499	1.503	.250	A	471224A	47	1.752	1.756	.313	S	712013	#
1.499	1.503	.250	N	*471224N	47	1.752	1.756	.375	S	*450541	45
<b>1.499</b>	<b>1.503</b>	<b>.250</b>	<b>V</b>	<b>471224V</b>	<b>47</b>	1.752	1.756	.375	S	470541	47
1.499	1.503	.250	S	*481224	48	1.752	1.756	.375	N	*470541N	47
1.499	1.503	.250	H	*481224H	48	1.752	1.756	.375	S	*480541	48
1.499	1.503	.250	V	481224V	48	1.752	1.756	.437	S	*410230	41
1.499	1.503	.250	S	712016	#	1.752	1.756	.437	S	*450230	45
1.499	1.503	.312	F	5857	29	1.752	1.756	.437	N	*450230N	45
1.499	1.503	.312	S	*410553	41	1.752	1.756	.437	S	470230	47
1.499	1.503	.312	S	*450553	45	1.752	1.756	.437	H	*470230H	47
1.499	1.503	.312	H	*450553H	45	1.752	1.756	.437	S	*480230	48
1.499	1.503	.312	S	470553	47	1.780	1.785	.468	S	203005	203
1.499	1.503	.312	H	*470553H	47	1.780	1.785	.468	S	204005	204
1.499	1.503	.312	N	*470553N	47	1.780	1.785	.468	F	205005	205
1.499	1.503	.312	S	*480553	48	<b>1.828</b>	<b>1.832</b>	<b>.296</b>	<b>S</b>	<b>450593</b>	<b>45</b>

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ↔ Hydrodynamic Lip Design-Bidirectional

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>1.000" SHAFT (cont.)</b>						<b>26,00mm (1.024") SHAFT (cont.)</b>					
1.828	1.832	.296	S	470593	47	35,80	36,00	5,00	S	*26X36X5★	32
1.828	1.832	.375	S	*452336	45	1.409	1.417	.197			
1.828	1.832	.375	S	*482336	48	35,80	36,00	7,00	S	*26X36X7★	32
1.828	1.832	.437	S	*50041S	5S	1.409	1.417	.276			
1.828	1.832	.437	S	*410041	41	36,80	37,00	8,00	S	*26X37X8★	32
1.828	1.832	.437	S	*450041	45	1.449	1.457	.315			
1.828	1.832	.437	N	*450041N	45	37,00	37,20	7,00	S	26X37X7★	32
1.828	1.832	.437	S	470041	47	1.457	1.465	.276			
1.828	1.832	.437	S	*480041	48	37,80	38,00	7,00	S	*26X38X7★	32
<b>1.874</b>	<b>1.878</b>	<b>.250</b>	<b>S</b>	<b>471733</b>	<b>47</b>	1.488	1.496	.276			
1.874	1.878	.250	N	*471733N	47	37,80	38,00	8,00	S	*26X38X8★	32
1.874	1.878	.250	S	*481733	48	1.488	1.496	.315			
1.874	1.878	.375	S	*482522	48	38,00	38,20	5,00	S	26X38X5★	32
1.874	1.878	.437	S	*410233	41	1.496	1.504	.197			
1.874	1.878	.437	S	*450233	45	38,00	38,20	8,00	N	222630★	32
1.874	1.878	.437	S	*470233	47	1.496	1.504	.315			
1.874	1.878	.437	S	*480233	48	39,80	40,00	8,00	S	*26X40X8★	32
1.936	1.948	.187	S	240462	24	1.567	1.575	.315			
1.936	1.948	.187	N	*240462N	24	39,80	40,00	10,00	S	*26X40X10★	32
<b>1.983</b>	<b>1.987</b>	<b>.250</b>	<b>S</b>	<b>471744</b>	<b>47</b>	1.567	1.575	.394			
1.983	1.987	.437	S	*450549	45	40,00	40,20	7,00	S	26X40X7★	32
2.000	2.004	.250	S	40157S	4S	1.575	1.583	.276			
<b>2.000</b>	<b>2.004</b>	<b>.250</b>	<b>S</b>	<b>471760</b>	<b>47</b>	41,10	41,30	10,00	S	*26X41.3X10★	32
2.000	2.004	.250	A	471760A	47	1.618	1.626	.394			
<b>2.000</b>	<b>2.004</b>	<b>.250</b>	<b>V</b>	<b>471760V</b>	<b>47</b>	41,80	42,00	8,00	S	*26X42X8★	32
2.000	2.004	.250	S	*481760	48	1.646	1.654	.315			
2.000	2.004	.312	S	*452997	45	42,00	42,20	7,00	S	26X42X7★	32
2.000	2.004	.375	S	*471770	47	1.654	1.661	.276			
2.000	2.004	.375	S	*481770	48	42,00	42,20	8,00	S	710399★➔	32
2.000	2.004	.437	S	*410157	41	1.654	1.661	.315			
2.000	2.004	.437	S	*450157	45	42,00	42,23	10,00	S	26X42X10★	32
2.000	2.004	.437	S	*470157	47	1.654	1.663	.394			
2.000	2.004	.437	S	*480157	48	42,80	43,00	8,00	S	*26X43X8★	32
2.000	2.004	.500	S	*484211	48	1.685	1.693	.315			
<b>2.047</b>	<b>2.051</b>	<b>.312</b>	<b>S</b>	<b>472138</b>	<b>47</b>	43,80	44,00	7,00	S	*26X44X7★	32
2.047	2.051	.312	N	*472138N	47	1.724	1.732	.276			
<b>2.062</b>	<b>2.066</b>	<b>.250</b>	<b>S</b>	<b>471619</b>	<b>47</b>	44,00	44,20	8,00	S	710153★	#
2.062	2.066	.375	S	453165	45	1.732	1.740	.315			
2.062	2.066	.437	S	*410187	41	44,80	45,00	7,00	S	*26X45X7★	32
2.062	2.066	.437	S	*450187	45	1.764	1.772	.276			
2.062	2.066	.437	S	*470187	47	44,80	45,00	10,00	S	*26X45X10★	32
2.062	2.066	.437	S	*480187	48	1.764	1.772	.394			
2.106	2.110	.468	S	*291190	29	45,00	45,20	8,00	S	*26X45X8★	32
<b>2.441</b>	<b>2.445</b>	<b>.375</b>	<b>S</b>	<b>471516</b>	<b>47</b>	1.772	1.780	.315			
2.441	2.447	.375	S	321516	32	46,00	46,20	8,00	S	*26X46X8★	32
<b>2.533</b>	<b>2.537</b>	<b>.250</b>	<b>S</b>	<b>472539</b>	<b>47</b>	1.811	1.819	.315			
2.812	2.817	1.156	N	*6855N	1S	46,80	47,00	6,00	S	*26X47X6★	32
2.875	2.879	.468	S	*3126	41	1.842	1.850	.236			
2.875	2.879	.468	S	*452744	45	46,80	47,00	8,00	S	*26X47X8★	32
<b>25,50mm (1.004") SHAFT</b>						1.842	1.850	.315			
-	-	-	S	800250	VRS1	46,80	47,00	10,00	S	*26X47X10★	32
-	-	-	S	800251	VRS2	1.842	1.850	.394			
-	-	-	V	800254	VRS1	46,80	47,00	11,00	S	*26X47X11★	32
38,50	38,70	8,50	S	710303★	35	1.842	1.850	.433			
1.516	1.524	.335				46,80	47,00	12,00	S	*26X47X12★	32
<b>25,70mm (1.012") SHAFT</b>						1.842	1.850	.472			
34,80	35,00	7,00	S	*25.7X35X7★	32	47,00	47,23	7,00	S	26X47X7★	32
1.370	1.378	.276				1.850	1.859	.276			
<b>26,00mm (1.024") SHAFT</b>						47,80	48,00	8,00	S	*26X48X8★	32
-	-	-	S	800250	VRS1	1.882	1.890	.315			
-	-	-	S	800251	VRS2	48,00	48,23	7,00	S	26X48X7★	32
-	-	-	V	800254	VRS1	1.890	1.899	.276			
-	-	<b>.313</b>		<b>99103</b>	<b>Redi-Sleeve</b>	48,00	48,23	7,00	S	222655★	32
34,80	35,00	7,00	S	*26X35X7★	32	1.890	1.899	.276			
1.370	1.378	.276				49,80	50,00	7,00	S	*26X50X7★	32
						1.961	1.969	.276			
						49,80	50,00	10,00	S	*26X50X10★	32
						1.961	1.969	.394			
						50,00	50,20	8,00	S	*26X50X8★	32
						1.969	1.976	.315			
						51,75	52,00	7,00	S	*26X52X7★	32
						2.037	2.047	.276			

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>26,00mm (1.024") SHAFT (cont.)</b>						<b>1.062" (1-1/16") SHAFT (cont.)</b>					
52,00	52,20	8,00	S	26X52X8★	32	<b>1.686</b>	<b>1.690</b>	<b>.375</b>	<b>S</b>	<b>470606</b>	<b>47</b>
2,047	2,055	.315				1,689	1,693	.250	S	*481677	48
61,75	62,00	9,00	S	*26X62X9★	32	1,750	1,754	.375	S	*471001	47
2,431	2,441	.354				1,752	1,756	.312	S	*451705	45
71,75	72,00	10,00	S	*26X72X10★	32	<b>1.752</b>	<b>1.756</b>	<b>.312</b>	<b>S</b>	<b>471705</b>	<b>47</b>
2,825	2,835	.394				1,752	1,756	.375	S	*451718	45
<b>1.031" (1-1/32") SHAFT</b>						1,752	1,756	.375	S	*471718	47
—	—	—	S	800250	VRS1	1,752	1,756	.437	S	*450232	45
—	—	—	S	800251	VRS2	1,828	1,832	.375	S	*452584	45
—	—	—	V	800254	VRS1	<b>1.828</b>	<b>1.832</b>	<b>.375</b>	<b>S</b>	<b>473419</b>	<b>47</b>
1,499	1,503	.390	L	50209	5L	1,828	1,832	.375	S	*482584	48
1,575	1,579	.312	V	471076V	47	1,828	1,832	.375	V	*482584V	48
<b>1.575</b>	<b>1.579</b>	<b>.312</b>	<b>S</b>	<b>471076</b>	<b>47</b>	1,828	1,832	.437	S	450043	45
1,575	1,579	.312	V	471076V	47	1,828	1,832	.437	S	*480043	48
1,575	1,579	.312	S	*481076	48	<b>1.874</b>	<b>1.878</b>	<b>.250</b>	<b>S</b>	<b>471735</b>	<b>47</b>
1,624	1,628	.250	S	481650	48	1,874	1,878	.250	H	*471735H	47
1,624	1,628	.437	S	*450220	45	1,874	1,878	.375	S	*473378	47
<b>1.037" SHAFT</b>						1,874	1,878	.437	S	*450127	45
—	—	—	S	800250	VRS1	1,874	1,878	.437	H	*450127H	45
—	—	—	S	800251	VRS2	1,874	1,878	.437	S	*480127	48
—	—	—	V	800254	VRS1	1,874	1,878	.437	N	*480127N	48
1,575	1,579	.333	S	*4346➔	#	1,938	1,942	.625	F	*205011	205
<b>1.040" SHAFT</b>						<b>1.983</b>	<b>1.987</b>	<b>.437</b>	<b>S</b>	<b>450342</b>	<b>45</b>
—	—	—	S	800250	VRS1	1,983	1,987	.437	N	*450342N	45
—	—	—	S	800251	VRS2	1,983	1,987	.437	S	470342	47
—	—	—	V	800254	VRS1	1,983	1,987	.437	S	*480342	48
1,811	1,815	.280	S	*484132	48	<b>2.000</b>	<b>2.004</b>	<b>.250</b>	<b>S</b>	<b>471762</b>	<b>47</b>
<b>1.044" SHAFT</b>						2,000	2,004	.375	S	*451772	45
.000	1,713	.275	V	710511	32	2,000	2,004	.375	S	471772	47
<b>1.047" SHAFT</b>						2,000	2,004	.375	S	*481772	48
—	—	—	S	800250	VRS1	2,000	2,004	.437	S	*450158	45
—	—	—	S	800251	VRS2	2,000	2,004	.437	S	*480158	48
—	—	—	V	800254	VRS1	<b>2.062</b>	<b>2.066</b>	<b>.375</b>	<b>S</b>	<b>473420</b>	<b>47</b>
1,811	1,815	.285	S	710053	48	2,062	2,066	.437	S	*450628	45
<b>1.055" SHAFT</b>						2,062	2,066	.437	S	*480628	48
—	—	—	S	800250	VRS1	2,750	2,754	.437	S	*204084	204
—	—	—	S	800251	VRS2	<b>2.835</b>	<b>2.839</b>	<b>.375</b>	<b>S</b>	<b>472953</b>	<b>47</b>
—	—	—	V	800254	VRS1	2,835	2,839	.375	V	472953V	47
1,500	1,504	.268	S	9376	68	<b>27,00mm (1.063") SHAFT</b>					
<b>1.062" (1-1/16") SHAFT</b>						—	—	—	S	800250	VRS1
—	—	—	S	800251	VRS2	—	—	—	S	800251	VRS2
—	—	—	V	800254	VRS1	—	—	—	V	800254	VRS1
—	—	<b>.313</b>		<b>99106</b>	<b>Redi-Sleeve</b>	—	—	<b>.313</b>		<b>99106</b>	<b>Redi-Sleeve</b>
<b>1.499</b>	<b>1.503</b>	<b>.312</b>	<b>S</b>	<b>480210</b>	<b>48</b>	35,80	36,00	6,00	S	*27X36X6★	32
1,499	1,503	.312	H	*480210H	48	1,409	1,417	.236			
1,499	1,503	.390	S	*450210	45	36,80	37,00	8,50	S	*27X37X8.5★	32
1,499	1,507	.250	S	340210	34	1,449	1,457	.335			
<b>1.561</b>	<b>1.565</b>	<b>.375</b>	<b>S</b>	<b>450188</b>	<b>45</b>	37,00	37,15	7,00	S	27X37X7★	35
1,561	1,565	.375	S	*480188	48	1,457	1,463	.276			
1,575	1,579	.312	S	*481343	48	37,00	37,20	7,00	V	*27X37X7V★	35
1,575	1,581	.250	S	3732S➔	48	1,457	1,465	.276			
<b>1.624</b>	<b>1.628</b>	<b>.250</b>	<b>S</b>	<b>471651</b>	<b>47</b>	37,80	38,00	5,00	S	*27X38X5★	32
1,624	1,628	.250	S	*481651	48	1,488	1,496	.197			
1,624	1,628	.312	S	*451664	45	37,80	38,00	6,00	S	*27X38X6★	32
1,624	1,628	.312	N	*451664N	45	1,488	1,496	.236			
1,624	1,628	.437	S	*450221	45	39,80	40,00	6,00	S	*27X40X6★	32
1,624	1,628	.437	S	*480221	48	1,567	1,575	.236			
1,686	1,690	.375	L	*50606	5L	39,80	40,00	7,00	S	*27X40X7★	32
						1,567	1,575	.276			
						39,80	40,00	8,00	S	*27X40X8★	32
						1,567	1,575	.315			
						39,80	40,00	10,00	S	*27X40X10★	32
						1,567	1,575	.394			
						39,80	40,00	12,00	S	*27X40X12★	32
						1,567	1,575	.472			
						40,00	40,20	8,00	V	712009★	32
						1,575	1,583	.315			

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>27,00mm (1.063") SHAFT (cont.)</b>						<b>28,00mm (1.102") SHAFT (cont.)</b>					
41,00	41,10	9,50	S	*1193★	#	34,80	35,00	5,00	S	*28X35X5★	32
1.614	1.618	.374				1.370	1.378	.197			
41,80	42,00	5,00	S	*27X42X5★	32	34,80	35,00	7,00	S	*28X35X7★	32
1.646	1.654	.197				1.370	1.378	.276			
41,80	42,00	8,00	S	*27X42X8★	32	34,80	35,00	10,00	S	*28X35X10★	32
1.646	1.654	.315				1.370	1.378	.394			
42,00	42,10	7,00	V	222742★	48	35,80	36,00	7,00	S	*28X36X7★	32
1.654	1.657	.276				1.409	1.417	.276			
42,00	42,20	7,00	S	27X42X7★	35	37,80	38,00	5,00	S	*28X38X5★	32
1.654	1.661	.276				1.488	1.496	.197			
42,00	42,23	10,00	S	27X42X10★	35	37,80	38,00	8,00	S	*28X38X8★	32
1.654	1.663	.394				1.488	1.496	.315			
42,80	43,00	9,00	S	*27X43X9★	32	38,00	38,20	10,00	S	710347★◄	32
1.685	1.693	.354				1.496	1.504	.394			
43,00	43,20	8,00	S	27X43X8★	32	38,00	38,23	7,00	S	28X38X7★	32
1.693	1.701	.315				1.496	1.505	.276			
43,00	43,20	9,00	H	222743★◄	32	38,00	38,25	7,00	T	712104★►	PDW
1.693	1.701	.354				1.496	1.506	.276			
43,00	43,25	9,00	N	1990★►	32	39,80	40,00	9,00	S	*28X40X9★	32
1.693	1.703	.354				1.567	1.575	.354			
45,00	45,25	8,00	S	27X45X8★	35	39,80	40,00	10,00	S	*28X40X10★	32
1.772	1.781	.315				1.567	1.575	.394			
45,00	45,25	9,00	N	222745★►	32	40,00	40,20	7,00	V	*28X40X7V★	35
1.772	1.781	.354				1.575	1.583	.276			
46,00	46,20	8,00	S	*27X46X8★	32	40,00	40,20	7,00	S	710325★►	32
1.811	1.819	.315				1.575	1.583	.276			
46,80	47,00	7,00	S	*27X47X7★	32	40,00	40,20	8,00	S	28X40X8★	32
1.842	1.850	.276				1.575	1.583	.315			
47,00	47,23	8,00	S	*27X47X8★	35	40,00	40,26	7,00	S	28X40X7★	32
1.850	1.859	.315				1.575	1.585	.276			
47,00	47,23	10,00	S	27X47X10★	35	40,00	40,31	7,00	S	*1107★	33
1.850	1.859	.394				1.575	1.587	.276			
48,00	48,20	8,00	S	*27X48X8★	32	40,00	40,34	7,00	S	222820★	33
1.890	1.898	.315				1.575	1.588	.276			
49,80	50,00	10,00	S	*27X50X10★	32	41,00	41,10	8,00	T	39869★►	#
1.961	1.969	.394				1.614	1.618	.315			
50,00	50,20	8,00	S	*27X50X8★	32	41,00	41,27	7,00	N	222830★◄	32
1.969	1.976	.315				1.614	1.625	.276			
52,00	52,20	8,00	S	27X52X8★	35	41,05	41,25	6,00	S	*28X41.25X6★	32
2.047	2.055	.315				1.616	1.624	.236			
52,75	53,00	7,00	S	*27X53X7★	32	41,30	41,50	8,00	S	*28X41.5X8★	32
2.077	2.087	.276				1.626	1.634	.315			
<b>27,60mm (1.087") SHAFT</b>						<b>28,00mm (1.102") SHAFT</b>					
39,80	40,00	5,50	S	*27.6X40X5.5★	32	41,80	42,00	6,00	S	*28X42X6★	32
1.567	1.575	.217				1.646	1.654	.236			
<b>1.093" (1-3/32") SHAFT</b>						<b>28,00mm (1.102") SHAFT</b>					
-	-	-	S	800280	VRS1	41,80	42,00	7,00	S	*28X42X7★	32
-	-	-	V	800284	VRS1	1.646	1.654	.276			
1.625	1.628	.312	S	*482454	48	41,80	42,00	10,00	S	*28X42X10★	32
1.828	1.832	.437	S	450044	45	1.646	1.654	.394			
1.874	1.878	.437	H	*480235H	48	42,00	42,20	8,00	H	712008★	32
1.874	1.878	.437	V	*480235V	48	1.654	1.661	.315			
2.000	2.004	.437	S	450159	45	42,00	42,20	10,00	V	*28X42X10V★	35
<b>1.100" SHAFT</b>						<b>28,00mm (1.102") SHAFT</b>					
-	-	-	S	800280	VRS1	1.654	1.661	.394			
-	-	-	V	800284	VRS1	42,00	42,23	8,00	S	28X42X8★	35
-	-	.375		<b>99111</b>	<b>Redi-Sleeve</b>	1.654	1.663	.315			
1.572	1.578	.308	N	2503►	48	42,30	42,50	8,00	S	*28X42.5X8★	32
1.572	1.578	.308	N	2503N►	48	1.665	1.673	.315			
<b>28,00mm (1.102") SHAFT</b>						<b>28,00mm (1.102") SHAFT</b>					
-	-	-	S	800280	VRS1	42,50	42,72	8,00	S	710216★	35
-	-	-	V	800284	VRS1	1.673	1.682	.315			
-	-	.375		<b>99111</b>	<b>Redi-Sleeve</b>	42,80	43,00	6,00	S	*28X43X6★	32
1.572	1.578	.308	N	2503►	48	1.685	1.693	.236			
1.572	1.578	.308	N	2503N►	48	42,80	43,00	10,00	S	*28X43X10★	32
<b>28,00mm (1.102") SHAFT</b>						<b>28,00mm (1.102") SHAFT</b>					
-	-	-	S	800280	VRS1	1.685	1.693	.394			
-	-	-	V	800284	VRS1	43,00	43,23	7,00	S	710157★►	32
-	-	.375		<b>99111</b>	<b>Redi-Sleeve</b>	1.693	1.702	.276			
1.572	1.578	.308	N	2503►	48	43,00	43,23	8,00	N	710119★	32
1.572	1.578	.308	N	2503N►	48	1.693	1.702	.315			
<b>28,00mm (1.102") SHAFT</b>						<b>28,00mm (1.102") SHAFT</b>					
-	-	-	S	800280	VRS1	43,80	44,00	7,00	S	*28X44X7★	32
-	-	-	V	800284	VRS1	1.724	1.732	.276			
-	-	.375		<b>99111</b>	<b>Redi-Sleeve</b>	43,80	44,00	8,00	S	*28X44X8★	32
1.572	1.578	.308	N	2503►	48	1.724	1.732	.315			
1.572	1.578	.308	N	2503N►	48	44,00	44,20	6,00	N	222835★	32
<b>28,00mm (1.102") SHAFT</b>						<b>28,00mm (1.102") SHAFT</b>					
-	-	-	S	800280	VRS1	1.732	1.740	.236			
-	-	-	V	800284	VRS1						
-	-	.375		<b>99111</b>	<b>Redi-Sleeve</b>						

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ► Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>28,00mm (1.102") SHAFT (cont.)</b>						<b>1.125" (1-1/8") SHAFT (cont.)</b>					
44,00	44,23	6,00	N	28X44X6★	32	-	-	-	V	800284	VRS1
1.732	1.741	.236				-	-	<b>.313</b>		<b>99112</b>	<b>Redi-Sleeve</b>
44,80	45,00	7,00	S	*28X45X7★	32	1.375	1.381	.125	S	340835	34
1.764	1.772	.276				1.438	1.444	.215	S	313842	31
44,80	45,00	8,70	S	*28X45X8.7★	32	1.494	1.505	.250	S	340815	34
1.764	1.772	.343				1.500	1.504	.250	S	1037	35
44,80	45,00	10,00	S	*28X45X10★	32	1.502	1.506	.250	S	312140	31
1.764	1.772	.394				<b>1.561</b>	<b>1.565</b>	<b>.250</b>	<b>N</b>	<b>472560N</b>	<b>47</b>
45,00	45,20	7,00	V	*28X45X7V★	35	1.561	1.565	.250	V	*472560V	47
1.772	1.780	.276				1.561	1.565	.375	S	50151S	5S
45,00	45,20	8,00	S	28X45X8★	32	1.561	1.567	.250	S	352560	35
1.772	1.780	.315				1.561	1.569	.250	S	340151	34
46,00	46,20	8,00	S	*28X46X8★	32	1.561	1.572	.187	S	240151	24
1.811	1.819	.315				1.562	1.566	.220	S	7941	44
46,80	47,00	6,00	S	*28X47X6★	32	1.563	1.583	.375	S	*712140	35
1.842	1.850	.236				1.564	1.568	.250	S	43072S	4S
46,80	47,00	9,00	S	*28X47X9★	32	1.624	1.628	.190	N	3638➔	48
1.842	1.850	.354				1.624	1.628	.245	S	482208	48
46,80	47,00	10,00	S	*28X47X10★	32	<b>1.624</b>	<b>1.628</b>	<b>.250</b>	<b>S</b>	<b>471652</b>	<b>47</b>
1.842	1.850	.394				1.624	1.628	.250	A	471652A	47
46,89	47,00	8,00	S	*333860★	33	1.624	1.628	.250	H	*471652H	47
1.846	1.850	.315				1.624	1.628	.250	N	*471652N	47
47,00	47,20	7,00	V	*28X47X7V★	35	<b>1.624</b>	<b>1.628</b>	<b>.250</b>	<b>V</b>	<b>471652V</b>	<b>47</b>
1.850	1.858	.276				1.624	1.628	.250	S	*481652	48
47,00	47,22	7,00	S	28X47X7★	32	1.624	1.628	.250	N	*481652N	48
1.850	1.859	.276				1.624	1.628	.250	V	481652V	48
47,00	47,22	8,00	S	*28X47X8★	33	1.624	1.628	.312	S	*411100	41
1.850	1.859	.315				1.624	1.628	.312	N	*411100N	41
47,00	47,22	8,00	N	222860★➔	32	1.624	1.628	.312	S	*451100	45
1.850	1.859	.315				1.624	1.628	.312	H	*451100H	45
47,80	48,00	7,00	S	*28X48X7★	32	1.624	1.628	.312	N	*451100N	45
1.882	1.890	.276				1.624	1.628	.312	S	471100	47
47,80	48,00	11,00	S	*28X48X11★	32	1.624	1.628	.312	N	*471100N	47
1.882	1.890	.433				1.624	1.628	.312	S	*481100	48
48,00	48,20	8,00	S	28X48X8★	32	1.624	1.628	.437	S	*410381	41
1.890	1.898	.315				1.624	1.628	.437	S	*450381	45
49,80	50,00	10,00	S	*28X50X10★	32	1.624	1.628	.437	S	*470381	47
1.961	1.969	.394				1.624	1.628	.437	S	*480381	48
50,00	50,20	8,00	S	*28X50X8★	32	1.630	1.634	.313	S	710181	#
1.969	1.976	.315				1.630	1.634	.313	S	710285	#
50,75	51,00	10,00	S	*28X51X10★	32	1.689	1.693	.250	S	*481678	48
1.998	2.008	.394				1.752	1.756	.250	V	471692V	47
51,75	52,00	6,00	S	*28X52X6★	32	<b>1.752</b>	<b>1.756</b>	<b>.250</b>	<b>S</b>	<b>471692</b>	<b>47</b>
2.037	2.047	.236				1.752	1.756	.250	A	471692A	47
51,75	52,00	8,00	S	*28X52X8★	32	1.752	1.756	.250	N	*471692N	47
2.037	2.047	.315				1.752	1.756	.250	S	*481692	48
51,75	52,00	10,00	S	*28X52X10★	32	1.752	1.756	.312	S	*411706	41
2.037	2.047	.394				1.752	1.756	.312	S	*451706	45
52,00	52,20	7,00	V	*28X52X7V★	32	1.752	1.756	.312	S	*471706	47
2.047	2.055	.276				1.752	1.756	.312	N	*471706N	47
52,00	52,23	7,00	S	28X52X7★	32	1.752	1.756	.312	S	*481706	48
2.047	2.056	.276				1.752	1.756	.375	S	*451133	45
2.087	2.091	.378	S	710433	#	1.752	1.756	.375	S	*471133	47
55,75	56,00	6,00	S	*28X56X6★	32	1.752	1.756	.375	S	*481133	48
2.195	2.205	.236				1.752	1.756	.437	S	*410189	41
55,75	56,00	7,00	S	*28X56X7★	32	1.752	1.756	.437	S	*450189	45
2.195	2.205	.276				1.752	1.756	.437	H	*450189H	45
57,75	58,00	6,00	S	*28X58X6★	32	1.752	1.756	.437	S	470189	47
2.273	2.283	.236				1.752	1.756	.437	H	470189H	47
57,75	58,00	10,00	S	*28X58X10★	32	1.752	1.756	.437	N	*470189N	47
2.273	2.283	.394				1.752	1.756	.437	S	*480189	48
61,75	62,00	10,00	S	*28X62X10★	32	1.752	1.756	.437	H	*480189H	48
2.431	2.441	.394				1.780	1.785	.250	S	204505	204
<b>28,50mm (1.122") SHAFT</b>						1.780	1.785	.468	S	203020	203
39,30	39,50	9,50	S	*28.5X39.5X9.5★	32	1.780	1.785	.468	S	204020	204
1.547	1.555	.374				1.781	1.785	.468	F	*205020	205
<b>1.125" (1-1/8") SHAFT</b>						1.781	1.787	.406	S	323133	32
-	-	-	S	800280	VRS1	<b>1.828</b>	<b>1.832</b>	<b>.312</b>	<b>S</b>	<b>476838</b>	<b>47</b>
						1.828	1.832	.375	S	*451258	45
						1.828	1.832	.375	S	*481258	48
						1.828	1.832	.437	S	*410045	41

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>1.125" (1-1/8") SHAFT (cont.)</b>					
1.828	1.832	.437	S	*450045	45
1.828	1.832	.437	H	*450045H	45
1.828	1.832	.437	N	*450045N	45
1.828	1.832	.437	V	*450045V	45
1.828	1.832	.437	S	470045	47
1.828	1.832	.437	S	*480045	48
<b>1.850</b>	<b>1.859</b>	<b>.312</b>	<b>S</b>	<b>350974</b>	<b>35</b>
<b>1.874</b>	<b>1.878</b>	<b>.250</b>	<b>S</b>	<b>470712</b>	<b>47</b>
1.874	1.878	.250	A	470712A	47
1.874	1.878	.250	N	*470712N	47
<b>1.874</b>	<b>1.878</b>	<b>.250</b>	<b>V</b>	<b>470712V</b>	<b>47</b>
1.874	1.878	.250	S	*480712	48
1.874	1.878	.375	S	*472523	47
1.874	1.878	.375	S	*482523	48
1.874	1.878	.437	S	*410236	41
1.874	1.878	.437	H	*410236H	41
1.874	1.878	.437	S	*450236	45
1.874	1.878	.437	H	*450236H	45
1.874	1.878	.437	S	470236	47
1.874	1.878	.437	S	*480236	48
1.874	1.878	.625	L	6704	1L
1.935	1.942	.625	S	6832S	204
1.937	1.942	.562	S	203003	203
1.937	1.942	.625	S	*203004	203
1.937	1.942	.625	F	205004	205
<b>1.983</b>	<b>1.987</b>	<b>.250</b>	<b>S</b>	<b>471747</b>	<b>47</b>
1.983	1.987	.375	S	472674	47
1.983	1.987	.375	S	*482674	48
1.983	1.987	.437	S	*410182	41
1.983	1.987	.437	S	*450182	45
1.983	1.987	.437	S	*470182	47
1.983	1.987	.437	S	*480182	48
2.000	2.004	.250	S	40160S	4S
<b>2.000</b>	<b>2.004</b>	<b>.250</b>	<b>S</b>	<b>471763</b>	<b>47</b>
2.000	2.004	.250	A	471763A	47
<b>2.000</b>	<b>2.004</b>	<b>.250</b>	<b>V</b>	<b>471763V</b>	<b>47</b>
2.000	2.004	.250	S	*481763	48
2.000	2.004	.312	H	*471464H	47
2.000	2.004	.375	S	*450426	45
2.000	2.004	.437	S	*50160	5S
2.000	2.004	.437	S	*410160	41
2.000	2.004	.437	S	*450160	45
2.000	2.004	.437	S	*470160	47
2.000	2.004	.437	S	*480160	48
2.000	2.004	.500	S	*470642	47
<b>2.047</b>	<b>2.051</b>	<b>.312</b>	<b>S</b>	<b>472644</b>	<b>47</b>
2.047	2.051	.312	V	472644V	47
2.062	2.066	.250	S	*41785S	4S
<b>2.062</b>	<b>2.066</b>	<b>.250</b>	<b>S</b>	<b>471785</b>	<b>47</b>
2.062	2.066	.250	V	*471785V	47
2.062	2.066	.375	S	*451135	45
2.062	2.066	.375	H	*451135H	45
2.062	2.066	.375	S	*481135	48
2.062	2.066	.375	H	*481135H	48
2.062	2.066	.437	S	*410241	41
2.062	2.066	.437	S	*450241	45
2.062	2.066	.437	S	470241	47
2.062	2.066	.437	V	*470241V	47
2.062	2.066	.437	S	*480241	48
<b>2.125</b>	<b>2.129</b>	<b>.250</b>	<b>S</b>	<b>481792</b>	<b>48</b>
2.125	2.129	.250	N	*481792N	48
2.125	2.129	.437	S	*411060	41
2.125	2.129	.437	S	*451060	45
2.125	2.129	.437	S	*471060	47
<b>2.250</b>	<b>2.254</b>	<b>.500</b>	<b>S</b>	<b>450604</b>	<b>45</b>
2.250	2.254	.500	N	*450604N	45
2.250	2.254	.500	S	470604	47
2.250	2.254	.500	S	*480604	48
<b>2.437</b>	<b>2.441</b>	<b>.468</b>	<b>S</b>	<b>450332</b>	<b>45</b>
<b>2.441</b>	<b>2.445</b>	<b>.250</b>	<b>S</b>	<b>473259</b>	<b>47</b>
2.441	2.445	.250	V	*473259V	47
2.441	2.445	.375	S	472681	47

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>1.125" (1-1/8") SHAFT (cont.)</b>					
2.441	2.445	.375	V	472681V	47
<b>2.533</b>	<b>2.537</b>	<b>.250</b>	<b>S</b>	<b>472535</b>	<b>47</b>
<b>2.835</b>	<b>2.839</b>	<b>.375</b>	<b>S</b>	<b>472954</b>	<b>47</b>
2.835	2.839	.375	V	472954V	47
2.875	2.879	.468	S	450430	45
<b>28,60mm (1.126") SHAFT</b>					
-	-	-	S	800280	VRS1
-	-	-	V	800284	VRS1
-	-	<b>.313</b>	-	<b>99112</b>	<b>Redi-Sleeve</b>
39,80	40,00	8,00	S	*28.6X40X8★	32
1.567	1.575	.315	-	-	-
43,00	43,15	6,50	S	1989★	47
1.693	1.699	.256	-	-	-
<b>29,00mm (1.142") SHAFT</b>					
-	-	-	S	800300	VRS1
0,00	37,01	5,00	S	710504★	35
.000	1.457	.197	-	-	-
42,80	43,00	8,00	S	*29X43X8★	32
1.685	1.693	.315	-	-	-
43,80	44,00	7,00	S	*29X44X7★	32
1.724	1.732	.276	-	-	-
44,80	45,00	9,00	S	*29X45X9★	32
1.764	1.772	.354	-	-	-
45,00	45,23	8,00	S	320595★	32
1.772	1.781	.315	-	-	-
45,80	46,00	10,00	S	*29X46X10★	32
1.803	1.811	.394	-	-	-
46,80	47,00	8,00	S	*29X47X8★	32
1.842	1.850	.315	-	-	-
46,80	47,00	10,00	S	*29X47X10★	32
1.842	1.850	.394	-	-	-
49,80	50,00	10,00	S	*29X50X10★	32
1.961	1.969	.394	-	-	-
55,75	56,00	10,00	S	*29X56X10★	32
2.195	2.205	.394	-	-	-
61,95	62,20	9,00	S	*29X62.2X9★	32
2.439	2.449	.354	-	-	-
<b>1.145" SHAFT</b>					
-	-	-	S	800300	VRS1
1.765	1.722	.070	S	*8734	#
<b>1.153" SHAFT</b>					
-	-	-	S	800300	VRS1
1.686	1.690	.437	S	*7392S	#
<b>1.156" (1-5/32") SHAFT</b>					
-	-	-	S	800300	VRS1
-	-	<b>.375</b>	<b>S</b>	<b>*99120</b>	<b>Redi-Sleeve</b>
1.575	1.580	.312	V	250437V	25
<b>1.686</b>	<b>1.690</b>	<b>.250</b>	<b>S</b>	<b>474260</b>	<b>47</b>
1.686	1.690	.375	S	450502	45
1.686	1.690	.375	S	*480502	48
1.752	1.756	.312	S	*451707	45
1.752	1.756	.312	S	471707	47
1.752	1.756	.312	N	471707N	47
1.828	1.832	.437	S	450482	45
1.828	1.832	.437	S	*480482	48
<b>1.874</b>	<b>1.878</b>	<b>.250</b>	<b>S</b>	<b>471736</b>	<b>47</b>
1.874	1.878	.250	S	*481736	48
1.874	1.878	.437	H	*482457H	48
1.875	1.878	.437	S	*450948	45
1.983	1.987	.250	N	*481748N	48
1.983	1.987	.375	S	*480906	48
1.983	1.987	.437	S	*450046	45

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>1.156" (1-5/32") SHAFT (cont.)</b>						<b>30,00mm (1,181") SHAFT</b>					
1.984	1.988	.250	V	*473428V	47	40,00	40,20	7,00	V	*30X40X7V★	32
1.984	1.988	.250	S	473428	47	1.575	1.583	.276			
<b>2.000</b>	<b>2.004</b>	<b>.250</b>	<b>S</b>	<b>471764</b>	<b>47</b>	40,00	40,23	7,00	S	30X40X7★	32
2.000	2.004	.375	S	481773	48	1.575	1.584	.276			
2.000	2.004	.437	S	450161	45	40,00	40,23	7,00	S	223005★	48
2.000	2.004	.437	H	*450161H	45	1.575	1.584	.276			
2.000	2.004	.437	V	*450161V	45	40,00	40,25	7,00	S	1129★	35
2.000	2.004	.437	S	*480161	48	1.575	1.585	.276			
<b>2.062</b>	<b>2.066</b>	<b>.375</b>	<b>S</b>	<b>473427</b>	<b>47</b>	<b>30,00mm (1.181") SHAFT</b>					
2.062	2.066	.437	S	*450051	45	40,80	41,00	7,00	S	*30X41X7★	32
2.062	2.066	.437	V	*450051V	45	1.606	1.614	.276			
2.062	2.066	.437	S	*470051	47	41,80	42,00	4,50	S	*30X42X4.5★	32
<b>2.125</b>	<b>2.129</b>	<b>.437</b>	<b>S</b>	<b>450362</b>	<b>45</b>	1.646	1.654	.177			
2.125	2.129	.437	S	470362	47	41,80	42,00	8,00	S	*30X42X8★	32
2.250	2.254	.500	S	*450600	45	1.646	1.654	.315			
<b>2.834</b>	<b>2.839</b>	<b>.375</b>	<b>S</b>	<b>472239</b>	<b>47</b>	41,80	42,00	10,00	S	*30X42X10★	32
						1.646	1.654	.394			
<b>1.170" SHAFT</b>						<b>30,00mm (1,181") SHAFT</b>					
-	-	-	S	800300	VRS1	42,00	42,20	7,00	S	30X42X7★	35
2.000	2.004	.250	S	*43069S	4S	1.654	1.661	.276			
<b>2.031</b>	<b>2.035</b>	<b>.375</b>	<b>S</b>	<b>451182</b>	<b>45</b>	42,00	42,20	7,00	V	*30X42X7V★	32
<b>1.175" SHAFT</b>						1.654	1.661	.276			
-	-	-	S	800300	VRS1	42,00	42,20	7,00	S	223010★➔	32
-	-	<b>.313</b>	<b>S</b>	<b>*99122</b>	<b>Redi-Sleeve</b>	1.654	1.661	.276			
1.771	1.775	.275	S	483488➔	48	42,00	42,27	7,00	S	1970★	35
1.828	1.832	.312	N	483054N	48	1.654	1.664	.276			
1.828	1.832	.312	V	*483054V	48	<b>30,00mm (1.181") SHAFT</b>					
<b>1.178" SHAFT</b>						42,80	43,00	7,00	S	*30X43X7★	32
-	-	-	S	800300	VRS1	1.685	1.693	.276			
-	-	<b>.313</b>	<b>S</b>	<b>*99122</b>	<b>Redi-Sleeve</b>	42,80	43,00	8,00	S	*30X43X8★	32
1.654	1.659	.276	N	*3241	33	1.685	1.693	.315			
2.447	2.452	.500	V	4813V➔	86	42,80	43,00	8,50	S	*30X43X8.5★	32
<b>30,00mm (1,181") SHAFT</b>						1.685	1.693	.335			
-	-	-	S	800300	VRS1	42,80	43,00	9,00	S	*30X43X9★	32
-	-	<b>.315</b>	<b>S</b>	<b>99114</b>	<b>Redi-Sleeve</b>	1.685	1.693	.354			
0,00	61,20	9,00	S	710516★	#	43,80	44,00	9,00	S	*30X44X9★	32
.000	2.409	.354				1.724	1.732	.354			
<b>30,00mm (1.181") SHAFT</b>						43,80	44,00	10,00	S	*30X44X10★	32
36,80	37,00	6,00	S	*30X37X6★	32	1.724	1.732	.394			
1.449	1.457	.236				<b>30,00mm (1,181") SHAFT</b>					
<b>30,00mm (1,181") SHAFT</b>						44,00	44,20	7,00	N	223012★➔	32
37,00	37,30	3,50	S	710401★	#	1.732	1.740	.276			
1.457	1.461	.138				44,00	44,28	7,00	S	30X44X7★	32
<b>30,00mm (1.181") SHAFT</b>						1.732	1.743	.276			
37,80	38,00	5,00	S	*30X38X5★	32	<b>30,00mm (1.181") SHAFT</b>					
1.488	1.496	.197				44,30	44,50	7,00	S	*30X44.5X7★	32
37,80	38,00	6,00	S	*30X38X6★	32	1.744	1.752	.276			
1.488	1.496	.236				44,80	45,00	6,00	S	*30X45X6★	32
37,80	38,00	7,00	S	*30X38X7★	32	1.764	1.772	.236			
1.488	1.496	.276				44,80	45,00	7,00	S	*30X45X7★	32
39,80	40,00	5,00	S	*30X40X5★	32	1.764	1.772	.276			
1.567	1.575	.197				44,80	45,00	10,00	S	*30X45X10★	32
39,80	40,00	8,00	S	*30X40X8★	32	1.764	1.772	.394			
1.567	1.575	.315				44,80	45,00	13,00	S	*30X45X13★	32
39,80	40,00	10,00	S	*30X40X10★	32	1.764	1.772	.512			
1.567	1.575	.394				<b>30,00mm (1,181") SHAFT</b>					
39,80	40,00	12,00	S	*30X40X12★	32	45,00	45,22	5,00	S	30X45X5★	32
1.567	1.575	.472				1.772	1.780	.197			
						45,00	45,20	6,00	S	223014★	32
						1.772	1.780	.236			

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>30,00mm (1,181") SHAFT (cont.)</b>						<b>30,00mm (1,181") SHAFT</b>					
45,00	45,20	8,00	S	30X45X8★	32	50,00	50,20	8,00	S	30X50X8★	48
1.772	1.780	.315				1.969	1.976	.315			
45,00	45,20	8,00	V	*30X45X8V★	35	50,00	50,20	10,00	V	*30X50X10V★	35
1.772	1.780	.315				1.969	1.976	.394			
45,00	45,20	8,00	S	710359★◄	#	50,00	50,23	7,00	S	30X50X7★	32
1.772	1.780	.315				1.969	1.978	.276			
45,00	45,20	15,00	S	2016★◄	#	50,00	50,23	7,00	S	223050★►	32
1.772	1.780	.591				1.969	1.978	.276			
45,00	45,23	8,00	S	1981★	35	<b>30,00mm (1.181") SHAFT</b>					
1.772	1.781	.315				50,75	51,00	10,00	S	*30X51X10★	32
<b>30,00mm (1.181") SHAFT</b>						1.998	2.008	.394			
45,80	46,00	8,00	S	*30X46X8★	32	51,75	52,00	8,00	S	*30X52X8★	32
1.803	1.811	.315				2.037	2.047	.315			
<b>30,00mm (1,181") SHAFT</b>						51,75	52,00	10,00	S	*30X52X10★	32
46,00	46,20	7,00	S	30X46X7★	32	2.037	2.047	.394			
1.811	1.819	.276				51,75	52,00	11,00	S	*30X52X11★	32
46,00	46,23	7,00	S	223018★	32	2.037	2.047	.433			
1.811	1.820	.276				51,75	52,00	12,00	S	*30X52X12★	32
46,00	46,30	8,00	N	712001★►	32	2.037	2.047	.472			
1.811	1.823	.315				<b>30,00mm (1,181") SHAFT</b>					
<b>30,00mm (1.181") SHAFT</b>						52,00	52,18	7,00	S	223035★	35
46,80	47,00	5,00	S	*30X47X5★	32	2.047	2.054	.276			
1.842	1.850	.197				52,00	52,20	10,00	V	*30X52X10V★	32
46,80	47,00	6,00	S	*30X47X6★	32	2.047	2.055	.394			
1.842	1.850	.236				52,00	52,23	7,00	S	30X52X7★	35
46,80	47,00	8,00	S	*30X47X8★	32	2.047	2.056	.276			
1.842	1.850	.315				<b>30,00mm (1.181") SHAFT</b>					
46,80	47,00	10,00	S	*30X47X10★	32	53,75	54,00	9,00	S	*30X54X9★	32
1.842	1.850	.394				2.116	2.126	.354			
<b>30,00mm (1,181") SHAFT</b>						<b>30,00mm (1,181") SHAFT</b>					
47,00	47,20	7,00	V	*30X47X7V★	32	54,00	54,20	9,00	S	710267★	32
1.850	1.858	.276				2.126	2.134	.354			
47,00	47,25	7,00	S	30X47X7★	32	<b>30,00mm (1.181") SHAFT</b>					
1.850	1.860	.276				54,75	55,00	8,00	S	*30X55X8★	32
47,00	47,25	8,00	S	223020★	35	2.155	2.165	.315			
1.850	1.860	.315				54,75	55,00	11,00	S	*30X55X11★	32
<b>30,00mm (1.181") SHAFT</b>						2.155	2.165	.433			
47,80	48,00	7,00	S	*30X48X7★	32	54,75	55,00	12,00	S	*30X55X12★	32
1.882	1.890	.276				2.155	2.165	.472			
47,80	48,00	10,00	S	*30X48X10★	32	<b>30,00mm (1,181") SHAFT</b>					
1.882	1.890	.394				55,00	55,20	7,00	S	30X55X7★	47
<b>30,00mm (1,181") SHAFT</b>						2.165	2.173	.276			
48,00	48,28	8,00	S	30X48X8★	32	55,00	55,20	10,00	V	*30X55X10V★	32
1.890	1.901	.315				2.165	2.173	.394			
48,00	48,30	8,00	S	714619★	35	55,00	55,28	10,00	S	30X55X10★	35
1.890	1.902	.315				2.165	2.176	.394			
<b>30,00mm (1.181") SHAFT</b>						<b>30,00mm (1.181") SHAFT</b>					
48,30	48,50	8,00	S	*30X48.5X8★	32	55,75	56,00	10,00	S	*30X56X10★	32
1.901	1.909	.315				2.195	2.205	.394			
48,80	49,00	8,00	S	*30X49X8★	32	55,75	56,00	12,00	S	*30X56X12★	32
1.921	1.929	.315				2.195	2.205	.472			
49,80	50,00	10,00	S	*30X50X10★	32	<b>30,00mm (1,181") SHAFT</b>					
1.961	1.969	.394				56,00	56,20	8,00	S	30X56X8★	35
49,80	50,00	11,00	S	*30X50X11★	32	2.205	2.213	.315			
1.961	1.969	.433				<b>30,00mm (1,181") SHAFT</b>					
49,80	50,00	11,00	S	*30X50X11★	32	<b>30,00mm (1,181") SHAFT</b>					
1.961	1.969	.433				<b>30,00mm (1,181") SHAFT</b>					
49,80	50,00	12,00	S	*30X50X12★	32	<b>30,00mm (1,181") SHAFT</b>					
1.961	1.969	.472				<b>30,00mm (1,181") SHAFT</b>					

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ► Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>30,00mm (1.181") SHAFT</b>						<b>30,00mm (1.181") SHAFT</b>					
56,75	57,00	10,00	S	*30X57X10★	32	68,00	68,20	8,00	S	*30X68X8★	32
2.234	2.244	.394				2.677	2.685	.315			
57,75	58,00	10,00	S	*30X58X10★	32	70,00	70,20	8,00	S	*30X70X8★	32
2.273	2.283	.394				2.756	2.764	.315			
<b>30,00mm (1.181") SHAFT</b>						<b>30,00mm (1.181") SHAFT</b>					
58,00	58,09	9,50	N	3907★↔	57	71,75	72,00	8,00	S	*30X72X8★	32
2.283	2.287	.374				2.825	2.835	.315			
58,00	58,20	8,00	S	*30X58X8★	32	<b>30,00mm (1.181") SHAFT</b>					
2.283	2.291	.315				72,00	72,14	9,50	V	*470442V★	47
58,00	63,50	13,90	N	*3607★↔	57	2.835	2.840	.374			
2.283	2.500	.547				72,00	72,20	7,00	S	30X72X7★	47
<b>30,00mm (1.181") SHAFT</b>						2.835	2.843	.276			
59,75	60,00	7,00	S	*30X60X7★	32	72,00	72,20	8,00	V	*30X72X8V★	32
2.352	2.362	.276				2.835	2.843	.315			
59,75	60,00	10,00	S	*30X60X10★	32	72,00	72,27	10,00	S	30X72X10★	35
2.352	2.362	.394				2.835	2.845	.394			
<b>30,00mm (1.181") SHAFT</b>						<b>30,00mm (1.181") SHAFT</b>					
60,00	60,20	8,00	S	*30X60X8★	32	74,75	75,00	9,00	S	*30X75X9★	32
2.362	2.370	.315				2.943	2.953	.354			
<b>30,00mm (1.181") SHAFT</b>						74,75	75,00	10,00	S	*30X75X10★	32
61,75	62,00	5,00	S	*30X62X5★	32	2.943	2.953	.394			
2.431	2.441	.197				76,72	77,00	9,00	S	*30X77X9★	32
61,75	62,00	8,00	S	*30X62X8★	32	3.020	3.031	.354			
2.431	2.441	.315				76,72	77,00	10,00	S	*30X77X10★	32
61,75	62,00	9,00	S	*30X62X9★	32	3.020	3.031	.394			
2.431	2.441	.354				79,72	80,00	10,00	S	*30X80X10★	32
61,75	62,00	10,00	S	*30X62X10★	32	3.139	3.150	.394			
2.431	2.441	.394				<b>1.187" (1-3/16") SHAFT</b>					
61,75	62,00	11,00	S	*30X62X11★	32	-	-	-	S	800300	VRS1
2.431	2.441	.433				-	-	.313		<b>99118</b>	<b>Redi-Sleeve</b>
61,75	62,00	12,00	S	*30X62X12★	32	1.627	1.635	.250	S	340817	34
2.431	2.441	.472				1.686	1.690	.375	S	470328	47
<b>30,00mm (1.181") SHAFT</b>						1.686	1.690	.375	S	*480328	48
62,00	62,10	7,00	V	*473049V★	47	<b>1.687</b>	<b>1.691</b>	<b>.250</b>	<b>S</b>	<b>481213</b>	<b>48</b>
2.441	2.445	.276				1.713	1.718	.500	S	*2551◆	25
62,00	62,10	9,50	S	*471353★	47	1.716	1.720	.248	S	9487	68
2.441	2.445	.374				1.718	1.722	.550	S	*712133	#
62,00	62,15	6,35	S	*43493★	4S	<b>1.752</b>	<b>1.756</b>	<b>.250</b>	<b>S</b>	<b>473203</b>	<b>47</b>
2.441	2.447	.250				1.752	1.756	.250	S	*483203	48
62,00	62,20	7,00	V	*30X62X7V★	35	1.752	1.756	.312	S	*451708	45
2.441	2.449	.276				1.752	1.756	.312	S	*481708	48
62,00	62,28	7,00	S	30X62X7★	32	1.752	1.756	.375	S	*450868	45
2.441	2.452	.276				<b>1.828</b>	<b>1.832</b>	<b>.375</b>	<b>S</b>	<b>473425</b>	<b>47</b>
<b>30,00mm (1.181") SHAFT</b>						1.828	1.832	.437	S	*410344	41
64,75	65,00	10,00	S	*30X65X10★	32	1.828	1.832	.437	S	*450344	45
2.549	2.559	.394				1.828	1.832	.437	S	*470344	47
<b>30,00mm (1.181") SHAFT</b>						1.828	1.832	.437	S	*480344	48
65,00	65,20	8,00	S	*30X65X8★	32	<b>1.874</b>	<b>1.878</b>	<b>.250</b>	<b>S</b>	<b>472475</b>	<b>47</b>
2.559	2.567	.315				1.874	1.878	.437	S	*482475	48
65,00	65,23	34,00	S	710065★	#	1.874	1.878	.437	S	*411456	41
2.559	2.568	1.339				1.874	1.878	.437	S	*451456	45
<b>30,00mm (1.181") SHAFT</b>						1.874	1.878	.437	S	*471456	47
67,75	68,00	10,00	S	*30X68X10★	32	1.874	1.878	.437	S	*481456	48
2.667	2.677	.394				1.968	1.972	.468	S	*203055	203
						1.983	1.987	.250	S	*471749	47
						<b>1.983</b>	<b>1.987</b>	<b>.375</b>	<b>S</b>	<b>473426</b>	<b>47</b>
						1.983	1.987	.437	S	*410047	41
						1.983	1.987	.437	S	*450047	45
						1.983	1.987	.437	S	*470047	47
						1.983	1.987	.437	S	*480047	48
						1.996	2.000	.250	S	40576S	4S
						2.000	2.004	.250	S	40162S	4S
						<b>2.000</b>	<b>2.004</b>	<b>.250</b>	<b>S</b>	<b>471765</b>	<b>47</b>
						2.000	2.004	.250	N	*471765N	47

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ◆ Hydrodynamic Lip Design-CCW ↔ Hydrodynamic Lip Design-Bidirectional

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>1.187" (1-3/16") SHAFT (cont.)</b>					
2.000	2.004	.250	S	*481765	48
2.000	2.004	.437	S	*410162	41
2.000	2.004	.437	N	*410162N	41
2.000	2.004	.437	S	*450162	45
2.000	2.004	.437	N	*450162N	45
2.000	2.004	.437	S	470162	47
2.000	2.004	.437	N	*470162N	47
2.000	2.004	.437	S	*480162	48
2.047	2.051	.250	S	43076S	4S
2.047	2.051	.437	S	453063	45
<b>2.062</b>	<b>2.066</b>	<b>.250</b>	<b>S</b>	<b>*471354</b>	<b>47</b>
2.062	2.066	.250	S	*481354	48
2.062	2.066	.250	N	*481354N	48
2.062	2.066	.375	S	*452585	45
2.062	2.066	.375	S	*482585	48
2.062	2.066	.437	S	*410052	41
2.062	2.066	.437	S	*450052	45
2.062	2.066	.437	S	*470052	47
2.062	2.066	.437	S	*480052	48
<b>2.125</b>	<b>2.129</b>	<b>.250</b>	<b>S</b>	<b>*473205</b>	<b>47</b>
2.125	2.129	.250	S	*483205	48
2.125	2.129	.375	S	*413293	41
2.125	2.129	.375	N	*413293N	41
2.125	2.129	.437	S	*410152	41
2.125	2.129	.437	N	*410152N	41
2.125	2.129	.437	S	*450152	45
2.125	2.129	.437	S	*470152	47
2.125	2.129	.437	S	*480152	48
<b>2.165</b>	<b>2.169</b>	<b>.250</b>	<b>S</b>	<b>*472350</b>	<b>47</b>
2.165	2.169	.250	S	*482350	48
<b>2.250</b>	<b>2.254</b>	<b>.250</b>	<b>S</b>	<b>*474255</b>	<b>47</b>
2.250	2.254	.500	S	*410336	41
2.250	2.254	.500	S	*450336	45
2.250	2.254	.500	H	*450336H	45
2.250	2.254	.500	S	470336	47
2.250	2.254	.500	S	*480336	48
<b>2.437</b>	<b>2.441</b>	<b>.250</b>	<b>S</b>	<b>*474254</b>	<b>47</b>
2.437	2.441	.468	S	*450347	45
2.437	2.441	.468	S	470347	47
<b>2.441</b>	<b>2.445</b>	<b>.250</b>	<b>S</b>	<b>*474256</b>	<b>47</b>
2.441	2.445	.375	S	472432	47
<b>2.686</b>	<b>2.690</b>	<b>.500</b>	<b>S</b>	<b>*470946</b>	<b>47</b>
<b>30,20mm (1.189") SHAFT</b>					
-	-	-	S	800300	VRS1
-	-	<b>.313</b>		<b>99118</b>	<b>Redi-Sleeve</b>
42,00	42,10	6,00	V	710340★	44
1.654	1.657	.236			
<b>1.190" SHAFT</b>					
-	-	-	S	800300	VRS1
-	-	<b>.313</b>		<b>99118</b>	<b>Redi-Sleeve</b>
1.889	1.892	.651	V	*4748V↔	#
1.969	1.975	.261	N	*4738N↔	48
1.969	1.975	.312	V	*4738V↔	48
2.122	2.128	.350	S	710068	#
<b>30,50mm (1.201") SHAFT</b>					
51,75	52,00	8,00	S	*30.5X52X8★	32
2.037	2.047	.315			
<b>1.218" SHAFT</b>					
-	-	-	S	800300	VRS1
-	-	<b>.315</b>		<b>99123</b>	<b>Redi-Sleeve</b>
1.968	1.972	.468	S	203016	203
1.979	1.983	.250	S	441319	44
1.979	1.983	.406	S	203025	203

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>1.218" SHAFT (cont.)</b>					
<b>1.983</b>	<b>1.987</b>	<b>.437</b>	<b>S</b>	<b>*450048</b>	<b>45</b>
<b>2.000</b>	<b>2.004</b>	<b>.437</b>	<b>S</b>	<b>*450173</b>	<b>45</b>
2.062	2.066	.375	S	*454242	45
<b>31,00mm (1.220") SHAFT</b>					
-	-	-	S	800300	VRS1
-	-	-	S	800320	VRS1
-	-	-	S	800321	VRS2
-	-	-	V	800324	VRS1
-	-	<b>.315</b>		<b>99123</b>	<b>Redi-Sleeve</b>
42,00	42,20	8,00	V	710172★	35
1.654	1.661	.315			
44,00	44,20	8,00	S	31X44X8★	32
1.732	1.740	.315			
46,00	46,20	8,00	N	710332★↔	32
1.811	1.819	.315			
46,00	46,28	8,00	V	1121★↔	32
1.811	1.822	.315			
46,80	47,00	10,00	S	*31X47X10★	32
1.842	1.850	.394			
48,80	49,00	7,00	S	*31X49X7★	32
1.921	1.929	.276			
49,80	50,00	8,00	S	*31X50X8★	32
1.961	1.969	.315			
51,75	52,00	6,00	S	*31X52X6★	32
2.037	2.047	.236			
51,75	52,00	7,00	S	*31X52X7★	32
2.037	2.047	.276			
<b>1.238" SHAFT</b>					
-	-	-	S	800320	VRS1
-	-	-	S	800321	VRS2
-	-	-	V	800324	VRS1
-	-	<b>.315</b>		<b>*99141</b>	<b>Redi-Sleeve</b>
2.250	2.254	.500	S	8293S	48
<b>1.247" SHAFT</b>					
-	-	-	S	800320	VRS1
-	-	-	S	800321	VRS2
-	-	-	V	800324	VRS1
-	-	<b>.313</b>		<b>99125</b>	<b>Redi-Sleeve</b>
-	2.633	.480	S	8429S	#
1.687	1.691	.312	S	6859S	33
<b>1.250" (1-1/4") SHAFT</b>					
-	-	-	S	800320	VRS1
-	-	-	S	800321	VRS2
-	-	-	V	800324	VRS1
-	-	<b>.313</b>		<b>99125</b>	<b>Redi-Sleeve</b>
1.250	1.838	.187	S	240949	24
1.499	1.505	.125	S	343186	34
1.499	1.509	.156	S	240736	24
<b>1.625</b>	<b>1.630</b>	<b>.188</b>	<b>S</b>	<b>*251511</b>	<b>25</b>
1.685	1.691	.252	S	323126	32
1.686	1.690	.375	S	480356	48
1.686	1.690	.375	V	*480356V	48
1.686	1.691	.250	S	*473135	47
<b>1.686</b>	<b>1.691</b>	<b>.250</b>	<b>V</b>	<b>*473135V</b>	<b>47</b>
<b>1.686</b>	<b>1.691</b>	<b>.250</b>	<b>S</b>	<b>*474278</b>	<b>47</b>
1.686	1.691	.375	S	*330356	33
1.686	1.692	.219	S	353135	35
1.686	1.696	.218	S	340356	34
1.686	1.697	.187	S	240356	24
1.687	1.693	.250	S	322353	32
1.750	1.754	.250	H	*7412H	48
1.750	1.754	.250	S	7412S↔	48

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ↗ Hydrodynamic Lip Design-CW ↖ Hydrodynamic Lip Design-CCW

↔ Hydrodynamic Lip Design-Bidirectional

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>1.250" (1-1/4") SHAFT (cont.)</b>						<b>1.250" (1-1/4") SHAFT (cont.)</b>					
1.750	1.754	.250	S	*9674➔	48	2.000	2.004	.375	S	*480652	48
1.750	1.754	.250	S	712025	#	2.000	2.004	.437	V	470163V	47
1.750	1.754	.375	N	*481203N	48	2.000	2.004	.437	N	*3438N	#
1.750	1.756	.250	U	710014	#	2.000	2.004	.437	S	410163	41
1.752	1.756	.250	S	40140S	4S	2.000	2.004	.437	N	*410163N	41
<b>1.752</b>	<b>1.756</b>	<b>.250</b>	<b>S</b>	<b>471413</b>	<b>47</b>	2.000	2.004	.437	S	*450163	45
1.752	1.756	.250	A	471413A	47	2.000	2.004	.437	N	*450163N	45
1.752	1.756	.250	N	*471413N	47	2.000	2.004	.437	S	470163	47
<b>1.752</b>	<b>1.756</b>	<b>.250</b>	<b>V</b>	<b>471413V</b>	<b>47</b>	2.000	2.004	.437	N	*470163N	47
1.752	1.756	.250	S	*481413	48	2.000	2.004	.437	S	*480163	48
1.752	1.756	.250	V	*481413V	48	2.031	2.035	.375	N	*471781N	47
1.752	1.756	.300	S	*5683++	32	<b>2.047</b>	<b>2.051</b>	<b>.375</b>	<b>S</b>	<b>473551</b>	<b>47</b>
1.752	1.756	.312	S	*411709	41	2.062	2.066	.250	V	471787V	47
1.752	1.756	.312	V	*411709V	41	2.062	2.066	.250	S	41787S	4S
1.752	1.756	.312	S	*451709	45	2.062	2.066	.250	S	*451787	45
1.752	1.756	.312	H	*451709H	45	<b>2.062</b>	<b>2.066</b>	<b>.250</b>	<b>S</b>	<b>471787</b>	<b>47</b>
1.752	1.756	.312	S	471709	47	2.062	2.066	.250	A	471787A	47
1.752	1.756	.312	H	*471709H	47	2.062	2.066	.250	S	*481787	48
1.752	1.756	.312	N	*471709N	47	2.062	2.066	.250	N	*481787N	48
1.752	1.756	.312	V	*471709V	47	2.062	2.066	.375	S	*451134	45
1.752	1.756	.312	S	*481709	48	2.062	2.066	.375	S	*481134	48
1.752	1.756	.375	L	51083	5L	2.062	2.066	.437	S	*410244	41
1.752	1.756	.375	S	*481083	48	2.062	2.066	.437	S	*450244	45
1.752	1.756	.375	N	*481083N	48	2.062	2.066	.437	N	*450244N	45
1.752	1.756	.375	V	*481083V	48	2.062	2.066	.437	S	470244	47
1.752	1.756	.399	S	*5684++	32	2.062	2.066	.437	S	*480244	48
1.752	1.756	.437	S	*450140	45	2.106	2.110	.468	S	*410177	41
1.752	1.756	.437	N	*450140N	45	2.106	2.110	.468	S	450177	45
1.752	1.756	.437	S	*470140	47	2.125	2.129	.250	V	471795V	47
1.752	1.756	.437	N	470140N	47	<b>2.125</b>	<b>2.129</b>	<b>.250</b>	<b>S</b>	<b>471795</b>	<b>47</b>
1.752	1.756	.437	N	*480140N	48	2.125	2.129	.250	N	471795N	47
1.780	1.785	.468	S	*203045	203	2.125	2.129	.250	S	*481795	48
1.812	1.817	.235	T	39713↔	DW-H	2.125	2.129	.268	V	*470368V	47
1.874	1.878	.250	V	471737V	47	2.125	2.129	.437	S	*410245	41
1.874	1.878	.250	S	*40683S	4S	2.125	2.129	.437	S	*450245	45
<b>1.874</b>	<b>1.878</b>	<b>.250</b>	<b>S</b>	<b>471737</b>	<b>47</b>	2.125	2.129	.437	N	*450245N	45
1.874	1.878	.250	S	*481737	48	2.125	2.129	.437	S	470245	47
1.874	1.878	.250	V	*481737V	48	2.125	2.129	.437	S	*480245	48
1.874	1.878	.375	S	*470683	47	2.126	2.130	.375	N	482230N	48
1.874	1.878	.375	S	*480683	48	2.133	2.137	.313	S	*1070	35
1.874	1.878	.437	S	*411246	41	2.250	2.254	.250	S	42081S	4S
1.874	1.878	.437	S	*471246	47	2.250	2.254	.435	S	7686S	25
1.874	1.878	.437	S	*481246	48	2.250	2.254	.500	S	*410165	41
1.955	1.960	.435	S	3199	48	2.250	2.254	.500	S	*450165	45
1.968	1.972	.468	S	*204012	204	2.250	2.254	.500	H	*450165H	45
1.968	1.972	.468	S	6906S	204	2.250	2.254	.500	S	470165	47
1.968	1.972	.468	S	203012	203	2.250	2.254	.500	S	*480165	48
1.979	1.983	.250	S	204507	204	<b>2.252</b>	<b>2.256</b>	<b>.375</b>	<b>S</b>	<b>471801</b>	<b>47</b>
1.979	1.983	.375	S	*470706	47	2.252	2.256	.375	H	*471801H	47
1.979	1.983	.406	S	203029	203	2.252	2.256	.375	S	*481801	48
1.979	1.983	.406	S	204029	204	2.252	2.256	.375	N	*481801N	48
1.979	1.983	.468	S	*204024	204	<b>2.374</b>	<b>2.378</b>	<b>.375</b>	<b>S</b>	<b>471808</b>	<b>47</b>
1.983	1.987	.250	S	7781S	203	2.374	2.378	.375	S	*481808	48
<b>1.983</b>	<b>1.987</b>	<b>.250</b>	<b>S</b>	<b>471750</b>	<b>47</b>	2.374	2.378	.500	S	*410559	41
1.983	1.987	.250	A	471750A	47	2.374	2.378	.500	S	*450559	45
<b>1.983</b>	<b>1.987</b>	<b>.250</b>	<b>V</b>	<b>471750V</b>	<b>47</b>	2.374	2.378	.500	S	*470559	47
1.983	1.987	.250	S	*481750	48	2.374	2.378	.500	S	*480559	48
1.983	1.987	.437	S	*410049	41	2.398	2.402	.228	S	710101↔	#
1.983	1.987	.437	S	*450049	45	2.437	2.441	.250	S	*453760	45
1.983	1.987	.437	N	*450049N	45	<b>2.437</b>	<b>2.441</b>	<b>.375</b>	<b>S</b>	<b>471818</b>	<b>47</b>
1.983	1.987	.437	S	470049	47	2.437	2.441	.375	S	*481818	48
1.983	1.987	.437	S	*480049	48	2.437	2.441	.468	S	*410481	41
2.000	2.004	.250	S	40652S	4S	2.437	2.441	.468	S	*450481	45
<b>2.000</b>	<b>2.004</b>	<b>.250</b>	<b>S</b>	<b>471766</b>	<b>47</b>	2.437	2.441	.468	S	*470481	47
2.000	2.004	.250	A	471766A	47	2.437	2.441	.468	S	*480481	48
<b>2.000</b>	<b>2.004</b>	<b>.250</b>	<b>V</b>	<b>471766V</b>	<b>47</b>	<b>2.441</b>	<b>2.445</b>	<b>.375</b>	<b>S</b>	<b>471407</b>	<b>47</b>
2.000	2.004	.250	S	*481766	48	2.441	2.445	.375	S	*481407	48
2.000	2.004	.290	S	200338	200	<b>2.502</b>	<b>2.506</b>	<b>.375</b>	<b>S</b>	<b>471833</b>	<b>47</b>
2.000	2.004	.375	S	*450652	45	2.502	2.506	.375	S	*481833	48
2.000	2.004	.375	H	*450652H	45	2.502	2.506	.500	S	*411842	41
2.000	2.004	.375	V	*450652V	45	2.561	2.565	.500	N	471845N	47
2.000	2.004	.375	S	*470652	47	<b>2.561</b>	<b>2.565</b>	<b>.500</b>	<b>S</b>	<b>451845</b>	<b>45</b>

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ↔ Hydrodynamic Lip Design-Bidirectional

++ Not Sold Separately

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>1.250" (1-1/4") SHAFT (cont.)</b>						<b>32,00mm (1.260") SHAFT (cont.)</b>					
2.686	2.690	.375	S	481859	48	45,00	45,23	7,00	S	223230★	32
2.713	2.717	.468	S	*410341	41	1.772	1.781	.276			
<b>2.713</b>	<b>2.717</b>	<b>.468</b>	<b>S</b>	<b>450341</b>	<b>45</b>	45,00	45,23	7,00	S	32X45X7★	32
2.835	2.839	.468	S	*410806	41	1.772	1.781	.276			
2.835	2.839	.468	S	*450806	45	45,80	46,00	7,00	S	*32X46X7★	32
<b>2.835</b>	<b>2.839</b>	<b>.468</b>	<b>S</b>	<b>470806</b>	<b>47</b>	1.803	1.811	.276			
2.835	2.839	.468	S	*480806	48	45,80	46,00	8,00	S	*32X46X8★	32
<b>2.877</b>	<b>2.881</b>	<b>.250</b>	<b>S</b>	<b>472536</b>	<b>47</b>	1.803	1.811	.315			
3.150	3.155	.375	S	*472651	47	46,00	46,20	6,00	N	*324115N★	32
3.150	3.155	.375	V	472651V	47	1.811	1.819	.236			
<b>3.155</b>	<b>3.160</b>	<b>.500</b>	<b>S</b>	<b>453279</b>	<b>45</b>	46,00	46,23	6,00	S	32X46X6★	32
						1.811	1.820	.236			
						46,00	46,23	6,00	N	223235★	32
						1.811	1.820	.236			
			S	800320	VRS1	46,80	47,00	6,00	S	*32X47X6★	32
			S	800321	VRS2	1.842	1.850	.236			
			V	800324	VRS1	46,80	47,00	8,00	S	*32X47X8★	32
		<b>.315</b>		<b>99128</b>	<b>Redi-Sleeve</b>	1.842	1.850	.315			
39,80	40,00	7,00	S	*32X40X7★	32	46,80	47,00	10,00	S	*32X47X10★	32
1.567	1.575	.276				1.842	1.850	.394			
39,80	40,00	10,00	S	*32X40X10★	32	47,00	47,20	6,00	N	710310★➡	32
1.567	1.575	.394				1.850	1.858	.236			
40,00	40,15	5,00	S	223210★	34	47,00	47,20	7,00	V	*32X47X7V★	32
1.575	1.581	.197				1.850	1.858	.276			
40,80	41,00	7,00	S	*32X41X7★	32	47,00	47,20	8,00	S	*580387★➡	32
1.606	1.614	.276				1.850	1.858	.315			
41,80	42,00	6,00	S	*32X42X6★	32	47,00	47,23	7,00	S	32X47X7★	35
1.646	1.654	.236				1.850	1.859	.276			
42,00	42,20	7,00	S	32X42X7★	35	47,00	47,24	10,00	N	3476★➡	32
1.654	1.661	.276				1.850	1.860	.394			
42,00	42,20	8,00	S	32X42X8★	32	47,80	48,00	7,00	S	*32X48X7★	32
1.654	1.661	.315				1.882	1.890	.276			
42,00	42,20	8,00	S	710282★	32	47,80	48,00	10,00	S	*32X48X10★	32
1.654	1.661	.315				1.882	1.890	.394			
42,00	42,20	10,00	S	223215★◀	32	48,00	48,20	7,00	S	710327★➡	32
1.654	1.661	.394				1.890	1.898	.276			
43,00	43,20	7,00	S	32X43X7★	32	48,00	48,20	8,00	S	32X48X8★	32
1.693	1.701	.276				1.890	1.898	.315			
43,00	43,20	7,00	S	710370★	32	48,00	48,20	8,00	V	*32X48X8V★	35
1.693	1.701	.276				1.890	1.898	.315			
43,00	43,28	4,00	N	*4596★	35	48,00	48,20	9,00	N	223240★	40
1.693	1.704	.157				1.890	1.898	.354			
43,80	44,00	5,00	S	*32X44X5★	32	48,00	48,20	10,00	S	710317★◀	32
1.724	1.732	.197				1.890	1.898	.394			
43,80	44,00	6,00	S	*32X44X6★	32	49,80	50,00	7,00	S	*32X50X7★	32
1.724	1.732	.236				1.961	1.969	.276			
43,80	44,00	7,00	S	*32X44X7★	32	49,80	50,00	10,00	S	*32X50X10★	32
1.724	1.732	.276				1.961	1.969	.394			
43,80	44,00	8,00	S	*32X44X8★	32	50,00	50,14	8,00	V	710164★	48
1.724	1.732	.315				1.969	1.974	.315			
43,80	44,00	8,00	S	*32X44X8★	32	50,00	50,20	10,00	V	*32X50X10V★	35
1.724	1.732	.315				1.969	1.976	.394			
43,80	44,00	9,00	S	*32X44X9★	32	<b>50,00</b>	<b>50,23</b>	<b>8,00</b>	<b>S</b>	<b>32X50X8★</b>	<b>35</b>
1.724	1.732	.354				<b>1.969</b>	<b>1.978</b>	<b>.315</b>			
43,80	44,00	10,00	S	*32X44X10★	32	50,00	50,23	8,00	S	223250★➡	32
1.724	1.732	.394				1.969	1.978	.315			
44,00	44,23	6,00	N	223220★➡	32	50,00	50,23	8,00	S	710415★➡	32
1.732	1.741	.236				1.969	1.978	.315			
44,30	44,50	8,00	S	*32X44.5X8★	32	51,75	52,00	8,00	S	*32X52X8★	32
1.744	1.752	.315				2.037	2.047	.315			
44,30	44,50	10,00	S	*32X44.5X10★	32	51,75	52,00	10,00	S	*32X52X10★	32
1.744	1.752	.394				2.037	2.047	.394			
44,80	45,00	6,00	S	*32X45X6★	32	51,75	52,00	11,00	S	*32X52X11★	32
1.764	1.772	.236				2.037	2.047	.433			
44,80	45,00	6,50	S	*32X45X6.5★	32	51,75	52,00	12,00	S	*32X52X12★	32
1.764	1.772	.256				2.037	2.047	.472			
44,80	45,00	8,00	S	*32X45X8★	32	52,00	52,20	7,00	V	*32X52X7V★	35
1.764	1.772	.315				2.047	2.055	.276			
44,80	45,00	10,00	S	*32X45X10★	32	52,00	52,20	10,00	S	710306★◀	32
1.764	1.772	.394				2.047	2.055	.394			
45,00	45,21	6,00	V	320348★➡	32	52,00	52,25	11,00	N	1167★	32
1.772	1.780	.236				2.047	2.057	.433			

For Illustration and Material Data See Technical Section

➡ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>32,00mm (1.260") SHAFT (cont.)</b>						<b>1.281" (1-9/32") SHAFT (cont.)</b>					
52,00	52,28	7,00	S	32X52X7★	32	<b>2.000</b>	<b>2.004</b>	<b>.375</b>	<b>S</b>	<b>473424</b>	<b>47</b>
2.047	2.058	.276				2.000	2.004	.437	S	*450164	45
52,00	52,28	7,00	S	223255★	35	2.000	2.006	.250	S	353137	35
2.047	2.058	.276				2.062	2.066	.437	S	*450124	45
52,00	52,28	11,00	N	223252★◄	32	<b>33,00mm (1.299") SHAFT</b>					
2.047	2.058	.433				—	—	—	S	800320	VRS1
52,75	53,00	7,00	S	*32X53X7★	32	—	—	—	S	800321	VRS2
2.077	2.087	.276				—	—	—	V	800324	VRS1
53,00	53,28	7,00	N	223253★►	32	43,80	44,00	7,00	S	*33X44X7★	32
2.087	2.098	.276				1.724	1.732	.276			
53,75	54,00	8,00	S	*32X54X8★	32	43,80	44,00	8,00	S	*33X44X8★	32
2.116	2.126	.315				1.724	1.732	.315			
54,00	54,20	10,00	S	2008★&	#	44,00	44,18	7,00	S	710070★	47
2.126	2.134	.394				1.732	1.739	.276			
54,00	54,23	10,00	S	32X54X10★	32	44,80	45,00	8,00	S	*33X45X8★	32
2.126	2.135	.394				1.764	1.772	.315			
54,75	55,00	6,50	S	*32X55X6.5★	32	44,80	45,00	10,00	S	*33X45X10★	32
2.155	2.165	.256				1.764	1.772	.394			
54,75	55,00	7,00	S	*32X55X7★	32	1.779	1.784	.256	T	39879◄►	FW-H
2.155	2.165	.276				45,80	46,00	7,00	S	*33X46X7★	32
54,75	55,00	8,00	S	*32X55X8★	32	1.803	1.811	.276			
2.155	2.165	.315				46,43	46,53	9,53	N	6370N★	33
54,75	55,00	10,00	S	*32X55X10★	32	1.828	1.832	.375			
2.155	2.165	.394				46,80	47,00	8,00	S	*33X47X8★	32
54,75	55,00	11,00	S	*32X55X11★	32	1.842	1.850	.315			
2.155	2.165	.433				47,00	47,20	8,00	S	223340★►	32
55,75	56,00	8,00	S	*32X56X8★	32	1.850	1.858	.315			
2.195	2.205	.315				47,10	47,30	7,00	S	*33X47.3X7★	32
56,00	56,28	10,00	S	32X56X10★	32	1.854	1.862	.276			
2.205	2.216	.394				47,80	48,00	6,00	S	*33X48X6★	32
57,75	58,00	10,00	S	*32X58X10★	32	1.882	1.890	.236			
2.273	2.283	.394				47,80	48,00	8,00	S	*33X48X8★	32
57,75	58,00	12,00	S	*32X58X12★	32	1.882	1.890	.315			
2.273	2.283	.472				49,00	49,23	8,00	N	710236★►	32
58,00	58,20	8,00	S	32X58X8★	32	1.929	1.938	.315			
2.283	2.291	.315				49,80	50,00	6,00	S	*33X50X6★	32
58,00	58,29	12,70	S	*1204★	32	1.961	1.969	.236			
2.283	2.295	.500				49,80	50,00	7,00	S	*33X50X7★	32
60,00	60,20	8,00	S	32X60X8★	32	1.961	1.969	.276			
2.362	2.370	.315				49,80	50,00	10,00	S	*33X50X10★	32
60,00	60,20	10,00	S	32X60X10★	48	1.961	1.969	.394			
2.362	2.370	.394				50,00	50,20	7,00	S	710328★	35
61,75	62,00	10,00	S	*32X62X10★	32	1.969	1.976	.276			
2.431	2.441	.394				50,00	50,25	12,00	S	33X50X12★	32
61,75	62,00	12,00	S	*32X62X12★	32	1.969	1.978	.472			
2.431	2.441	.472				50,00	50,25	12,00	S	1168★	32
62,00	62,20	8,00	S	32X62X8★	32	1.969	1.978	.472			
2.441	2.449	.315				56,00	56,23	8,00	N	710132★	#
64,75	65,00	7,50	S	*32X65X7.5★	32	2.008	2.214	.315			
2.549	2.559	.295				51,75	52,00	5,00	S	*33X52X5★	32
64,75	65,00	8,00	S	*32X65X8★	32	2.037	2.047	.197			
2.549	2.559	.315				51,75	52,00	10,00	S	*33X52X10★	32
64,75	65,00	10,00	S	*32X65X10★	32	2.037	2.047	.394			
2.549	2.559	.394				51,92	52,02	12,45	S	3348★◄►	47
69,75	70,00	8,00	S	*32X70X8★	32	2.044	2.048	.490			
2.746	2.756	.315				52,00	52,25	6,00	S	33X52X6★	32
69,75	70,00	11,00	S	*32X70X11★	32	2.047	2.057	.236			
2.746	2.756	.433				54,75	55,00	10,00	S	*33X55X10★	32
71,75	72,00	10,00	S	*32X72X10★	32	2.155	2.165	.394			
2.825	2.835	.394				55,75	56,00	10,00	S	*33X56X10★	32
72,00	72,20	8,00	S	32X72X8★	32	2.195	2.205	.394			
2.835	2.843	.315				55,75	56,00	12,00	S	*33X56X12★	32
<b>1.281" (1-9/32") SHAFT</b>						2.195	2.205	.472			
—	—	—	S	800320	VRS1	59,00	59,20	17,00	N	710124★	#
—	—	—	S	800321	VRS2	2.323	2.331	.669			
—	—	—	V	800324	VRS1	61,75	62,00	7,00	S	*33X62X7★	32
1.752	1.756	.375	S	51032S	5S	2.431	2.441	.276			
1.983	1.987	.437	S	*450050	45	71,75	72,00	10,00	S	*33X72X10★	32
1.983	1.987	.437	S	470050	47	2.825	2.835	.394			
1.997	2.005	.375	S	*350878	35						

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ► Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW

◄► Hydrodynamic Lip Design-Bidirectional & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>33,00mm (1.299") SHAFT (cont.)</b>					
89,90	89,60	40,00	N	5210★⑤	35
3.539	3.528	1.575			
<b>1.301" SHAFT</b>					
-	-	-	S	800350	VRS1
-	-	-	V	800354	VRS1
-	-	-	V	800355	VRS2
<b>2.000</b>	<b>2.004</b>	<b>.437</b>	<b>S</b>	<b>471193</b>	<b>47</b>
2.000	2.004	.437	N	471193N	47
2.000	2.004	.437	N	*481193N	48
2.620	2.625	.315	S	710043	#
<b>1.312" (1-5/16") SHAFT</b>					
-	-	-	S	800350	VRS1
-	-	-	V	800354	VRS1
-	-	-	V	800355	VRS2
-	-	<b>.250</b>		<b>99129</b>	<b>Redi-Sleeve</b>
-	-	<b>.500</b>		<b>99131</b>	<b>Redi-Sleeve</b>
1.625	1.662	.156	N	722108	VRS1
1.627	.000	.331	S	710455	#
1.750	1.758	.250	S	*342214	34
1.752	1.760	.187	S	240716	24
1.828	1.833	.250	T	39904⑤	FF
<b>1.874</b>	<b>1.878</b>	<b>.375</b>	<b>S</b>	<b>473423</b>	<b>47</b>
1.874	1.878	.437	S	*410521	41
1.874	1.878	.437	S	*450521	45
1.874	1.878	.437	S	*470521	47
1.874	1.878	.437	S	*480521	48
<b>1.983</b>	<b>1.987</b>	<b>.375</b>	<b>S</b>	<b>473422</b>	<b>47</b>
1.983	1.987	.437	S	*471755	47
2.000	2.004	.250	S	*43093S	4S
<b>2.000</b>	<b>2.004</b>	<b>.312</b>	<b>S</b>	<b>473210</b>	<b>47</b>
2.000	2.004	.312	V	*473210V	47
2.000	2.004	.375	S	*470561	47
2.000	2.004	.375	S	*480561	48
2.000	2.004	.437	S	*411352	41
<b>2.062</b>	<b>2.066</b>	<b>.312</b>	<b>S</b>	<b>472826</b>	<b>47</b>
2.062	2.066	.375	S	*484178	48
2.062	2.066	.437	S	*410129	41
2.062	2.066	.437	S	470129	47
2.062	2.066	.437	S	*480129	48
2.097	2.105	.375	F	*712135	#
<b>2.106</b>	<b>2.110</b>	<b>.375</b>	<b>S</b>	<b>473421</b>	<b>47</b>
2.106	2.110	.468	S	*410179	41
2.106	2.110	.468	S	*450179	45
<b>2.125</b>	<b>2.129</b>	<b>.312</b>	<b>S</b>	<b>473211</b>	<b>47</b>
2.125	2.129	.437	S	*410247	41
2.125	2.129	.437	N	*410247N	41
2.125	2.129	.437	S	*450247	45
2.125	2.129	.437	S	*470247	47
2.125	2.129	.437	S	*480247	48
2.166	2.170	.375	S	473812	47
<b>2.250</b>	<b>2.254</b>	<b>.312</b>	<b>S</b>	<b>473212</b>	<b>47</b>
2.250	2.254	.312	A	473212A	47
2.250	2.254	.500	S	*410167	41
2.250	2.254	.500	S	*450167	45
2.250	2.254	.500	S	*470167	47
2.250	2.254	.500	S	*480167	48
2.282	2.286	.250	S	40769S	4S
2.374	2.378	.250	S	*40053S	4S
<b>2.374</b>	<b>2.378</b>	<b>.312</b>	<b>S</b>	<b>473213</b>	<b>47</b>
2.374	2.378	.500	S	*410053	41
2.374	2.378	.500	S	*450053	45
2.374	2.378	.500	S	*470053	47
2.374	2.378	.500	S	*480053	48
2.437	2.441	.468	S	*410503	41
2.437	2.441	.468	S	*450503	45
2.437	2.441	.468	S	470503	47
2.437	2.441	.468	S	*480503	48

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>1.312" (1-5/16") SHAFT (cont.)</b>					
2.502	2.506	.375	S	481834	48
2.750	2.754	.500	S	*481901	48
<b>2.835</b>	<b>2.839</b>	<b>.468</b>	<b>S</b>	<b>471904</b>	<b>47</b>
2.875	2.879	.437	S	*451905	45
2.996	3.001	.500	S	450147	45
<b>1.318" SHAFT</b>					
-	-	-	S	800350	VRS1
-	-	-	V	800354	VRS1
-	-	-	V	800355	VRS2
2.280	2.286	.906	S	5131↔	#
2.620	2.625	.875	S	2300	#
<b>1.322" SHAFT</b>					
-	-	-	S	800350	VRS1
-	-	-	V	800354	VRS1
-	-	-	V	800355	VRS2
<b>2.227</b>	<b>2.231</b>	<b>.375</b>	<b>S</b>	<b>484058</b>	<b>48</b>
<b>1.326" SHAFT</b>					
-	-	-	S	800350	VRS1
-	-	-	V	800354	VRS1
-	-	-	V	800355	VRS2
<b>2.061</b>	<b>2.065</b>	<b>.375</b>	<b>S</b>	<b>484054</b>	<b>48</b>
2.226	2.231	.500	S	*3145	#
2.226	2.247	.500	S	5124	48
2.312	2.316	.435	S	9161	48
<b>34,00mm (1.339") SHAFT</b>					
-	-	-	S	800350	VRS1
-	-	-	V	800354	VRS1
-	-	-	V	800355	VRS2
-	-	<b>.500</b>		<b>99134</b>	<b>Redi-Sleeve</b>
41,80	42,00	5,00	S	*34X42X5★	32
1.646	1.654	.197			
43,80	44,00	7,00	S	*34X44X7★	32
1.724	1.732	.276			
43,80	44,00	8,00	S	*34X44X8★	32
1.724	1.732	.315			
44,00	44,23	8,00	N	223400★	32
1.732	1.741	.315			
45,00	45,20	8,00	S	34X45X8★	32
1.772	1.780	.315			
45,80	46,00	8,00	S	*34X46X8★	32
1.803	1.811	.315			
46,80	47,00	8,00	S	*34X47X8★	32
1.842	1.850	.315			
46,80	47,00	9,00	S	*34X47X9★	32
1.842	1.850	.354			
47,80	48,00	7,00	S	*34X48X7★	32
1.882	1.890	.276			
47,80	48,00	8,00	S	*34X48X8★	32
1.882	1.890	.315			
48,00	48,20	7,00	S	*580388★↔	32
1.890	1.898	.276			
48,00	48,28	7,50	S	710416★	35
1.890	1.901	.295			
48,00	48,28	7,50	S	223410★	35
1.890	1.901	.295			
48,00	48,28	8,00	N	223420★↔	32
1.890	1.901	.315			
49,80	50,00	7,00	S	*34X50X7★	32
1.961	1.969	.276			
49,80	50,00	8,00	S	*34X50X8★	32
1.961	1.969	.315			
49,80	50,00	10,00	S	*34X50X10★	32
1.961	1.969	.394			

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use → Hydrodynamic Lip Design-CW ↔ Hydrodynamic Lip Design-Bidirectional

⑤ Seal & Installation Sleeve

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>34,00mm (1.339") SHAFT (cont.)</b>						<b>1.343" (1-11/32") SHAFT (cont.)</b>					
49,80	50,00	12,00	S	*34X50X12★	32	2.374	2.378	.500	S	450054	45
1.961	1.969	.472				2.441	2.445	.375	S	483793	48
50,00	50,20	8,00	N	223430★➔	35	<b>1.350" SHAFT</b>					
1.969	1.976	.315				-	-	-	S	800350	VRS1
50,00	50,20	8,00	N	710417★	35	-	-	-	V	800354	VRS1
1.969	1.976	.315				-	-	-	V	800355	VRS2
51,75	52,00	10,00	S	*34X52X10★	32	1.620	1.625	.355	S	710076	#
2.037	2.047	.394				2.502	2.506	.500	S	*453309	45
51,75	52,00	11,00	S	*34X52X11★	32	2.571	2.575	.706	S	8594S	62
2.037	2.047	.433				<b>34,50mm (1.358") SHAFT</b>					
52,00	52,28	8,00	S	34X52X8★	32	-	-	-	S	800350	VRS1
2.047	2.058	.315				-	-	-	V	800354	VRS1
52,75	53,00	8,00	S	*34X53X8★	32	-	-	-	V	800355	VRS2
2.077	2.087	.315				71,00	71,10	42,00	N	710250★	#
53,00	53,28	8,00	N	710418★	32	2.795	2.799	1.654			
2.087	2.098	.315				<b>1.362" SHAFT</b>					
53,00	53,28	8,00	N	223440★	32	-	-	-	S	800350	VRS1
2.087	2.098	.315				-	-	-	V	800354	VRS1
53,75	54,00	8,00	S	*34X54X8★	32	-	-	-	V	800355	VRS2
2.116	2.126	.315				2.191	2.195	.250	S	8133S	48
54,00	54,20	9,00	S	34X54X9★	35	2.241	2.249	.250	S	*341518	34
2.126	2.134	.354				2.241	2.249	.250	S	*351518	35
54,00	54,25	9,00	N	710110★↔	40	<b>1.365" SHAFT</b>					
2.126	2.136	.354				-	-	-	S	800350	VRS1
54,75	55,00	11,00	S	*34X55X11★	32	-	-	-	V	800354	VRS1
2.155	2.165	.433				-	-	-	V	800355	VRS2
55,00	55,20	9,00	S	34X55X9★	32	1.955	1.960	.435	S	3214	48
2.165	2.173	.354				2.081	2.085	.435	S	*8883	48
56,00	56,20	8,00	S	*34X56X8★	32	2.081	2.085	.435	S	51322	5S
2.205	2.213	.315				2.259	2.264	.435	S	9569S	99
57,75	58,00	10,00	S	*34X58X10★	32	2.374	2.379	.435	S	9568	48
2.273	2.283	.394				<b>1.370" SHAFT</b>					
58,00	58,20	8,00	S	*34X58X8★	32	1.375	2.438	.250	S	*715101%	#
2.283	2.291	.315				<b>1.372" SHAFT</b>					
60,00	60,20	8,00	S	*34X60X8★	32	-	-	-	S	800350	VRS1
2.362	2.370	.315				-	-	-	V	800354	VRS1
61,75	62,00	7,00	S	*34X62X7★	32	-	-	-	V	800355	VRS2
2.431	2.441	.276				-	-	.313		<b>99133</b>	<b>Redi-Sleeve</b>
61,75	62,00	14,00	S	*34X62X14★	32	-	-	.500		<b>99138</b>	<b>Redi-Sleeve</b>
2.431	2.441	.551				-	4.560	.480	S	8549S&	#
62,00	62,18	10,00	S	34X62X10★	35	2.250	2.515	1.197	S	7715S	#
2.441	2.448	.394				<b>1.375" (1-3/8") SHAFT</b>					
62,00	62,20	10,00	S	710422★	35	-	-	-	S	800350	VRS1
2.441	2.449	.394				-	-	-	V	800354	VRS1
62,00	62,20	10,00	S	223462★	35	-	-	-	V	800355	VRS2
2.441	2.449	.394				-	-	.313		<b>99133</b>	<b>Redi-Sleeve</b>
63,00	63,09	9,00	N	710109★↔	40	-	-	.500		<b>99138</b>	<b>Redi-Sleeve</b>
2.480	2.484	.354				-	-	.512		<b>99139</b>	<b>Redi-Sleeve</b>
65,00	65,10	12,00	S	710151★	47	-	4.582	.259	S	8676S	54
2.559	2.563	.472				-	4.582	.259	S	9344S	54
69,75	70,00	10,00	S	*34X70X10★	32	1.750	1.756	.187	S	340853	34
2.746	2.756	.394				1.828	1.832	.375	S	*330480	33
71,75	72,00	10,00	S	*34X72X10★	32	1.828	1.832	.375	N	*330480N	33
2.825	2.835	.394				<b>1.828</b>	<b>1.834</b>	<b>.250</b>	<b>S</b>	<b>323138</b>	<b>32</b>
71,75	72,00	12,00	S	*34X72X12★	32	1.828	1.839	.255	S	*6622	34
2.825	2.835	.472				1.829	1.837	.187	S	6597S	34
<b>1.340" SHAFT</b>						<b>1.343" (1-11/32") SHAFT</b>					
.000	1.910	.275	T	710515	32	-	-	-	S	800350	VRS1
<b>1.343" (1-11/32") SHAFT</b>						-	-	-	V	800354	VRS1
-	-	-	S	800350	VRS1	-	-	-	V	800355	VRS2
-	-	-	V	800354	VRS1	2.106	2.110	.312	N	*413697N	41
-	-	-	V	800355	VRS2	2.106	2.110	.375	S	473435	47
2.106	2.110	.312	N	*413697N	41	2.106	2.110	.468	S	*450180	45
2.106	2.110	.375	S	473435	47	2.125	2.129	.375	S	473436	47
2.106	2.110	.468	S	*450180	45	2.125	2.129	.437	S	*450248	45
2.125	2.129	.375	S	473436	47	2.125	2.129	.437	S	*480248	48
2.125	2.129	.437	S	*450248	45						
2.125	2.129	.437	S	*480248	48						

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ↔ Hydrodynamic Lip Design-Bidirectional % External Bore & Flanged O.D. \* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>1.375" (1-3/8") SHAFT (cont.)</b>						<b>1.375" (1-3/8") SHAFT (cont.)</b>					
1.874	1.878	.250	V	472354V	47	2.125	2.129	.375	N	482576N	48
1.874	1.878	.250	L	40395	4L	2.125	2.129	.437	S	*410135	41
<b>1.874</b>	<b>1.878</b>	<b>.250</b>	<b>S</b>	<b>472354</b>	<b>47</b>	2.125	2.129	.437	N	*410135N	41
1.874	1.878	.312	S	330663	33	2.125	2.129	.437	S	*450135	45
1.874	1.878	.312	N	*330663N	33	2.125	2.129	.437	S	470135	47
1.874	1.878	.437	S	50395S	5S	2.125	2.129	.437	N	*470135N	47
<b>1.874</b>	<b>1.879</b>	<b>.240</b>	<b>V</b>	<b>484156V</b>	<b>48</b>	2.125	2.129	.437	S	*480135	48
1.874	1.879	.250	S	40395S	4S	2.125	2.129	.812	S	*70135S	7S
1.874	1.880	.250	S	352354	32	2.125	2.130	.375	S	*453022	45
1.875	1.878	.187	S	6668S	33	2.125	2.130	.375	S	*483022	48
1.947	1.951	.500	S	1097	33	2.166	2.176	.485	N	*324152	32
1.947	1.951	.500	S	1097N	33	2.244	2.254	1.197	N	2655◀	79
1.952	1.957	.500	N	2443◀	25	2.248	2.252	.375	S	*471136	47
1.981	1.989	.252	N	714655▶	48	2.248	2.252	.375	S	*481136	48
1.982	1.989	.192	N	4638N	#	2.250	2.252	1.062	L	6200	9L
1.982	1.989	.312	N	*4655N▶	48	2.250	2.254	.250	S	40169S	4S
1.983	1.987	.312	S	482163	48	2.250	2.254	.312	V	473214V	47
<b>1.983</b>	<b>1.987</b>	<b>.312</b>	<b>N</b>	<b>482163N</b>	<b>48</b>	<b>2.250</b>	<b>2.254</b>	<b>.312</b>	<b>S</b>	<b>473214</b>	<b>47</b>
1.983	1.987	.375	S	*483562	48	2.250	2.254	.312	A	473214A	47
1.983	1.987	.375	N	*483562N	48	2.250	2.254	.312	S	*483214	48
2.000	2.004	.250	S	40522S	4S	2.250	2.254	.325	S	*482167	48
2.000	2.004	.300	S	*472083	47	2.250	2.254	.375	S	*411000	41
<b>2.000</b>	<b>2.004</b>	<b>.312</b>	<b>S</b>	<b>472258</b>	<b>47</b>	2.250	2.254	.375	S	*481000	48
2.000	2.004	.312	A	472258A	47	2.250	2.254	.500	S	*410169	41
2.000	2.004	.312	N	*472258N	47	2.250	2.254	.500	N	*410169N	41
<b>2.000</b>	<b>2.004</b>	<b>.312</b>	<b>V</b>	<b>472258V</b>	<b>47</b>	2.250	2.254	.500	S	*450169	45
2.000	2.004	.312	S	*482258	48	2.250	2.254	.500	N	*450169N	45
2.000	2.004	.312	V	482258V	48	2.250	2.254	.500	V	*450169V	45
2.000	2.004	.320	S	5872S	45	2.250	2.254	.500	S	470169	47
2.000	2.004	.328	S	480570	48	2.250	2.254	.500	S	*480169	48
2.000	2.004	.375	S	*6340	45	2.250	2.254	.713	S	7495S	61
2.000	2.004	.375	S	*411268	41	2.282	2.286	.250	S	42763	4S
2.000	2.004	.375	N	*411268N	41	2.282	2.286	.500	L	50402	5L
2.000	2.004	.375	H	*451268H	45	2.327	2.332	.406	S	204027	204
2.000	2.004	.375	S	471268	47	2.328	2.332	.406	F	*205027	205
2.000	2.004	.375	N	471268N	47	2.373	2.378	.500	N	*4419	#
2.000	2.004	.375	V	*471268V	47	2.374	2.378	.250	S	43089S	4S
2.000	2.004	.375	S	*481268	48	<b>2.374</b>	<b>2.378</b>	<b>.312</b>	<b>S</b>	<b>473215</b>	<b>47</b>
2.000	2.004	.375	V	*481268V	48	2.374	2.378	.312	S	*483215	48
2.000	2.004	.437	S	*410522	41	2.374	2.378	.312	V	*483215V	48
2.000	2.004	.437	S	*470522	47	2.374	2.378	.375	S	*451131	45
2.000	2.004	.437	S	*480522	48	2.374	2.378	.375	S	*471131	47
2.004	2.004	.437	S	*450522	45	2.374	2.378	.375	N	*471131N	47
2.047	2.051	.312	S	472642	47	2.374	2.378	.375	S	*481131	48
2.047	2.051	.312	V	472642V	47	2.374	2.378	.437	S	*411302	41
2.047	2.052	.330	N	4529N▶	68	2.374	2.378	.500	N	3116◀	71
2.062	2.066	.375	S	*450774	45	2.374	2.378	.500	N	3116N◀	71
<b>2.062</b>	<b>2.066</b>	<b>.375</b>	<b>S</b>	<b>470774</b>	<b>47</b>	2.374	2.378	.500	S	*410055	41
2.062	2.066	.375	N	*470774N	47	2.374	2.378	.500	S	*450055	45
2.062	2.066	.375	V	470774V	47	2.374	2.378	.500	N	*450055N	45
2.062	2.066	.375	S	*480774	48	2.374	2.378	.500	V	*450055V	45
2.062	2.066	.437	S	*50403	5S	2.374	2.378	.500	S	*470055	47
2.062	2.066	.437	S	*410403	41	2.374	2.378	.500	N	470055N	47
2.062	2.066	.437	S	*450403	45	2.374	2.378	.500	S	480055	48
2.062	2.066	.437	S	470403	47	2.374	2.378	.750	S	*412691	41
2.062	2.066	.437	S	*480403	48	2.437	2.441	.250	S	6241S	48
2.062	2.066	.437	H	*480403H	48	2.437	2.441	.250	S	*7769	48
2.062	2.066	.437	N	*480403N	48	2.437	2.441	.250	S	*40061S	4S
2.062	2.066	.437	V	*480403V	48	2.437	2.441	.375	S	470950	47
2.062	2.072	.250	S	6760S	35	2.437	2.441	.375	S	*480950	48
2.082	2.087	.312	S	*473304	47	2.437	2.441	.375	N	*480950N	48
<b>2.106</b>	<b>2.110</b>	<b>.312</b>	<b>S</b>	<b>472287</b>	<b>47</b>	2.437	2.441	.468	S	*410061	41
2.106	2.110	.468	S	*410153	41	2.437	2.441	.468	S	*450061	45
2.106	2.110	.468	S	*450153	45	2.437	2.441	.468	S	*470061	47
2.106	2.110	.468	N	*450153N	45	2.437	2.441	.468	S	*480061	48
2.125	2.129	.312	V	471192V	47	2.437	2.441	.468	N	*480061N	48
<b>2.125</b>	<b>2.129</b>	<b>.312</b>	<b>S</b>	<b>471192</b>	<b>47</b>	<b>2.441</b>	<b>2.445</b>	<b>.375</b>	<b>S</b>	<b>471276</b>	<b>47</b>
2.125	2.129	.312	N	*471192N	47	2.441	2.445	.375	N	*471276N	47
2.125	2.129	.312	S	*481192	48	2.441	2.445	.375	V	471276V	47
2.125	2.129	.312	H	*481192H	48	2.441	2.445	.375	S	*481276	48
2.125	2.129	.375	T	39140◀	94	2.502	2.506	.250	L	7245	4L
2.125	2.129	.375	S	*482576	48	<b>2.502</b>	<b>2.506</b>	<b>.375</b>	<b>S</b>	<b>471835</b>	<b>47</b>

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ▶ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>1.375" (1-3/8") SHAFT (cont.)</b>						<b>35,00mm (1.378") SHAFT (cont.)</b>					
2.502	2.506	.375	S	*481835	48	-	-	<b>.512</b>		<b>99139</b>	<b>Redi-Sleeve</b>
2.502	2.506	.500	S	*410444	41	41,80	42,00	6,00	S	*35X42X6★	32
2.502	2.506	.500	H	*410444H	41	1.646	1.654	.236			
2.502	2.506	.500	S	450444	45	41,80	42,00	8,00	S	*35X42X8★	32
2.502	2.506	.500	S	*470444	47	1.646	1.654	.315			
2.502	2.506	.500	S	*480444	48	43,80	44,00	7,00	S	*35X44X7★	32
<b>2.561</b>	<b>2.565</b>	<b>.375</b>	<b>S</b>	<b>*473258</b>	<b>47</b>	1.724	1.732	.276			
2.561	2.565	.500	S	*411847	41	44,00	44,10	7,00	S	710383★	47
2.561	2.565	.500	S	*471847	47	1.732	1.736	.276			
2.561	2.565	.500	N	471847N	47	44,80	45,00	6,00	S	*35X45X6★	32
2.561	2.565	.500	S	*481847	48	1.764	1.772	.236			
2.623	2.627	.250	S	*40504S	4S	44,80	45,00	8,00	S	*35X45X8★	32
<b>2.623</b>	<b>2.627</b>	<b>.375</b>	<b>S</b>	<b>*472843</b>	<b>47</b>	1.764	1.772	.315			
2.623	2.627	.500	S	*410504	41	44,80	45,00	10,00	S	*35X45X10★	32
2.623	2.627	.500	S	*450504	45	1.764	1.772	.394			
2.623	2.627	.500	S	*470504	47	44,80	45,00	12,00	S	*35X45X12★	32
2.623	2.627	.500	S	*480504	48	1.764	1.772	.472			
2.686	2.690	.500	S	*50776	5S	45,00	45,15	7,00	S	35X45X7★	35
2.686	2.690	.500	S	*410776	41	1.772	1.778	.276			
<b>2.686</b>	<b>2.690</b>	<b>.500</b>	<b>S</b>	<b>*450776</b>	<b>45</b>	45,80	46,00	10,00	S	*35X46X10★	32
2.686	2.690	.500	S	*470776	47	1.803	1.811	.394			
2.686	2.690	.500	S	*480776	48	46,30	46,50	8,00	S	*35X46.5X8★	32
2.716	2.720	.468	S	*410456	41	1.823	1.831	.315			
<b>2.716</b>	<b>2.720</b>	<b>.468</b>	<b>S</b>	<b>*450456</b>	<b>45</b>	46,80	47,00	7,50	S	*35X47X7.5★	32
2.717	2.723	.375	S	323125	32	1.842	1.850	.295			
2.750	2.754	.500	S	*410463	41	46,80	47,00	8,00	S	*35X47X8★	32
2.750	2.754	.500	S	450463	45	1.842	1.850	.315			
2.750	2.754	.500	S	*470463	47	46,80	47,00	10,00	S	*35X47X10★	32
2.750	2.754	.500	S	*480463	48	1.842	1.850	.394			
<b>2.835</b>	<b>2.839</b>	<b>.312</b>	<b>S</b>	<b>*473197</b>	<b>47</b>	47,00	47,20	7,00	V	*35X47X7V★	32
2.835	2.839	.312	V	*473197V	47	1.850	1.858	.276			
2.835	2.839	.312	N	*483197N	48	47,00	47,23	7,00	S	223510★	35
2.835	2.839	.375	S	472658	47	1.850	1.859	.276			
2.835	2.839	.375	V	*472658V	47	47,00	47,23	7,00	S	35X47X7★	35
2.835	2.839	.468	S	*410452	41	1.850	1.859	.276			
2.835	2.839	.468	S	450452	45	47,00	47,40	7,00	H	1172★➔	32
2.835	2.839	.468	N	*450452N	45	1.850	1.866	.276			
2.835	2.839	.468	S	*470452	47	47,80	48,00	7,00	S	*35X48X7★	32
2.835	2.839	.468	S	*480452	48	1.882	1.890	.276			
2.835	2.839	.468	H	*480452H	48	47,80	48,00	9,00	S	*35X48X9★	32
2.835	2.839	.468	N	*480452N	48	1.882	1.890	.354			
2.835	3.020	.390	S	*7370	48	47,80	48,00	10,00	S	*35X48X10★	32
2.875	2.879	.468	S	*411105	41	1.882	1.890	.394			
2.875	2.879	.468	S	*451105	45	48,00	48,21	7,60	V	320249★➔	32
<b>2.875</b>	<b>2.879</b>	<b>.468</b>	<b>S</b>	<b>*471105</b>	<b>47</b>	1.890	1.898	.299			
2.875	2.879	.468	S	*481105	48	48,00	48,20	8,00	S	35X48X8★	32
3.000	3.005	.500	S	*410989	41	1.890	1.898	.315			
3.000	3.005	.500	S	470989	47	48,00	48,20	8,00	S	714436★	32
3.125	3.130	.500	S	450516	45	1.890	1.898	.315			
<b>3.150</b>	<b>3.154</b>	<b>.375</b>	<b>S</b>	<b>*471379</b>	<b>47</b>	48,00	48,25	14,00	N	1215★	#
<b>3.350</b>	<b>3.355</b>	<b>.468</b>	<b>S</b>	<b>*450492</b>	<b>45</b>	1.890	1.900	.551			
3.500	3.505	.500	S	*455292	45	48,00	48,25	14,00	N	1215N★	#
3.542	3.549	.397	N	4532N➔	93	1.890	1.900	.551			
3.543	3.548	.500	S	*413638	41	48,00	48,28	15,00	S	710051★&	86
						1.890	1.901	.591			
						48,00	48,40	7,00	V	1108★➔	32
						1.890	1.906	.276			
-	-	-	S	800350	VRS1	48,80	49,00	6,00	S	*35X49X6★	32
-	-	-	V	800354	VRS1	1.921	1.929	.236			
-	-	-	V	800355	VRS2	48,80	49,00	8,00	S	*35X49X8★	32
-	-	<b>.313</b>		<b>99133</b>	<b>Redi-Sleeve</b>	1.921	1.929	.315			
-	-	<b>.500</b>		<b>99138</b>	<b>Redi-Sleeve</b>	49,00	49,30	8,00	S	710178★	#
-	-	<b>.512</b>		<b>99139</b>	<b>Redi-Sleeve</b>	1.929	1.941	.315			
2.162	2.167	.744	N	4614N➔	87	49,21	49,63	6,00	N	1987★	33
2.874	2.881	.693	N	4613N➔	57	1.937	1.954	.236			
						49,30	49,50	10,00	S	*35X49.5X10★	32
						1.941	1.949	.394			
						49,60	49,83	11,00	N	1940★➔	32
						1.953	1.962	.433			
-	-	-	S	800350	VRS1	49,80	50,00	9,00	S	*35X50X9★	32
-	-	-	V	800354	VRS1	1.961	1.969	.354			
-	-	-	V	800355	VRS2						

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ⚡ Hydrodynamic Lip Design-CCW

➔ Hydrodynamic Lip Design-Bidirectional & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

SIZE SECTION

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>35,00mm (1.378") SHAFT (cont.)</b>						<b>35,00mm (1.378") SHAFT (cont.)</b>					
49,80	50,00	10,00	S	*35X50X10★	32	54,00	54,30	8,00	V	1119★➡	32
1.961	1.969	.394				2.126	2.138	.315			
49,80	50,00	11,00	S	*35X50X11★	32	54,75	55,00	7,00	S	*35X55X7★	32
1.961	1.969	.433				2.155	2.165	.276			
50,00	50,20	7,00	S	35X50X7★	32	54,75	55,00	9,00	S	*35X55X9★	32
1.969	1.976	.276				2.155	2.165	.354			
50,00	50,20	8,00	V	*35X50X8V★	32	54,75	55,00	10,00	S	*35X55X10★	32
1.969	1.976	.315				2.155	2.165	.394			
50,00	50,20	8,00	H	710329★◀	32	54,75	55,00	12,00	S	*35X55X12★	32
1.969	1.976	.315				2.155	2.165	.472			
50,00	50,20	11,00	S	710324★◀	32	54,89	55,04	14,66	H	3543★◀➡	57
1.969	1.976	.433				2.161	2.167	.577			
50,00	50,24	8,00	S	35X50X8★	35	55,00	55,18	8,00	S	473823★	47
1.969	1.978	.315				2.165	2.172	.315			
50,00	50,24	8,00	S	223520★	35	55,00	55,20	10,00	V	*35X55X10V★	32
1.969	1.978	.315				2.165	2.173	.394			
50,00	50,25	10,00	H	*1980★➡	32	55,00	55,10	8,00	S	35X55X8★	47
1.969	1.978	.394				2.165	2.174	.315			
50,00	50,24	12,00	N	*1169★	32	55,00	55,23	11,00	S	35X55X11★	32
1.969	1.978	.472				2.165	2.174	.433			
50,00	50,28	11,50	N	710111★◀	#	55,00	55,23	11,00	N	223542★	32
1.969	1.980	.453				2.165	2.174	.433			
50,00	50,34	7,00	H	3771★➡	35	55,00	55,30	11,00	S	*1171★	32
1.969	1.982	.276				2.165	2.177	.433			
50,00	50,34	7,00	V	713771★➡	35	55,00	55,45	8,00	N	223540★◀➡	40
1.969	1.982	.276				2.165	2.183	.315			
50,75	51,00	7,00	S	*35X51X7★	32	55,75	56,00	5,80	S	*35X56X5.8★	32
1.998	2.008	.276				2.195	2.205	.228			
50,75	51,00	8,00	S	*35X51X8★	32	55,75	56,00	12,00	S	*35X56X12★	32
1.998	2.008	.315				2.195	2.205	.472			
50,75	51,00	10,00	S	*35X51X10★	32	56,00	56,10	16,00	V	710218★	#
1.998	2.008	.394				2.205	2.209	.630			
51,75	52,00	9,00	S	*35X52X9★	32	56,00	56,20	8,00	S	35X56X8★	35
2.037	2.047	.354				2.205	2.213	.315			
51,75	52,00	10,00	S	*35X52X10★	32	56,00	56,20	8,00	N	710314★◀	40
2.037	2.047	.394				2.205	2.213	.315			
51,75	52,00	11,00	S	*35X52X11★	32	56,00	56,20	8,00	S	710315★➡	40
2.037	2.047	.433				2.205	2.213	.315			
51,75	52,00	12,00	S	*35X52X12★	32	56,00	56,20	9,00	S	710396★◀➡	40
2.037	2.047	.472				2.205	2.213	.354			
52,00	52,10	7,90	S	*484063★	48	56,00	56,20	10,00	V	*35X56X10V★	35
2.047	2.051	.311				2.205	2.213	.394			
52,00	52,13	8,00	S	35X52X8★	33	56,00	56,27	10,00	S	35X56X10★	32
2.047	2.052	.315				2.205	2.215	.394			
52,00	52,13	8,00	S	223535★	33	56,00	56,27	10,00	S	223543★	32
2.047	2.052	.315				2.205	2.215	.394			
52,00	52,13	8,00	N	*4052★➡	47	56,00	56,27	10,00	S	*320857★	32
2.047	2.052	.315				2.205	2.215	.394			
52,00	52,13	8,50	S	*1077★	33	56,00	56,30	9,00	S	2007★➡	#
2.047	2.052	.335				2.205	2.217	.354			
52,00	52,20	7,00	S	35X52X7★	32	56,00	56,30	9,00	S	2007N★➡	#
2.047	2.055	.276				2.205	2.217	.354			
52,00	52,25	10,00	S	1170★	32	56,75	57,00	9,00	S	*35X57X9★	32
2.047	2.057	.394				2.234	2.244	.354			
52,00	52,35	7,75	N	3655★➡	32	56,75	57,00	10,00	S	*35X57X10★	32
2.047	2.061	.305				2.234	2.244	.394			
52,00	52,35	7,75	N	713655★◀	32	56,90	57,05	18,64	N	*4150N★◀➡	#
2.047	2.061	.305				2.240	2.246	.734			
53,26	53,67	7,75	N	4040N★◀	32	56,90	57,05	19,41	N	710096★◀➡	74
2.097	2.113	.305				2.240	2.246	.764			
53,75	54,00	10,00	S	*35X54X10★	32	57,00	57,30	15,27	S	100165★	#
2.116	2.126	.394				2.244	2.246	.601			
54,00	54,10	8,00	S	710217★	#	57,75	58,00	9,00	S	*35X58X9★	32
2.126	2.130	.315				2.273	2.283	.354			
54,00	54,10	9,00	N	710199★◀➡	#	57,75	58,00	12,00	S	*35X58X12★	32
2.126	2.130	.354				2.273	2.283	.472			
54,00	54,20	8,00	S	35X54X8★	35	57,75	58,00	13,00	S	*35X58X13★	32
2.126	2.134	.315				2.273	2.283	.512			
54,00	54,20	8,00	V	710331★◀	32	57,75	58,00	18,00	S	*35X58X18★	32
2.126	2.134	.315				2.273	2.283	.709			
54,00	54,20	10,00	V	*35X54X10V★	35	58,00	58,10	10,00	S	223550★	45
2.126	2.134	.394				2.283	2.287	.394			

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➡ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

◀➡ Hydrodynamic Lip Design-Bidirectional

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>35,00mm (1.378") SHAFT (cont.)</b>						<b>35,00mm (1.378") SHAFT (cont.)</b>					
58,00	58,14	11,90	S	* 1086★	33	67,00	67,27	12,00	N	1173★	32
2.283	2.289	.469				2.638	2.648	.472			
58,00	58,28	10,00	S	35X58X10★	35	67,75	68,00	6,00	S	* 35X68X6★	32
2.283	2.294	.394				2.667	2.677	.236			
58,75	59,00	12,00	S	* 35X59X12★	32	68,00	68,16	9,00	S	223580★➔	40
2.313	2.323	.472				2.677	2.683	.354			
59,75	60,00	8,00	S	* 35X60X8★	32	68,00	68,20	9,00	N	710336★◀	40
2.352	2.362	.315				2.677	2.685	.354			
59,75	60,00	11,00	S	* 35X60X11★	32	68,00	68,20	10,00	V	* 35X68X10V★	35
2.352	2.362	.433				2.677	2.685	.394			
59,75	60,00	12,00	S	* 35X60X12★	32	68,00	68,23	10,00	S	* 35X68X10★	35
2.352	2.362	.472				2.677	2.686	.394			
60,00	60,23	10,00	S	35X60X10★	35	68,00	68,23	12,50	N	* 1140★	32
2.362	2.371	.394				2.677	2.686	.492			
60,00	60,23	10,00	S	223551★	35	69,00	69,20	8,00	S	* 35X69X8★	32
2.362	2.371	.394				2.717	2.724	.315			
60,00	60,23	10,00	S	710424★	35	69,75	70,00	10,00	S	* 35X70X10★	32
2.362	2.371	.394				2.746	2.756	.394			
60,00	60,30	12,00	S	710201★	47	70,00	70,20	8,00	S	35X70X8★	32
2.362	2.374	.472				2.756	2.764	.315			
61,75	62,00	6,00	S	* 35X62X6★	32	71,75	72,00	7,00	S	* 35X72X7★	32
2.431	2.441	.236				2.825	2.835	.276			
61,75	62,00	8,00	S	* 35X62X8★	32	71,75	72,00	11,00	S	* 35X72X11★	32
2.431	2.441	.315				2.825	2.835	.433			
61,75	62,00	8,00	S	* 35X62X8★	32	71,75	72,00	12,00	S	* 35X72X12★	32
2.431	2.441	.315				2.825	2.835	.472			
61,75	62,00	9,50	S	* 35X62X9.5★	32	72,00	72,20	8,00	S	35X72X8★	32
2.431	2.441	.374				2.835	2.843	.315			
61,75	62,00	11,00	S	* 35X62X11★	32	72,00	72,20	10,00	V	* 35X72X10V★	35
2.431	2.441	.433				2.835	2.843	.394			
61,75	62,00	12,00	S	* 35X62X12★	32	72,00	72,28	10,00	S	35X72X10★	35
2.431	2.441	.472				2.835	2.846	.394			
62,00	62,20	7,00	V	* 35X62X7V★	35	72,00	72,28	10,00	S	710360★	35
2.441	2.449	.276				2.835	2.846	.394			
62,00	62,20	10,00	S	35X62X10★	35	74,75	75,00	8,00	S	* 35X75X8★	32
2.441	2.449	.394				2.943	2.953	.315			
62,00	62,28	7,00	S	35X62X7★	32	76,00	76,28	9,00	N	1147★➔	32
2.441	2.452	.276				2.992	3.003	.354			
62,00	62,28	8,00	N	4901★◀➔	40	76,00	76,30	12,50	N	1136★◀	30
2.441	2.452	.315				2.992	3.004	.492			
62,00	62,28	9,00	N	223553★➔	40	78,00	78,20	8,00	S	* 35X78X8★	32
2.441	2.452	.354				3.071	3.079	.315			
62,00	62,28	9,50	S	223552★	32	79,72	80,00	10,00	S	* 35X80X10★	32
2.441	2.452	.374				3.139	3.150	.394			
63,00	63,20	9,00	S	710138★◀➔	40	79,72	80,00	12,00	S	* 35X80X12★	32
2.480	2.488	.354				3.139	3.150	.472			
63,00	63,28	10,00	S	710419★	#	79,72	80,00	13,00	S	* 35X80X13★	32
2.480	2.491	.394				3.139	3.150	.512			
63,00	63,28	10,00	S	223554★	#	80,00	80,20	8,00	S	35X80X8★	32
2.480	2.491	.394				3.150	3.150	.315			
63,45	63,55	7,92	S	* 6952S★	#	81,72	82,00	7,00	S	* 35X82X7★	32
2.498	2.502	.312				3.217	3.228	.276			
63,50	63,83	11,05	S	7687S★	#						
2.500	2.513	.435									
63,75	64,00	12,00	S	* 35X64X12★	32						
2.510	2.520	.472									
63,75	64,00	13,00	S	* 35X64X13★	32						
2.510	2.520	.512									
64,00	64,13	8,00	N	35X64X8★	47			.512		<b>99139</b>	<b>Redi-Sleeve</b>
2.520	2.525	.315				2.288	2.291	.750	V	710429	87
64,00	64,13	8,00	N	223555★	47						
2.520	2.525	.315									
64,00	64,14	9,50	N	* 474125N★	47						
2.520	2.525	.374									
64,75	65,00	12,00	S	* 35X65X12★	32						
2.549	2.559	.472									
65,00	65,20	8,00	S	35X65X8★	32						
2.559	2.567	.315				2.250	2.254	.250	S	800350	VRS1
65,00	65,20	10,00	S	35X65X10★	32						
2.559	2.567	.394									
65,00	65,20	12,00	S	710335★	32						
2.559	2.567	.472									

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

◀➔ Hydrodynamic Lip Design-Bidirectional \*\* Canada Only

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>1.399" SHAFT (cont.)</b>						<b>36,00mm (1.417") SHAFT (cont.)</b>					
2.484	2.489	.280	V	714558◄►	#	52,00	52,20	10,00	S	223608★◄	32
2.484	2.489	.500	V	714559◄►	74	2.047	2.055	.394			
<b>1.400" SHAFT</b>											
-	-	-	S	800350	VRS1	53,75	54,00	7,00	S	*36X54X7★	32
-	-	-	V	800354	VRS1	2.116	2.126	.276			
-	-	-	V	800355	VRS2	53,75	54,00	10,00	S	*36X54X10★	32
1.969	2.000	.250	F	1110	#	2.116	2.126	.394			
2.282	2.288	.547	V	4857◄►	86	54,00	54,20	7,50	V	*36X54X8V★	35
2.478	2.486	.521	S	*710066&	83	2.126	2.134	.295			
<b>1.406" (1-13/32") SHAFT</b>											
-	-	-	S	800350	VRS1	54,00	54,20	8,00	S	36X54X8★	35
-	-	-	V	800354	VRS1	2.126	2.137	.276			
-	-	-	V	800355	VRS2	54,00	54,28	7,50	S	223610★	35
2.125	2.129	.437	L	50126	5L	2.126	2.137	.295			
<b>36,00mm (1.417") SHAFT</b>											
-	-	-	S	800350	VRS1	54,75	55,00	10,00	S	*36X55X10★	32
-	-	-	V	800354	VRS1	2.155	2.165	.472			
-	-	-	V	800355	VRS2	55,00	55,09	6,50	S	2003★	47
-	-	<b>.518</b>		<b>99146</b>	<b>Redi-Sleeve</b>	2.165	2.169	.256			
43,80	44,00	5,00	S	*36X44X5★	32	55,00	55,09	6,50	S	2003N★	47
1.724	1.732	.197				2.165	2.169	.256			
44,00	44,23	5,00	S	710252★	32	55,00	55,09	6,50	S	*36X55X12★	32
1.732	1.741	.197				2.165	2.170	.374			
45,80	46,00	6,00	S	*36X46X6★	32	55,75	56,00	12,00	S	*36X56X12★	32
1.803	1.811	.236				2.195	2.205	.472			
45,80	46,00	9,00	S	*36X46X9★	32	56,00	56,25	10,00	S	36X56X10★	35
1.803	1.811	.354				2.205	2.215	.394			
46,00	46,10	9,00	S	710343★	33	2.250	2.254	.250	S	474127	47
1.811	1.815	.354				58,00	58,25	8,00	S	36X58X8★	47
46,80	47,00	8,00	S	*36X47X8★	32	2.283	2.293	.315			
1.842	1.850	.315				58,00	58,23	12,00	S	36X58X12★	35
47,00	47,20	7,00	S	36X47X7★	35	2.283	2.293	.472			
1.850	1.858	.276				58,00	58,30	8,00	S	474288★	47
47,00	47,20	7,00	S	223601★	35	2.283	2.295	.315			
1.850	1.858	.276				59,75	60,00	6,00	S	*36X60X6★	32
47,80	48,00	7,00	S	*36X48X7★	32	2.352	2.362	.236			
1.882	1.890	.276				60,00	60,20	7,00	S	36X60X7★	32
47,80	48,00	10,00	S	*36X48X10★	32	2.362	2.370	.276			
1.882	1.890	.394				60,00	60,20	8,00	V	1965★	48
48,80	49,00	7,00	S	*36X49X7★	32	2.362	2.370	.315			
1.921	1.929	.276				61,75	62,00	10,00	S	*36X62X10★	32
49,00	49,28	7,00	N	223602★►	32	2.431	2.441	.394			
1.929	1.940	.276				62,00	62,28	7,00	S	36X62X7★	32
49,61	49,81	7,01	N	321417N★	32	2.441	2.452	.276			
1.953	1.961	.276				63,25	63,50	13,00	S	*36X63.5X13★	32
49,80	50,00	10,00	S	*36X50X10★	32	2.490	2.500	.512			
1.961	1.969	.394				64,00	64,20	11,00	S	710152★	#
50,00	50,08	7,00	S	36X50X7★	47	2.520	2.528	.433			
1.969	1.972	.276				65,00	65,20	8,00	S	710057★	48
50,00	50,08	7,00	S	223605★	47	2.559	2.567	.315			
1.969	1.972	.276				2.614	2.629	.500	S	*9342S	48
50,00	50,08	7,00	S	*474097★	47	68,00	68,18	8,00	S	223620★►	48
1.969	1.972	.276				2.677	2.684	.315			
50,00	50,20	8,00	S	710341★◄	32	68,00	68,28	10,00	S	36X68X10★	35
1.969	1.976	.315				2.677	2.688	.394			
50,75	51,00	7,00	S	*36X51X7★	32	70,00	70,20	8,00	S	*36X70X8★	32
1.998	2.008	.276				2.756	2.764	.315			
51,75	52,00	8,00	S	*36X52X8★	32	72,00	72,20	8,00	S	*36X72X8★	32
2.037	2.047	.315				2.835	2.843	.315			
51,75	52,00	10,00	S	*36X52X10★	32	<b>1.437" (1-7/16") SHAFT</b>					
2.037	2.047	.394				-	-	-	S	800381	VRS2
52,00	52,20	7,00	S	36X52X7★	35	-	-	-	V	800385	VRS2
2.047	2.055	.276				-	-	<b>.375</b>		<b>99144</b>	<b>Redi-Sleeve</b>
52,00	52,20	7,00	V	*36X52X7V★	32	-	-	<b>.563</b>		<b>99143</b>	<b>Redi-Sleeve</b>
2.047	2.055	.276									

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ◄► Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW

◄► Hydrodynamic Lip Design-Bidirectional & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>1.437" (1-7/16") SHAFT (cont.)</b>						<b>1.437" (1-7/16") SHAFT (cont.)</b>					
2.000	2.004	.437	S	*410930	41	2.750	2.754	.500	S	*450808	45
2.000	2.004	.437	N	*410930N	41	2.750	2.754	.500	S	470808	47
2.000	2.004	.437	S	*450930	45	2.750	2.754	.500	S	*480808	48
2.000	2.006	.125	S	340930	34	<b>3.000</b>	<b>3.005</b>	<b>.500</b>	<b>S</b>	<b>471405</b>	<b>47</b>
2.059	2.065	.315	T	*712141➔	32	<b>1.440" SHAFT</b>					
<b>2.061</b>	<b>2.066</b>	<b>.312</b>	<b>S</b>	<b>*3395</b>	<b>47</b>	-	-	-	S	800381	VRS2
2.061	2.066	.312	S	*474090	47	-	-	-	V	800385	VRS2
2.062	2.066	.375	S	*482422	48	-	-	<b>.375</b>		<b>99145</b>	<b>Redi-Sleeve</b>
2.062	2.068	.250	S	352444	35	2.061	2.075	.315	H	3394➔	32
<b>2.125</b>	<b>2.129</b>	<b>.312</b>	<b>S</b>	<b>*473224</b>	<b>47</b>	2.756	2.764	.551	N	*712134	35
2.125	2.129	.437	S	*410453	41	<b>37,00mm (1.457") SHAFT</b>					
2.125	2.129	.437	N	*410453N	41	-	-	-	S	800381	VRS2
2.125	2.129	.437	V	*410453V	41	-	-	-	V	800385	VRS2
2.125	2.129	.437	S	*450453	45	-	-	<b>.375</b>		<b>99145</b>	<b>Redi-Sleeve</b>
2.125	2.129	.437	N	*450453N	45	0,00	55,52	8,01	S	710524★	47
2.125	2.129	.437	S	*470453	47	.000	2,186	.315			
2.125	2.129	.437	N	*470453N	47	46,80	47,00	10,00	S	*37X47X10★	32
2.125	2.129	.437	S	*480453	48	1,842	1,850	.394			
2.125	2.129	.437	N	*480453N	48	50,00	50,25	6,00	N	223750★➔	32
2.188	2.192	.480	S	*9249	47	1,969	1,978	.236			
<b>2.250</b>	<b>2.254</b>	<b>.312</b>	<b>S</b>	<b>*473016</b>	<b>47</b>	50,50	50,70	7,00	N	710355★➔	32
2.250	2.254	.312	N	*473016N	47	1,988	1,996	.276			
2.250	2.254	.500	S	*410171	41	52,00	52,15	6,00	S	710149★	#
2.250	2.254	.500	S	*470171	47	2,047	2,053	.236			
2.250	2.254	.500	H	*470171H	47	52,00	52,28	8,00	S	37X52X8★	35
2.250	2.254	.500	N	*470171N	47	2,047	2,058	.315			
2.250	2.254	.500	S	*480171	48	52,75	53,00	7,00	S	*37X53X7★	32
<b>2.312</b>	<b>2.316</b>	<b>.375</b>	<b>S</b>	<b>*472655</b>	<b>47</b>	2,077	2,087	.276			
<b>2.374</b>	<b>2.378</b>	<b>.312</b>	<b>S</b>	<b>*473225</b>	<b>47</b>	54,75	55,00	8,00	S	*37X55X8★	32
2.374	2.378	.375	S	*471809	47	2,155	2,165	.315			
2.374	2.378	.375	S	*481809	48	56,00	56,20	12,50	V	710259★↔	32
2.374	2.378	.500	S	*410057	41	2,205	2,213	.492			
2.374	2.378	.500	S	*450057	45	56,75	57,00	10,00	S	*37X57X10★	32
2.374	2.378	.500	V	*450057V	45	2,234	2,244	.394			
2.374	2.378	.500	S	*470057	47	57,75	58,00	7,00	S	*37X58X7★	32
2.374	2.378	.500	S	*480057	48	2,273	2,283	.276			
<b>36,50mm (1.437") SHAFT</b>						57,75	58,00	10,00	S	*37X58X10★	32
61,75	62,00	7,00	S	*36.5X62X7★	32	2,273	2,283	.394			
2.431	2.441	.276				57,75	58,00	13,00	S	*37X58X13★	32
<b>1.437" (1-7/16") SHAFT</b>						2,273	2,283	.512			
2.437	2.441	.250	S	*6966S	44	58,00	58,10	10,00	S	710353★➔	66
<b>2.437</b>	<b>2.441</b>	<b>.312</b>	<b>S</b>	<b>*474264</b>	<b>47</b>	2,283	2,287	.394			
2.437	2.441	.468	S	*410062	41	62,00	62,23	10,00	S	710228★	40
2.437	2.441	.468	S	*450062	45	2,441	2,450	.394			
2.437	2.441	.468	S	470062	47	63,75	64,00	13,00	S	*37X64X13★	32
2.437	2.441	.468	S	*480062	48	2,510	2,520	.512			
2.441	2.445	.374	S	4989	#	78,00	78,30	12,00	S	239134★	#
2.441	2.445	.375	S	481826	48	3,071	3,083	.472			
2.500	2.508	.687	S	*8673	25	<b>1.460" SHAFT</b>					
<b>2.502</b>	<b>2.506</b>	<b>.312</b>	<b>S</b>	<b>*473226</b>	<b>47</b>	-	-	-	S	800381	VRS2
2.502	2.506	.500	S	*410144	41	-	-	-	V	800385	VRS2
2.502	2.506	.500	S	*450144	45	-	-	<b>.375</b>		<b>99145</b>	<b>Redi-Sleeve</b>
2.502	2.506	.500	S	*470144	47	2.077	2.034	.070	S	*8733	#
2.502	2.506	.500	S	*480144	48	<b>1.465" SHAFT</b>					
2.502	2.506	.500	V	*480144V	48	-	-	-	S	800381	VRS2
2.623	2.627	.375	S	473437	47	-	-	-	V	800385	VRS2
2.623	2.627	.500	S	*410122	41	2.372	2.374	.433	S	710426	#
2.623	2.627	.500	H	*410122H	41	2.372	2.374	1.508	N	710441&	#
2.623	2.627	.500	S	*450122	45	<b>1.468" (1-15/32") SHAFT</b>					
2.623	2.627	.500	S	*470122	47	-	-	-	S	800381	VRS2
2.623	2.627	.500	S	*480122	48	-	-	-	V	800385	VRS2
2.686	2.690	.250	S	*43088S	4S						
<b>2.686</b>	<b>2.690</b>	<b>.375</b>	<b>S</b>	<b>*471862</b>	<b>47</b>						
2.686	2.690	.500	S	*410746	41						
2.686	2.690	.500	S	*450746	45						
2.686	2.690	.500	S	*470746	47						
2.686	2.690	.500	S	*480746	48						
2.750	2.754	.500	S	*410808	41						

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ↔ Hydrodynamic Lip Design-Bidirectional & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>1.468" (1-15/32") SHAFT (cont.)</b>						<b>38,00mm (1.496") SHAFT (cont.)</b>					
2.374	2.378	.500	S	*450058	45	50,00	50,25	7,00	S	38X50X7★	35
2.374	2.378	.500	S	*480058	48	1.969	1.978	.276			
2.374	2.378	.500	N	*480058N	48	50,00	50,28	8,00	S	223801★	32
<b>2.375</b>	<b>2.379</b>	<b>.375</b>	<b>S</b>	<b>473438</b>	<b>47</b>	1.969	1.980	.315			
<b>2.437</b>	<b>2.441</b>	<b>.375</b>	<b>S</b>	<b>473439</b>	<b>47</b>	50,00	50,28	10,50	N	223800★➔	32
2.437	2.441	.468	S	*450255	45	1.969	1.980	.413			
<b>1.473" SHAFT</b>						<b>38,00mm (1.496") SHAFT (cont.)</b>					
-	-	-	S	800381	VRS2	50,75	51,00	7,00	S	*38X51X7★	32
-	-	-	V	800385	VRS2	1.998	2.008	.276			
1.971	1.979	.562	S	7235S	32	51,75	52,00	6,00	S	*38X52X6★	32
<b>1.476" SHAFT</b>						<b>38,00mm (1.496") SHAFT (cont.)</b>					
1.493	2.447	.620	S	*8097%	39	2.037	2.047	.236			
<b>1.479" SHAFT</b>						<b>38,00mm (1.496") SHAFT (cont.)</b>					
-	-	-	S	800381	VRS2	51,75	52,00	9,00	S	*38X52X9★	32
-	-	-	V	800385	VRS2	2.037	2.047	.354			
2.563	2.567	.470	S	710304	#	51,75	52,00	10,00	S	*38X52X10★	32
<b>1.484" SHAFT</b>						<b>38,00mm (1.496") SHAFT (cont.)</b>					
-	-	-	S	800381	VRS2	2.037	2.047	.394			
-	-	-	V	800385	VRS2	52,00	52,20	6,00	S	710309★	#
2.254	2.258	.250	L	40468	4L	2.047	2.055	.236			
2.254	2.258	.312	L	50468	5L	<b>52,00</b>	<b>52,20</b>	<b>7,00</b>	<b>S</b>	<b>38X52X7★</b>	<b>32</b>
<b>1.491" SHAFT</b>						<b>38,00mm (1.496") SHAFT (cont.)</b>					
-	-	-	S	800381	VRS2	<b>2.047</b>	<b>2.055</b>	<b>.276</b>			
-	-	-	V	800385	VRS2	52,00	52,20	7,00	V	*38X52X7V★	35
-	-	<b>.512</b>		<b>99147</b>	<b>Redi-Sleeve</b>	2.047	2.055	.276			
2.191	2.195	.250	S	8597S	48	52,00	52,20	9,00	S	239128★	#
<b>1.494" SHAFT</b>						<b>38,00mm (1.496") SHAFT (cont.)</b>					
-	-	-	S	800381	VRS2	2.047	2.055	.354			
-	-	-	V	800385	VRS2	52,00	52,25	6,00	S	1196★	47
-	-	<b>.512</b>		<b>99147</b>	<b>Redi-Sleeve</b>	2.047	2.057	.236			
1.875	1.879	.187	S	*483643	48	52,00	52,25	8,50	S	38X52X8.5★	32
<b>38,00mm (1.496") SHAFT</b>						<b>38,00mm (1.496") SHAFT (cont.)</b>					
-	-	-	S	800381	VRS2	2.047	2.057	.335			
-	-	-	V	800385	VRS2	52,00	52,25	8,50	S	38X52X8.5★	32
-	-	<b>.512</b>		<b>99147</b>	<b>Redi-Sleeve</b>	2.047	2.057	.335			
1.875	1.879	.187	S	*483643	48	52,00	52,25	8,50	S	38X52X8.5★	32
-	-	-	S	800381	VRS2	2.047	2.057	.335			
-	-	-	V	800385	VRS2	52,00	52,25	8,50	S	1174★	32
-	-	<b>.512</b>		<b>99147</b>	<b>Redi-Sleeve</b>	2.047	2.057	.335			
1.875	1.879	.187	S	*483643	48	52,00	52,25	8,50	S	*320833★	32
-	-	-	S	800381	VRS2	2.047	2.057	.335			
-	-	-	V	800385	VRS2	52,00	52,25	8,50	S	1966★➔	35
-	-	<b>.512</b>		<b>99147</b>	<b>Redi-Sleeve</b>	2.047	2.057	.335			
1.875	1.879	.187	S	*483643	48	52,00	52,25	8,50	S	*320833★	32
-	-	-	S	800381	VRS2	2.047	2.057	.335			
-	-	-	V	800385	VRS2	52,00	52,25	8,50	S	3357★&	283
-	-	<b>.512</b>		<b>99147</b>	<b>Redi-Sleeve</b>	2.047	2.057	.335			
1.875	1.879	.187	S	*483643	48	52,00	52,25	8,50	S	482415★	48
<b>38,00mm (1.496") SHAFT</b>						<b>38,00mm (1.496") SHAFT (cont.)</b>					
-	-	-	S	800381	VRS2	2.047	2.057	.335			
-	-	-	V	800385	VRS2	52,00	52,25	8,50	S	*38X52.6X6★	32
-	-	<b>.512</b>		<b>99147</b>	<b>Redi-Sleeve</b>	2.047	2.057	.335			
1.875	1.879	.187	S	*483643	48	52,00	52,25	8,50	S	*293751★	29
-	-	-	S	800381	VRS2	2.047	2.057	.335			
-	-	-	V	800385	VRS2	52,00	52,25	8,50	S	223822★	32
-	-	<b>.512</b>		<b>99147</b>	<b>Redi-Sleeve</b>	2.047	2.057	.335			
1.875	1.879	.187	S	*483643	48	52,00	52,25	8,50	S	38X53X8★	32
-	-	-	S	800381	VRS2	2.047	2.057	.335			
-	-	-	V	800385	VRS2	52,00	52,25	8,50	S	1120★◀	32
-	-	<b>.512</b>		<b>99147</b>	<b>Redi-Sleeve</b>	2.047	2.057	.335			
1.875	1.879	.187	S	*483643	48	52,00	52,25	8,50	S	39875★➔	#
0,00	59,99	11,00	S	710509★	#	54,00	54,10	25,00	T	39875★➔	#
.000	2.362	.433				2.126	2.130	.984			
46,80	47,00	7,00	S	*38X47X7★	32	54,00	54,18	7,00	S	38X54X7★	48
1.842	1.850	.276				2.126	2.133	.276			
47,00	47,10	7,00	S	223805★	25	54,00	54,18	10,00	S	38X54X10★	32
1.850	1.854	.276				2.126	2.133	.394			
47,00	47,25	8,00	S	*38X47X8★	25	54,00	54,20	10,00	V	*38X54X10V★	35
1.850	1.860	.315				2.126	2.134	.394			
47,80	48,00	6,00	S	*38X48X6★	32	54,00	54,30	7,00	S	239146★	48
1.882	1.890	.236				2.126	2.138	.276			
47,80	48,00	7,00	S	*38X48X7★	32	54,75	55,00	6,00	S	*38X55X6★	32
1.882	1.890	.276				2.155	2.165	.236			
47,80	48,00	10,00	S	*38X48X10★	32	54,75	55,00	8,00	S	*38X55X8★	32
1.882	1.890	.394				2.155	2.165	.315			
49,80	50,00	8,00	S	*38X50X8★	32	54,75	55,00	9,00	S	*38X55X9★	32
1.961	1.969	.315				2.155	2.165	.354			
49,80	50,00	10,00	S	*38X50X10★	32	54,75	55,00	10,00	S	*38X55X10★	32
1.961	1.969	.394				2.155	2.165	.394			
50,00	50,20	7,00	V	*38X50X7V★	35	55,00	55,23	7,00	N	38X55X7★	32
1.969	1.976	.276				2.165	2.174	.276			
50,00	50,25	6,00	N	223802★➔	32	55,00	55,28	7,00	N	223830★	35
1.969	1.978	.236				2.165	2.176	.276			

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW % External Bore

& Flanged O.D. \* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>38,00mm (1.496") SHAFT (cont.)</b>						<b>38,00mm (1.496") SHAFT (cont.)</b>					
55,00	55,30	9,00	N	223831★➔	32	65,00	65,20	8,00	S	710435★	32
2.165	2.177	.354				2.559	2.567	.315			
55,75	56,00	7,00	S	*38X56X7★	32	65,00	65,27	12,00	N	1176★	#
2.195	2.205	.276				2.559	2.570	.472			
55,75	56,00	12,00	S	*38X56X12★	32	68,00	68,20	8,00	S	38X68X8★	32
2.195	2.205	.472				2.677	2.685	.315			
56,00	56,20	10,00	V	*38X56X10V★	35	68,00	68,20	8,00	S	710165★	#
2.205	2.213	.394				2.677	2.685	.315			
56,00	56,28	10,00	S	38X56X10★	32	68,00	68,20	10,00	S	38X68X10★	32
2.205	2.216	.394				2.677	2.685	.394			
56,75	57,00	10,00	S	*38X57X10★	32	70,00	70,20	10,00	S	38X70X10★	35
2.234	2.244	.394				2.756	2.764	.394			
57,75	58,00	7,00	S	*38X58X7★	32	71,75	72,00	12,00	S	*38X72X12★	32
2.273	2.283	.276				2.825	2.835	.472			
57,75	58,00	10,00	S	*38X58X10★	32	72,00	72,20	10,00	S	38X72X10★	35
2.273	2.283	.394				2.835	2.843	.394			
57,75	58,00	11,00	S	*38X58X11★	32	74,00	74,20	8,00	S	38X74X8★	32
2.273	2.283	.433				2.913	2.921	.315			
58,00	58,10	11,00	S	710319★	47	74,00	74,20	11,00	N	38X74X11★	32
2.283	2.287	.433				2.913	2.921	.433			
58,00	58,11	8,00	S	38X58X8★	47	74,00	74,27	11,00	N	1177★	32
2.283	2.288	.315				2.913	2.924	.433			
58,00	58,11	8,00	S	223840★	47	74,00	74,27	11,00	S	*320834★	32
2.283	2.288	.315				2.913	2.924	.433			
58,00	58,11	8,00	V	223842★	48	75,00	75,20	8,00	S	*38X75X8★	32
2.283	2.288	.315				2.953	2.961	.315			
58,00	58,11	8,00	S	*474119★	47	78,00	78,20	8,00	S	*38X78X8★	32
2.283	2.288	.315				3.071	3.079	.315			
58,00	58,20	10,00	N	710139★	#	79,72	80,00	10,00	S	*38X80X10★	32
2.283	2.291	.394				3.139	3.150	.394			
58,00	58,25	11,00	S	1175★➔	32	80,00	80,20	8,00	S	*38X80X8★	32
2.283	2.293	.433				3.150	3.157	.315			
59,00	59,30	9,00	N	1038★➔	32	90,00	90,20	8,00	S	*38X90X8★	32
2.323	2.335	.354				3.543	3.551	.315			
59,75	60,00	9,00	S	*38X60X9★	32	<b>1.497" SHAFT</b>					
2.352	2.362	.354				.000	2.226	.472	N	710510	#
60,00	60,20	8,00	S	38X60X8★	32	<b>1.500" (1-1/2") SHAFT</b>					
2.362	2.370	.315				-	-	-	S	800381	VRS2
60,00	60,20	10,00	V	*38X60X10V★	35	-	-	-	V	800385	VRS2
2.362	2.370	.394				-	-	-	S	800400	VRS1
60,00	60,35	10,00	S	38X60X10★	32	-	-	-	V	800404	VRS1
2.362	2.376	.394				-	-	.375		<b>99150</b>	<b>Redi-Sleeve</b>
60,00	60,35	10,00	S	223843★	35	-	-	.563		<b>99149</b>	<b>Redi-Sleeve</b>
2.362	2.376	.394				-	-				
60,25	60,50	12,00	S	*38X60.5X12★	32	<b>1.874</b>	<b>1.879</b>	<b>.250</b>	<b>S</b>	<b>253099</b>	<b>25</b>
2.372	2.382	.472				1.874	1.880	.250	S	343099	34
61,75	62,00	9,00	S	*38X62X9★	32	1.875	-	.188	S	710044	#
2.431	2.441	.354				1.875	1.879	.187	S	*443527	44
61,75	62,00	10,00	S	*38X62X10★	32	1.938	1.942	.250	S	42260S	4S
2.431	2.441	.394				1.938	1.942	.250	S	*312260	31
62,00	62,10	6,00	S	710224★	49	1.983	1.987	.250	L	40382	4L
2.441	2.445	.236				1.983	1.987	.437	S	*452554	45
62,00	62,20	7,00	V	*38X62X7V★	32	1.983	1.987	.437	N	452554N	45
2.441	2.449	.276				1.983	1.987	.437	S	472554	47
62,00	62,24	13,00	N	710209★	#	1.983	1.987	.437	N	*482554N	48
2.441	2.450	.512				1.983	1.988	.187	S	443018	44
62,00	62,28	7,00	S	38X62X7★	32	1.983	1.988	.250	V	474276V	47
2.441	2.452	.276				<b>1.983</b>	<b>1.988</b>	<b>.250</b>	<b>S</b>	<b>474276</b>	<b>47</b>
63,00	63,12	10,00	N	2009★	#	1.989	1.993	.250	L	41257	4L
2.480	2.485	.394				1.989	1.993	.285	S	3677&	287
63,25	63,50	10,00	S	*38X63.5X10★	32	1.997	2.001	.531	S	6759S	1S
2.490	2.500	.394				2.000	-	.250	U	710023	#
64,75	65,00	10,00	S	*38X65X10★	32	2.000	2.004	.312	V	481163V	48
2.549	2.559	.394				<b>2.000</b>	<b>2.004</b>	<b>.312</b>	<b>S</b>	<b>481163</b>	<b>48</b>
64,75	65,00	11,00	S	*38X65X11★	32	2.000	2.004	.312	H	*481163H	48
2.549	2.559	.433				2.000	2.005	.250	N	*492521N	49
64,75	65,00	13,00	S	*38X65X13★	32	2.000	2.006	.250	S	352521	32
2.549	2.559	.512				2.000	2.010	.187	S	240319	24
65,00	65,20	8,00	S	38X65X8★	32						
2.559	2.567	.315									

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>1.500" (1-1/2") SHAFT (cont.)</b>						<b>1.500" (1-1/2") SHAFT (cont.)</b>					
2.000	2.010	.187	N	*240319N	24	2.327	2.332	.406	S	204013	204
2.000	2.010	.219	S	*712139	35	2.328	2.332	.437	S	*472591	47
2.000	2.010	.437	S	*350319	35	2.328	2.332	.437	S	*482591	48
<b>2.048</b>	<b>2.052</b>	<b>.375</b>	<b>S</b>	<b>472466</b>	<b>47</b>	2.372	2.376	.350	S	*2796	47
2.055	2.065	.276	N	321416	32	2.372	2.376	.420	N	2194◀	88
2.062	2.066	.240	S	7537S	24	2.372	2.376	1.458	S	7692S◀	79
2.062	2.066	.240	S	*340980	34	2.374	2.378	.250	N	*3120N	47
2.062	2.066	.250	F	6545	21	2.374	2.378	.250	S	40059S	4S
<b>2.062</b>	<b>2.066</b>	<b>.250</b>	<b>S</b>	<b>480630</b>	<b>48</b>	2.374	2.378	.312	S	*480380	48
2.062	2.066	.375	N	*470991N	47	2.374	2.378	.375	S	*451308	45
2.062	2.066	.375	S	480991	48	2.374	2.378	.375	S	*471308	47
2.062	2.066	.437	S	*410451	41	2.374	2.378	.375	S	*481308	48
2.062	2.066	.437	S	450451	45	2.374	2.378	.500	S	*2326◀	47
2.062	2.066	.437	H	*450451H	45	2.374	2.378	.500	N	*2326N◀	47
2.062	2.066	.437	S	470451	47	2.374	2.378	.500	S	410059	41
2.062	2.066	.437	H	*470451H	47	2.374	2.378	.500	H	*410059H	41
2.062	2.066	.437	S	*480451	48	2.374	2.378	.500	N	*410059N	41
<b>2.125</b>	<b>2.129</b>	<b>.312</b>	<b>S</b>	<b>473227</b>	<b>47</b>	2.374	2.378	.500	S	*450059	45
2.125	2.129	.312	N	*473227N	47	2.374	2.378	.500	H	*450059H	45
2.125	2.129	.312	V	473227V	47	2.374	2.378	.500	N	*450059N	45
2.125	2.129	.312	S	*483227	48	2.374	2.378	.500	V	*450059V	45
2.125	2.129	.437	S	*50394	5S	2.374	2.378	.500	S	470059	47
2.125	2.129	.437	S	*410394	41	2.374	2.378	.500	H	*470059H	47
2.125	2.129	.437	H	*410394H	41	2.374	2.378	.500	N	*470059N	47
2.125	2.129	.437	N	*410394N	41	2.374	2.378	.500	S	*480059	48
2.125	2.129	.437	S	*450394	45	2.374	2.378	.500	N	*480059N	48
2.125	2.129	.437	N	*450394N	45	2.374	2.378	.710	S	*3680	#
2.125	2.129	.437	V	*450394V	45	<b>2.375</b>	<b>2.378</b>	<b>.312</b>	<b>S</b>	<b>470380</b>	<b>47</b>
2.125	2.129	.437	S	470394	47	<b>2.375</b>	<b>2.378</b>	<b>.312</b>	<b>V</b>	<b>470380V</b>	<b>47</b>
2.125	2.129	.437	H	*470394H	47	2.375	2.379	.312	A	470380A	47
2.125	2.129	.437	N	*470394N	47	2.375	2.379	.602	N	9470&	57
2.125	2.129	.437	S	*480394	48	2.377	2.381	.470	N	*7413◀	71
2.125	2.134	.437	S	350394	35	2.377	2.381	.470	S	9613S◀	71
2.187	2.187	.500	L	6312%	8L	2.377	2.381	.500	S	*2175◀	47
2.192	2.196	.250	S	43078S	4S	2.377	2.381	.500	S	472189A◀	47
<b>2.222</b>	<b>2.226</b>	<b>.312</b>	<b>S</b>	<b>480844</b>	<b>48</b>	2.385	2.389	.320	S	*8346	#
2.247	2.253	.360	N	*9928H→	75	2.437	2.441	.250	S	7886S	48
2.249	2.253	.360	N	331228H→	75	2.437	2.441	.250	S	40063S	4S
2.249	2.254	.250	S	5115→	47	<b>2.437</b>	<b>2.441</b>	<b>.375</b>	<b>S</b>	<b>471820</b>	<b>47</b>
2.249	2.254	.280	S	*2205	#	2.437	2.441	.468	S	*410063	41
2.250	-	.500	U	710020	#	2.437	2.441	.468	S	*450063	45
<b>2.250</b>	<b>2.254</b>	<b>.312</b>	<b>S</b>	<b>470625</b>	<b>47</b>	2.437	2.441	.468	H	*450063H	45
2.250	2.254	.312	A	470625A	47	2.437	2.441	.468	S	*470063	47
2.250	2.254	.312	N	*470625N	47	2.437	2.441	.468	S	*480063	48
<b>2.250</b>	<b>2.254</b>	<b>.312</b>	<b>V</b>	<b>470625V</b>	<b>47</b>	<b>2.441</b>	<b>2.445</b>	<b>.375</b>	<b>S</b>	<b>471344</b>	<b>47</b>
2.250	2.254	.312	S	*480625	48	2.441	2.445	.375	S	*481344	48
2.250	2.254	.312	V	480625V	48	2.441	2.445	.500	S	*410814	41
2.250	2.254	.375	S	*450548	45	2.441	2.445	.500	S	*450814	45
2.250	2.254	.375	N	*450548N	45	2.441	2.445	.500	S	*480814	48
2.250	2.254	.375	S	470548	47	2.462	2.482	.290	S	200861%	200E
2.250	2.254	.375	U	710012	#	2.500	2.500	.375	T	710414	#
2.250	2.254	.500	S	*410136	41	2.502	2.506	.250	S	*40067S	4S
2.250	2.254	.500	S	*450136	45	2.502	2.506	.312	V	473228V	47
2.250	2.254	.500	N	*450136N	45	<b>2.502</b>	<b>2.506</b>	<b>.312</b>	<b>S</b>	<b>473228</b>	<b>47</b>
2.250	2.254	.500	N	*470136	47	2.502	2.506	.312	N	*473228N	47
2.250	2.254	.500	S	*480136	48	2.502	2.506	.312	S	*483228	48
2.250	2.258	.250	S	340136	34	2.502	2.506	.375	L	6426	4L
2.250	2.258	.250	H	*340136H	34	2.502	2.506	.375	S	*471837	47
2.250	2.260	.312	S	322373	32	2.502	2.506	.375	S	481837	48
2.252	2.256	.375	V	*451507V	45	2.502	2.506	.435	L	51098L**	5L
2.252	2.256	.375	S	*471507	47	2.502	2.506	.437	S	51098	48
2.252	2.256	.375	N	*471507N	47	2.502	2.506	.500	S	*410067	41
2.252	2.256	.375	S	*481507	48	2.502	2.506	.500	H	*410067H	41
2.252	2.256	.375	H	*481507H	48	2.502	2.506	.500	S	450067	45
2.252	2.256	.375	N	*481507N	48	2.502	2.506	.500	N	*450067N	45
2.252	2.256	.375	V	*481507V	48	2.502	2.506	.500	S	*470067	47
<b>2.254</b>	<b>2.258</b>	<b>.312</b>	<b>S</b>	<b>453065</b>	<b>45</b>	2.502	2.506	.500	S	*480067	48
2.256	-	.270	S	200859%	200	<b>2.561</b>	<b>2.565</b>	<b>.500</b>	<b>S</b>	<b>410190</b>	<b>41</b>
2.260	2.264	.405	S	9363S	41	2.561	2.565	.500	S	*450190	45
2.311	2.315	.500	V	712023	#	2.561	2.565	.500	S	470190	47
2.327	2.332	.406	S	*3428	204	2.561	2.565	.500	S	*480190	48
2.327	2.332	.406	S	203013	203	2.623	2.627	.250	S	41461S	4S

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use → Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW \*\* Canada Only

% External Bore & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>1.500" (1-1/2") SHAFT (cont.)</b>						<b>1.521" SHAFT</b>					
2.623	2.627	.500	S	*411857	41	-	-	-	S	800400	VRS1
2.623	2.627	.500	N	*411857N	41	-	-	-	V	800404	VRS1
<b>2.623</b>	<b>2.627</b>	<b>.500</b>	<b>S</b>	<b>*451857</b>	<b>45</b>	-	-	<b>.438</b>		<b>99152</b>	<b>Redi-Sleeve</b>
2.623	2.627	.500	S	*481857	48	2.656	2.660	.424	S	8610	74
2.686	2.690	.500	S	*410487	41	2.656	2.660	.594	S	8611N	74
2.686	2.690	.500	S	*450487	45	<b>1.523" SHAFT</b>					
2.686	2.690	.500	S	470487	47	-	-	-	S	800400	VRS1
<b>2.686</b>	<b>2.690</b>	<b>.500</b>	<b>N</b>	<b>*470487N</b>	<b>47</b>	-	-	-	V	800404	VRS1
2.686	2.690	.500	S	*480487	48	-	-	<b>.438</b>		<b>99152</b>	<b>Redi-Sleeve</b>
2.716	2.720	.250	S	*43808	4S	2.714	2.718	.500	S	8940S	48
2.716	2.720	.468	S	*410984	41	<b>1.531" (1-17/32") SHAFT</b>					
<b>2.716</b>	<b>2.720</b>	<b>.468</b>	<b>S</b>	<b>*450984</b>	<b>45</b>	-	-	-	S	800400	VRS1
<b>2.750</b>	<b>2.754</b>	<b>.312</b>	<b>S</b>	<b>*473440</b>	<b>47</b>	-	-	-	V	800404	VRS1
2.750	2.754	.500	S	*410461	41	<b>2.374</b>	<b>2.378</b>	<b>.375</b>	<b>S</b>	<b>*452222</b>	<b>45</b>
2.750	2.754	.500	S	450461	45	2.374	2.378	.500	S	*410060	41
2.750	2.754	.500	S	*470461	47	2.374	2.378	.500	V	*410060V	41
2.750	2.754	.500	S	*480461	48	2.374	2.378	.375	S	472222	47
2.758	2.762	.500	S	*410077	41	2.623	2.627	.250	S	*40369S	4S
2.758	2.762	.500	S	*450077	45	2.623	2.627	.500	S	*410369	41
2.758	2.762	.500	N	*450077N	45	<b>39,00mm (1.535") SHAFT</b>					
2.758	2.762	.500	S	470077	47	-	-	-	S	800400	VRS1
2.758	2.762	.500	S	*480077	48	-	-	-	V	800404	VRS1
<b>2.758</b>	<b>2.763</b>	<b>.312</b>	<b>S</b>	<b>*474281</b>	<b>47</b>	0,00	53,20	8,00	N	710451★	32
2.835	2.839	.468	S	471915	47	.000	2,094	.315			
2.875	2.879	.468	S	*410523	41	50,00	50,29	11,00	N	710120★	#
<b>2.875</b>	<b>2.879</b>	<b>.468</b>	<b>S</b>	<b>*450523</b>	<b>45</b>	1.969	1.980	.433			
2.875	2.879	.468	S	*470523	47	50,50	50,75	8,50	S	1126★	25
2.875	2.879	.468	S	*480523	48	1.988	1.998	.335			
2.996	3.001	.500	S	*410326	41	50,75	51,00	7,50	S	*39X51X7.5★	32
<b>2.996</b>	<b>3.001</b>	<b>.500</b>	<b>S</b>	<b>*450326</b>	<b>45</b>	1.998	2,008	.295			
2.996	3.001	.500	S	*470326	47	50,80	51,00	7,50	S	1128★	35
2.996	3.001	.500	S	*480326	48	2,000	2,008	.295			
<b>3.000</b>	<b>3.005</b>	<b>.375</b>	<b>S</b>	<b>*471958</b>	<b>47</b>	52,00	52,10	6,00	S	710338★	66
3.000	3.005	.375	S	*481958	48	2,047	2,051	.236			
3.000	3.005	.500	S	*451235	45	52,00	52,10	11,30	S	1205N★	47
3.125	3.130	.625	S	*210914	21	2,047	2,051	.445			
<b>3.150</b>	<b>3.155</b>	<b>.500</b>	<b>S</b>	<b>*472446</b>	<b>47</b>	52,00	52,30	11,30	S	1205★	47
3.189	3.194	.437	S	450540	45	2,047	2,059	.445			
3.350	3.355	.468	S	*450493	45	54,00	54,10	6,00	S	710404★	49
3.543	3.548	.375	S	*477340	47	2,126	2,130	.236			
3.543	3.548	.500	S	*415308	41	54,75	55,00	9,00	S	*39X55X9★	32
3.544	3.548	.500	S	455308	45	2,155	2,165	.354			
<b>1.502" SHAFT</b>						55,00	55,11	7,50	S	710158★	40
-	-	-	S	800400	VRS1	2,165	2,170	.295			
-	-	-	V	800404	VRS1	55,75	56,00	7,00	S	*39X56X7★	32
-	-	<b>.375</b>		<b>99150</b>	<b>Redi-Sleeve</b>	2,195	2,205	.276			
-	-	<b>.563</b>		<b>99149</b>	<b>Redi-Sleeve</b>	57,00	57,20	17,00	N	710123★	40
2.126	2.132	.492	N	4530	96	2,244	2,252	.669			
2.377	2.381	.374	N	4583	86	57,00	57,20	21,50	N	710122★	40
<b>1.503" SHAFT</b>						2,244	2,252	.846			
-	-	-	S	800400	VRS1	57,00	57,38	9,65	V	324204★	32
-	-	-	V	800404	VRS1	2,244	2,259	.380			
-	-	<b>.375</b>		<b>99150</b>	<b>Redi-Sleeve</b>	58,75	59,00	8,00	S	*39X59X8★	32
-	-	<b>.563</b>		<b>99149</b>	<b>Redi-Sleeve</b>	2,313	2,323	.315			
1.937	1.950	.475	N	710247	#	59,00	59,28	11,00	N	710214★	40
2.374	2.379	.374	N	4934	79	2,323	2,334	.433			
2.376	2.383	.420	N	4370N	88	59,00	59,30	11,00	S	710118★	40
<b>38,50mm (1.516") SHAFT</b>						2,323	2,335	.433			
-	-	-	S	800400	VRS1	64,75	65,00	8,00	S	*39X65X8★	32
-	-	-	V	800404	VRS1	2,549	2,559	.315			
53,00	53,23	8,00	N	710233★	32	<b>1.546" SHAFT</b>					
2.087	2.096	.315				-	-	-	S	800400	VRS1
58,00	58,20	8,50	N	710318★	32	-	-	-	V	800404	VRS1
2.283	2.291	.335				2.375	2.385	.500	S	*712144	32

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>1.550" SHAFT</b>						<b>1.562" (1-9/16") SHAFT (cont.)</b>					
-	-	-	S	800400	VRS1	2.374	2.378	.250	S	40438S	4S
-	-	-	V	800404	VRS1	<b>2.374</b>	<b>2.378</b>	<b>.312</b>	<b>S</b>	<b>472299</b>	<b>47</b>
-	-	<b>.438</b>		<b>99155</b>	<b>Redi-Sleeve</b>	2.374	2.378	.312	V	472299V	47
2.686	2.690	.500	S	*3873	#	2.374	2.378	.312	S	*482299	48
2.686	2.690	.500	L	8695L**	5L	2.374	2.378	.312	N	*482299N	48
2.686	2.690	.500	S	8695S↔	47	2.374	2.378	.375	S	*471810	47
						2.374	2.378	.375	V	*471810V	47
						2.374	2.378	.375	S	*481810	48
						2.374	2.378	.500	S	*410438	41
						2.374	2.378	.500	S	*450438	45
						2.374	2.378	.500	N	*450438N	45
						2.374	2.378	.500	S	*470438	47
						2.374	2.378	.500	S	*480438	48
						2.374	2.378	.500	N	*480438N	48
						2.375	2.379	.500	N	*3439N	#
						<b>2.437</b>	<b>2.441</b>	<b>.375</b>	<b>S</b>	<b>471821</b>	<b>47</b>
						2.437	2.441	.375	H	*471821H	47
						2.437	2.441	.375	S	*481821	48
						2.437	2.441	.468	S	*410064	41
						2.437	2.441	.468	H	*410064H	41
						2.437	2.441	.468	S	*450064	45
						2.437	2.441	.468	N	*450064N	45
						2.437	2.441	.468	S	*470064	47
						2.437	2.441	.468	S	*480064	48
						2.437	2.441	.500	S	*450963	45
						2.437	2.441	.500	S	*480963	48
						<b>2.441</b>	<b>2.445</b>	<b>.375</b>	<b>S</b>	<b>471827</b>	<b>47</b>
						2.441	2.445	.500	S	*470684	47
						2.441	2.445	.781	S	*10684S	1S
						2.441	2.457	.500	S	8160S	32
						2.502	2.506	.250	L	4018S	4L
						2.502	2.506	.250	S	*42364S	4S
						<b>2.502</b>	<b>2.506</b>	<b>.312</b>	<b>S</b>	<b>473229</b>	<b>47</b>
						2.502	2.506	.312	S	*483229	48
						2.502	2.506	.375	S	*470903	47
						2.502	2.506	.500	V	450185V	45
						2.502	2.506	.500	S	*410185	41
						2.502	2.506	.500	S	450185	45
						2.502	2.506	.500	H	*450185H	45
						2.502	2.506	.500	N	*450185N	45
						2.502	2.506	.500	S	*470185	47
						2.502	2.506	.500	S	*480185	48
						2.531	2.621	.285	S	200640%	200E
						2.561	2.565	.500	S	*410143	41
						<b>2.561</b>	<b>2.565</b>	<b>.500</b>	<b>S</b>	<b>450143</b>	<b>45</b>
						2.561	2.565	.500	S	*470143	47
						2.561	2.565	.500	S	*480143	48
						<b>2.623</b>	<b>2.627</b>	<b>.312</b>	<b>S</b>	<b>470682</b>	<b>47</b>
						2.623	2.627	.312	S	*480682	48
						2.623	2.627	.500	S	*410262	41
						2.623	2.627	.500	S	*450262	45
						2.623	2.627	.500	S	*470262	47
						2.623	2.627	.500	S	*480262	48
						2.684	2.701	.250	S	6336S%	26
						2.686	2.690	.375	L	5796	201
						2.686	2.690	.375	H	*411316H	41
						<b>2.686</b>	<b>2.690</b>	<b>.375</b>	<b>S</b>	<b>471316</b>	<b>47</b>
						2.686	2.690	.375	S	*481316	48
						2.686	2.690	.500	S	*410751	41
						2.686	2.690	.500	S	*450751	45
						2.686	2.690	.500	S	*470751	47
						2.686	2.690	.500	S	*480751	48
						2.716	2.720	.468	S	*410803	41
						2.716	2.720	.468	S	450803	45
						<b>2.750</b>	<b>2.754</b>	<b>.375</b>	<b>S</b>	<b>473441</b>	<b>47</b>
						2.750	2.754	.500	S	*410109	41
						2.750	2.754	.500	S	*450109	45
						2.750	2.754	.500	S	*470109	47
						2.750	2.754	.500	N	470109N	47
						2.750	2.754	.500	S	*480109	48
						2.758	2.762	.500	S	*410273	41
						<b>2.758</b>	<b>2.762</b>	<b>.500</b>	<b>S</b>	<b>450273</b>	<b>45</b>

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use → Hydrodynamic Lip Design-CW ↔ Hydrodynamic Lip Design-Bidirectional \*\* Canada Only

% External Bore & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>1.562" (1-9/16") SHAFT (cont.)</b>						<b>40,00mm (1.575") SHAFT (cont.)</b>					
2.758	2.762	.500	S	* 470273	47	52,00	52,20	7,00	V	* 40X52X7V★	32
2.758	2.762	.500	S	* 480273	48	2,047	2,055	.276			#
2.758	2.762	.500	N	* 480273N	48	52,00	52,22	9,00	S	4175★	#
2.833	2.840	.493	V	4889	#	2,047	2,056	.354			
2.873	2.880	.493	V	4890	#	52,00	52,25	6,00	S	1178★	32
<b>2.875</b>	<b>2.879</b>	<b>.375</b>	<b>S</b>	<b>473442</b>	<b>47</b>	2,047	2,057	.236			
2.875	2.879	.468	S	* 410418	41	52,00	52,25	7,00	S	40X52X7★	32
2.875	2.879	.468	S	* 450418	45	2,047	2,057	.276			
2.875	2.879	.468	S	* 470418	47	52,00	52,28	7,00	S	224010★	35
2.875	2.879	.468	S	* 480418	48	2,047	2,058	.276			
2.875	3.062	.468	N	* 7525N	47	52,00	52,28	7,00	S	224015★	32
2.996	3.000	.312	S	* 453510	45	2,047	2,058	.276			
2.996	3.001	.500	S	* 411962	41	52,00	52,28	7,00	H	224052★↔	32
<b>3.150</b>	<b>3.155</b>	<b>.312</b>	<b>S</b>	<b>473490</b>	<b>47</b>	2,047	2,058	.276			
3.543	3.548	.375	S	476510	47	52,00	52,28	9,00	N	1217★&	35
<b>1.565" SHAFT</b>						<b>40,00mm (1.575") SHAFT</b>					
-	-	-	S	800400	VRS1	2,047	2,058	.354			
-	-	-	V	800404	VRS1	52,75	53,00	8,00	S	* 40X53X8★	32
-	-	<b>.563</b>		<b>99156</b>	<b>Redi-Sleeve</b>	2,077	2,087	.315			
2.372	2.382	.394	S	710198	#	53,75	54,00	7,00	S	* 40X54X7★	32
<b>1.574" SHAFT</b>						<b>40,00mm (1.575") SHAFT</b>					
-	-	-	S	800400	VRS1	2,116	2,126	.276			
-	-	-	V	800404	VRS1	53,75	54,00	8,00	S	* 40X54X8★	32
-	-	<b>.512</b>		<b>99157</b>	<b>Redi-Sleeve</b>	2,116	2,126	.315			
2.410	2.415	.540	V	714569↔↔	#	53,75	54,00	10,00	S	* 40X54X10★	32
2.676	2.683	.500	N	4141	#	2,116	2,126	.394			
<b>40,00mm (1.575") SHAFT</b>						<b>40,00mm (1.575") SHAFT</b>					
-	-	-	S	800400	VRS1	53,90	54,00	6,00	S	710444★↔	32
-	-	-	V	800404	VRS1	2,122	2,126	.236			
-	-	<b>.512</b>		<b>99157</b>	<b>Redi-Sleeve</b>	54,00	54,10	5,50	S	1213★	47
0,00	58,24	5,99	S	710505★	32	2,126	2,130	.217			
.000	2.293	.236				54,00	54,10	5,50	S	1213N★	47
0,00	72,00	11,00	S	710523★	#	2,126	2,130	.217			
.000	2.835	.433				54,00	54,10	5,50	S	1213N★	47
49,80	50,00	5,00	S	* 40X50X5★	32	2,126	2,130	.315			
1.961	1.969	.197				54,00	54,20	5,50	S	40X54X6★	47
49,80	50,00	6,50	S	* 40X50X6.5★	32	2,126	2,134	.217			
1.961	1.969	.256				54,00	54,20	10,00	N	710287★↔↔	32
49,80	50,00	7,00	S	* 40X50X7★	32	2,126	2,134	.394			
1.961	1.969	.276				54,75	55,00	7,00	S	* 40X55X7★	32
49,80	50,00	10,00	S	* 40X50X10★	32	2,155	2,165	.276			
1.961	1.969	.394				54,75	55,00	10,00	S	* 40X55X10★	32
50,00	50,20	8,00	S	40X50X8★	35	2,155	2,165	.394			
1.969	1.976	.315				54,89	55,00	13,00	N	710443★	#
51,75	52,00	6,00	S	* 40X52X6★	32	2,161	2,165	.512			
2.037	2.047	.236				55,00	55,09	8,00	S	473677★	47
51,75	52,00	8,00	S	* 40X52X8★	32	2,165	2,169	.315			
2.037	2.047	.315				55,00	55,09	8,00	S	* 476677★	47
51,75	52,00	9,00	S	* 40X52X9★	32	2,165	2,169	.315			
2.037	2.047	.354				55,00	55,17	9,60	S	3392★↔↔	47
51,75	52,00	10,00	S	* 40X52X10★	32	2,165	2,172	.378			
2.037	2.047	.394				55,00	55,20	6,50	S	40X55X6★	35
52,00	0,00	7,00	V	224053★	32	2,165	2,173	.256			
2.047	.000	.276				55,00	55,20	8,00	V	* 40X55X8V★	32
52,00	52,12	7,50	S	* 3967★	#	2,165	2,173	.315			
2.047	2.052	.295				55,00	55,28	8,00	S	40X55X8★	32
52,00	52,12	8,00	S	* 3609★	47	2,165	2,176	.315			
2.047	2.052	.315				55,00	55,28	9,00	S	224020★↔	32
52,00	52,12	8,50	S	1962★&	78	2,165	2,176	.315			
2.047	2.052	.335				55,75	56,00	8,00	S	* 40X56X8★	32
52,00	52,20	6,00	S	710308★↔	32	2,195	2,205	.315			
2.047	2.055	.236				55,75	56,00	8,00	S	* 40X56X8★	32
52,00	52,20	6,50	S	239201★&	32	2,195	2,205	.315			
2.047	2.055	.256				55,75	56,00	8,00	S	* 40X56X8★	32
						2,195	2,205	.315			
						56,00	56,20	7,00	S	40X56X7★	32
						2,205	2,213	.276			
						56,00	56,20	8,00	V	* 40X56X8V★	35
						2,205	2,213	.315			
						56,00	56,20	9,00	S	710300★	#
						2,205	2,213	.354			
						56,00	56,20	10,00	S	40X56X10★	35
						2,205	2,213	.394			
						56,00	56,25	7,00	N	224025★↔	32
						2,205	2,215	.276			

SIZE SECTION

For Illustration and Material Data See Technical Section  
 # Designed For A Specific Application - Not Recommended For General Use    ↗ Hydrodynamic Lip Design-CW    ↘ Hydrodynamic Lip Design-CCW  
 ↔ Hydrodynamic Lip Design-Bidirectional & Flanged O.D.  
 \* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).    ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>40,00mm (1.575") SHAFT (cont.)</b>						<b>40,00mm (1.575") SHAFT (cont.)</b>					
56,00	56,26	7,00	V	*350612★	35	63,25	63,50	10,00	S	*40X63.5X10★	32
2.205	2.215	.276				2.490	2.500	.394			
56,00	56,26	8,00	S	712551★	32	63,75	64,00	10,00	S	*40X64X10★	32
2.205	2.215	.315				2.510	2.520	.394			
56,00	56,26	9,00	V	224026★	35	63,75	64,00	12,00	S	*40X64X12★	32
2.205	2.215	.354				2.510	2.520	.472			
56,75	57,00	7,00	S	*40X57X7★	32	64,00	64,00	11,98	N	1216★&	74
2.234	2.244	.276				2.520	2.520	.472			
56,90	57,15	10,00	S	*40X57.15X10★	32	64,00	64,10	12,00	N	1216N★&	74
2.240	2.250	.394				2.520	2.524	.472			
57,00	57,20	10,00	S	40X57X10★	32	64,00	64,10	12,00	S	710326★	66
2.244	2.252	.394				2.520	2.524	.472			
57,00	57,20	10,00	S	710432★	32	64,75	65,00	8,00	S	*40X65X8★	32
2.244	2.252	.394				2.549	2.559	.315			
57,75	58,00	6,50	S	*40X58X6.5★	32	64,75	65,00	12,00	S	*40X65X12★	32
2.273	2.283	.256				2.549	2.559	.472			
58,00	58,14	9,00	N	3459★◀▶	74	65,00	65,13	9,53	S	474161★	47
2.283	2.289	.354				2.559	2.564	.375			
58,00	58,20	8,00	S	40X58X8★	32	65,00	65,20	20,00	S	710134★	#
2.283	2.291	.315				2.559	2.567	.787			
58,00	58,20	10,00	V	*40X58X10V★	35	65,00	65,28	10,00	S	40X65X10★	32
2.283	2.291	.394				2.559	2.570	.394			
58,00	58,28	10,00	S	40X58X10★	32	65,00	65,28	10,00	S	224100★	35
2.283	2.294	.394				2.559	2.570	.394			
58,75	59,00	10,00	S	*40X59X10★	32	66,00	66,30	8,00	N	224066★▶	40
2.313	2.323	.394				2.598	2.610	.315			
59,75	60,00	7,00	S	*40X60X7★	32	67,75	68,00	7,00	S	*40X68X7★	32
2.352	2.362	.276				2.667	2.677	.276			
59,75	60,00	12,00	S	*40X60X12★	32	67,75	68,00	10,00	S	*40X68X10★	32
2.352	2.362	.472				2.667	2.677	.394			
60,00	60,20	8,00	S	710147★	#	68,00	68,10	9,00	N	224068★	40
2.362	2.370	.315				2.677	2.681	.354			
60,00	60,20	10,00	S	224040★	35	68,00	68,25	12,00	S	40X68X12★	35
2.362	2.370	.394				2.677	2.687	.472			
60,00	60,20	10,00	S	40X60X10★	32	68,00	68,80	8,00	S	40X68X8★	35
2.362	2.370	.394				2.677	2.709	.315			
60,00	60,20	10,00	V	*40X60X10V★	35	69,75	70,00	10,00	S	*40X70X10★	32
2.362	2.370	.394				2.746	2.756	.394			
60,00	60,20	10,00	S	*1078★	33	69,75	70,00	12,00	S	*40X70X12★	32
2.362	2.370	.394				2.746	2.756	.472			
61,75	62,00	9,00	S	*40X62X9★	32	70,00	70,20	8,00	S	40X70X8★	32
2.431	2.441	.354				2.756	2.764	.315			
61,75	62,00	10,00	S	*40X62X10★	32	71,75	72,00	10,00	S	*40X72X10★	32
2.431	2.441	.394				2.825	2.835	.394			
61,75	62,00	11,00	S	*40X62X11★	32	71,75	72,00	12,00	S	*40X72X12★	32
2.431	2.441	.433				2.825	2.835	.472			
61,75	62,00	11,50	S	*40X62X11.5★	32	72,00	72,35	7,00	S	40X72X7★	35
2.431	2.441	.453				2.835	2.848	.276			
62,00	62,20	7,00	S	40X62X7★	35	72,00	72,35	7,00	V	350572★	35
2.441	2.449	.276				2.835	2.848	.276			
62,00	62,20	7,00	V	*40X62X7V★	32	73,00	73,10	10,00	N	710284★	#
2.441	2.449	.276				2.874	2.878	.394			
62,00	62,20	9,00	S	710131★	#	73,75	74,00	10,00	S	*40X74X10★	32
2.441	2.449	.354				2.903	2.913	.394			
62,00	62,25	8,00	S	40X62X8★	32	74,00	74,12	10,00	S	474133★	47
2.441	2.451	.315				2.913	2.918	.394			
62,00	62,25	10,00	S	*1179★	#	74,00	74,20	8,00	S	*40X74X8★	32
2.441	2.451	.394				2.913	2.921	.315			
62,00	62,25	11,50	S	40X62X12★	35	74,75	75,00	10,00	S	*40X75X10★	32
2.441	2.451	.453				2.943	2.953	.394			
62,00	62,27	10,00	V	710196★	32	74,75	75,00	13,00	S	*40X75X13★	32
2.441	2.452	.394				2.943	2.953	.512			
62,00	62,27	11,00	S	224045★	32	75,00	75,20	8,00	S	40X75X8★	32
2.441	2.452	.433				2.953	2.961	.315			
62,00	62,30	6,50	S	710227★	#	75,00	75,20	12,00	S	712011★	32
2.441	2.453	.256				2.953	2.961	.472			
62,25	62,50	11,00	S	*40X62.5X11★	32	75,00	75,26	12,00	N	2011★▶	40
2.451	2.461	.433				2.953	2.963	.472			
62,75	63,00	7,00	S	*40X63X7★	32	75,00	75,26	18,00	N	712020★◀	32
2.470	2.480	.276				2.953	2.963	.709			
63,00	63,30	8,00	N	224063★▶	32	75,00	75,30	12,00	S	*710050★	32
2.480	2.492	.315				2.953	2.965	.472			

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ▶ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

◀▶ Hydrodynamic Lip Design-Bidirectional & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>40,00mm (1.575") SHAFT (cont.)</b>						<b>1.594" SHAFT (cont.)</b>					
75,00	75,30	12,00	S	710113★	#	58,00	58,23	8,00	S	710140★	32
2.953	2.965	.472				2.283	2.293	.315			
75,75	76,00	8,00	S	*40X76X8★	32	<b>1.598" SHAFT</b>					
2.982	2.992	.315				-	-	-	S	800400	VRS1
76,00	76,25	8,00	S	1036★↔	40	-	-	-	V	800404	VRS1
2.992	3.002	.315				2.476	2.483	.350	N	4765◀	79
76,00	76,28	12,50	N	1146★◀	32	2.476	2.483	.420	N	4764◀	86
2.992	3.003	.492				<b>1.603" SHAFT</b>					
78,00	78,20	10,00	S	40X78X10★	35	-	-	-	S	800400	VRS1
3.071	3.079	.394				-	-	-	V	800404	VRS1
78,00	78,80	8,00	S	40X78X8★	32	-	-	.500		<b>99160</b>	<b>Redi-Sleeve</b>
3.071	3.102	.315				2.282	2.292	.530	N	*7456N&	94
79,72	80,00	7,00	S	*40X80X7★	32	2.375	2.379	.187	N	*8073	#
3.139	3.150	.276				<b>1.605" SHAFT</b>					
79,72	80,00	12,00	S	*40X80X12★	32	-	-	-	S	800400	VRS1
3.139	3.150	.472				-	-	-	V	800404	VRS1
80,00	80,20	10,00	V	*40X80X10V★	32	-	-	.500		<b>99160</b>	<b>Redi-Sleeve</b>
3.150	3.157	.394				2.374	2.386	.375	S	1192	32
80,00	80,28	10,00	S	40X80X10★	35	2.560	2.565	.693	N	714679◀↔	#
3.150	3.161	.394				2.795	2.804	.364	N	4674N◀↔	#
80,22	80,50	10,00	S	*40X80.5X10★	32	<b>1.609" SHAFT</b>					
3.158	3.169	.394				-	-	-	S	800400	VRS1
82,00	82,20	8,00	S	*40X82X8★	32	-	-	-	V	800404	VRS1
3.228	3.236	.315				2.435	2.441	.300	V	2658V	75
85,00	85,20	8,00	S	*40X85X8★	32	2.435	2.441	.300	H	2658↔	75
3.346	3.354	.315				2.750	2.754	.500	S	*413310	41
88,00	88,20	8,00	S	*40X88X8★	32	<b>1.610" SHAFT</b>					
3.465	3.472	.315				-	-	-	S	800400	VRS1
89,72	90,00	10,00	S	*40X90X10★	32	-	-	-	V	800404	VRS1
3.532	3.543	.394				2.500	2.531	.300	S	6283S	26
89,72	90,00	12,00	S	*40X90X12★	32	<b>41,00mm (1.614") SHAFT</b>					
3.532	3.543	.472				-	-	-	S	800400	VRS1
90,00	90,20	8,00	S	40X90X8★	35	-	-	-	V	800404	VRS1
3.543	3.551	.315				50,75	51,00	5,00	S	*41X51X5★	32
<b>1.578" SHAFT</b>						-	-	.197			
-	-	-	S	800400	VRS1	52,75	53,00	7,00	S	*41X53X7★	32
-	-	-	V	800404	VRS1	2.077	2.087	.276			
-	-	.512		<b>99157</b>	<b>Redi-Sleeve</b>	53,00	53,25	7,00	S	1950★	41
2.000	2.004	.250	S	43074S	4S	2.087	2.096	.276			
<b>2.408</b>	<b>2.412</b>	<b>.500</b>	<b>S</b>	<b>450666</b>	<b>45</b>	53,75	54,00	7,00	S	*41X54X7★	32
<b>1.593" (1-19/32") SHAFT</b>						2.116	2.126	.276			
-	-	-	S	800400	VRS1	54,00	54,23	7,00	N	224150★	35
-	-	-	V	800404	VRS1	2.126	2.135	.276			
<b>2.437</b>	<b>2.441</b>	<b>.468</b>	<b>S</b>	<b>450065</b>	<b>45</b>	55,00	55,29	7,00	S	41X55X7★	32
2.437	2.441	.500	S	*482042	48	2.165	2.177	.276			
<b>2.502</b>	<b>2.506</b>	<b>.250</b>	<b>S</b>	<b>482253</b>	<b>48</b>	55,00	55,29	7,00	S	1180★	32
2.502	2.506	.250	N	*482253N	48	2.165	2.177	.276			
2.502	2.506	.281	N	*482605N	48	55,45	55,70	9,00	S	*41X55.7X9★	32
2.502	2.506	.375	S	*481838	48	2.183	2.193	.354			
2.502	2.506	.500	S	*450258	45	56,00	0,00	8,00	V	711181★	32
2.623	2.627	.340	S	451469	45	2.205	.000	.315			
2.623	2.627	.500	S	*451858	45	56,00	56,25	7,00	S	41X56X7★	32
2.623	2.627	.500	H	*451858H	45	2.205	2.215	.276			
2.758	2.762	.500	S	450274	45	56,00	56,25	7,00	S	1181★	35
2.758	2.762	.500	H	*450274H	45	2.205	2.215	.276			
<b>1.594" SHAFT</b>						59,00	59,10	10,00	N	710114★↔	98
-	-	-	S	800400	VRS1	2.323	2.327	.394			
-	-	-	V	800404	VRS1	61,00	61,20	10,00	N	710141★◀	#
.000	2.291	.354	N	710512	40	2.402	2.409	.394			
52,50	52,70	6,00	N	710436★↔	35	<b>1.594" SHAFT (cont.)</b>					
2.067	2.075	.236				58,00	58,23	8,00	S	710140★	32
<b>2.125</b>	<b>2.129</b>	<b>.250</b>	<b>S</b>	<b>480581</b>	<b>48</b>	2.283	2.293	.315			
2.125	2.129	.281	S	*481384	48	<b>1.598" SHAFT</b>					
2.125	2.129	.281	N	*481384N	48	-	-	-	S	800400	VRS1
2.125	2.129	.281	V	*481384V	48	-	-	-	V	800404	VRS1

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use    ↗ Hydrodynamic Lip Design-CW    ◀ Hydrodynamic Lip Design-CCW

↔ Hydrodynamic Lip Design-Bidirectional & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).    ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>41,00mm (1.614") SHAFT (cont.)</b>						<b>1.625" (1-5/8") SHAFT (cont.)</b>					
62,00	62,20	8,00	S	*41X62X8★	32	2.374	2.378	.500	S	*480358	48
2.441	2.449	.315				2.374	2.378	.500	N	*710358	45
62,00	62,23	9,00	N	710220★➔	32	2.374	2.385	.375	S	*321150	32
2.441	2.450	.354				2.437	2.441	.250	S	*40066S	4S
63,00	63,20	9,00	N	710291★◄	40	2.437	2.441	.312	V	473367V	47
2.480	2.488	.354				<b>2.437</b>	<b>2.441</b>	<b>.312</b>	<b>S</b>	<b>473367</b>	<b>47</b>
63,75	64,00	10,00	S	*41X64X10★	32	2.437	2.441	.312	V	483367V	48
2.510	2.520	.394				2.437	2.441	.375	S	471419	47
68,00	68,20	13,00	S	710402★	#	2.437	2.441	.375	S	*481419	48
2.677	2.685	.512				2.437	2.441	.375	H	*481419H	48
<b>1.618" SHAFT</b>											
-	-	-	S	800400	VRS1	2.437	2.441	.468	S	*410066	41
-	-	-	V	800404	VRS1	2.437	2.441	.468	S	450066	45
2.000	2.004	.235	S	*484206	48	2.437	2.441	.500	S	*480066	48
2.124	2.128	.250	V	*483525V	48	2.437	2.441	.500	V	*452401V	45
2.531	2.535	.750	S	8477S	48	2.437	2.441	.500	S	*482401	48
2.574	2.579	.460	S	*3983◄➔	47	2.437	2.441	.500	V	*482401V	48
2.575	2.579	.460	L	8835L**	33	2.440	2.444	.500	S	*710063	#
2.575	2.579	.500	S	8835S◄➔	33	<b>2.441</b>	<b>2.445</b>	<b>.375</b>	<b>S</b>	<b>471829</b>	<b>47</b>
2.841	2.849	.500	N	4762N◄➔	74	2.441	2.445	.375	V	471829V	47
<b>1.625" (1-5/8") SHAFT</b>											
-	-	-	S	800400	VRS1	2.441	2.445	.500	S	*410795	41
-	-	-	V	800404	VRS1	2.448	2.502	.250	F	*6356	29
-	-	<b>.313</b>		<b>*99161</b>	<b>Redi-Sleeve</b>	2.462	-	.250	S	200641%	200E
-	-	<b>.563</b>		<b>99162</b>	<b>Redi-Sleeve</b>	2.502	2.506	.250	S	*472758	47
<b>2.000</b>	<b>2.004</b>	<b>.250</b>	<b>S</b>	<b>473694</b>	<b>47</b>	2.502	2.506	.250	N	*472758N	47
2.087	2.091	.275	S	*413799	41	2.502	2.506	.250	V	472758V	47
<b>2.116</b>	<b>2.120</b>	<b>.312</b>	<b>S</b>	<b>472419</b>	<b>47</b>	2.502	2.506	.250	S	*482758	48
2.116	2.120	.312	N	*472419N	47	2.502	2.506	.312	V	473010V	47
2.116	2.127	.312	S	324939	32	<b>2.502</b>	<b>2.506</b>	<b>.312</b>	<b>S</b>	<b>473010</b>	<b>47</b>
<b>2.125</b>	<b>2.129</b>	<b>.250</b>	<b>S</b>	<b>481181</b>	<b>48</b>	2.502	2.506	.312	N	*483010N	48
2.125	2.129	.250	H	*481181H	48	2.502	2.506	.375	N	*451839N	45
2.125	2.129	.250	N	481181N	48	2.502	2.506	.375	S	*471839	47
<b>2.250</b>	<b>2.254</b>	<b>.312</b>	<b>S</b>	<b>473230</b>	<b>47</b>	2.502	2.506	.375	H	*471839H	47
2.250	2.254	.312	S	*483230	48	2.502	2.506	.375	N	*471839N	47
2.250	2.254	.312	V	483230V	48	2.502	2.506	.375	S	*481839	48
2.250	2.254	.500	S	*410755	41	2.502	2.506	.375	N	*481839N	48
2.250	2.254	.500	S	*450755	45	2.502	2.506	.500	S	*410194	41
2.250	2.254	.500	S	*450755H	45	2.502	2.506	.500	V	410194V	41
2.250	2.254	.500	S	*470755	47	2.502	2.506	.500	S	450194	45
2.250	2.254	.500	S	*480755	48	2.502	2.506	.500	H	*450194H	45
2.251	2.255	.375	S	1999	48	2.502	2.506	.500	N	*450194N	45
2.251	2.256	.375	S	*471289	47	2.502	2.506	.500	S	*470194	47
2.251	2.256	.375	S	*481289	48	2.502	2.506	.500	S	*480194	48
2.282	2.286	.313	S	710204	48	2.562	2.566	.375	S	474216	47
2.327	2.332	.406	S	204017	204	2.562	2.566	.250	S	204500	4S
2.327	2.332	.440	S	*204075	204	2.562	2.566	.375	F	291099	29
2.328	2.332	.406	F	205017	205	2.562	2.566	.437	S	4763S	#
2.328	2.332	.437	S	473117	47	2.623	2.627	.250	S	*42135S	4S
2.328	2.332	.437	N	*473117N	47	<b>2.623</b>	<b>2.627</b>	<b>.312</b>	<b>S</b>	<b>473232</b>	<b>47</b>
2.374	2.378	.312	V	473231V	47	2.623	2.627	.312	S	*483232	48
<b>2.374</b>	<b>2.378</b>	<b>.312</b>	<b>S</b>	<b>473231</b>	<b>47</b>	2.623	2.627	.500	S	*410069	41
2.374	2.378	.312	A	473231A	47	2.623	2.627	.500	S	450069	45
2.374	2.378	.312	S	*483231	48	2.623	2.627	.500	N	*450069N	45
2.374	2.378	.375	S	*471150	47	2.623	2.627	.500	V	*450069V	45
2.374	2.378	.375	S	*481150	48	2.623	2.627	.500	S	*470069	47
2.374	2.378	.375	H	*481150H	48	2.623	2.627	.500	H	*470069H	47
2.374	2.378	.375	N	*481150N	48	2.623	2.627	.500	S	*480069	48
2.374	2.378	.437	S	453341	45	2.625	2.629	.250	S	40568S	4S
2.374	2.378	.500	S	*410358	41	2.625	2.629	.500	T	50568➔	5S
2.374	2.378	.500	H	*410358H	41	2.625	2.629	.500	T	50569	5S
2.374	2.378	.500	N	*410358N	41	<b>2.686</b>	<b>2.690</b>	<b>.375</b>	<b>S</b>	<b>481864</b>	<b>48</b>
2.374	2.378	.500	S	*450358	45	2.686	2.690	.375	H	*481864H	48
2.374	2.378	.500	N	*450358N	45	2.686	2.690	.500	S	*450072	45
2.374	2.378	.500	S	470358	47	2.686	2.690	.500	S	*480072	48
2.374	2.378	.500	H	*470358H	47	2.722	2.727	.406	F	5727	205
2.374	2.378	.500	N	470358N	47	2.750	2.754	.180	N	*8994N	48
						2.750	2.754	.250	L	40286	4L

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW

◄➔ Hydrodynamic Lip Design-Bidirectional \*\* Canada Only % External Bore

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>1.625" (1-5/8") SHAFT (cont.)</b>						<b>1.652" SHAFT</b>					
2.750	2.754	.250	S	*42754S	4S	-	-	-	S	800400	VRS1
2.750	2.754	.312	S	*474247	47	-	-	-	V	800404	VRS1
<b>2.750</b>	<b>2.754</b>	<b>.312</b>	<b>S</b>	<b>*474274</b>	<b>47</b>	-	-	<b>.445</b>		<b>99166</b>	<b>Redi-Sleeve</b>
2.750	2.754	.375	S	473443	47	-	-	<b>.563</b>		<b>99169</b>	<b>Redi-Sleeve</b>
2.750	2.754	.500	S	*410286	41						
2.750	2.754	.500	N	*410286N	41	2.518	2.524	.394	S	3622	74
2.750	2.754	.500	S	*450286	45	<b>42,00mm (1.654") SHAFT</b>					
2.750	2.754	.500	N	*450286N	45	-	-	-	S	800400	VRS1
2.750	2.754	.500	S	470286	47	-	-	-	V	800404	VRS1
2.750	2.754	.500	S	*480286	48	-	-	<b>.445</b>		<b>99166</b>	<b>Redi-Sleeve</b>
2.758	2.762	.500	S	450275	45	-	-	<b>.563</b>		<b>99169</b>	<b>Redi-Sleeve</b>
2.758	2.762	.500	S	*480275	48						
<b>2.835</b>	<b>2.839</b>	<b>.468</b>	<b>S</b>	<b>*450819</b>	<b>45</b>	49,80	50,00	6,00	S	*42X50X6★	32
<b>2.875</b>	<b>2.879</b>	<b>.375</b>	<b>S</b>	<b>*473444</b>	<b>47</b>	1.961	1.969	.236			
2.875	2.879	.375	V	473444V	47	49,80	50,00	7,00	S	*42X50X7★	32
2.875	2.879	.437	N	*411923N	41	1.961	1.969	.276			
2.875	2.879	.437	N	471923N	47	51,75	52,00	4,00	S	*42X52X4★	32
2.875	2.879	.468	S	450078	45	2.037	2.047	.157			
2.875	2.879	.468	S	*480078	48	51,75	52,00	6,00	S	*42X52X6★	32
2.875	2.879	.500	S	*452170	45	2.037	2.047	.236			
2.875	2.879	.500	S	*482170	48	51,75	52,00	7,00	S	*42X52X7★	32
2.996	3.001	.500	S	450415	45	2.037	2.047	.276			
2.996	3.001	.500	S	*480415	48	53,75	54,00	7,00	S	*42X54X7★	32
<b>3.000</b>	<b>3.004</b>	<b>.312</b>	<b>S</b>	<b>*414268</b>	<b>41</b>	2.116	2.126	.276			
3.000	3.005	.500	S	*410539	41	54,75	55,00	9,00	S	*42X55X9★	32
3.000	3.005	.500	N	*410539N	41	2.155	2.165	.354			
3.000	3.005	.500	S	450539	45	54,89	55,00	8,00	S	1214★	47
3.000	3.005	.500	S	*480539	48	2.161	2.165	.315			
3.062	3.066	.500	S	450335	45	54,89	55,00	8,00	S	1214N★	47
3.125	3.130	.500	N	*411978N	41	2.161	2.165	.315			
3.251	3.256	.500	S	*410467	41	55,00	55,12	8,00	H	3051★	33
3.251	3.256	.500	S	450467	45	2.165	2.170	.315			
3.543	3.548	.375	S	*477104	47	55,00	55,12	8,00	H	3051N★	33
3.937	3.942	.375	S	*476878	47	2.165	2.170	.315			
						2.165	2.170	.315			
						55,00	55,12	8,00	H	3051N★	33
						2.165	2.170	.315			
						55,00	55,20	7,00	S	42X55X7★	32
						2.165	2.173	.276			
						55,00	55,20	7,50	S	224200★	32
						2.165	2.173	.295			
						55,00	55,20	8,00	V	*42X55X8V★	35
						2.165	2.173	.315			
2.122	2.126	.343	S	710202	#	55,00	55,28	8,00	S	224210★	35
2.278	2.282	.343	S	710241	68	2.165	2.176	.315			
						55,00	55,28	8,00	S	42X55X8★	35
						2.165	2.176	.315			
						55,00	55,28	8,00	S	42X55X8★	35
						2.165	2.176	.315			
						55,00	55,33	9,00	N	224205★	32
						2.165	2.178	.354			
						55,75	56,00	6,00	S	*42X56X6★	32
						2.195	2.205	.236			
						55,75	56,00	10,00	S	*42X56X10★	32
						2.195	2.205	.394			
						56,00	56,10	14,00	N	710221★	#
						2.205	2.209	.551			
						56,00	56,13	7,00	S	42X56X7★	32
						2.205	2.210	.276			
						56,00	56,13	7,00	H	*1944★	32
						2.205	2.210	.276			
						56,00	56,16	7,00	N	473560N★	47
						2.205	2.211	.276			
						56,00	56,21	6,00	S	710097★	#
						2.205	2.213	.236			
						56,00	56,20	7,00	V	*42X56X7V★	35
						2.205	2.213	.276			
						56,00	56,21	7,00	S	224220★	49
						2.205	2.213	.276			
						56,00	56,20	7,00	H	710386★	32
						2.205	2.213	.276			
						56,00	56,28	7,00	S	494117★	49
						2.205	2.216	.276			
						56,00	56,34	7,00	H	3774★	35
						2.205	2.218	.276			

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-Bidirectional

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>42,00mm (1.654") SHAFT (cont.)</b>						<b>42,00mm (1.654") SHAFT (cont.)</b>					
56,30	56,44	8,00	S	710186★	#	64,75	65,00	7,50	S	*42X65X7.5★	32
2.216	2.222	.315				2.549	2.559	.295			
56,50	56,70	8,00	S	710244★	#	64,75	65,00	9,00	S	*42X65X9★	32
2.224	2.232	.315				2.549	2.559	.354			
57,75	58,00	8,00	S	*42X58X8★	32	64,75	65,00	12,00	S	*42X65X12★	32
2.273	2.283	.315				2.549	2.559	.472			
57,75	58,00	10,00	S	*42X58X10★	32	64,80	65,00	13,50	S	710179★➡	32
2.273	2.283	.394				2.551	2.555	.531			
58,00	58,10	7,00	S	42X58X7★	48	65,00	65,15	10,00	N	42X65X10★	47
2.283	2.287	.276				2.559	2.565	.394			
58,00	58,10	10,00	S	*2000★	33	65,00	65,15	10,00	N	224255★	47
2.283	2.287	.394				2.559	2.565	.394			
58,00	58,17	7,00	V	474241V★➡	47	65,00	65,20	10,00	V	*42X65X10V★	35
2.283	2.290	.276				2.559	2.567	.394			
58,00	58,18	7,00	S	224235★	48	65,05	65,15	9,50	N	*474135N★	47
2.283	2.291	.276				2.561	2.565	.374			
58,00	58,20	12,00	S	710517★	#	66,00	66,28	10,00	S	224266★	32
2.283	2.291	.472				2.598	2.609	.394			
58,00	58,28	8,00	N	224215★◀	32	67,00	67,13	7,16	V	4615V★➡	83
2.283	2.294	.315				2.638	2.643	.282			
59,00	59,10	7,00	N	710442★➡	48	67,00	67,20	10,00	N	710286★◀➡	32
2.323	2.327	.276				2.638	2.646	.394			
59,75	60,00	8,00	S	*42X60X8★	32	68,00	68,20	8,00	S	42X68X8★	32
2.352	2.362	.315				2.677	2.685	.315			
59,75	60,00	9,00	S	*42X60X9★	32	68,00	68,20	10,00	S	42X68X10★	32
2.352	2.362	.354				2.677	2.685	.394			
59,75	60,00	10,00	S	*42X60X10★	32	69,75	70,00	8,00	S	*42X70X8★	32
2.352	2.362	.394				2.746	2.756	.315			
59,75	60,00	12,00	S	*42X60X12★	32	69,75	70,00	12,00	S	*42X70X12★	32
2.352	2.362	.472				2.746	2.756	.472			
60,00	60,20	10,00	V	*42X60X10V★	35	70,00	70,20	10,00	S	42X70X10★	32
2.362	2.370	.394				2.756	2.764	.394			
60,00	60,22	7,00	S	42X60X7★	32	<b>72,00</b>	<b>72,20</b>	<b>8,00</b>	<b>S</b>	<b>42X72X8★</b>	<b>32</b>
2.362	2.371	.276				<b>2.835</b>	<b>2.843</b>	<b>.315</b>			
60,00	60,22	7,00	V	*320563★	32	72,00	72,20	10,00	V	*42X72X10V★	35
2.362	2.371	.276				2.835	2.843	.394			
60,00	60,22	7,00	S	*323715★	32	72,00	72,27	10,00	S	42X72X10★	32
2.362	2.371	.276				2.835	2.845	.394			
60,00	60,22	7,04	N	1953★	32	72,00	72,27	10,00	S	224270★	32
2.362	2.371	.277				2.835	2.845	.394			
60,00	60,42	7,00	V	2025★	32	72,00	72,28	10,00	S	710207★	40
2.362	2.379	.276				2.835	2.846	.394			
61,75	62,00	7,00	S	*42X62X7★	32	74,75	75,00	10,00	S	*42X75X10★	32
2.431	2.441	.276				2.943	2.953	.394			
61,75	62,00	10,00	S	*42X62X10★	32	74,75	75,00	12,00	S	*42X75X12★	32
2.431	2.441	.394				2.943	2.953	.472			
61,75	62,00	12,00	S	*42X62X12★	32	75,00	75,20	8,00	S	*42X75X8★	32
2.431	2.441	.472				2.953	2.961	.315			
62,00	62,10	12,00	S	710403★	#	75,75	76,00	12,00	S	*42X76X12★	32
2.441	2.445	.472				2.982	2.992	.472			
62,00	62,20	7,00	S	710301★	97	76,00	76,10	14,00	N	710245★➡	#
2.441	2.449	.276				2.992	2.996	.551			
62,00	62,20	8,00	V	*42X62X8V★	32	76,00	76,28	12,00	S	710195★	40
2.441	2.449	.315				2.992	3.003	.472			
62,00	62,20	8,00	N	710408★	32	77,72	78,00	10,00	S	*42X78X10★	32
2.441	2.449	.315				3.060	3.071	.394			
62,00	62,27	8,00	S	224250★	35	78,00	78,20	8,00	S	*42X78X8★	32
2.441	2.452	.315				3.071	3.079	.315			
62,00	62,27	8,00	S	42X62X8★	35	80,00	80,20	8,00	S	42X80X8★	32
2.441	2.452	.315				3.150	3.157	.315			
62,00	62,27	10,00	S	*1946★	35	80,00	80,20	10,00	S	42X80X10★	35
2.441	2.452	.394				3.150	3.157	.394			
62,00	62,27	10,00	S	224252★	32	90,00	90,09	9,00	N	710133★	#
2.441	2.452	.394				3.543	3.547	.354			
62,75	63,00	7,00	S	*42X63X7★	32	90,00	90,28	12,00	N	710246★	#
2.470	2.480	.276				3.543	3.554	.472			
63,00	63,20	9,00	N	710298★➡	40	<b>1.656" (1-21/32") SHAFT</b>					
2.480	2.488	.354				-	-	-	S	800400	VRS1
63,75	64,00	8,00	S	*42X64X8★	32	-	-	-	V	800404	VRS1
2.510	2.520	.315				2.502	2.506	.500	S	450260	45
64,00	64,18	6,00	S	224254★	34						
2.520	2.527	.236									

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➡ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

◀➡ Hydrodynamic Lip Design-Bidirectional

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>1.656" (1-21/32") SHAFT (cont.)</b>						<b>1.687" (1-11/16") SHAFT (cont.)</b>					
2.623	2.627	.455	N	7457N	1S	<b>2.502</b>	<b>2.506</b>	<b>.312</b>	<b>S</b>	<b>473234</b>	<b>47</b>
2.623	2.627	.455	N	*9541N	#	2.502	2.506	.375	S	*450363	45
2.686	2.690	.500	S	450073	45	2.502	2.506	.375	H	*450363H	45
2.686	2.690	.500	S	*480073	48	2.502	2.506	.375	S	*480363	48
2.750	2.754	.500	S	*450284	45	2.502	2.506	.500	S	*410154	41
2.875	2.879	.468	S	*450079	45	2.502	2.506	.500	N	*410154N	41
<b>2.937</b>	<b>2.941</b>	<b>.375</b>	<b>S</b>	<b>472660</b>	<b>47</b>	2.502	2.506	.500	S	450154	45
<b>1.670" SHAFT</b>						2.502	2.506	.500	S	*470154	47
-	-	-	S	800400	VRS1	2.502	2.506	.500	H	*470154H	47
-	-	-	V	800404	VRS1	2.502	2.506	.500	S	*480154	48
2.686	2.690	.500	S	452086	45	2.560	2.579	.375	S	2146	#
<b>1.673" SHAFT</b>						2.560	2.579	.375	S	*5114	#
-	-	-	S	800400	VRS1	2.560	2.579	.470	S	712146 ↔	25
-	-	-	V	800404	VRS1	2.561	2.565	.500	S	*410460	41
2.162	2.166	.285	S	4099&	287	<b>2.561</b>	<b>2.565</b>	<b>.500</b>	<b>S</b>	<b>470460</b>	<b>47</b>
<b>1.675" SHAFT</b>						2.561	2.566	.500	S	*203041	203
-	-	-	S	800400	VRS1	2.605	2.609	.235	S	9178S	4S
-	-	-	V	800404	VRS1	<b>2.623</b>	<b>2.627</b>	<b>.312</b>	<b>S</b>	<b>473235</b>	<b>47</b>
2.000	2.175	.200	S	710385	#	2.623	2.627	.375	S	440265	44
<b>1.680" SHAFT</b>						2.623	2.627	.437	N	8516N	47
2.500	2.506	1.535	S	2465	79	2.623	2.627	.500	S	*410265	41
<b>1.685" SHAFT</b>						2.623	2.627	.500	N	*410265N	41
-	-	-	S	800400	VRS1	2.623	2.627	.500	S	*450265	45
-	-	-	V	800404	VRS1	2.623	2.627	.500	S	*470265	47
-	-	<b>.313</b>		<b>*99167</b>	<b>Redi-Sleeve</b>	2.623	2.627	.500	H	*470265H	47
-	-	<b>.563</b>		<b>99168</b>	<b>Redi-Sleeve</b>	2.623	2.627	.500	S	*480265	48
2.500	2.506	.421	V	4981V	#	2.624	2.628	.609	V	*8547	#
2.500	2.506	1.250	N	7300S ←	79	2.624	2.628	.609	H	*8547H	#
<b>1.687" (1-11/16") SHAFT</b>						2.650	2.725	.290	S	200886%	200E
-	-	-	S	800400	VRS1	2.684	2.706	.250	S	7381S	24
-	-	-	V	800404	VRS1	2.686	2.690	.500	S	*410074	41
-	-	<b>.313</b>		<b>*99167</b>	<b>Redi-Sleeve</b>	2.686	2.690	.500	S	*450074	45
-	-	<b>.563</b>		<b>99168</b>	<b>Redi-Sleeve</b>	2.686	2.690	.500	S	470074	47
2.279	2.283	.500	L	*6084	5L	2.686	2.690	.500	S	*480074	48
2.279	2.285	.250	S	353141	35	<b>2.686</b>	<b>2.691</b>	<b>.312</b>	<b>S</b>	<b>474265</b>	<b>47</b>
2.327	2.332	.500	S	203008	203	2.714	2.718	.468	S	*410421	41
2.327	2.332	.500	S	204008	204	2.716	2.720	.468	S	*410765	41
<b>2.328</b>	<b>2.332</b>	<b>.312</b>	<b>S</b>	<b>473317</b>	<b>47</b>	<b>2.716</b>	<b>2.720</b>	<b>.468</b>	<b>S</b>	<b>450765</b>	<b>45</b>
2.328	2.332	.312	N	*473317N	47	<b>2.750</b>	<b>2.754</b>	<b>.312</b>	<b>S</b>	<b>473236</b>	<b>47</b>
2.328	2.332	.437	S	*471410	47	2.750	2.754	.500	S	*410186	41
2.328	2.332	.437	S	*481410	48	2.750	2.754	.500	S	*450186	45
2.328	2.332	.531	S	7022S	276	2.750	2.754	.500	S	*470186	47
2.363	2.367	.437	S	*481345	48	2.750	2.754	.500	S	*480186	48
2.363	2.367	.437	H	*481345H	48	2.835	2.839	.468	S	*410596	41
2.363	2.367	.437	N	*481345N	48	2.835	2.839	.468	S	*450596	45
<b>2.374</b>	<b>2.378</b>	<b>.312</b>	<b>S</b>	<b>473233</b>	<b>47</b>	<b>2.835</b>	<b>2.839</b>	<b>.468</b>	<b>S</b>	<b>470596</b>	<b>47</b>
2.374	2.378	.375	S	*471812	47	2.835	2.839	.468	V	470596V	47
2.374	2.378	.375	S	*481812	48	2.835	2.839	.468	S	*480596	48
2.374	2.378	.500	S	*410562	41	<b>2.875</b>	<b>2.879</b>	<b>.375</b>	<b>S</b>	<b>473446</b>	<b>47</b>
<b>2.437</b>	<b>2.441</b>	<b>.312</b>	<b>S</b>	<b>473445</b>	<b>47</b>	2.875	2.879	.468	S	*410080	41
2.437	2.441	.312	V	*473445V	47	2.875	2.879	.468	S	*450080	45
2.437	2.441	.468	S	*410479	41	2.875	2.879	.468	S	*470080	47
2.437	2.441	.468	S	*450479	45	2.875	2.879	.468	S	*480080	48
2.437	2.441	.468	S	*470479	47	2.875	2.879	.500	S	*452629	45
2.437	2.441	.468	S	*480479	48	2.875	2.879	.500	S	*482629	48
2.437	2.441	.468	H	480479H	48	2.875	2.885	.622	S	*4020	#
2.437	2.441	.468	V	*480479V	48	2.875	2.885	.625	S	*712143	32
2.500	2.506	1.535	N	*2854 ←	79	<b>3.000</b>	<b>3.005</b>	<b>.375</b>	<b>S</b>	<b>471981</b>	<b>47</b>
2.502	2.506	.250	S	40154S	4S	3.000	3.005	.500	S	*451226	45

SIZE SECTION

For Illustration and Material Data See Technical Section  
 # Designed For A Specific Application - Not Recommended For General Use ← Hydrodynamic Lip Design-CCW ↔ Hydrodynamic Lip Design-Bidirectional % External Bore & Flanged O.D. \* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>42,90mm (1.689") SHAFT</b>					
61,75	62,00	8,00	S	*42.9X62X8★	32
2.431	2.441	.315			
<b>43,00mm (1.693") SHAFT</b>					
-	-	-	S	800400	VRS1
-	-	-	V	800404	VRS1
49,80	50,00	7,00	S	*43X50X7★	32
1.961	1.969	.276			
54,00	54,10	6,50	S	224400★	25
2.126	2.130	.256			
54,00	54,10	7,50	S	334111★	33
2.126	2.130	.295			
54,75	55,00	9,00	S	*43X55X9★	32
2.155	2.165	.354			
55,00	55,20	6,00	V	2012★➔	32
2.165	2.173	.236			
55,00	55,20	6,00	V	2012V★➔	32
2.165	2.173	.236			
55,00	55,20	8,00	H	710264★➔	32
2.165	2.173	.236			
55,00	55,20	8,00	S	43X55X8★	32
2.165	2.173	.315			
55,00	55,25	8,00	S	1183★	34
2.165	2.175	.315			
57,00	57,20	8,00	S	*43X57X8★	32
2.244	2.252	.315			
57,75	58,00	8,00	S	*43X58X8★	32
2.273	2.283	.315			
58,47	58,62	7,50	S	710159★	#
2.302	2.308	.295			
60,00	60,30	8,00	S	320583★➔	32
2.362	2.374	.315			
61,75	62,00	8,00	S	*43X62X8★	32
2.431	2.441	.315			
61,75	62,00	12,00	S	*43X62X12★	32
2.431	2.441	.472			
62,00	62,10	9,50	S	224320★	47
2.441	2.445	.374			
62,00	62,10	9,50	S	*474137★	47
2.441	2.445	.374			
2.480	2.488	.394	S	710431	#
65,00	65,20	8,00	S	43X65X8★	32
2.559	2.567	.315			
65,04	65,14	9,50	S	710387★	47
2.561	2.565	.374			
65,75	66,00	10,00	S	*43X66X10★	32
2.588	2.598	.394			
69,00	69,20	8,00	S	*43X69X8★	32
2.717	2.724	.315			
70,00	70,20	9,00	S	710142★	#
2.756	2.764	.354			
73,00	73,20	8,00	S	*43X73X8★	32
2.874	2.882	.315			
<b>1.694" SHAFT</b>					
.000	2.462	.433	V	710513	#
<b>1.703" SHAFT</b>					
-	-	-	S	800450	VRS1
-	-	-	S	800451	VRS2
-	-	-	V	800454	VRS1
-	-	-	V	800455	VRS2
3.030	3.039	.500	S	710067★➔	69
3.084	3.090	.500	S	3747★➔	69
<b>1.705" SHAFT</b>					
-	-	-	S	800450	VRS1
-	-	-	S	800451	VRS2
-	-	-	V	800454	VRS1
-	-	-	V	800455	VRS2

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>1.705" SHAFT (cont.)</b>					
-	-	-	V	800455	VRS2
3.034	3.039	.562	V	100357	86
3.080	3.084	.461	S	710105★➔	#
<b>1.709" SHAFT</b>					
-	-	-	S	800450	VRS1
-	-	-	S	800451	VRS2
-	-	-	V	800454	VRS1
-	-	-	V	800455	VRS2
2.205	2.213	.292	N	2955➔	71
<b>43,50mm (1.713") SHAFT</b>					
61,75	62,00	6,50	S	*43.5X62X6.5★	32
2.431	2.441	.256			
<b>1.718" (1-23/32") SHAFT</b>					
-	-	-	S	800450	VRS1
-	-	-	S	800451	VRS2
-	-	-	V	800454	VRS1
-	-	-	V	800455	VRS2
-	-	<b>.563</b>		<b>99171</b>	<b>Redi-Sleeve</b>
2.228	2.185	.056	S	*9087	#
2.437	2.441	.468	L	50327	5L
2.561	2.565	.500	V	442251V	44
2.561	2.565	.500	S	442251	44
2.561	2.565	.500	S	473336	47
2.562	2.566	.500	F	*205051	205
<b>2.623</b>	<b>2.627</b>	<b>.500</b>	<b>S</b>	<b>450068</b>	<b>45</b>
2.875	2.879	.468	L	50081	5L
2.996	3.000	.375	F	6101	29
<b>1.730" SHAFT</b>					
-	-	-	S	800450	VRS1
-	-	-	S	800451	VRS2
-	-	-	V	800454	VRS1
-	-	-	V	800455	VRS2
2.336	2.340	.250	S	6840S	4S
2.336	2.340	.280	F	7607	#
2.336	2.340	.470	N	8121S	25
2.758	2.762	.882	S	*7729	39
2.834	2.838	.375	S	*483602	48
2.834	2.838	.468	S	*483326	48
2.875	2.879	.468	S	*473559	47
<b>44,00mm (1.732") SHAFT</b>					
-	-	-	S	800450	VRS1
-	-	-	S	800451	VRS2
-	-	-	V	800454	VRS1
-	-	-	V	800455	VRS2
53,75	54,00	7,00	S	*44X54X7★	32
2.116	2.126	.276			
58,00	58,20	8,00	S	*44X58X8★	32
2.283	2.291	.315			
59,00	59,23	6,80	N	224450★➔	35
2.323	2.332	.268			
59,75	60,00	9,00	S	*44X60X9★	32
2.352	2.362	.354			
60,00	60,20	7,00	S	44X60X7★	32
2.362	2.370	.276			
60,00	60,20	10,00	S	44X60X10★	35
2.362	2.370	.394			
60,00	60,28	10,00	H	224460★➔	32
2.362	2.373	.394			
61,75	62,00	7,00	S	*44X62X7★	32
2.431	2.441	.276			
61,75	62,00	10,00	S	*44X62X10★	32
2.431	2.441	.394			

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀➔ Hydrodynamic Lip Design-Bidirectional

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>44.00mm (1.732") SHAFT (cont.)</b>						<b>1.750" (1-3/4") SHAFT</b>					
62.00	62.26	8.00	S	44X62X8★↔↔	32	-	-	-	S	800450	VRS1
2.441	2.451	.315	-	-	-	-	-	-	S	800451	VRS2
62.00	62.26	8.00	S	224462★↔↔	32	-	-	-	V	800454	VRS1
2.441	2.451	.315	-	-	-	-	-	-	V	800455	VRS2
62.00	62.28	10.00	N	224464★◀	32	-	-	<b>.375</b>	-	<b>99172</b>	<b>Redi-Sleeve</b>
2.441	2.452	.394	-	-	-	-	-	<b>.531</b>	<b>*</b>	<b>99180</b>	<b>Redi-Sleeve</b>
64.75	65.00	11.00	S	*44X65X11★	32	-	-	<b>.563</b>	-	<b>99174</b>	<b>Redi-Sleeve</b>
2.549	2.559	.433	-	-	-	-	-	<b>.750</b>	-	<b>99175</b>	<b>Redi-Sleeve</b>
65.00	65.20	11.00	S	224465★➔	32	-	-	-	-	-	-
2.559	2.567	.433	-	-	-	2.250	-	.250	U	710024	#
65.00	65.28	10.00	S	44X65X10★	35	2.250	2.254	.250	S	42352S	4S
2.559	2.570	.394	-	-	-	<b>2.250</b>	<b>2.254</b>	<b>.359</b>	<b>S</b>	<b>450400</b>	<b>45</b>
66.00	66.10	6.00	S	710223★	#	2.250	2.254	.359	V	*450400V	45
2.598	2.602	.236	-	-	-	2.250	2.258	.187	S	6703S	35
68.00	68.30	8.00	N	350609★◀	35	2.250	2.258	.250	S	340400	34
2.677	2.689	.315	-	-	-	2.250	2.258	.250	H	*340400H	34
69.75	70.00	12.00	S	*44X70X12★	32	2.328	2.332	.437	S	482126	48
2.746	2.756	.472	-	-	-	2.374	2.378	.250	S	*41206S	4S
70.00	70.20	8.00	S	44X70X8★	32	<b>2.374</b>	<b>2.378</b>	<b>.312</b>	<b>S</b>	<b>473237</b>	<b>47</b>
2.756	2.764	.315	-	-	-	<b>2.374</b>	<b>2.378</b>	<b>.312</b>	<b>V</b>	<b>473237V</b>	<b>47</b>
72.00	72.11	10.00	S	44X72X10★	32	2.374	2.378	.312	S	*483237	48
2.835	2.839	.394	-	-	-	2.374	2.378	.375	S	*471288	47
72.00	72.11	10.00	S	224470★	35	2.374	2.378	.375	N	*471288N	47
2.835	2.839	.394	-	-	-	2.374	2.378	.375	S	*481288	48
74.00	74.20	11.00	S	710525★	#	2.374	2.378	.437	S	*472246	47
2.913	2.921	.433	-	-	-	2.374	2.378	.437	S	*482246	48
80.00	80.12	8.00	S	710115★↔↔	98	2.374	2.378	.484	S	710062	#
3.150	3.154	.315	-	-	-	2.374	2.378	.500	S	*410929	41
90.00	90.10	9.00	N	710283★	#	2.374	2.378	.500	S	*450929	45
3.543	3.547	.354	-	-	-	2.374	2.378	.500	S	*470929	47
92.00	92.28	12.50	S	710208★	#	2.374	2.378	.500	S	*480929	48
3.622	3.633	.492	-	-	-	2.374	2.379	.250	S	204503	204
<b>1.734" SHAFT</b>						2.374	2.381	.437	S	7486S	35
-	-	-	S	800450	VRS1	2.411	2.415	.380	N	*451169N	45
-	-	-	S	800451	VRS2	2.411	2.415	.380	S	471169	47
-	-	-	V	800454	VRS1	2.411	2.415	.380	N	471169N	47
-	-	-	V	800455	VRS2	2.412	2.416	.468	S	*481243	48
2.400	2.405	.230	S	8705S	277	2.436	2.441	.300	S	*4771S↔↔	#
2.726	2.730	.500	L	5836	201	2.437	2.441	.250	S	43071S	4S
2.835	2.839	.312	S	*484103	48	<b>2.437</b>	<b>2.441</b>	<b>.312</b>	<b>S</b>	<b>471504</b>	<b>47</b>
<b>1.739" SHAFT</b>						2.437	2.441	.312	V	471504V	47
-	-	-	S	800450	VRS1	2.437	2.441	.312	S	*481504	48
-	-	-	S	800451	VRS2	2.437	2.441	.312	H	*481504H	48
-	-	-	V	800454	VRS1	2.437	2.441	.375	S	*471122	47
-	-	-	V	800455	VRS2	2.437	2.441	.375	S	*481122	48
-	-	<b>.375</b>	-	<b>99170</b>	<b>Redi-Sleeve</b>	2.437	2.441	.375	U	710013	#
2.812	2.816	.594	S	*9844&	#	2.437	2.441	.468	S	*450351	45
2.812	3.270	.593	N	8460N&	74	2.437	2.441	.468	N	*450351N	45
3.000	3.008	.500	S	6818	71	2.437	2.441	.468	S	470351	47
<b>1.748" SHAFT</b>						2.437	2.441	.468	S	*480351	48
-	-	-	S	800450	VRS1	2.437	2.441	.468	H	*480351H	48
-	-	-	S	800451	VRS2	2.437	2.441	.500	S	*452418	45
-	-	-	V	800454	VRS1	2.440	2.445	.468	S	*203007	203
-	-	-	V	800455	VRS2	2.440	2.445	.468	S	*204007	204
-	-	<b>.375</b>	-	<b>99172</b>	<b>Redi-Sleeve</b>	<b>2.441</b>	<b>2.445</b>	<b>.375</b>	<b>S</b>	<b>471831</b>	<b>47</b>
-	-	<b>.531</b>	<b>*</b>	<b>99180</b>	<b>Redi-Sleeve</b>	2.441	2.445	.375	H	*471831H	47
-	-	<b>.563</b>	-	<b>99174</b>	<b>Redi-Sleeve</b>	2.441	2.445	.375	N	*471831N	47
-	-	<b>.750</b>	-	<b>99175</b>	<b>Redi-Sleeve</b>	2.441	2.445	.375	V	*471831V	47
2.619	2.627	.330	N	4950	88	<b>2.449</b>	<b>2.453</b>	<b>.312</b>	<b>S</b>	<b>473157</b>	<b>47</b>
2.623	2.627	.330	N	3227➔	83	2.497	2.501	.500	S	*483565	48
3.229	3.238	.335	H	3583➔	83	2.500	2.504	.375	S	*483503	48
						2.500	2.504	.484	S	710389	7S
						2.500	2.508	.375	T	354040	35
						2.502	2.506	.250	S	40494S	4S
						2.502	2.506	.250	S	*50352	5S
						2.502	2.506	.312	N	*452164N	45
						<b>2.502</b>	<b>2.506</b>	<b>.312</b>	<b>S</b>	<b>472164</b>	<b>47</b>
						2.502	2.506	.312	A	472164A	47
						<b>2.502</b>	<b>2.506</b>	<b>.312</b>	<b>V</b>	<b>472164V</b>	<b>47</b>
						2.502	2.506	.312	S	*482164	48
						2.502	2.506	.312	N	482164N	48

SIZE SECTION

For Illustration and Material Data See Technical Section  
 # Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW  
 ↔ Hydrodynamic Lip Design-Bidirectional & Flanged O.D.  
 \* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>1.750" (1-3/4") SHAFT (cont.)</b>						<b>1.750" (1-3/4") SHAFT (cont.)</b>					
2.502	2.506	.375	S	450494	45	2.750	2.754	.500	S	*410183	41
2.502	2.506	.375	S	*470494	47	2.750	2.754	.500	N	410183N	41
2.502	2.506	.375	N	*470494N	47	2.750	2.754	.500	S	450183	45
2.502	2.506	.375	S	*480494	48	2.750	2.754	.500	N	*450183N	45
2.502	2.506	.375	N	*480494N	48	2.750	2.754	.500	V	*450183V	45
2.502	2.506	.406	H	451147H	45	2.750	2.754	.500	S	*470183	47
2.502	2.506	.406	N	*451147N	45	2.750	2.754	.500	N	*470183N	47
2.502	2.506	.500	S	*410352	41	2.750	2.754	.500	S	*480183	48
2.502	2.506	.500	S	450352	45	2.750	2.754	.500	H	*480183H	48
2.502	2.506	.500	H	*450352H	45	<b>2.758</b>	<b>2.762</b>	<b>.375</b>	<b>S</b>	<b>*473447</b>	<b>47</b>
2.502	2.506	.500	N	*450352N	45	2.758	2.762	.500	S	*410155	41
2.502	2.506	.500	S	*470352	47	2.758	2.762	.500	S	*450155	45
2.502	2.506	.500	H	*470352H	47	2.758	2.762	.500	S	*470155	47
2.502	2.506	.500	S	*480352	48	2.758	2.762	.500	S	*480155	48
2.502	2.506	.680	L	7834	#	2.783	2.787	.531	L	50289	5L
2.502	2.506	.750	S	*7731	2S	2.786	2.876	.285	S	200600%	200E
2.561	2.565	.250	S	204502	204	2.810	2.814	.315	S	712260	47
2.561	2.565	.500	V	470361V	47	2.875	2.879	.375	V	471141V	47
2.561	2.565	.500	S	*410361	41	<b>2.875</b>	<b>2.879</b>	<b>.375</b>	<b>S</b>	<b>*471141</b>	<b>47</b>
2.561	2.565	.500	S	450361	45	2.875	2.879	.468	S	*410291	41
2.561	2.565	.500	S	470361	47	2.875	2.879	.468	N	*410291N	41
2.561	2.565	.500	S	*480361	48	2.875	2.879	.468	S	450291	45
<b>2.561</b>	<b>2.566</b>	<b>.312</b>	<b>S</b>	<b>*472193</b>	<b>47</b>	2.875	2.879	.468	N	*450291N	45
2.561	2.566	.500	S	*204015	204	2.875	2.879	.468	V	*450291V	45
2.562	2.566	.500	S	203015	203	2.875	2.879	.468	S	*470291	47
2.562	2.566	.500	F	205015	205	2.875	2.879	.468	S	*480291	48
<b>2.565</b>	<b>2.570</b>	<b>.312</b>	<b>S</b>	<b>*473796</b>	<b>47</b>	2.875	2.879	.500	S	*481067	48
2.566	2.574	.311	S	324941	32	2.875	2.880	.500	S	6949S	274
2.621	2.625	.937	V	710428	87	2.983	2.987	.438	S	5711	41
2.623	2.627	.250	S	*43092S	4S	<b>2.996</b>	<b>3.001</b>	<b>.375</b>	<b>S</b>	<b>*473448</b>	<b>47</b>
2.623	2.627	.290	S	200335	200	2.996	3.001	.437	S	*411983	41
2.623	2.627	.312	V	472185V	47	2.996	3.001	.500	S	*410359	41
<b>2.623</b>	<b>2.627</b>	<b>.312</b>	<b>S</b>	<b>*472185</b>	<b>47</b>	2.996	3.001	.500	S	*450359	45
2.623	2.627	.312	S	*482185	48	2.996	3.001	.500	S	*470359	47
2.623	2.627	.375	S	*481019	48	2.996	3.001	.500	S	*480359	48
2.623	2.627	.500	S	*50070	5S	3.000	3.005	.250	S	204501	204
2.623	2.627	.500	F	*290070	29	<b>3.000</b>	<b>3.005</b>	<b>.375</b>	<b>S</b>	<b>*471984</b>	<b>47</b>
2.623	2.627	.500	S	*410070	41	3.000	3.005	.375	N	*471984N	47
2.623	2.627	.500	N	*410070N	41	3.000	3.005	.375	S	*481984	48
2.623	2.627	.500	S	450070	45	3.000	3.005	.375	N	*481984N	48
2.623	2.627	.500	H	*450070H	45	3.000	3.005	.500	S	*410719	41
2.623	2.627	.500	N	*450070N	45	3.000	3.005	.500	S	*450719	45
2.623	2.627	.500	V	*450070V	45	3.000	3.005	.500	H	*450719H	45
2.623	2.627	.500	S	*470070	47	3.000	3.005	.500	S	*470719	47
2.623	2.627	.500	S	*480070	48	3.000	3.005	.500	H	*470719H	47
2.623	2.627	.500	N	*480070N	48	3.000	3.005	.500	S	*480719	48
2.624	2.628	.250	S	*443389	44	3.036	3.040	.500	S	*4302↔	47
2.630	2.930	.290	S	200912%	200E	<b>3.061</b>	<b>3.066</b>	<b>.375</b>	<b>S</b>	<b>*473313</b>	<b>47</b>
<b>2.686</b>	<b>2.690</b>	<b>.375</b>	<b>S</b>	<b>*470334</b>	<b>47</b>	3.061	3.066	.500	S	*410087	41
2.686	2.690	.437	S	*451879	45	3.061	3.066	.500	S	450087	45
2.686	2.690	.500	S	*410076	41	3.061	3.066	.500	S	*470087	47
2.686	2.690	.500	S	450076	45	3.061	3.066	.500	S	*480087	48
2.686	2.690	.500	N	*450076N	45	3.062	3.066	.485	S	710005	86
2.686	2.690	.500	V	*450076V	45	3.125	3.130	.500	S	*451350	45
2.686	2.690	.500	S	*470076	47	3.149	3.154	.291	S	*200303	200
2.686	2.690	.500	S	*480076	48	3.153	3.159	.312	S	482267	48
2.686	2.690	.500	N	*480076N	48	3.189	3.193	.400	N	*9158	47
2.715	2.721	.437	S	323119	32	3.189	3.194	.437	S	*410088	41
2.716	2.721	.359	S	204038	204	3.189	3.194	.437	N	*410088N	41
2.716	2.721	.406	S	204002	204	3.189	3.194	.437	S	*450088	45
2.717	2.721	.406	S	203002	203	<b>3.189</b>	<b>3.194</b>	<b>.437</b>	<b>S</b>	<b>*470088</b>	<b>47</b>
2.717	2.721	.468	S	*411030	41	3.189	3.194	.437	S	*480088	48
2.717	2.721	.468	S	*451030	45	3.371	3.376	.625	S	210945	21
2.718	2.722	.359	S	200354	200	<b>3.543</b>	<b>3.548</b>	<b>.500</b>	<b>S</b>	<b>*455536</b>	<b>45</b>
2.718	2.728	.294	S	200854%	200E	3.937	3.942	.312	S	476820	47
2.750	2.754	.250	S	*40183S	4S	<b>1.751" SHAFT</b>					
2.750	2.754	.312	V	472179V	47	2.533	2.608	.290	S	*200895%	200E
<b>2.750</b>	<b>2.754</b>	<b>.312</b>	<b>S</b>	<b>*472179</b>	<b>47</b>						
2.750	2.754	.312	A	472179A	47						
2.750	2.754	.312	S	*482179	48						
2.750	2.754	.484	L	5827	201						
2.750	2.754	.500	S	*50183	5S						

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ↔ Hydrodynamic Lip Design-Bidirectional % External Bore

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>44,50mm (1.752") SHAFT</b>						<b>45,00mm (1.772") SHAFT (cont.)</b>					
61,75 2.431	62,00 2.441	10,00 .394	S	*44.5X62X10★	32	58,00 2.283	58,28 2.294	7,00 .276	S	45X58X7★	35
<b>1.763" SHAFT</b>						58,00 2.283					
-	-	-	S	800450	VRS1	58,00 2.283	58,30 2.295	7,00 .276	S	224510★	32
-	-	-	S	800451	VRS2	58,75 2.313	59,00 2.323	7,00 .276	S	*45X59X7★	32
-	-	-	V	800454	VRS1	58,75 2.313	59,00 2.323	10,00 .394	S	*45X59X10★	32
-	-	-	V	800455	VRS2	59,00 2.323	59,28 2.334	7,50 .295	S	710193★	32
-	-	<b>.563</b>		<b>99176</b>	<b>Redi-Sleeve</b>	59,75 2.352	60,00 2.362	9,00 .354	S	*45X60X9★	32
2.126	2.134	.382	S	1906	31	59,75 2.352	60,00 2.362	12,00 .472	S	*45X60X12★	32
2.409	2.416	.375	V	9845V	47	60,00 2.362	60,20 2.370	7,00 .276	S	45X60X7★	35
2.409	2.416	.375	V	9845◆	47	60,00 2.362	60,20 2.370	8,00 .315	S	45X60X8★	35
2.409	2.416	.380	V	*3517V◆	47	60,00 2.362	60,20 2.370	8,00 .315	V	*45X60X8V★	35
2.409	2.416	.380	S	*3517◆	47	60,00 2.362	60,20 2.370	8,00 .315	V	*45X60X8V★	35
2.412	2.416	.375	S	6936S	45	60,00 2.362	60,20 2.370	10,00 .394	S	45X60X10★	32
2.412	2.416	.468	S	*410375	41	60,00 2.362	60,25 2.372	10,00 .394	N	*1184★	35
2.412	2.416	.468	S	*480375	48	60,00 2.362	60,25 2.372	10,00 .394	S	224520★	35
<b>1.765" SHAFT</b>						60,00 2.362					
-	-	-	S	800450	VRS1	60,00 2.362	60,25 2.372	10,00 .394	S	224520★	35
-	-	-	S	800451	VRS2	60,00 2.362	60,25 2.372	10,80 .425	N	2440◆◆	69
-	-	-	V	800454	VRS1	60,00 2.362	60,25 2.372	8,00 .315	V	*484236V★	48
-	-	-	V	800455	VRS2	60,00 2.362	60,25 2.372	9,00 .354	V	*484236V★	48
-	-	<b>.563</b>		<b>99176</b>	<b>Redi-Sleeve</b>	61,00 2.402	61,16 2.408	9,00 .354	V	*484236V★	48
2.412	2.416	.468	S	450375	45	61,75 2.431	62,00 2.441	7,00 .276	S	*45X62X7★	32
<b>1.771" SHAFT</b>						61,75 2.431					
-	-	-	S	800450	VRS1	61,75 2.431	62,00 2.441	9,00 .354	S	*45X62X9★	32
-	-	-	S	800451	VRS2	61,75 2.431	62,00 2.441	10,00 .394	S	*45X62X10★	32
-	-	-	V	800454	VRS1	61,75 2.431	62,00 2.441	10,00 .394	S	*45X62X10★	32
-	-	-	V	800455	VRS2	61,75 2.431	62,00 2.441	12,00 .472	S	*45X62X12★	32
-	-	<b>.551</b>		<b>99177</b>	<b>Redi-Sleeve</b>	61,90 2.437	62,00 2.441	10,00 .394	S	*323871★	32
2.500	2.504	.359	H	*4075	#	62,00 2.441	62,10 2.445	6,00 .236	S	494122★	49
2.500	2.504	.359	H	714075	#	62,00 2.441	62,10 2.445	9,00 .354	S	710321★	47
2.622	2.628	.500	T	354041	35	62,00 2.441	62,10 2.445	10,16 .400	S	*1997★	#
3.656	3.656	.282	S	1952	54	62,00 2.441	62,10 2.445	8,00 .315	V	710078★	47
<b>45,00mm (1.772") SHAFT</b>						62,00 2.441					
-	-	-	S	800450	VRS1	62,00 2.441	62,10 2.445	8,00 .315	V	*45X62X8V★	35
-	-	-	S	800451	VRS2	62,00 2.441	62,10 2.445	8,00 .315	S	45X62X8★	35
-	-	-	V	800454	VRS1	62,00 2.441	62,15 2.447	8,00 .315	S	1012★	35
-	-	-	V	800455	VRS2	62,00 2.441	62,15 2.447	8,00 .315	S	1012N★	35
-	-	<b>.551</b>		<b>99177</b>	<b>Redi-Sleeve</b>	62,00 2.441	62,15 2.447	10,00 .394	S	*1185★	32
53,75	54,00	4,50	S	*45X54X4.5★	32	62,00 2.441	62,30 2.453	8,00 .315	S	*2013★	32
2.116	2.126	.177	S			62,00 2.441	62,30 2.453	8,00 .315	S	*1185★	32
54,75	55,00	5,00	S	*45X55X5★	32	62,00 2.441	62,30 2.453	8,00 .315	S	*2013★	32
2.155	2.165	.197	S			62,00 2.441	62,30 2.453	8,00 .315	S	*1185★	32
54,75	55,00	7,00	S	*45X55X7★	32	62,00 2.441	62,30 2.453	8,00 .315	S	*1185★	32
2.155	2.165	.276	S			62,00 2.441	62,30 2.453	8,00 .315	S	*1185★	32
54,75	55,00	8,00	S	*45X55X8★	32	62,00 2.441	62,30 2.453	8,00 .315	S	*1185★	32
2.155	2.165	.315	S			62,00 2.441	62,30 2.453	10,00 .394	S	*1185★	32
54,75	55,00	10,00	S	*45X55X10★	32	62,00 2.441	62,30 2.453	12,00 .472	S	*2013★	32
2.155	2.165	.394	S			62,00 2.441	62,30 2.453	7,00 .276	S	*45X63X7★	32
55,75	56,00	6,00	S	*45X56X6★	32	62,75 2.470	63,00 2.480	10,00 .394	S	*45X63.5X10★	32
2.195	2.205	.236	S			62,75 2.470	63,00 2.480	7,00 .276	S	*45X63X7★	32
55,75	56,00	8,00	S	*45X56X8★	32	63,25 2.490	63,50 2.500	10,00 .394	S	*45X63.5X10★	32
2.195	2.205	.315	S			63,75 2.510	64,00 2.520	7,00 .276	S	*45X64X7★	32
56,75	57,00	5,50	S	*45X57X5.5★	32	63,75 2.510	64,00 2.520	10,00 .394	S	*45X64X10★	32
2.234	2.244	.217	S			63,75 2.510	64,00 2.520	11,86 .467	S	1951★&	87
56,75	57,00	9,00	S	*45X57X9★	32	64,00 2.520	64,11 2.524	16,40 .646	S	*3966★	#
2.234	2.244	.354	S			64,00 2.520	64,11 2.524	16,40 .646	S	*3966★	#
57,75	58,00	8,00	S	*45X58X8★	32	64,00 2.520	64,11 2.524	16,40 .646	S	*3966★	#
2.273	2.283	.315	S			64,00 2.520	64,11 2.524	16,40 .646	S	*3966★	#
57,75	58,00	10,00	S	*45X58X10★	32	64,00 2.520	64,11 2.524	16,40 .646	S	*3966★	#
2.273	2.283	.394	S			64,00 2.520	64,11 2.524	16,40 .646	S	*3966★	#

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ◆ Hydrodynamic Lip Design-CW & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>45,00mm (1.772") SHAFT (cont.)</b>					
64,00	64,27	12,00	S	239155★	#
2.520	2.530	.472			
64,00	64,26	13,00	S	1939★	#
2.520	2.530	.512			
64,00	64,25	19,00	S	1938★	#
2.520	2.530	.748			
64,75	65,00	7,00	S	*45X65X7★	32
2.549	2.559	.276			
64,75	65,00	9,00	S	*45X65X9★	32
2.549	2.559	.354			
64,75	65,00	10,00	S	*45X65X10★	32
2.549	2.559	.394			
64,75	65,00	12,00	S	*45X65X12★	32
2.549	2.559	.472			
65,00	65,10	5,00	S	1992★	47
2.559	2.563	.197			
65,00	65,10	5,00	S	*3985★	#
2.559	2.563	.197			
65,00	65,20	8,00	V	*45X65X8V★	35
2.559	2.567	.315			
65,00	65,28	8,00	S	45X65X8★	32
2.559	2.570	.315			
65,00	65,28	8,00	S	224550★	35
2.559	2.570	.315			
65,75	66,00	10,00	S	*45X66X10★	32
2.588	2.598	.394			
66,00	66,24	7,50	S	710160★	#
2.598	2.608	.295			
67,00	67,20	8,00	S	710289★	32
2.638	2.646	.315			
67,75	68,00	8,00	S	*45X68X8★	32
2.667	2.677	.315			
67,75	68,00	9,00	S	*45X68X9★	32
2.667	2.677	.354			
67,75	68,00	10,00	S	*45X68X10★	32
2.667	2.677	.394			
67,75	68,00	12,00	S	*45X68X12★	32
2.667	2.677	.472			
68,00	68,20	10,00	V	*45X68X10V★	35
2.677	2.685	.394			
68,00	68,20	12,00	S	710345★	32
2.677	2.685	.472			
68,00	68,28	7,00	S	45X68X7★	32
2.677	2.688	.276			
68,00	68,28	7,00	S	224560★	32
2.677	2.688	.276			
68,00	68,28	7,00	V	320564★	32
2.677	2.688	.276			
68,05	68,30	7,00	S	*45X68.3X7★	32
2.679	2.689	.276			
69,75	70,00	12,00	S	*45X70X12★	32
2.746	2.756	.472			
70,00	70,18	10,00	S	45X70X10★	32
2.756	2.763	.394			
71,75	72,00	8,00	S	*45X72X8★	32
2.825	2.835	.315			
72,00	72,20	8,00	V	*45X72X8V★	32
2.835	2.843	.315			
72,00	72,20	10,00	S	45X72X10★	35
2.835	2.843	.394			
72,00	72,20	12,00	N	710270★	32
2.835	2.843	.472			
72,00	72,25	10,00	S	45X72X95★	32
2.835	2.844	.394			
72,00	72,28	7,00	S	45X72X7★	35
2.835	2.846	.276			
72,00	72,28	12,00	S	45X72X12★	35
2.835	2.846	.472			
72,00	72,28	12,00	S	224570★	35
2.835	2.846	.472			
72,20	72,34	7,50	S	1943★	44
2.843	2.848	.295			

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>45,00mm (1.772") SHAFT (cont.)</b>					
72,20	72,34	7,50	S	*444118★	44
2.843	2.848	.295			
74,25	74,50	12,00	S	*45X74.5X12★	32
2.923	2.933	.472			
74,75	75,00	8,00	S	*45X75X8★	32
2.943	2.953	.315			
74,75	75,00	10,00	S	*45X75X10★	32
2.943	2.953	.394			
74,75	75,00	12,00	S	*45X75X12★	32
2.943	2.953	.472			
75,00	75,10	12,00	N	1979★	47
2.953	2.957	.472			
75,00	75,20	7,00	S	45X75X7★	32
2.953	2.961	.276			
75,00	75,20	10,00	V	*45X75X10V★	32
2.953	2.961	.394			
77,72	78,00	12,00	S	*45X78X12★	32
3.060	3.071	.472			
78,00	78,10	11,00	N	710248★	66
3.071	3.075	.433			
79,72	80,00	12,00	S	*45X80X12★	32
3.139	3.150	.472			
80,00	80,28	10,00	S	45X80X10★	32
3.150	3.161	.394			
81,72	82,00	12,00	S	*45X82X12★	32
3.217	3.228	.472			
82,00	82,20	8,00	S	*45X82X8★	32
3.228	3.236	.315			
84,72	85,00	12,00	S	*45X85X12★	32
3.335	3.346	.472			
85,00	85,20	10,00	S	45X85X10★	35
3.346	3.354	.394			
85,00	85,25	13,00	S	45X85X13★	45
3.346	3.356	.512			
89,72	90,00	10,00	S	*45X90X10★	32
3.532	3.543	.394			
98,00	98,10	10,50	N	710364★	#
3.858	3.862	.413			
99,72	100,00	10,00	S	*45X100X10★	32
3.926	3.937	.394			
<b>1.775" SHAFT</b>					
-	-	-	S	800450	VRS1
-	-	-	S	800451	VRS2
-	-	-	V	800454	VRS1
-	-	-	V	800455	VRS2
-	-	<b>.551</b>		<b>99177</b>	<b>Redi-Sleeve</b>
-	1.970	.365	S	710095	#
<b>1.781" (1-25/32") SHAFT</b>					
-	-	-	S	800450	VRS1
-	-	-	S	800451	VRS2
-	-	-	V	800454	VRS1
-	-	-	V	800455	VRS2
-	-	<b>.675</b>		<b>99179</b>	<b>Redi-Sleeve</b>
2.251	2.259	.375	S	321460	32
2.500	2.505	.312	T	39925	FW-H
2.502	2.506	.312	S	452742	45
2.623	2.627	.500	L	50266	5L
2.686	2.690	.500	S	450269	45
2.686	2.690	.500	S	*480269	48
2.750	2.754	.500	S	450285	45
2.758	2.762	.500	S	450280	45
3.189	3.194	.437	S	450089	45
3.189	3.194	.437	S	*480089	48
<b>1.787" SHAFT</b>					
-	-	-	S	800450	VRS1

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use \* Hydrodynamic Lip Design-CW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>1.787" SHAFT (cont.)</b>						<b>46,00mm (1.811") SHAFT (cont.)</b>					
-	-	-	S	800451	VRS2	68,00	68,20	8,00	S	*46X68X8★	32
-	-	-	V	800454	VRS1	2.677	2.685	.315			
-	-	-	V	800455	VRS2	68,50	68,70	7,50	S	710161★	#
3.228	3.238	.335	N	4918	83	2.697	2.705	.295			
3.229	3.238	.335	N	4072➔	83	69,40	69,60	10,00	S	710128★	#
3.229	3.238	.335	N	4072N➔	83	2.732	2.740	.394			
<b>1.790" SHAFT</b>						<b>46,00mm (1.811") SHAFT (cont.)</b>					
.000	2.488	.275	V	710521	32	69,40	69,60	11,00	S	710126★	#
<b>1.796" SHAFT</b>						<b>46,00mm (1.811") SHAFT (cont.)</b>					
-	-	-	S	800450	VRS1	2.732	2.740	.433			
-	-	-	S	800451	VRS2	70,00	70,10	8,00	S	710238★➔	32
-	-	-	V	800454	VRS1	2.756	2.760	.315			
-	-	-	V	800455	VRS2	70,00	70,20	8,00	S	46X70X8★	32
2.524	2.800	.599	S	8314	#	2.756	2.764	.315			
2.725	2.730	.500	L	6781	201	61,00	61,20	8,00	S	710260★◀	32
<b>1.803" SHAFT</b>						<b>46,00mm (1.811") SHAFT (cont.)</b>					
-	-	-	S	800450	VRS1	2.756	2.764	.315			
-	-	-	S	800451	VRS2	72,00	72,20	8,00	S	*46X72X8★	32
-	-	-	V	800454	VRS1	2.835	2.843	.315			
-	-	-	V	800455	VRS2	73,00	73,20	8,00	S	*46X73X8★	32
2.965	2.969	.250	F	5070	29	2.874	2.882	.315			
<b>1.809" SHAFT</b>						<b>46,00mm (1.811") SHAFT (cont.)</b>					
-	-	-	S	800450	VRS1	94,50	94,70	8,00	S	710377★	#
-	-	-	S	800451	VRS2	3.720	3.728	.315			
-	-	-	V	800454	VRS1	<b>1.812" (1-13/16") SHAFT</b>					
-	-	-	V	800455	VRS2	-	-	-	S	800450	VRS1
2.361	2.365	.380	S	4249&	287	-	-	-	S	800451	VRS2
<b>46,00mm (1.811") SHAFT</b>						-	-	-	V	800454	VRS1
-	-	-	S	800450	VRS1	-	-	-	V	800455	VRS2
-	-	-	S	800451	VRS2	-	-	<b>.563</b>	<b>99181</b>	<b>Redi-Sleeve</b>	
-	-	-	V	800454	VRS1	2.250	2.258	.312	S	*6402S	35
-	-	-	V	800455	VRS2	2.327	2.332	.437	S	444116	44
-	-	<b>.563</b>	<b>99181</b>	<b>Redi-Sleeve</b>	<b>2.437</b>	<b>2.441</b>	<b>.468</b>	<b>S</b>	<b>451817</b>	<b>45</b>	
2.361	2.365	.380	S	4249&	287	2.437	2.441	.468	S	471817	47
<b>46,00mm (1.811") SHAFT</b>						2.561	2.565	.437	S	*452872	45
-	-	-	S	800450	VRS1	2.561	2.566	.437	S	*203071	203
-	-	-	S	800451	VRS2	2.561	2.566	.500	S	203006	203
-	-	-	V	800454	VRS1	2.561	2.566	.500	F	*205006	205
-	-	-	V	800455	VRS2	2.562	2.566	.312	V	5133	48
-	-	<b>.563</b>	<b>99181</b>	<b>Redi-Sleeve</b>	2.562	2.567	.315	T	39930➔	FW-H	
53,75	54,00	9,00	S	*46X54X9★	32	2.563	2.567	.375	T	39835➔	W
2.116	2.126	.354				<b>2.623</b>	<b>2.627</b>	<b>.375</b>	<b>S</b>	<b>472070</b>	<b>47</b>
57,75	58,00	7,00	S	*46X58X7★	32	2.623	2.627	.455	S	8181NA➔	74
2.273	2.283	.276				2.623	2.627	.455	S	*9540➔	#
58,00	58,28	7,00	N	224650★➔	32	2.623	2.627	.500	S	*450267	45
2.283	2.294	.276				2.623	2.627	.500	N	*450267N	45
58,85	59,10	12,00	S	*46X59.1X12★	32	2.623	2.627	.500	S	*470267	47
2.317	2.327	.472				2.623	2.627	.500	V	*470267V	47
59,00	59,20	8,00	S	*46X59X8★	32	2.623	2.627	.500	S	*480267	48
2.323	2.331	.315				2.623	2.627	.500	N	*480267N	48
59,75	60,00	7,00	S	*46X60X7★	32	2.624	2.629	.615	S	3618➔	86
2.352	2.362	.276				<b>2.686</b>	<b>2.690</b>	<b>.375</b>	<b>S</b>	<b>482695N</b>	<b>48</b>
59,75	60,00	10,00	S	*46X60X10★	32	2.686	2.690	.375	N	*471866N	47
2.352	2.362	.394				2.686	2.690	.437	S	*451508	45
60,00	60,20	8,00	S	*46X60X8★	32	2.686	2.690	.500	S	*450270	45
2.362	2.370	.315				2.686	2.690	.500	S	*480270	48
60,00	60,28	7,00	H	224660★➔	32	2.718	2.722	.270	S	7186S	200
2.362	2.373	.276				2.718	2.727	.400	S	*200169	200
62,00	62,10	8,00	S	224662★	35	<b>2.750</b>	<b>2.754</b>	<b>.375</b>	<b>S</b>	<b>473449</b>	<b>47</b>
2.441	2.445	.315				2.750	2.754	.500	S	450118	45
62,00	62,20	8,00	S	*46X62X8★	32	2.750	2.754	.500	S	*480118	48
2.441	2.449	.315				2.758	2.762	.500	S	*450281	45
62,00	62,20	20,50	S	710394★	#	2.758	2.762	.500	S	480281	48
2.441	2.449	.807				2.777	2.783	.416	S	*9190N&	47
63,00	63,40	7,70	N	224663★➔	35	2.777	2.783	.575	V	3604➔	86
2.480	2.496	.303				2.874	2.878	.290	S	*200334	200
65,00	65,20	7,00	S	46X65X7★	32	<b>2.875</b>	<b>2.879</b>	<b>.375</b>	<b>S</b>	<b>473450</b>	<b>47</b>
2.559	2.567	.276				2.875	2.879	.375	V	473450V	47
						2.875	2.879	.468	S	450116	45
						2.875	2.879	.468	S	*480116	48
						2.996	3.001	.500	S	*450193	45
						2.996	3.001	.500	S	*480193	48
						3.000	3.005	.455	S	*3700➔	86

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>1.812" (1-13/16") SHAFT (cont.)</b>					
3.000	3.005	.455	S	7044NA➔	86
3.091	3.096	.485	V	4278&	86
3.125	3.130	.375	S	481992	48
3.125	3.130	.500	S	*451993	45
3.189	3.194	.437	S	*410090	41
<b>3.189</b>	<b>3.194</b>	<b>.437</b>	<b>S</b>	<b>450090</b>	<b>45</b>
3.189	3.194	.437	S	*470090	47
3.189	3.194	.437	S	*480090	48
4.123	4.128	.746	L	6930	21

<b>1.813" SHAFT</b>					
2.408	-	.300	S	710409%	#

<b>1.815" SHAFT</b>					
-	-	-	S	800450	VRS1
-	-	-	S	800451	VRS2
-	-	-	V	800454	VRS1
-	-	-	V	800455	VRS2
-	-	<b>.563</b>		<b>99181</b>	<b>Redi-Sleeve</b>
2.562	2.566	.562	S	2207	290

<b>1.821" SHAFT</b>					
-	-	-	S	800450	VRS1
-	-	-	S	800451	VRS2
-	-	-	V	800454	VRS1
-	-	-	V	800455	VRS2
2.623	2.627	.250	S	44053	4S

<b>1.825" SHAFT</b>					
-	-	-	S	800450	VRS1
-	-	-	S	800451	VRS2
-	-	-	V	800454	VRS1
-	-	-	V	800455	VRS2
2.750	2.754	.468	S	7600S	47

<b>1.830" SHAFT</b>					
-	-	-	S	800450	VRS1
-	-	-	S	800451	VRS2
-	-	-	V	800454	VRS1
-	-	-	V	800455	VRS2
2.570	2.574	.250	L	6960	4L
2.570	2.574	.250	S	*8473S	29

<b>46,50mm (1.831") SHAFT</b>					
-	-	-	S	800450	VRS1
-	-	-	S	800451	VRS2
-	-	-	V	800454	VRS1
-	-	-	V	800455	VRS2
90,00	90,20	12,00	N	710397★	#
3.543	3.551	.472			

<b>1.843" (1-27/32") SHAFT</b>					
-	-	-	S	800450	VRS1
-	-	-	S	800451	VRS2
-	-	-	V	800454	VRS1
-	-	-	V	800455	VRS2
2.400	2.404	.235	F	291295	29
2.502	2.506	.375	S	471841	47
2.502	2.506	.500	S	*450783	45
2.502	2.506	.500	S	*470783	47
2.623	2.627	.250	S	*40268S	4S
2.623	2.627	.375	S	473451	47
2.623	2.627	.500	S	*450268	45
2.623	2.627	.500	N	*450268N	45
2.623	2.627	.500	S	*480268	48
2.623	2.627	.500	N	*480268N	48

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>1.843" (1-27/32") SHAFT (cont.)</b>					
2.672	2.676	.187	N	*8250	#
2.748	2.751	.425	V	714675◄➔	#
<b>2.750</b>	<b>2.754</b>	<b>.375</b>	<b>S</b>	<b>473452</b>	<b>47</b>
2.750	2.754	.500	S	*450331	45
2.750	2.754	.500	N	*450331N	45
2.750	2.754	.500	N	470331N	47
2.750	2.754	.500	N	*480331N	48
2.875	2.879	.375	S	473453	47
2.875	2.879	.468	S	*450293	45

<b>47,00mm (1.850") SHAFT</b>					
-	-	-	S	800450	VRS1
-	-	-	S	800451	VRS2
-	-	-	V	800454	VRS1
-	-	-	V	800455	VRS2
0,00	61,98	10,29	S	710501★	#
.000	2.440	.405			
56,75	57,00	7,00	S	*47X57X7★	32
2.234	2.244	.276			
59,75	60,00	7,00	S	*47X60X7★	32
2.352	2.362	.276			
60,00	60,20	8,00	S	*47X60X8★	32
2.362	2.370	.315			
61,75	62,00	6,00	S	*47X62X6★	32
2.431	2.441	.236			
62,00	62,10	9,00	S	710320★	48
2.441	2.445	.354			
62,00	62,20	8,00	S	47X62X8★	32
2.441	2.449	.315			
64,00	64,08	7,00	S	710191★	25
2.520	2.523	.276			
64,00	64,28	14,00	S	1937★	#
2.520	2.531	.551			
64,75	65,00	10,00	S	*47X65X10★	32
2.549	2.559	.394			
65,00	65,20	8,00	S	47X65X8★	32
2.559	2.567	.315			
66,00	66,10	11,00	S	710215★	66
2.598	2.602	.433			
68,00	68,27	10,00	S	47X68X10★	32
2.677	2.688	.394			
68,00	68,27	10,00	S	1187★	32
2.677	2.688	.394			
69,00	69,14	10,10	N	3606★◄➔	7S
2.717	2.722	.398			
70,00	70,20	10,00	S	47X70X10★	32
2.756	2.764	.394			
72,00	72,23	8,00	S	224772★	48
2.835	2.844	.315			
72,20	72,40	6,00	S	710337★	34
2.843	2.850	.236			
80,00	80,20	12,70	S	710150★	#
3.150	3.157	.500			
84,00	84,20	11,00	S	710143★	#
3.307	3.315	.433			

<b>1.869" SHAFT</b>					
-	-	-	S	800450	VRS1
-	-	-	S	800451	VRS2
-	-	-	V	800454	VRS1
-	-	-	V	800455	VRS2
-	-	<b>.889</b>		<b>99186</b>	<b>Redi-Sleeve</b>
2.518	2.522	.375	S	332062➔	33
2.518	2.522	.437	S	*2102	#
2.781	2.789	.354	S	1959	32
3.744	3.749	.500	N	*456053N	45

<b>1.873" SHAFT</b>					
-	-	-	S	800450	VRS1

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◄➔ Hydrodynamic Lip Design-Bidirectional % External Bore & Flanged O.D. \* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>1.873" SHAFT (cont.)</b>						<b>1.875" (1-7/8") SHAFT (cont.)</b>					
-	-	-	S	800451	VRS2	2.623	2.627	.500	S	*470071	47
-	-	-	V	800454	VRS1	2.623	2.627	.500	H	*470071H	47
-	-	-	V	800455	VRS2	2.623	2.627	.500	S	*480071	48
-	-	<b>.175</b>		<b>99190</b>	<b>Redi-Sleeve</b>	2.623	2.627	.500	V	*480071V	48
-	-	<b>.295</b>		<b>*99188</b>	<b>Redi-Sleeve</b>	2.624	2.628	.375	H	331227H➔	33
-	-	<b>.375</b>		<b>*99184</b>	<b>Redi-Sleeve</b>	2.625	2.629	.500	S	*452774	45
-	-	<b>.563</b>		<b>99187</b>	<b>Redi-Sleeve</b>	2.625	2.640	.433	T	712102➔	FW-H
2.684	2.684	.544	S	8521S%	200E	2.628	2.633	.347	F	6985	29
2.716	2.806	.281	S	200752%	200E	2.677	2.681	.375	N	710211➔	74
2.878	3.250	.875	S	*8632S	#	68.00	68.30	14.00	N	712516★➔	#
<b>1.874" SHAFT</b>						<b>1.875" (1-7/8") SHAFT</b>					
2.559	2.569	.335	V	712692	#	2.677	2.689	.551			
2.676	2.682	.410	N	4577	#	<b>2.686</b>	<b>2.690</b>	<b>.375</b>	<b>S</b>	<b>471868</b>	<b>47</b>
3.159	3.163	.500	V	100712V	#	2.686	2.690	.500	S	*410272	41
3.159	3.163	.500	V	100715V	#	2.686	2.690	.500	S	*450272	45
<b>1.875" (1-7/8") SHAFT</b>						2.686	2.690	.500	S	*470272	47
-	-	-	S	800450	VRS1	2.686	2.690	.500	S	*480272	48
-	-	-	S	800451	VRS2	2.687	2.762	.280	S	*200958%	200E
-	-	-	V	800454	VRS1	2.716	2.725	.394	S	710388➔	32
-	-	-	V	800455	VRS2	2.718	2.722	.468	F	*6110	29
-	-	<b>.175</b>		<b>99190</b>	<b>Redi-Sleeve</b>	2.720	2.725	.235	F	*7107A	29
-	-	<b>.295</b>		<b>*99188</b>	<b>Redi-Sleeve</b>	2.750	2.754	.250	S	42421S	4S
-	-	<b>.375</b>		<b>*99184</b>	<b>Redi-Sleeve</b>	2.750	2.754	.312	S	*412572	41
-	-	<b>.563</b>		<b>99187</b>	<b>Redi-Sleeve</b>	<b>2.750</b>	<b>2.754</b>	<b>.312</b>	<b>S</b>	<b>472572</b>	<b>47</b>
2.315	2.321	.203	S	8362	33	2.750	2.754	.312	S	*482572	48
<b>2.397</b>	<b>2.403</b>	<b>.250</b>	<b>S</b>	<b>353120</b>	<b>35</b>	2.750	2.754	.500	S	3946↔	86
2.400	2.405	.240	S	*7679	44	2.750	2.754	.500	S	*410117	41
2.400	2.405	.240	S	7934S	204	2.750	2.754	.500	H	*410117H	41
2.441	2.445	.325	S	1949	48	2.750	2.754	.500	N	*410117N	41
2.441	2.445	.325	S	*483801	48	2.750	2.754	.500	S	450117	45
<b>2.470</b>	<b>2.475</b>	<b>.437</b>	<b>S</b>	<b>472747</b>	<b>47</b>	2.750	2.754	.500	S	*470117	47
2.500	2.504	.437	N	*451162N	45	2.750	2.754	.500	H	*470117H	47
<b>2.502</b>	<b>2.506</b>	<b>.312</b>	<b>S</b>	<b>473454</b>	<b>47</b>	2.750	2.754	.500	N	*470117N	47
2.502	2.506	.328	S	350823	35	2.750	2.754	.500	S	*480117	48
2.502	2.506	.375	S	*452041	45	<b>2.758</b>	<b>2.762</b>	<b>.375</b>	<b>S</b>	<b>473179</b>	<b>47</b>
2.502	2.506	.375	S	472041	47	2.758	2.762	.425	V	*3028V➔	25
2.502	2.506	.375	N	*472041N	47	2.758	2.762	.425	N	6712NA➔	74
2.502	2.506	.375	S	*482041	48	2.758	2.762	.437	S	*450654	45
2.502	2.506	.375	N	482041N	48	2.758	2.762	.437	N	*450654N	45
2.502	2.506	.406	S	*451447	45	2.758	2.762	.500	S	6460S	41
2.502	2.506	.500	S	*450823	45	2.758	2.762	.500	S	*410283	41
2.502	2.506	.500	S	*480823	48	2.758	2.762	.500	S	*450283	45
2.502	2.511	.250	S	340823	34	2.758	2.762	.500	H	*450283H	45
2.560	2.565	.406	N	2942➔	47	2.758	2.762	.500	S	*470283	47
2.560	2.565	.406	N	*7782N	48	2.758	2.762	.500	H	*470283H	47
2.560	2.565	.468	S	*484247	48	2.758	2.762	.500	N	*470283N	47
2.561	2.565	.500	S	441853	44	2.758	2.762	.500	S	*480283	48
2.561	2.565	.500	S	*451853	45	2.758	2.762	.500	H	*480283H	48
2.561	2.565	.500	S	*471853	47	<b>2.782</b>	<b>2.786</b>	<b>.500</b>	<b>S</b>	<b>414045</b>	<b>41</b>
2.561	2.565	.528	N	2692➔	76	2.803	2.808	.433	S	*4310	285
<b>2.561</b>	<b>2.571</b>	<b>.312</b>	<b>S</b>	<b>350936</b>	<b>35</b>	2.812	2.816	.770	N	8515N&	74
2.561	2.571	.312	N	*350936N	35	2.812	3.000	.500	L	*7215	5L
2.622	2.628	.380	H	*9927H➔	33	2.813	2.817	.500	S	5126&	74
2.623	2.627	.250	S	40071S	4S	<b>2.835</b>	<b>2.839</b>	<b>.375</b>	<b>S</b>	<b>473455</b>	<b>47</b>
<b>2.623</b>	<b>2.627</b>	<b>.312</b>	<b>S</b>	<b>472439</b>	<b>47</b>	2.835	2.839	.468	S	*411463	41
2.623	2.627	.312	A	472439A	47	2.835	2.839	.468	S	*451463	45
2.623	2.627	.312	V	472439V	47	2.835	2.839	.468	S	*471463	47
2.623	2.627	.312	S	*482439	48	2.835	2.839	.468	S	*481463	48
2.623	2.627	.500	S	*410071	41	2.873	2.877	.394	S	*2826	#
2.623	2.627	.500	N	*410071N	41	2.875	2.879	.312	V	473238V	47
2.623	2.627	.500	H	*450071H	45	<b>2.875</b>	<b>2.879</b>	<b>.312</b>	<b>S</b>	<b>473238</b>	<b>47</b>
2.623	2.627	.500	N	*450071N	45	2.875	2.879	.312	S	*483238	48
2.623	2.627	.500	V	*450071V	45	2.875	2.879	.312	V	483238V	48
						2.875	2.879	.437	S	*411936	41
						2.875	2.879	.437	N	*411936N	41
						2.875	2.879	.437	S	*451936	45
						2.875	2.879	.437	H	*451936H	45
						2.875	2.879	.437	V	*451936V	45
						2.875	2.879	.437	S	*471936	47
						2.875	2.879	.437	S	*481936	48
						2.875	2.879	.468	S	*410082	41
						2.875	2.879	.468	H	*410082H	41
						2.875	2.879	.468	S	450082	45

SIZE SECTION

For Illustration and Material Data See Technical Section  
 # Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ↔ Hydrodynamic Lip Design-Bidirectional % External Bore & Flanged O.D. \* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).  
 ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>1.875" (1-7/8") SHAFT (cont.)</b>					
2.875	2.879	.468	N	*450082N	45
2.875	2.879	.468	S	*470082	47
2.875	2.879	.468	S	*480082	48
2.875	2.879	.500	S	*3329	#
2.875	2.879	.500	S	*450779	45
2.875	2.886	.625	U	710019	#
2.877	2.865	.470	S	9912¶	25
2.877	2.865	.490	S	*2689¶	56
2.877	2.865	.490	S	2689S	25
2.901	2.907	.315	S	*4051	#
2.965	2.969	.250	F	6064	29
2.995	3.000	.375	F	*5970	29
2.995	3.000	.437	S	203034	203
2.996	3.000	.375	S	*473456	47
2.996	3.001	.375	L	6547	201
2.996	3.001	.500	S	*410084	41
<b>2.996</b>	<b>3.001</b>	<b>.500</b>	<b>S</b>	<b>450084</b>	<b>45</b>
2.996	3.001	.500	S	*470084	47
2.996	3.001	.500	S	*480084	48
2.998	3.002	.375	F	*290944	29
<b>3.000</b>	<b>3.005</b>	<b>.312</b>	<b>S</b>	<b>473239</b>	<b>47</b>
3.000	3.005	.312	S	*483239	48
3.000	3.005	.375	S	*451139	45
3.000	3.005	.375	S	*471139	47
3.000	3.005	.375	S	*481139	48
3.000	3.005	.375	H	*481139H	48
3.000	3.005	.500	S	*410298	41
3.000	3.005	.500	N	*410298N	41
3.000	3.005	.500	S	450298	45
3.000	3.005	.500	S	*470298	47
3.000	3.005	.500	S	*480298	48
3.000	3.005	.625	H	8165	#
<b>3.061</b>	<b>3.066</b>	<b>.375</b>	<b>S</b>	<b>473457</b>	<b>47</b>
3.061	3.066	.500	S	*410304	41
3.061	3.066	.500	S	*450304	45
3.061	3.066	.500	H	*450304H	45
3.061	3.066	.500	S	*470304	47
3.061	3.066	.500	S	*480304	48
3.105	3.110	.500	L	7216&	47
<b>3.125</b>	<b>3.130</b>	<b>.312</b>	<b>S</b>	<b>473240</b>	<b>47</b>
3.125	3.130	.312	S	*483240	48
3.125	3.130	.375	S	*472005	47
3.125	3.130	.375	S	*482005	48
3.125	3.130	.500	S	*410720	41
3.125	3.130	.500	S	*450720	45
3.125	3.130	.500	S	*470720	47
3.125	3.130	.500	S	*480720	48
3.149	3.154	.359	S	*204047	204
3.150	3.146	.930	S	3186¶	59
3.150	3.146	.930	S	3195¶	59
3.150	3.155	.250	S	715100	#
3.160	3.165	.530	V	710452	72
3.160	3.165	.530	S	*4431	72
3.160	3.165	.530	N	*4431N	72
3.160	3.165	.530	V	*4431V	72
3.160	3.165	.562	N	6808N	45
3.160	3.165	.695	N	9316	72
3.160	3.165	.720	V	719316	72
3.161	3.165	.695	V	100675	72
<b>3.189</b>	<b>3.194</b>	<b>.375</b>	<b>S</b>	<b>473458</b>	<b>47</b>
3.189	3.194	.437	S	*410092	41
3.189	3.194	.437	S	*450092	45
3.189	3.194	.437	S	*470092	47
3.189	3.194	.437	S	*480092	48
3.251	3.256	.437	S	*412022	41
3.251	3.256	.500	S	*411078	41
<b>3.251</b>	<b>3.256</b>	<b>.500</b>	<b>S</b>	<b>451078</b>	<b>45</b>
3.251	3.256	.500	S	*471078	47
3.251	3.256	.500	S	*481078	48
3.350	3.355	.468	S	*452023	45
<b>3.371</b>	<b>3.376</b>	<b>.468</b>	<b>S</b>	<b>410524</b>	<b>41</b>
3.371	3.376	.468	S	*450524	45

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>1.875" (1-7/8") SHAFT (cont.)</b>					
3.371	3.376	.468	S	*470524	47
3.371	3.376	.468	S	*480524	48
3.375	4.812	.312	S	7105S	#
3.500	3.505	.500	S	*477609	47
4.010	4.014	1.000	L	6127	31
4.331	4.336	.500	S	477105	47
<b>1.880" SHAFT</b>					
-	-	-	S	800450	VRS1
-	-	-	S	800451	VRS2
-	-	-	V	800454	VRS1
-	-	-	V	800455	VRS2
2.398	2.414	.250	S	*6910S	35
2.562	2.566	.250	S	9049	25
2.562	2.566	.250	S	9049N	25
3.169	3.176	.480	V	100086	#
<b>1.886" SHAFT</b>					
-	-	-	S	800450	VRS1
-	-	-	S	800451	VRS2
-	-	-	V	800454	VRS1
-	-	-	V	800455	VRS2
2.699	2.704	.350	N	4333N◄	79
2.750	2.765	1.375	N	4503N◄	79
2.756	2.756	.823	N	714503	#
<b>48,00mm (1.890") SHAFT</b>					
-	-	-	S	800450	VRS1
-	-	-	S	800451	VRS2
-	-	-	V	800454	VRS1
-	-	-	V	800455	VRS2
-	-	-	S	800500	VRS1
-	-	-	V	800504	VRS1
-	-	-	V	800505	VRS2
-	-	<b>.551</b>	<b>99189</b>	<b>Redi-Sleeve</b>	
57,75	58,00	4,00	S	*48X58X4★	32
2,273	2,283	.157			
58,00	58,20	8,00	S	*48X58X8★	32
2,283	2,291	.315			
58,75	59,00	6,00	S	*48X59X6★	32
2,313	2,323	.236			
59,75	60,00	8,00	S	*48X60X8★	32
2,352	2,362	.315			
59,75	60,00	10,00	S	*48X60X10★	32
2,352	2,362	.394			
60,00	60,20	9,00	S	710356★➔	32
2,362	2,370	.354			
61,75	62,00	7,00	S	*48X62X7★	32
2,431	2,441	.276			
61,75	62,00	9,00	S	*48X62X9★	32
2,431	2,441	.354			
61,75	62,00	10,00	S	*48X62X10★	32
2,431	2,441	.394			
61,75	62,00	12,00	S	*48X62X12★	32
2,431	2,441	.472			
62,00	62,10	8,00	S	48X62X8★	35
2,441	2,445	.315			
62,00	62,10	8,00	S	224820★	32
2,441	2,445	.315			
62,00	62,10	24,00	S	1956★	#
2,441	2,445	.945			
62,00	62,20	6,00	S	710322★	34
2,441	2,449	.236			
62,00	62,20	8,00	V	*48X62X8V★	35
2,441	2,449	.315			
62,00	62,20	8,00	S	*320832★	32
2,441	2,449	.315			
62,00	62,25	6,00	S	1188★	34
2,441	2,451	.236			

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW & Flanged O.D.

¶ Expandable O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>48,00mm (1.890") SHAFT (cont.)</b>						<b>48,00mm (1.890") SHAFT (cont.)</b>					
62,00	62,28	8,00	N	224810★	32	72,00	72,20	8,00	V	* 48X72X8V★	35
2.441	2.452	.315				2.835	2.843	.315			
63,00	63,09	9,00	S	48X63X9★	47	72,00	72,28	10,00	S	224850★	32
2.480	2.484	.354				2.835	2.846	.394			
63,00	63,09	9,00	S	1969★	47	72,00	72,31	7,00	S	48X72X7★	32
2.480	2.484	.354				2.835	2.847	.276			
64,00	64,20	14,00	S	710167★	#	72,00	72,31	7,00	S	1208★	32
2.520	2.528	.551				2.835	2.847	.276			
64,75	65,00	7,00	S	* 48X65X7★	32	72,00	72,35	8,50	S	224872★	32
2.549	2.559	.276				2.835	2.848	.335			
64,75	65,00	9,00	S	* 48X65X9★	32	72,25	72,50	10,00	S	* 48X72.5X10★	32
2.549	2.559	.354				2.844	2.854	.394			
64,75	65,00	12,00	S	* 48X65X12★	32	73,00	73,10	7,00	S	224870★	47
2.549	2.559	.472				2.874	2.878	.276			
65,00	65,10	7,00	S	* 493759★	49	73,75	74,00	10,00	S	* 48X74X10★	32
2.559	2.563	.276				2.903	2.913	.394			
65,00	65,15	24,50	N	4528N★◀	66	73,75	74,00	12,00	S	* 48X74X12★	32
2.559	2.565	.965				2.903	2.913	.472			
65,00	65,20	10,00	V	* 48X65X10V★	32	74,00	74,23	10,00	S	224874★	32
2.559	2.567	.394				2.913	2.922	.394			
65,00	65,20	10,00	S	224865★	32	74,00	74,30	10,00	N	224815★	40
2.559	2.567	.394				2.913	2.925	.394			
65,00	65,30	8,00	S	1973★	25	74,75	75,00	12,00	S	* 48X75X12★	32
2.559	2.571	.315				2.943	2.953	.472			
65,00	65,30	10,00	S	48X65X10★	32	75,00	75,20	10,00	S	48X75X10★	32
2.559	2.571	.394				2.953	2.961	.394			
65,00	65,30	10,00	V	716484★	32	78,00	78,20	8,00	S	* 48X78X8★	32
2.559	2.571	.394				3.071	3.079	.315			
65,07	65,20	12,70	S	* 2820★	#	79,72	80,00	10,00	S	* 48X80X10★	32
2.562	2.567	.500				3.139	3.150	.394			
66,75	67,00	11,00	S	* 48X67X11★	32	80,00	80,20	8,00	S	48X80X8★	32
2.628	2.638	.433				3.150	3.157	.315			
67,75	68,00	8,00	S	* 48X68X8★	32	81,72	82,00	10,00	S	* 48X82X10★	32
2.667	2.677	.315				3.217	3.228	.394			
68,00	68,27	10,00	N	48X68X10★	32	82,00	82,20	8,00	S	* 48X82X8★	32
2.677	2.688	.394				3.228	3.236	.315			
68,00	68,27	10,00	N	224835★	32	84,72	85,00	10,00	S	* 48X85X10★	32
2.677	2.688	.394				3.335	3.346	.394			
68,00	68,30	11,00	S	224840★➔	32	85,00	85,20	8,00	S	* 48X85X8★	32
2.677	2.689	.433				3.346	3.354	.315			
68,58	68,68	14,78	S	9449★◀	74	88,00	88,20	8,00	S	* 48X88X8★	32
2.700	2.704	.582				3.465	3.472	.315			
69,75	70,00	7,00	S	* 48X70X7★	32	89,72	90,00	13,00	S	* 48X90X13★	32
2.746	2.756	.276				3.532	3.543	.512			
69,75	70,00	10,00	S	* 48X70X10★	32	90,00	90,20	10,00	S	48X90X10★	35
2.746	2.756	.394				3.543	3.551	.394			
69,75	70,00	12,00	S	* 48X70X12★	32	108,50	108,70	13,00	S	710296★	#
2.746	2.756	.472				4.272	4.280	.512			
70,00	70,20	8,00	S	48X70X8★	35						
2.756	2.764	.315									
70,00	70,20	9,00	S	710255★	#						
2.756	2.764	.354									
70,00	70,20	12,00	S	710313★➔	32						
2.756	2.764	.472									
70,00	70,25	9,00	H	712010★➔	32						
2.756	2.766	.354									
70,00	70,28	9,00	S	48X70X9★	35						
2.756	2.767	.354									
70,00	70,28	10,00	S	1994★	32						
2.756	2.767	.394									
70,25	70,50	10,00	S	* 48X70.5X10★	32						
2.766	2.776	.394									
71,37	0,00	17,78	N	710453★	#						
2.810	.000	.700									
71,75	72,00	8,00	S	* 48X72X8★	32						
2.825	2.835	.315									
71,75	72,00	9,00	S	* 48X72X9★	32						
2.825	2.835	.354									
71,75	72,00	10,00	S	* 48X72X10★	32						
2.825	2.835	.394									
71,75	72,00	12,00	S	* 48X72X12★	32						
2.825	2.835	.472									

SIZE SECTION

### 1.893" SHAFT

-	-	-	S	800500	VRS1
-	-	-	V	800504	VRS1
-	-	-	V	800505	VRS2
-	-	<b>.551</b>		<b>99189</b>	<b>Redi-Sleeve</b>
2.434	2.438	.250	S	8704S	33

### 1.906" (1-29/32") SHAFT

-	-	-	S	800500	VRS1
-	-	-	V	800504	VRS1
-	-	-	V	800505	VRS2
3.189	3.194	.406	N	* 8084N	45

### 1.910" SHAFT

-	-	-	S	800500	VRS1
-	-	-	V	800504	VRS1
-	-	-	V	800505	VRS2
-	-	<b>.375</b>		<b>* 99192</b>	<b>Redi-Sleeve</b>
2.760	2.760	.070	S	* 8669	#

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>1.915" SHAFT</b>					
-	-	-	S	800500	VRS1
-	-	-	V	800504	VRS1
-	-	-	V	800505	VRS2
-	-	<b>.375</b>		<b>*99192</b>	<b>Redi-Sleeve</b>
2.532	2.548	.250	S	*7020	#
2.533	2.537	.250	S	*6971S	33
<b>49,00mm (1.929") SHAFT</b>					
-	-	-	S	800500	VRS1
-	-	-	V	800504	VRS1
-	-	-	V	800505	VRS2
61,75	62,00	6,00	S	*49X62X6★	32
2.431	2.441	.236			
62,00	62,15	8,00	S	4904★	66
2.441	2.447	.315			
64,00	64,28	12,50	S	1936★	#
2.520	2.531	.492			
65,10	65,20	8,00	T	39877★↔	WW
2.563	2.567	.315			
70,00	70,10	12,50	S	710305★&	#
2.756	2.760	.492			
72,20	72,50	8,00	S	710148★	97
2.843	2.854	.315			
75,75	76,00	15,00	S	*49X76X15★	32
2.982	2.992	.591			
79,00	79,10	17,50	N	224979★➔	47
3.110	3.114	.689			
100,00	100,20	8,00	S	710374★	#
3.937	3.945	.315			
<b>1.937" (1-15/16") SHAFT</b>					
-	-	-	S	800500	VRS1
-	-	-	V	800504	VRS1
-	-	-	V	800505	VRS2
-	-	<b>.563</b>		<b>99193</b>	<b>Redi-Sleeve</b>
<b>2.412</b>	<b>2.416</b>	<b>.468</b>	<b>S</b>	<b>470409</b>	<b>47</b>
<b>2.437</b>	<b>2.441</b>	<b>.250</b>	<b>S</b>	<b>474269</b>	<b>47</b>
2.500	2.510	.374	V	*320510V	32
2.502	2.506	.375	S	*451195	45
2.502	2.506	.375	V	*451195V	45
<b>2.502</b>	<b>2.506</b>	<b>.375</b>	<b>S</b>	<b>471195</b>	<b>47</b>
2.502	2.506	.375	S	481195	48
2.502	2.506	.375	N	*481195N	48
2.561	2.565	.500	S	*411854	41
<b>2.561</b>	<b>2.565</b>	<b>.500</b>	<b>S</b>	<b>471854</b>	<b>47</b>
2.562	2.566	.317	S	710058	48
2.562	2.566	.437	S	*204079	204
2.562	2.567	.317	S	*480550	48
2.578	2.830	.292	S	9150S	25
<b>2.623</b>	<b>2.627</b>	<b>.312</b>	<b>S</b>	<b>472319</b>	<b>47</b>
2.623	2.627	.312	V	*472319V	47
2.623	2.627	.312	S	*482319	48
2.623	2.627	.500	S	*450455	45
2.623	2.627	.500	S	*470455	47
2.623	2.627	.500	S	*480455	48
2.625	2.629	.375	S	*481166	48
2.686	2.690	.304	N	3173	48
2.686	2.690	.312	H	483459H	48
<b>2.686</b>	<b>2.690</b>	<b>.312</b>	<b>S</b>	<b>473459</b>	<b>47</b>
2.686	2.690	.375	S	471869	47
2.686	2.690	.375	N	*471869N	47
2.686	2.690	.500	H	6988H	33
2.686	2.690	.500	S	*331882	33
2.686	2.690	.500	S	*410138	41
2.686	2.690	.500	S	*450138	45
2.686	2.690	.500	V	470138V➔	47
2.686	2.690	.500	S	*480138	48
2.686	2.690	.500	H	*480138H	48
2.713	2.717	.468	S	*450655	45

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>1.937" (1-15/16") SHAFT (cont.)</b>					
<b>2.750</b>	<b>2.754</b>	<b>.312</b>	<b>S</b>	<b>473241</b>	<b>47</b>
2.750	2.754	.312	S	*483241	48
2.750	2.754	.313	V	710162	48
2.750	2.754	.500	S	*411937	41
2.750	2.754	.500	S	*451937	45
2.750	2.754	.500	H	*451937H	45
<b>2.758</b>	<b>2.762</b>	<b>.500</b>	<b>S</b>	<b>450279</b>	<b>45</b>
2.824	2.828	.500	N	*451117N	45
2.875	2.879	.290	S	*200396	200
<b>2.875</b>	<b>2.879</b>	<b>.312</b>	<b>S</b>	<b>472144</b>	<b>47</b>
2.875	2.879	.312	S	*482144	48
2.875	2.879	.437	S	*411940	41
2.875	2.879	.437	S	*471940	47
2.875	2.879	.468	S	*410295	41
2.875	2.879	.468	N	*410295N	41
2.875	2.879	.468	S	*450295	45
2.875	2.879	.468	S	*480295	48
2.875	2.879	.687	S	210295	21
<b>2.996</b>	<b>3.001</b>	<b>.375</b>	<b>S</b>	<b>473460</b>	<b>47</b>
2.996	3.001	.437	S	*452006	45
2.996	3.001	.500	S	*450145	45
2.996	3.001	.500	S	*480145	48
<b>3.000</b>	<b>3.005</b>	<b>.312</b>	<b>S</b>	<b>472394</b>	<b>47</b>
3.000	3.005	.312	S	*482394	48
3.000	3.005	.500	S	*410300	41
3.000	3.005	.500	S	*450300	45
3.000	3.005	.500	S	*470300	47
3.000	3.005	.500	S	*480300	48
<b>3.061</b>	<b>3.066</b>	<b>.375</b>	<b>S</b>	<b>473461</b>	<b>47</b>
3.061	3.066	.500	S	*450306	45
3.061	3.066	.500	S	*480306	48
<b>3.125</b>	<b>3.130</b>	<b>.375</b>	<b>S</b>	<b>471391</b>	<b>47</b>
3.125	3.130	.500	S	*410309	41
3.125	3.130	.500	S	*450309	45
3.125	3.130	.500	S	*470309	47
3.125	3.130	.500	S	*480309	48
3.155	3.160	.250	S	*40526S	4S
3.189	3.194	.250	S	40094S	4S
<b>3.189</b>	<b>3.194</b>	<b>.375</b>	<b>S</b>	<b>473462</b>	<b>47</b>
3.189	3.194	.437	S	*410094	41
3.189	3.194	.437	S	450094	45
3.189	3.194	.437	N	450094N	45
3.189	3.194	.437	S	470094	47
3.189	3.194	.437	S	*480094	48
3.350	3.355	.468	S	*410965	41
3.350	3.355	.468	S	450965	45
3.381	3.376	.667	S	*8398	39
3.500	3.505	.250	S	45653S	4S
<b>3.543</b>	<b>3.548</b>	<b>.375</b>	<b>S</b>	<b>417474</b>	<b>41</b>
3.543	3.548	.500	S	*415130	41
3.543	3.548	.500	S	*455130	45
3.622	3.627	.375	F	6074	29
3.623	3.628	.468	S	476509	47
3.751	3.756	.500	S	456057	45
3.930	3.935	.320	S	710081	#
<b>1.938" SHAFT</b>					
2.680	.000	.500	N	710928	#
<b>1.940" SHAFT</b>					
-	-	-	S	800500	VRS1
-	-	-	V	800504	VRS1
-	-	-	V	800505	VRS2
-	-	<b>.563</b>		<b>99193</b>	<b>Redi-Sleeve</b>
2.500	2.505	.250	S	*3447&	286
2.500	2.505	.250	S	6815&	286
2.622	2.626	.580	S	5121	281
2.762	2.766	.500	S	2043	47
2.812	2.816	.400	S	*3513	#
2.813	2.817	.428	S	8622&	#

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ↔ Hydrodynamic Lip Design-Bidirectional & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>1.940" SHAFT (cont.)</b>						<b>50,00mm (1.969") SHAFT (cont.)</b>					
2.900	2.910	.400	S	710281	74	63,75	64,00	10,00	S	* 50X64X10★	32
2.909	2.914	.520	S	3896➔	76	2.510	2.520	.394			
<b>1.945" SHAFT</b>						64,00	64,10	6,50	S	1971★	47
—	—	—	S	800500	VRS1	2.520	2.524	.256			
—	—	—	V	800504	VRS1	64,10	64,19	6,50	S	710098★	71
—	—	—	V	800505	VRS2	2.524	2.527	.256			
2.891	2.895	.290	S	200371	200	64,75	65,00	9,00	S	* 50X65X9★	32
<b>1.956" SHAFT</b>						2.549	2.559	.354			
—	—	—	S	800500	VRS1	64,75	65,00	10,00	S	* 50X65X10★	32
—	—	—	V	800504	VRS1	2.549	2.559	.394			
—	—	—	V	800505	VRS2	65,00	65,10	14,00	S	3743★	66
2.963	2.968	.250	S	* 41081S	4S	2.559	2.563	.551			
<b>1.961" SHAFT</b>						65,00	65,28	8,00	S	225010★	47
—	—	—	S	800500	VRS1	2.559	2.565	.315			
—	—	—	V	800504	VRS1	65,00	65,15	8,00	S	* 470856★	47
—	—	—	V	800505	VRS2	2.559	2.565	.315			
3.543	3.548	.375	S	* 477410	47	65,00	65,20	8,00	V	* 50X65X8V★	32
<b>1.968" SHAFT</b>						2.559	2.567	.315			
—	—	—	S	800500	VRS1	65,00	65,20	8,00	N	710354★➔	32
—	—	—	V	800504	VRS1	2.559	2.567	.315			
—	—	—	V	800505	VRS2	65,00	65,28	8,00	S	50X65X8★	32
—	—	<b>.551</b>		<b>99196</b>	<b>Redi-Sleeve</b>	2.559	2.570	.315			
2.623	2.627	.312	S	473814	47	65,00	65,33	8,50	S	1209★	35
2.686	2.690	.370	H	7751H	33	2.559	2.572	.335			
<b>2.686</b>	<b>2.690</b>	<b>.500</b>	<b>S</b>	<b>450472</b>	<b>45</b>	65,30	65,53	8,00	S	710226★	32
2.742	2.746	.500	S	450911	45	2.571	2.583	.315			
<b>2.742</b>	<b>2.746</b>	<b>.500</b>	<b>N</b>	<b>450911N</b>	<b>45</b>	65,75	66,00	6,00	S	* 50X66X6★	32
<b>2.875</b>	<b>2.879</b>	<b>.468</b>	<b>S</b>	<b>450474</b>	<b>45</b>	2.588	2.598	.236			
2.960	2.964	.250	S	40370S	4S	66,00	66,22	8,00	V	* 473810V★	47
2.996	3.001	.500	L	50528	5L	2.598	2.607	.315			
3.350	3.355	.468	S	450111	45	66,50	0,00	15,50	S	229522★	40
3.371	3.376	.468	S	* 450497	45	2.618	.000	.610			
4.003	4.008	.437	V	* 477673V	47	66,50	66,62	9,52	S	474134★	47
<b>50,00mm (1.969") SHAFT</b>						2.618	2.623	.375			
—	—	—	S	800500	VRS1	66,75	67,00	9,00	S	* 50X67X9★	32
—	—	—	V	800504	VRS1	2.628	2.638	.354			
—	—	—	V	800505	VRS2	66,75	67,00	10,00	S	* 50X67X10★	32
—	—	<b>.551</b>		<b>99196</b>	<b>Redi-Sleeve</b>	2.628	2.638	.394			
59,75	60,00	8,00	S	* 50X60X8★	32	67,00	67,20	9,00	S	710357★	47
2.352	2.362	.315				2.638	2.646	.354			
59,75	60,00	10,00	S	* 50X60X10★	32	67,00	67,27	11,00	S	1974★	97
2.352	2.362	.394				2.638	2.648	.433			
60,00	60,25	6,00	S	710192★	32	67,75	68,00	7,00	S	* 50X68X7★	32
2.362	2.372	.236				2.667	2.677	.276			
61,75	62,00	9,00	S	* 50X62X9★	32	67,75	68,00	9,00	S	* 50X68X9★	32
2.431	2.441	.354				2.667	2.677	.354			
61,75	62,00	10,00	S	* 50X62X10★	32	67,75	68,00	9,00	S	* 50X68X10★	32
2.431	2.441	.394				2.667	2.677	.394			
62,00	62,08	6,00	S	* 331356★	33	68,00	68,15	8,00	V	* 483738V★	48
2.441	2.444	.236				2.677	2.683	.315			
62,00	62,10	9,00	S	225008★	47	68,00	68,20	8,00	V	* 50X68X8V★	32
2.441	2.445	.354				2.677	2.685	.315			
62,00	62,28	7,00	S	50X62X7★	32	68,00	68,20	9,00	S	710420★➔	32
2.441	2.452	.276				2.677	2.685	.354			
62,00	62,28	7,00	S	225005★	32	68,00	68,27	7,00	S	710194★	32
2.441	2.452	.276				2.677	2.688	.276			
62,75	63,00	8,00	S	* 50X63X8★	32	68,00	68,28	8,00	S	50X68X8★	35
2.470	2.480	.315				2.677	2.688	.315			
63,75	64,00	8,00	S	* 50X64X8★	32	68,00	68,28	8,00	S	1948★	35
2.510	2.520	.315				2.677	2.688	.315			
63,75	64,00	9,00	S	* 50X64X9★	32	68,00	68,28	9,00	V	225020★➔	32
2.510	2.520	.354				2.677	2.688	.354			
						69,75	70,00	10,00	S	* 50X70X10★	32
						2.746	2.756	.394			
						69,75	70,00	12,00	S	* 50X70X12★	32
						2.746	2.756	.472			
						69,75	70,00	13,00	S	* 50X70X13★	32
						2.746	2.756	.512			

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>50,00mm (1.969") SHAFT (cont.)</b>						<b>50,00mm (1.969") SHAFT (cont.)</b>					
70,00	70,10	7,00	S	413818★	41	80,00	80,28	8,00	S	50X80X8★	32
2.756	2.760	.276				3.150	3.161	.315			
70,00	70,10	9,00	S	*470824★	47	80,00	80,30	16,00	N	710112★↔	#
2.756	2.760	.354				3.150	3.161	.630			
70,00	70,10	11,00	H	*481371H★	48	80,72	81,00	12,00	S	*50X81X12★	32
2.756	2.760	.433				3.178	3.189	.472			
70,00	70,20	8,00	S	50X70X8★	32	81,72	82,00	12,00	S	*50X82X12★	32
2.756	2.764	.315				3.217	3.228	.472			
70,00	70,20	9,00	S	50X70X9★	32	82,00	82,18	11,50	S	225082★	#
2.756	2.764	.354				3.228	3.235	.453			
70,00	70,20	10,00	V	*50X70X10V★	35	84,72	85,00	10,00	S	*50X85X10★	32
2.756	2.764	.394				3.335	3.346	.394			
70,00	70,20	10,00	N	710173★	#	84,72	85,00	12,00	S	*50X85X12★	32
2.756	2.764	.394				3.335	3.346	.472			
70,00	70,20	14,00	S	710135★	#	85,00	85,20	8,00	S	50X85X8★	32
2.756	2.764	.551				3.346	3.354	.315			
70,00	70,23	9,00	S	1960★	47	86,00	86,30	13,00	N	710117★	#
2.756	2.765	.354				3.386	3.398	.512			
70,00	70,30	9,50	S	*1189★	32	88,00	88,20	8,00	S	*50X88X8★	32
2.756	2.768	.374				3.465	3.472	.315			
71,75	72,00	7,00	S	*50X72X7★	32	89,72	90,00	13,00	S	*50X90X13★	32
2.825	2.835	.276				3.532	3.543	.512			
71,75	72,00	9,00	S	*50X72X9★	32	<b>90,00</b>	<b>90,20</b>	<b>8,00</b>	<b>S</b>	<b>50X90X8★</b>	<b>32</b>
2.825	2.835	.354				<b>3.543</b>	<b>3.551</b>	<b>.315</b>			
71,75	72,00	10,00	S	*50X72X10★	32	90,00	90,20	10,00	V	*50X90X10V★	35
2.825	2.835	.394				3.543	3.551	.394			
71,75	72,00	12,00	S	*50X72X12★	32	90,00	90,28	10,00	S	50X90X10★	35
2.825	2.835	.472				3.543	3.554	.394			
72,00	72,20	8,00	V	*50X72X8V★	32	94,00	94,28	24,00	S	710071★	#
2.835	2.843	.315				3.701	3.712	.945			
72,00	72,20	10,00	S	710398★	#	99,72	100,00	10,00	S	*50X100X10★	32
2.835	2.843	.394				3.926	3.937	.394			
72,00	72,28	8,00	S	225030★	35	110,00	110,13	9,50	S	476512★	47
2.835	2.846	.315				4.331	4.336	.374			
72,00	72,28	8,00	S	50X72X8★	32	<b>1.991" SHAFT</b>					
2.835	2.846	.315				2.900	2.975	.290	S	200885%	200E
72,00	72,35	10,00	S	225035★	32	<b>1.996" SHAFT</b>					
2.835	2.848	.394				-	-	-	S	800500	VRS1
72,75	73,00	9,00	S	*50X73X9★	32	-	-	-	V	800504	VRS1
2.864	2.874	.354				-	-	-	V	800505	VRS2
74,00	74,20	9,00	S	710137★	#	2.000	2.878	.250	S	8998%	44
2.913	2.921	.354				2.743	2.751	.325	H	3404↔	75
74,75	75,00	10,00	S	*50X75X10★	32	2.996	3.001	.812	S	*392077	#
2.943	2.953	.394				3.111	3.120	.344	H	4189H&	75
75,00	75,10	9,00	S	710437★	47	<b>2.000" SHAFT</b>					
2.953	2.957	.354				-	-	-	S	800500	VRS1
<b>75,00</b>	<b>75,20</b>	<b>7,00</b>	<b>S</b>	<b>50X75X7★</b>	<b>32</b>	-	-	-	V	800504	VRS1
<b>2.953</b>	<b>2.961</b>	<b>.276</b>				-	-	-	V	800505	VRS2
75,00	75,20	8,00	S	*50X75X8★	32	-	-	<b>.563</b>		<b>99199</b>	<b>Redi-Sleeve</b>
2.953	2.961	.315				-	-	<b>.875</b>		<b>99200</b>	<b>Redi-Sleeve</b>
75,00	75,28	12,00	S	50X75X12★	32	-	-				
2.953	2.964	.472				-	4.562	.562	F	*6469	#
75,75	76,00	12,00	S	*50X76X12★	32	2.500	-	.250	U	710025	#
2.982	2.992	.472				2.500	-	.375	U	710040	#
77,50	77,70	9,00	S	1941★	47	2.500	2.504	.437	H	452261H	45
3.051	3.071	.354				2.501	2.506	.250	L	40401	4L
77,72	78,00	12,00	S	*50X78X12★	32	2.502	2.506	.500	L	*50401	5L
3.060	3.071	.472				<b>2.502</b>	<b>2.508</b>	<b>.250</b>	<b>S</b>	<b>352541</b>	<b>35</b>
78,00	78,20	8,00	S	*50X78X8★	32	2.561	2.565	.250	S	4739	282
3.071	3.079	.315				2.561	2.565	.549	S	9015S	44
79,72	80,00	10,00	S	*50X80X10★	32	2.561	2.566	.220	S	*3633	#
3.139	3.150	.394				2.562	2.566	.220	S	8871&	286
79,72	80,00	12,00	S	*50X80X12★	32	2.562	2.566	.225	S	*4195	#
3.139	3.150	.472				2.562	2.566	.500	F	*205058	205
79,72	80,00	13,00	S	*50X80X13★	32	2.562	2.566	.528	N	331301N	33
3.139	3.150	.512				2.623	2.626	.580	S	*2834	#
80,00	80,20	8,00	V	*50X80X8V★	32						
3.150	3.157	.315									
80,00	80,28	8,00	S	225050★	35						
3.150	3.161	.315									

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ↔ Hydrodynamic Lip Design-CW ↔ Hydrodynamic Lip Design-Bidirectional % External Bore & Flanged O.D. ★ The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>2.000" SHAFT (cont.)</b>						<b>2.000" SHAFT (cont.)</b>					
2.623	2.627	.225	S	*41424S	4S	<b>2.835</b>	<b>2.839</b>	<b>.375</b>	<b>S</b>	<b>472653</b>	<b>47</b>
2.623	2.627	.250	S	40410S	4S	2.835	2.839	.375	V	472653V	47
2.623	2.627	.250	S	*492702	49	2.835	2.839	.468	S	*411943	41
2.623	2.627	.256	V	710263➔	47	2.835	2.839	.468	S	*451943	45
2.623	2.627	.280	S	4148&	286	2.835	2.839	.468	S	*471943	47
<b>2.623</b>	<b>2.627</b>	<b>.312</b>	<b>S</b>	<b>471424</b>	<b>47</b>	2.846	2.850	.375	S	493524	49
2.623	2.627	.312	A	471424A	47	2.875	2.879	.250	S	*42999S	4S
<b>2.623</b>	<b>2.627</b>	<b>.312</b>	<b>V</b>	<b>471424V</b>	<b>47</b>	2.875	2.879	.290	S	200339	200
2.623	2.627	.312	S	*481424	48	2.875	2.879	.312	V	472924V	47
2.623	2.627	.312	H	*481424H	48	<b>2.875</b>	<b>2.879</b>	<b>.312</b>	<b>S</b>	<b>472924</b>	<b>47</b>
2.623	2.627	.375	S	*472331	47	2.875	2.879	.312	S	*482924	48
2.623	2.627	.500	S	*410410	41	2.875	2.879	.437	S	*411944	41
2.623	2.627	.500	S	*450410	45	2.875	2.879	.437	S	*451944	45
2.623	2.627	.500	N	*450410N	45	2.875	2.879	.437	H	*451944H	45
2.623	2.627	.500	S	*470410	47	2.875	2.879	.437	S	*471944	47
2.623	2.627	.500	S	*480410	48	2.875	2.879	.437	S	*481944	48
2.623	2.627	.500	N	*480410N	48	2.875	2.879	.468	S	*410083	41
2.623	2.627	.635	S	*5125&	#	2.875	2.879	.468	N	*410083N	41
2.625	2.629	.250	S	*440905	44	2.875	2.879	.468	S	450083	45
2.625	2.629	.285	S	9406S	279	2.875	2.879	.468	S	*480083	48
2.625	2.630	.375	H	*472857H	47	2.875	2.879	.500	S	*410966	41
2.630	2.750	.562	S	6090S	273	2.875	2.879	.500	S	*450966	45
2.635	2.639	.235	F	292594	29	2.875	2.879	.508	H	*8836H	37
2.651	4.562	.562	F	*6465B++	#	2.875	2.879	.703	S	6163S	21
2.686	2.690	.250	S	40360S	4S	2.878	2.882	.340	N	4598➔	83
<b>2.686</b>	<b>2.690</b>	<b>.375</b>	<b>S</b>	<b>471870</b>	<b>47</b>	<b>2.880</b>	<b>2.884</b>	<b>.375</b>	<b>S</b>	<b>472082</b>	<b>47</b>
2.686	2.690	.375	S	*482485	48	2.880	2.884	.375	N	*472082N	47
2.686	2.690	.437	S	*411883	41	2.880	2.884	.500	N	*411429N	41
2.686	2.690	.437	H	*411883H	41	2.961	2.971	.250	F	8139	#
2.686	2.690	.437	S	*451883	45	2.964	2.968	.500	F	205044	205
2.686	2.690	.437	H	*451883H	45	2.995	3.003	.438	N	*4654N◄	#
2.686	2.690	.437	S	471883	47	2.996	3.001	.250	S	40085S	4S
2.686	2.690	.500	S	*410360	41	2.996	3.001	.250	S	*43085S	4S
2.686	2.690	.500	S	*450360	45	2.996	3.001	.375	V	470530V	47
2.686	2.690	.500	H	*450360H	45	2.996	3.001	.375	S	*410530	41
2.686	2.690	.500	S	*470360	47	2.996	3.001	.375	N	*410530N	41
2.686	2.690	.500	S	*480360	48	<b>2.996</b>	<b>3.001</b>	<b>.375</b>	<b>S</b>	<b>470530</b>	<b>47</b>
2.687	2.690	.375	U	710017	#	2.996	3.001	.437	S	*412008	41
<b>2.713</b>	<b>2.717</b>	<b>.468</b>	<b>S</b>	<b>450446</b>	<b>45</b>	2.996	3.001	.437	S	*452008	45
2.716	2.720	.468	S	*410543	41	2.996	3.001	.437	S	*472008	47
2.716	2.720	.468	S	*450543	45	2.996	3.001	.500	S	410085	41
2.716	2.720	.468	H	*450543H	45	2.996	3.001	.500	H	*410085H	41
2.716	2.720	.468	V	450543V	45	2.996	3.001	.500	N	410085N	41
2.716	2.720	.468	S	470543	47	2.996	3.001	.500	V	*410085V	41
2.716	2.720	.593	S	*10543S	1S	2.996	3.001	.500	S	450085	45
<b>2.716</b>	<b>2.721</b>	<b>.375</b>	<b>S</b>	<b>474272</b>	<b>47</b>	2.996	3.001	.500	N	*450085N	45
2.717	2.721	.250	S	43073S	4S	2.996	3.001	.500	V	*450085V	45
2.720	-	.210	S	710365%	#	2.996	3.001	.500	S	*470085	47
2.742	2.746	.375	S	472341	47	2.996	3.001	.500	H	*470085H	47
2.742	2.746	.375	N	*472341N	47	2.996	3.001	.500	N	*470085N	47
2.745	2.749	.230	S	*4403	#	2.996	3.001	.500	S	*480085	48
2.745	2.749	.230	S	5113	203	2.996	3.003	.438	N	714654◄	47
2.746	2.750	.375	S	*331107	33	3.000	3.005	.250	S	40301S	4S
2.746	2.750	.375	H	*331107H	33	3.000	3.005	.312	V	472397V	47
<b>2.746</b>	<b>2.750</b>	<b>.375</b>	<b>H</b>	<b>331107N</b>	<b>33</b>	<b>3.000</b>	<b>3.005</b>	<b>.312</b>	<b>S</b>	<b>472397</b>	<b>47</b>
2.750	2.754	.187	L	5865	4L	3.000	3.005	.312	S	*482397	48
2.750	2.754	.250	S	40389S	4S	3.000	3.005	.375	S	*452009	45
2.750	2.754	.312	V	472492V	47	3.000	3.005	.375	S	*472009	47
<b>2.750</b>	<b>2.754</b>	<b>.312</b>	<b>S</b>	<b>472492</b>	<b>47</b>	3.000	3.005	.375	N	*472009N	47
2.750	2.754	.312	A	472492A	47	3.000	3.005	.375	S	*482009	48
2.750	2.754	.312	N	*472492N	47	3.000	3.005	.500	S	*410301	41
2.750	2.754	.312	S	*482492	48	3.000	3.005	.500	V	*410301V	41
2.750	2.754	.325	N	710447	47	3.000	3.005	.500	S	450301	45
2.750	2.754	.375	S	*480436	48	3.000	3.005	.500	H	*450301H	45
2.750	2.754	.500	S	*410389	41	3.000	3.005	.500	N	*450301N	45
2.750	2.754	.500	N	*410389N	41	3.000	3.005	.500	S	*470301	47
2.750	2.754	.500	S	450389	45	3.000	3.005	.500	S	*480301	48
2.750	2.754	.500	H	*450389H	45	3.000	3.005	.500	H	*480301H	48
2.750	2.754	.500	S	*470389	47	3.062	3.066	.250	S	204508	204
2.750	2.754	.500	N	*470389N	47	<b>3.062</b>	<b>3.066</b>	<b>.375</b>	<b>S</b>	<b>473463</b>	<b>47</b>
2.750	2.754	.500	S	*480389	48	3.062	3.066	.500	S	*411091	41
2.804	2.824	.294	S	200881%	200E	3.062	3.066	.500	S	*451091	45

SIZE SECTION

For Illustration and Material Data See Technical Section  
 # Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW ++ Not Sold Separately  
 % External Bore & Flanged O.D.  
 \* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>2.000" SHAFT (cont.)</b>					
3.062	3.066	.500	S	*471091	47
3.062	3.066	.500	N	*471091N	47
3.062	3.066	.500	S	*481091	48
3.062	3.066	.500	H	*481091H	48
<b>3.125</b>	<b>3.130</b>	<b>.312</b>	<b>S</b>	<b>*473242</b>	<b>47</b>
3.125	3.130	.312	V	*473242V	47
3.125	3.130	.312	S	*483242	48
3.125	3.130	.375	S	*472010	47
3.125	3.130	.375	S	*482010	48
3.125	3.130	.500	S	*410310	41
3.125	3.130	.500	H	*410310H	41
3.125	3.130	.500	S	*450310	45
3.125	3.130	.500	N	*450310N	45
3.125	3.130	.500	S	*470310	47
3.125	3.130	.500	S	*480310	48
3.148	3.153	.250	S	*43670	4S
<b>3.150</b>	<b>3.155</b>	<b>.375</b>	<b>S</b>	<b>*412725</b>	<b>41</b>
3.150	3.155	.500	S	*51265S	5S
3.155	3.160	.500	F	*293280	29
<b>3.189</b>	<b>3.194</b>	<b>.375</b>	<b>S</b>	<b>*473464</b>	<b>47</b>
3.189	3.194	.437	S	*410095	41
3.189	3.194	.437	S	450095	45
3.189	3.194	.437	N	*450095N	45
3.189	3.194	.437	S	*470095	47
3.189	3.194	.437	S	*480095	48
<b>3.251</b>	<b>3.256</b>	<b>.437</b>	<b>S</b>	<b>*412027</b>	<b>41</b>
3.251	3.256	.500	S	*410571	41
3.251	3.256	.500	S	*450571	45
3.251	3.256	.500	S	*480571	48
3.264	3.269	.250	S	441148	44
3.264	3.269	.312	F	*291148	29
<b>3.350</b>	<b>3.355</b>	<b>.468</b>	<b>S</b>	<b>*412028</b>	<b>41</b>
3.370	-	1.020	S	710007	#
<b>3.371</b>	<b>3.376</b>	<b>.468</b>	<b>S</b>	<b>*410102</b>	<b>41</b>
3.371	3.376	.468	N	*410102N	41
3.371	3.376	.468	S	*450102	45
3.371	3.376	.468	H	*450102H	45
3.371	3.376	.468	N	*470102N	47
3.371	3.376	.468	S	*480102	48
<b>3.500</b>	<b>3.505</b>	<b>.500</b>	<b>S</b>	<b>*415627</b>	<b>41</b>
<b>3.543</b>	<b>3.548</b>	<b>.500</b>	<b>S</b>	<b>*455253</b>	<b>45</b>
3.623	3.628	.250	S	204506	204
3.623	3.628	.375	S	487945	48
3.623	3.628	.500	S	*457097	45
4.003	4.008	.468	L	55524	5L

<b>2.005" SHAFT</b>					
-	-	-	S	800500	VRS1
-	-	-	V	800504	VRS1
-	-	-	V	800505	VRS2
2.878	2.888	.340	V	320259➔	32

<b>51,00mm (2.008") SHAFT</b>					
-	-	-	S	800500	VRS1
-	-	-	V	800504	VRS1
-	-	-	V	800505	VRS2
62,00	62,10	7,00	S	710407★	33
2.441	2.445	.276			
63,00	63,12	6,00	S	494123★	49
2.480	2.485	.236			
63,00	63,20	8,00	S	*51X63X8★	32
2.480	2.488	.315			
63,00	63,20	8,50	S	710323★	49
2.480	2.488	.335			
64,75	65,00	13,00	S	*51X65X13★	32
2.549	2.559	.512			
65,00	65,10	7,00	S	51X65X7★	47
2.559	2.563	.276			
65,00	65,10	7,00	S	225110★	47
2.559	2.563	.276			

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>51,00mm (2.008") SHAFT (cont.)</b>					
65,00	65,10	7,00	S	*474096★	47
2.559	2.563	.276			
66,00	66,20	6,50	N	710265★	35
2.598	2.606	.256			
66,25	66,50	10,00	S	*51X66.5X10★	32
2.608	2.618	.394			
70,00	70,28	11,00	N	8316★➔	32
2.756	2.767	.433			
73,00	73,20	8,00	S	*51X73X8★	32
2.874	2.882	.315			
80,00	80,20	8,00	S	*51X80X8★	32
3.150	3.157	.315			
81,00	81,20	8,00	S	*51X81X8★	32
3.189	3.197	.315			
90,00	90,20	8,00	S	*51X90X8★	32
3.543	3.551	.315			
92,00	92,20	8,00	S	*51X92X8★	32
3.622	3.630	.315			

<b>2.010" SHAFT</b>					
-	-	-	S	800500	VRS1
-	-	-	V	800504	VRS1
-	-	-	V	800505	VRS2
-	2.876	.318	S	*SK2++	#
2.650	2.655	.363	S	3794	49

<b>2.030" SHAFT</b>					
-	-	-	S	800500	VRS1
-	-	-	V	800504	VRS1
-	-	-	V	800505	VRS2
-	2.601	.295	S	*SK1++	#

<b>2.031" (2-1/32") SHAFT</b>					
-	-	-	S	800500	VRS1
-	-	-	V	800504	VRS1
-	-	-	V	800505	VRS2
-	4.156	.781	L	5797	#

<b>52,00mm (2.047") SHAFT</b>					
-	-	-	S	800500	VRS1
-	-	-	V	800504	VRS1
-	-	-	V	800505	VRS2
-	-	.500		<b>99204</b>	<b>Redi-Sleeve</b>
0,00	69,01	14,81	S	710527★	#
.000	2.717	.583			
61,75	62,00	7,00	S	*52X62X7★	32
2.431	2.441	.276			
61,75	62,00	10,00	S	*52X62X10★	32
2.431	2.441	.394			
62,00	63,00	5,50	S	710253★%	#
2.441	2.480	.217			
62,75	63,00	8,00	S	*52X63X8★	32
2.470	2.480	.315			
63,00	63,23	8,00	S	1975★	32
2.480	2.489	.315			
63,75	64,00	9,00	S	*52X64X9★	32
2.510	2.520	.354			
64,75	65,00	8,00	S	*52X65X8★	32
2.549	2.559	.315			
64,75	65,00	10,00	S	*52X65X10★	32
2.549	2.559	.394			
65,00	65,20	9,00	S	225208★	32
2.559	2.567	.354			
65,00	65,30	9,00	S	52X65X9★	32
2.559	2.571	.354			
65,00	65,30	9,00	S	1955★	35
2.559	2.571	.354			

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ++ Not Sold Separately % External Bore

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>52,00mm (2.047") SHAFT (cont.)</b>						<b>52,00mm (2.047") SHAFT (cont.)</b>					
66,00	66,12	7,50	S	4898★	66	79,72	80,00	13,00	S	* 52X80X13★	32
2.598	2.603	.295				3.139	3.150	.512			
66,00	66,23	9,00	N	225210★	35	80,00	80,28	10,00	S	52X80X10★↔	32
2.598	2.607	.354				3.150	3.161	.394			
67,00	67,30	7,00	S	1883★%	#	82,00	82,20	8,00	S	52X82X8★	32
2.638	2.650	.276				3.228	3.236	.315			
67,75	68,00	7,00	S	* 52X68X7★	32	84,72	85,00	9,00	S	* 52X85X9★	32
2.667	2.677	.276				3.335	3.346	.354			
67,75	68,00	10,00	S	* 52X68X10★	32	84,72	85,00	10,00	S	* 52X85X10★	32
2.667	2.677	.394				3.335	3.346	.394			
68,00	68,10	6,50	S	710292★	#	85,00	85,20	8,00	S	52X85X7★	32
2.677	2.681	.256				3.346	3.354	.315			
68,00	68,09	12,09	S	* 710064★	#	85,00	85,20	8,00	S	* 52X85X8★	32
2.677	2.681	.476				3.346	3.354	.315			
68,00	68,15	8,00	V	710190★	32	89,72	90,00	10,00	S	* 52X90X10★	32
2.677	2.683	.315				3.532	3.543	.394			
68,00	68,20	8,00	V	* 52X68X8V★	35	<b>2.048" SHAFT</b>					
2.677	2.685	.315				-	-	-	S	800500	VRS1
68,00	68,20	13,00	S	710312★	32	-	-	-	V	800504	VRS1
2.677	2.685	.512				-	-	-	V	800505	VRS2
68,00	68,28	7,00	S	4990★	281	2.728	2.732	.590	S	3087	#
2.677	2.688	.276				<b>2.058" SHAFT</b>					
68,00	68,28	8,00	S	225220★	32	-	-	-	S	800500	VRS1
2.677	2.688	.315				-	-	-	V	800504	VRS1
68,00	68,28	8,00	S	52X68X8★	32	-	-	-	V	800505	VRS2
2.677	2.688	.315				-	-	.781		<b>99205</b>	<b>Redi-Sleeve</b>
68,00	68,28	10,00	S	1884★	32	2.062	3.325	.290	S	* 200897%	200E
2.677	2.688	.394				2.676	2.681	.255	S	* 7141	200
68,00	68,43	10,00	S	* 324186★	32	3.149	3.154	.270	S	200110	200
2.677	2.694	.394				<b>2.062" (2-1/16") SHAFT</b>					
69,00	69,28	10,00	S	52X69X10★	35	-	-	-	S	800500	VRS1
2.717	2.728	.394				-	-	-	V	800504	VRS1
69,75	70,00	9,00	S	* 52X70X9★	32	-	-	-	V	800505	VRS2
2.746	2.756	.354				-	-	.781		<b>99205</b>	<b>Redi-Sleeve</b>
69,75	70,00	13,00	S	* 52X70X13★	32	2.561	4.735	.468	S	6077	#
2.746	2.756	.512				2.561	2.565	.312	S	332134	33
70,00	70,20	8,00	S	52X70X8★	32	2.561	2.565	.313	V	484064V	48
2.756	2.764	.315				2.758	2.762	.437	S	* 451945	45
70,00	70,27	8,50	N	710187★↔	32	2.842	2.846	.450	L	5877	5L
2.756	2.766	.335				2.875	2.879	.375	S	* 472579	47
70,00	70,27	7,50	S	225540★%	#	<b>2.875</b>	<b>2.879</b>	<b>.437</b>	<b>S</b>	<b>451948</b>	<b>45</b>
2.756	2.767	.295				2.875	2.879	.468	S	* 450373	45
70,00	70,27	8,00	S	225225★	47	2.875	2.879	.468	S	* 480373	48
2.756	2.767	.315				2.875	2.879	.500	F	* 291070	29
71,75	72,00	9,00	S	* 52X72X9★	32	2.875	2.879	.340	S	4162%	200E
2.825	2.835	.354				2.937	3.034	.340	S	<b>473466</b>	<b>47</b>
71,75	72,00	10,00	S	* 52X72X10★	32	<b>2.996</b>	<b>3.001</b>	<b>.375</b>	<b>S</b>	<b>410261</b>	<b>41</b>
2.825	2.835	.394				2.996	3.001	.500	S	* 450261	45
71,75	72,00	12,00	S	* 52X72X12★	32	2.996	3.001	.500	S	* 480261	48
2.825	2.835	.472				3.000	3.005	.310	S	6954S	44
72,00	72,20	8,00	S	52X72X8★	35	3.000	3.005	.375	V	2822V	41
2.835	2.843	.315				3.000	3.005	.375	S	* 412012	41
72,00	72,20	8,00	V	* 52X72X8V★	32	<b>3.000</b>	<b>3.005</b>	<b>.375</b>	<b>S</b>	<b>472012</b>	<b>47</b>
2.835	2.843	.315				3.000	3.005	.375	S	* 482012	48
72,00	72,28	8,00	S	225230★	35	3.000	3.005	.437	N	412798N	41
2.835	2.846	.315				3.000	3.005	.500	S	* 450302	45
72,00	72,28	8,00	S	* 350858★	35	3.000	3.005	.500	H	* 450302H	45
2.835	2.846	.315				3.000	3.005	.500	S	* 480302	48
72,00	72,28	8,00	N	710242★↔	32	<b>3.061</b>	<b>3.066</b>	<b>.500</b>	<b>S</b>	<b>450307</b>	<b>45</b>
2.835	2.846	.315				3.061	3.066	.500	S	* 480307	48
74,75	75,00	10,00	S	* 52X75X10★	32	3.125	3.130	.500	S	450311	45
2.943	2.953	.394				3.125	3.130	.500	S	* 480311	48
75,00	75,11	7,50	S	225275★	66	3.151	3.156	.240	F	5756	29
2.953	2.957	.295				3.189	3.194	.375	S	* 472928	47
75,00	75,28	12,00	S	52X75X12★	32	3.189	3.194	.437	S	450096	45
2.953	2.964	.472									
77,00	78,00	9,00	S	710107★%	#						
3.031	3.071	.354									
77,72	78,00	10,00	S	* 52X78X10★	32						
3.060	3.071	.394									
78,00	78,28	9,00	N	225278★	35						
3.071	3.082	.354									

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use    ↗ Hydrodynamic Lip Design-CW    ↔ Hydrodynamic Lip Design-Bidirectional    % External Bore

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).    ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>2.062" (2-1/16") SHAFT (cont.)</b>					
3.189	3.194	.437	H	*450096H	45
3.189	3.194	.437	S	*480096	48
<b>3.190</b>	<b>3.194</b>	<b>.437</b>	<b>S</b>	<b>*416738</b>	<b>41</b>
3.190	3.194	.437	H	*416738H	41
3.250	3.310	.500	S	80313%	200E
3.251	3.256	.500	S	450313	45
3.251	3.256	.500	S	*480313	48
3.350	3.355	.468	S	*450532	45
3.371	3.376	.468	S	450343	45
3.371	3.376	.468	S	*480343	48
<b>3.623</b>	<b>3.628</b>	<b>.468</b>	<b>S</b>	<b>*455260</b>	<b>45</b>
3.623	3.628	.468	S	*485260	48
<b>2.065" SHAFT</b>					
3.130	3.130	.294	S	200865%	200E
<b>53,00mm (2.087") SHAFT</b>					
-	-	-	S	800500	VRS1
-	-	-	V	800504	VRS1
-	-	-	V	800505	VRS2
0,00	71,25	8,99	S	710522★	35
.000	2.805	.354			
67,95	68,20	7,00	S	*53X68.2X7★	32
2.675	2.685	.276			
68,00	68,28	10,00	S	53X68X10★	32
2.677	2.688	.394			
68,20	68,48	7,00	S	710175★	32
2.685	2.696	.276			
69,00	69,11	10,30	F	*205009★	205
2.717	2.721	.406			
71,75	72,00	10,00	S	*53X72X10★	32
2.825	2.835	.394			
72,75	73,00	10,00	S	*53X73X10★	32
2.864	2.874	.394			
79,72	80,00	13,00	S	*53X80X13★	32
3.139	3.150	.512			
<b>2.088" SHAFT</b>					
.000	2.777	.500	S	710506	86
.000	2.915	.500	S	710507	71
<b>2.093" (2-3/32") SHAFT</b>					
-	-	-	S	800550	VRS1
-	-	-	V	800554	VRS1
2.716	2.721	.359	S	*204078	204
2.716	2.721	.406	S	*204009	204
2.716	2.721	.406	S	6590S	204
2.716	2.725	.250	S	340900	34
2.750	2.754	.250	S	41013S	4S
2.835	2.839	.250	S	*40627S	4S
3.148	3.153	.250	S	*43070S	4S
3.150	3.156	.250	S	40973S	4S
<b>2.116" SHAFT</b>					
-	-	-	S	800550	VRS1
-	-	-	V	800554	VRS1
3.189	3.194	.468	H	*472236H	47
<b>2.121" SHAFT</b>					
3.296	3.296	.460	S	*9434%	46
<b>2.125" (2-1/8") SHAFT</b>					
-	-	-	S	800550	VRS1
-	-	-	V	800554	VRS1
-	-	<b>.500</b>		<b>99210</b>	<b>Redi-Sleeve</b>

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>2.125" (2-1/8") SHAFT (cont.)</b>					
-	-	<b>.781</b>		<b>99212</b>	<b>Redi-Sleeve</b>
2.561	2.565	.492	S	*474069	47
<b>2.750</b>	<b>2.754</b>	<b>.375</b>	<b>S</b>	<b>*473204</b>	<b>47</b>
2.750	2.754	.375	N	*473204N	47
<b>2.750</b>	<b>2.754</b>	<b>.500</b>	<b>H</b>	<b>*9933</b>	<b>Redi-Sleeve</b>
2.750	2.754	.500	S	*411949	41
2.750	2.754	.500	H	*411949H	41
2.750	2.754	.500	N	*411949N	41
2.750	2.754	.500	S	*471949	47
2.750	2.754	.500	H	*471949H	47
2.750	2.754	.500	N	*471949N	47
<b>2.758</b>	<b>2.762</b>	<b>.437</b>	<b>S</b>	<b>*471950</b>	<b>47</b>
2.758	2.762	.437	H	*471950H	47
2.758	2.762	.437	N	*471950N	47
2.835	2.839	.468	S	*410639	41
<b>2.835</b>	<b>2.839</b>	<b>.468</b>	<b>S</b>	<b>*450639</b>	<b>45</b>
2.835	2.839	.468	S	*470639	47
2.835	2.839	.468	S	*480639	48
2.875	2.879	.250	S	40566S	4S
2.875	2.879	.250	S	*43000S	4S
2.875	2.879	.312	S	6626S	4S
2.875	2.879	.375	V	470898V	45
2.875	2.879	.375	H	6879H	33
2.875	2.879	.375	H	*330867H	33
2.875	2.879	.375	N	*450898N	45
<b>2.875</b>	<b>2.879</b>	<b>.375</b>	<b>S</b>	<b>*470898</b>	<b>47</b>
2.875	2.879	.375	A	470898A	47
2.875	2.879	.375	N	*470898N	47
2.875	2.879	.375	S	*480898	48
2.875	2.879	.375	H	*480898H	48
2.875	2.879	.437	T	39851◆	FW-H
2.875	2.879	.437	T	39853◆	FW-H
2.875	2.879	.437	S	*410867	41
2.875	2.879	.437	N	410867N	41
2.875	2.879	.437	V	*410867V	41
2.875	2.879	.437	S	450867	45
2.875	2.879	.437	H	*450867H	45
2.875	2.879	.437	N	*450867N	45
2.875	2.879	.437	V	*450867V	45
2.875	2.879	.437	S	*470867	47
2.875	2.879	.437	H	*470867H	47
2.875	2.879	.437	N	*470867N	47
2.875	2.879	.437	S	*480867	48
2.875	2.879	.437	N	*480867N	48
2.875	2.879	.468	S	*410365	41
2.875	2.879	.468	S	450365	45
2.875	2.879	.468	N	450365N	45
2.875	2.879	.468	V	*450365V	45
2.875	2.879	.468	S	*470365	47
2.875	2.879	.468	S	*480365	48
2.875	2.879	.500	S	*452612	45
2.875	2.879	.500	S	*482612	48
2.875	2.879	.625	L	30365	3L
2.878	2.882	.375	S	453066	45
2.878	2.884	.437	S	9599S◆	47
2.880	2.885	.550	N	2457◆	#
<b>2.996</b>	<b>3.001</b>	<b>.375</b>	<b>S</b>	<b>*473467</b>	<b>47</b>
2.996	3.001	.500	S	*410115	41
2.996	3.001	.500	N	*410115N	41
2.996	3.001	.500	S	450115	45
2.996	3.001	.500	N	*450115N	45
2.996	3.001	.500	S	*470115	47
2.996	3.001	.500	S	*480115	48
2.996	3.001	.687	S	8650S	1L
3.000	3.005	.312	S	8430S	49
3.000	3.005	.375	V	412015V	41
<b>3.000</b>	<b>3.005</b>	<b>.375</b>	<b>S</b>	<b>*472015</b>	<b>47</b>
3.000	3.005	.375	N	*472015N	47
3.000	3.005	.375	V	472015V	47
3.000	3.005	.375	S	*482015	48
3.000	3.005	.375	H	*482015H	48

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ◆ Hydrodynamic Lip Design-CW ◆ Hydrodynamic Lip Design-CCW % External Bore

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>2.125" (2-1/8") SHAFT (cont.)</b>						<b>2.125" (2-1/8") SHAFT (cont.)</b>					
3.000	3.005	.375	N	*482015N	48	3.350	3.355	.500	S	*456861	45
3.000	3.005	.375	V	*482015V	48	3.350	3.356	1.250	S	*483815	48
3.000	3.005	.500	S	*410303	41	3.371	3.376	.312	S	440972	44
3.000	3.005	.500	N	*410303N	41	3.371	3.376	.375	V	413470V	41
3.000	3.005	.500	S	450303	45	<b>3.371</b>	<b>3.376</b>	<b>.375</b>	<b>S</b>	<b>413470</b>	<b>41</b>
3.000	3.005	.500	N	*450303N	45	3.371	3.376	.468	S	*410972	41
3.000	3.005	.500	V	*450303V	45	3.371	3.376	.468	N	410972N	41
3.000	3.005	.500	S	*470303	47	3.371	3.376	.468	S	*450972	45
3.000	3.005	.500	N	*470303N	47	3.371	3.376	.468	S	*470972	47
3.000	3.005	.500	V	*470303V	47	3.371	3.376	.468	S	*480972	48
3.000	3.005	.500	S	480303	48	3.436	3.440	.625	F	6380	29
3.000	3.005	.500	V	*480303V	48	<b>3.500</b>	<b>3.505</b>	<b>.375</b>	<b>S</b>	<b>416267</b>	<b>41</b>
3.061	3.066	.375	S	473468	47	3.500	3.505	.375	S	*476267	47
<b>3.061</b>	<b>3.066</b>	<b>.500</b>	<b>S</b>	<b>410308</b>	<b>41</b>	3.500	3.505	.500	S	*415659	41
3.061	3.066	.500	S	450308	45	3.500	3.505	.500	S	*455659	45
3.061	3.066	.500	S	*470308	47	3.500	3.505	.500	S	*475659	47
3.061	3.066	.500	N	470308N	47	3.500	3.505	.500	S	*485659	48
3.061	3.066	.500	S	*480308	48	3.501	3.505	.375	S	*456267	45
3.061	3.066	.687	L	30308	3L	3.501	3.505	.375	S	*486267	48
3.063	3.068	.370	N	*710021	7S	3.543	3.548	.320	S	*200346	200
3.125	3.130	.375	S	*412016	41	<b>3.543</b>	<b>3.548</b>	<b>.500</b>	<b>S</b>	<b>415349</b>	<b>41</b>
3.125	3.130	.375	N	*412016N	41	3.543	3.548	.500	N	*415349N	41
<b>3.125</b>	<b>3.130</b>	<b>.375</b>	<b>S</b>	<b>472016</b>	<b>47</b>	3.543	3.548	.500	V	*415349V	41
3.125	3.130	.375	S	*482016	48	3.547	3.557	.375	S	*355737	35
3.125	3.130	.500	S	*2523	41	3.623	3.628	.468	S	*415080	41
3.125	3.130	.500	S	*410312	41	<b>3.623</b>	<b>3.628</b>	<b>.468</b>	<b>S</b>	<b>455080</b>	<b>45</b>
3.125	3.130	.500	N	410312N	41	3.623	3.628	.468	N	475080N	47
3.125	3.130	.500	S	450312	45	3.937	3.942	.375	S	*476808	47
3.125	3.130	.500	N	*450312N	45	<b>54,00mm (2.126") SHAFT</b>					
3.125	3.130	.500	S	*470312	47	-	-	-	S	800550	VRS1
3.125	3.130	.500	N	*470312N	47	-	-	-	V	800554	VRS1
3.125	3.130	.500	S	*480312	48	-	-	<b>.500</b>		<b>99210</b>	<b>Redi-Sleeve</b>
3.125	3.130	.500	N	*480312N	48	-	-	<b>.781</b>		<b>99212</b>	<b>Redi-Sleeve</b>
3.125	3.130	.593	S	*7951	41						
3.126	3.131	.484	F	6389	29						
3.146	3.153	.500	F	8243	#	63,75	64,00	9,00	S	*54X64X9★	32
3.149	3.154	.375	S	476535	47	2.510	2.520	.354			
3.149	3.154	.375	N	*476535N	47	64,75	65,00	10,00	S	*54X65X10★	32
3.180	3.184	.781	S	*6180	#	2.549	2.559	.394			
<b>3.189</b>	<b>3.194</b>	<b>.375</b>	<b>S</b>	<b>472409</b>	<b>47</b>	64,75	65,00	13,00	S	*54X65X13★	32
3.189	3.194	.375	N	*472409N	47	2.549	2.559	.512			
3.189	3.194	.437	V	*472409V	47	65,00	65,20	8,00	S	54X65X8★	32
3.189	3.194	.437	T	39302➔	W-H	2.559	2.567	.315			
3.189	3.194	.437	T	39717➔	WW-H	65,00	65,28	12,50	S	2002★	47
3.189	3.194	.437	T	39719◄	WW-H	2.559	2.570	.492			
3.189	3.194	.437	S	*410121	41	66,00	66,23	7,50	S	225410★	#
3.189	3.194	.437	V	*410121V	41	2.598	2.607	.295			
3.189	3.194	.437	S	450121	45	67,75	68,00	10,00	S	*54X68X10★	32
3.189	3.194	.437	N	*450121N	45	2.667	2.677	.394			
3.189	3.194	.437	V	*450121V	45	69,00	69,23	7,00	N	710239★	40
3.189	3.194	.437	S	*470121	47	2.717	2.726	.276			
3.189	3.194	.437	S	*480121	48	69,75	70,00	9,00	S	*54X70X9★	32
3.189	3.194	.468	H	*2439	47	2.746	2.756	.354			
3.193	3.198	.812	H	7790H	#	72,00	72,25	10,00	S	54X72X10★	32
<b>3.251</b>	<b>3.256</b>	<b>.375</b>	<b>S</b>	<b>473243</b>	<b>47</b>	2.835	2.844	.394			
3.251	3.256	.375	S	*483243	48	72,00	72,25	10,00	S	225420★	32
3.251	3.256	.437	S	*412032	41	2.835	2.844	.394			
3.251	3.256	.437	S	*452032	45	72,25	72,50	9,00	S	*54X72.5X9★	32
3.251	3.256	.500	S	*410314	41	2.844	2.854	.354			
3.251	3.256	.500	S	*450314	45	73,00	73,20	8,00	S	54X73X8★	32
3.251	3.256	.500	S	*470314	47	2.874	2.882	.315			
3.251	3.256	.500	N	*470314N	47	73,00	73,40	12,75	T	712125★➔	FW-H
3.251	3.256	.500	S	*480314	48	2.874	2.890	.502			
3.350	3.355	.250	S	*40097S	4S	73,75	74,00	10,00	S	*54X74X10★	32
<b>3.350</b>	<b>3.355</b>	<b>.375</b>	<b>S</b>	<b>413469</b>	<b>41</b>	2.903	2.913	.394			
3.350	3.355	.375	S	*473469	47	74,75	75,00	10,00	S	*54X75X10★	32
3.350	3.355	.468	S	*50097	5S	2.943	2.953	.394			
3.350	3.355	.468	S	*410097	41	75,18	75,48	17,00	S	710073★	#
3.350	3.355	.468	N	*410097N	41	2.960	2.972	.669			
3.350	3.355	.468	V	*410097V◄	41	75,75	76,00	8,00	S	*54X76X8★	32
3.350	3.355	.468	S	*450097	45	2.982	2.992	.315			
3.350	3.355	.468	S	*480097	48						

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>54,00mm (2.126") SHAFT (cont.)</b>						<b>55,00mm (2.165") SHAFT (cont.)</b>					
76,00	76,20	14,00	S	710438★	#	64,75	65,00	8,00	S	*55X65X8★	32
2.992	3.000	.551				2.549	2.559	.315			
79,72	80,00	10,00	S	*54X80X10★	32	64,75	65,00	10,00	S	*55X65X10★	32
3.139	3.150	.394				2.549	2.559	.394			
80,72	81,00	10,00	S	*54X81X10★	32	67,75	68,00	10,00	S	*55X68X10★	32
3.178	3.189	.394				2.667	2.677	.394			
81,00	81,20	8,00	S	*54X81X8★	32	68,00	68,20	8,00	S	710127★	#
3.189	3.197	.315				2.677	2.685	.315			
81,72	82,00	11,00	S	*54X82X11★	32	68,00	68,28	8,00	S	55X68X8★	32
3.217	3.228	.433				2.677	2.688	.315			
81,99	82,17	8,00	S	710203★	66	68,00	68,30	8,00	S	225500★	32
3.228	3.235	.315				2.677	2.689	.315			
82,00	82,30	10,00	S	225450★	32	68,53	68,91	4,11	S	*9471★	#
3.228	3.240	.394				2.698	2.713	.162			
82,00	82,35	10,00	S	54X82X10★	32	69,75	70,00	9,00	S	*55X70X9★	32
3.228	3.242	.394				2.746	2.756	.354			
85,00	85,25	10,00	S	225460★	32	69,75	70,00	10,00	S	*55X70X10★	32
3.346	3.356	.394				2.746	2.756	.394			
85,00	85,28	10,00	S	54X85X10★	32	69,75	70,00	12,00	S	*55X70X12★	32
3.346	3.357	.394				2.746	2.756	.472			
<b>2.129" SHAFT</b>						<b>2.165" SHAFT</b>					
-	-	-	S	800550	VRS1	70,00	70,10	10,26	S	3723★	66
-	-	-	V	800554	VRS1	2.756	2.760	.404			
-	-	.781		<b>99212</b>	<b>Redi-Sleeve</b>	70,00	70,20	8,00	V	*55X70X8V★	32
2.762	2.766	.250	N	*6957	48	2.756	2.764	.315			
2.835	2.846	.323	T	100470	#	70,00	70,20	8,00	V	710279★	32
2.891	2.895	.250	S	42101S	4S	2.756	2.764	.315			
<b>2.136" SHAFT</b>						<b>2.165" SHAFT</b>					
-	-	-	S	800550	VRS1	70,00	70,27	8,00	S	55X70X8★	35
-	-	-	V	800554	VRS1	2.756	2.767	.315			
2.902	2.909	.310	S	8312&	272	70,00	70,27	9,00	S	225505★	32
<b>2.141" SHAFT</b>						<b>2.165" SHAFT</b>					
-	-	-	S	800550	VRS1	2.756	2.767	.394			
-	-	-	V	800554	VRS1	71,75	72,00	9,00	S	*55X72X9★	32
3.484	3.493	.329	V	4635V	#	2.825	2.835	.354			
3.484	3.493	.329	H	*4635H	#	71,75	72,00	10,00	S	*55X72X10★	32
3.484	3.493	.622	H	4635	#	2.825	2.835	.394			
<b>54,50mm (2.146") SHAFT</b>						<b>2.165" SHAFT</b>					
69,75	70,00	8,00	S	*54.5X70X8★	32	71,75	72,00	12,00	S	*55X72X12★	32
2.746	2.756	.315				2.825	2.835	.472			
<b>2.156" (2-5/32") SHAFT</b>						<b>2.165" SHAFT</b>					
-	-	-	S	800550	VRS1	72,00	72,20	8,00	V	*55X72X8V★	32
-	-	-	V	800554	VRS1	2.835	2.843	.315			
2.875	2.879	.375	H	*482513H	48	72,00	72,20	10,50	S	225535★	32
2.880	2.885	.375	T	100058	W	2.835	2.843	.413			
<b>3.189</b>	<b>3.194</b>	<b>.437</b>	<b>S</b>	<b>450621</b>	<b>45</b>	72,00	72,25	8,00	S	225530★	35
3.189	3.194	.437	N	*450621N	45	2.835	2.844	.315			
3.251	3.256	.500	S	450869	45	72,00	72,25	8,00	S	55X72X8★	32
<b>2.162" SHAFT</b>						<b>2.165" SHAFT</b>					
-	-	-	S	800550	VRS1	2.835	2.844	.315			
-	-	-	V	800554	VRS1	72,75	73,00	10,00	S	*55X73X10★	32
-	-	.787		<b>99215</b>	<b>Redi-Sleeve</b>	2.864	2.874	.394			
3.543	3.548	.375	S	*476513	47	74,00	74,10	9,20	S	1207N★	49
<b>55,00mm (2.165") SHAFT</b>						<b>2.165" SHAFT</b>					
-	-	-	S	800550	VRS1	2.913	2.917	.362			
-	-	-	V	800554	VRS1	74,00	74,28	9,20	S	1207★	49
-	-	.787		<b>99215</b>	<b>Redi-Sleeve</b>	2.913	2.924	.362			
<b>55,00mm (2.165") SHAFT</b>						<b>2.165" SHAFT</b>					
-	-	-	S	800550	VRS1	74,75	75,00	9,00	S	*55X75X9★	32
-	-	-	V	800554	VRS1	2.943	2.953	.354			
-	-	.787		<b>99215</b>	<b>Redi-Sleeve</b>	74,75	75,00	12,00	S	*55X75X12★	32
<b>55,00mm (2.165") SHAFT</b>						<b>2.165" SHAFT</b>					
-	-	-	S	800550	VRS1	2.943	2.953	.472			
-	-	-	V	800554	VRS1	75,00	0,00	10,00	N	225885★	32
-	-	.787		<b>99215</b>	<b>Redi-Sleeve</b>	2.953	.000	.394			
<b>55,00mm (2.165") SHAFT</b>						<b>2.165" SHAFT</b>					
-	-	-	S	800550	VRS1	<b>75,00</b>	<b>75,20</b>	<b>7,00</b>	<b>S</b>	<b>55X100X7★</b>	<b>32</b>
-	-	-	V	800554	VRS1	<b>2.953</b>	<b>2.961</b>	<b>.276</b>			
-	-	.787		<b>99215</b>	<b>Redi-Sleeve</b>	75,00	75,20	8,00	S	55X75X8★	35
<b>55,00mm (2.165") SHAFT</b>						<b>2.165" SHAFT</b>					
-	-	-	S	800550	VRS1	2.953	2.961	.315			
-	-	-	V	800554	VRS1	75,00	75,20	10,00	V	*55X75X10V★	35
-	-	.787		<b>99215</b>	<b>Redi-Sleeve</b>	2.953	2.961	.394			
<b>55,00mm (2.165") SHAFT</b>						<b>2.165" SHAFT</b>					
-	-	-	S	800550	VRS1	75,00	75,35	10,00	S	55X75X10★	35
-	-	-	V	800554	VRS1	2.953	2.967	.394			
-	-	.787		<b>99215</b>	<b>Redi-Sleeve</b>	75,00	75,35	10,00	S	225545★	35
<b>55,00mm (2.165") SHAFT</b>						<b>2.165" SHAFT</b>					
-	-	-	S	800550	VRS1	2.953	2.967	.394			
-	-	-	V	800554	VRS1	75,75	76,00	12,00	S	*55X76X12★	32
-	-	.787		<b>99215</b>	<b>Redi-Sleeve</b>	2.982	2.992	.472			
<b>55,00mm (2.165") SHAFT</b>						<b>2.165" SHAFT</b>					
-	-	-	S	800550	VRS1	77,72	78,00	9,00	S	*55X78X9★	32
-	-	-	V	800554	VRS1	3.060	3.071	.354			
-	-	.787		<b>99215</b>	<b>Redi-Sleeve</b>	77,72	78,00	12,00	S	*55X78X12★	32
<b>55,00mm (2.165") SHAFT</b>						<b>2.165" SHAFT</b>					
-	-	-	S	800550	VRS1	3.060	3.071	.472			
-	-	-	V	800554	VRS1	77,72	78,00	12,00	S	*55X78X12★	32
-	-	.787		<b>99215</b>	<b>Redi-Sleeve</b>	3.060	3.071	.472			

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>55,00mm (2.165") SHAFT (cont.)</b>						<b>2.187" (2-3/16") SHAFT (cont.)</b>					
78,00	78,28	10,00	S	55X78X10★	32	<b>2.835</b>	<b>2.839</b>	<b>.468</b>	<b>S</b>	<b>471952</b>	<b>47</b>
3,071	3,082	.394				2,835	2,839	.468	S	*481952	48
79,72	80,00	10,00	S	*55X80X10★	32	2,875	2,879	.375	S	*413244	41
3,139	3,150	.394				2,875	2,879	.375	N	*413244N	41
79,72	80,00	12,00	S	*55X80X12★	32	2,875	2,879	.375	S	*453244	45
3,139	3,150	.472				<b>2.875</b>	<b>2.879</b>	<b>.375</b>	<b>S</b>	<b>473244</b>	<b>47</b>
80,00	80,20	8,00	V	*55X80X8V★	35	2,875	2,879	.375	S	*483244	48
3,150	3,157	.315				2,875	2,879	.437	S	*411953	41
80,00	80,28	8,00	S	55X80X8★	32	2,875	2,879	.437	N	*411953N	41
3,150	3,161	.315				2,875	2,879	.437	S	*451953	45
81,72	82,00	9,00	S	*55X82X9★	32	2,875	2,879	.437	S	*471953	47
3,217	3,228	.354				2,875	2,879	.437	S	*481953	48
82,00	82,30	12,00	S	55X82X12★	32	2,875	2,879	.468	S	*410489	41
3,228	3,240	.472				2,875	2,879	.468	S	450489	45
82,00	82,30	10,00	S	1958★	35	2,875	2,879	.468	S	*470489	47
3,228	3,240	.472				2,875	2,879	.468	S	*480489	48
84,72	85,00	12,00	S	*55X85X12★	32	2,875	2,883	.500	S	*712136	32
3,335	3,346	.472				<b>2.996</b>	<b>3.001</b>	<b>.375</b>	<b>S</b>	<b>472234</b>	<b>47</b>
84,72	85,00	14,00	S	*55X85X14★	32	2,996	3,001	.437	S	*412017	41
3,335	3,346	.551				2,996	3,001	.437	S	*452017	45
85,00	85,20	8,00	S	55X85X8★	32	2,996	3,001	.437	S	*472017	47
3,346	3,354	.315				2,996	3,001	.437	S	*482017	48
85,00	85,31	10,00	S	55X85X10★	32	2,996	3,001	.500	S	*410139	41
3,346	3,359	.394				2,996	3,001	.500	S	*450139	45
88,00	88,20	8,00	S	55X88X8★◄►	32	2,996	3,001	.500	S	*470139	47
3,465	3,472	.315				2,996	3,001	.500	S	*480139	48
88,00	88,20	8,00	S	*55X88X10★	32	3,000	3,005	.375	S	*412018	41
3,465	3,472	.315				3,000	3,005	.375	S	*452018	45
89,72	90,00	8,00	S	*55X90X8★	32	<b>3.000</b>	<b>3.005</b>	<b>.375</b>	<b>S</b>	<b>472018</b>	<b>47</b>
3,532	3,543	.315				3,000	3,005	.375	N	*472018N	47
89,72	90,00	10,00	S	*55X90X10★	32	3,000	3,005	.375	V	*472018V	47
3,532	3,543	.394				3,000	3,005	.375	S	*482018	48
90,00	90,27	8,00	S	55X90X8★	32	3,000	3,005	.437	S	*450718	45
3,543	3,554	.315				3,000	3,005	.500	S	*411338	41
90,00	90,28	13,00	S	55X90X13★	32	3,000	3,005	.500	S	*451338	45
3,543	3,554	.512				3,000	3,005	.500	S	*471338	47
95,00	95,20	8,00	S	*55X95X8★	32	3,000	3,005	.500	S	*481338	48
3,740	3,748	.315				<b>3.062</b>	<b>3.066</b>	<b>.375</b>	<b>S</b>	<b>473471</b>	<b>47</b>
99,72	100,00	10,00	S	*55X100X10★	32	3,062	3,066	.500	S	*412019	41
3,926	3,937	.394				3,062	3,066	.500	S	*452019	45
99,72	100,00	12,00	S	*55X100X12★	32	3,062	3,066	.500	S	*472019	47
3,926	3,937	.472				3,062	3,066	.500	S	*482019	48
100,00	100,30	12,70	S	55X100X13★	45	3,125	3,130	.375	S	*412020	41
3,937	3,949	.500				3,125	3,130	.375	S	*452020	45
101,68	101,80	11,10	V	*477674V★	47	3,125	3,130	.375	S	472020	47
4,003	4,008	.437				3,125	3,130	.375	S	*482020	48
						3,125	3,130	.500	S	*410681	41
						3,125	3,130	.500	S	*450681	45
						3,125	3,130	.500	N	*450681N	45
						3,125	3,130	.500	S	*470681	47
						3,125	3,130	.500	S	*480681	48
2.426	3.000	.485	S	*9195S	#	3,187	3,194	.687	S	6636S	35
3.125	3.130	.675	N	710413	#	3,189	3,194	.375	S	*472940	47
3.345	3.350	.500	S	*482435	48	3,189	3,194	.437	S	*410354	41
						3,189	3,194	.437	S	*450354	45
						<b>3.189</b>	<b>3.194</b>	<b>.437</b>	<b>S</b>	<b>470354</b>	<b>47</b>
						3,189	3,194	.437	S	*480354	48
						3,189	3,194	.718	L	6186	1L
						3,190	3,195	.625	S	*474007	47
2.999	3.004	.250	S	4740	282	3,251	3,256	.375	S	*413245	41
3.000	3.005	.495	S	8974S	49	3,251	3,256	.375	S	*453245	45
3.190	3.194	.620	S	3103►	69	<b>3.251</b>	<b>3.256</b>	<b>.375</b>	<b>S</b>	<b>473245</b>	<b>47</b>
3.190	3.194	.620	V	713103►	69	3,251	3,256	.375	S	*483245	48
						3,251	3,256	.500	S	*410315	41
						3,251	3,256	.500	N	*410315N	41
						3,251	3,256	.500	S	*450315	45
						3,251	3,256	.500	S	*470315	47
						3,251	3,256	.500	S	*480315	48
		<b>.781</b>		<b>99218</b>	<b>Redi-Sleeve</b>	<b>3.350</b>	<b>3.355</b>	<b>.375</b>	<b>S</b>	<b>412943</b>	<b>41</b>
2.835	2.839	.281	S	*42127S	4S	3,350	3,355	.468	S	*410098	41
2.835	2.839	.468	S	*411952	41	3,350	3,355	.468	S	*450098	45
2.835	2.839	.468	S	*451952	45	3,350	3,355	.468	S	*470098	47

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ► Hydrodynamic Lip Design-CW ◄► Hydrodynamic Lip Design-Bidirectional

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>2.187" (2-3/16") SHAFT (cont.)</b>					
3.350	3.355	.468	S	*480098	48
3.350	3.355	.500	S	*452604	45
<b>3.371</b>	<b>3.376</b>	<b>.375</b>	<b>S</b>	<b>*413472</b>	<b>41</b>
3.371	3.376	.468	S	*412035	41
3.371	3.376	.468	S	*452035	45
3.371	3.376	.468	S	*472035	47
3.371	3.376	.468	S	*482035	48
<b>3.500</b>	<b>3.505</b>	<b>.375</b>	<b>S</b>	<b>*416268</b>	<b>41</b>
3.500	3.505	.375	S	*476268	47
3.500	3.505	.375	S	*486268	48
3.500	3.505	.500	S	*415636	41
3.500	3.505	.500	S	*455636	45
3.500	3.505	.500	S	*475636	47
3.500	3.505	.500	S	*485636	48
3.543	3.548	.500	S	*416269	41
3.543	3.548	.500	S	*456269	45
<b>3.623</b>	<b>3.628</b>	<b>.468</b>	<b>S</b>	<b>*415350</b>	<b>41</b>
3.623	3.628	.468	S	*455350	45
3.623	3.628	.468	S	*475350	47
3.623	3.628	.468	S	*485350	48
4.420	4.520	.687	S	*6309	39
5.118	5.124	.375	S	476511	47

<b>2.192" SHAFT</b>					
-	-	-	S	800550	VRS1
-	-	-	V	800554	VRS1
-	-	<b>.781</b>		<b>*99218</b>	<b>Redi-Sleeve</b>
-	3.437	.703	S	*6922	#

<b>2.200" SHAFT</b>					
-	-	-	S	800550	VRS1
-	-	-	V	800554	VRS1
-	-	<b>.500</b>		<b>*99220</b>	<b>Redi-Sleeve</b>
2.804	-	.300	N	710171	#
3.022	3.028	.422	N	4741	#

<b>2.201" SHAFT</b>					
-	-	-	S	800550	VRS1
-	-	-	V	800554	VRS1
-	-	<b>.500</b>		<b>*99220</b>	<b>Redi-Sleeve</b>
2.735	2.741	.197	S	3553&	284
2.735	2.741	.197	S	*3948	#
2.830	2.836	.450	S	710069&	#
3.519	3.523	.590	S	2286	74

<b>56,00mm (2.205") SHAFT</b>					
-	-	-	S	800550	VRS1
-	-	-	V	800554	VRS1
-	-	<b>.500</b>		<b>*99220</b>	<b>Redi-Sleeve</b>
66,00	66,20	17,00	S	710382★	#
2.598	2.606	.669			
67,00	67,20	6,00	S	710169★	#
2.638	2.646	.236			
68,00	68,12	10,00	N	56X68X10★	32
2.677	2.682	.394			
68,00	68,28	10,00	S	1932★	49
2.677	2.688	.394			
69,75	70,00	9,00	S	*56X70X9★	32
2.746	2.756	.354			
70,00	70,20	8,00	S	56X70X8★	35
2.756	2.764	.315			
70,00	70,20	8,00	V	*56X70X8V★	35
2.756	2.764	.315			
71,75	72,00	8,00	S	*56X72X8★	32
2.825	2.835	.315			

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>56,00mm (2.205") SHAFT (cont.)</b>					
71,75	72,00	9,00	S	*56X72X9★	32
2.825	2.835	.354			
72,00	72,20	7,00	S	56X72X7★	32
2.835	2.843	.276			
72,00	72,20	8,00	S	710393★	#
2.835	2.843	.315			
72,00	72,27	12,50	S	225227★	#
2.835	2.845	.492			
72,00	72,29	11,50	S	225650★◀▶	32
2.835	2.846	.453			
72,00	72,40	11,50	S	56X72X11.5★	35
2.835	2.850	.453			
72,00	72,40	11,50	S	56X72X11.5★	35
2.835	2.850	.453			
72,75	73,00	10,00	S	*56X73X10★	32
2.864	2.874	.394			
73,00	73,23	7,50	S	225673★	#
2.874	2.883	.295			
73,00	73,23	22,00	S	712938★	#
2.874	2.883	.866			
73,00	73,28	12,50	S	1993★	47
2.874	2.885	.492			
74,00	74,14	8,50	S	710176★	87
2.913	2.919	.335			
74,00	74,20	8,00	S	710125★	#
2.913	2.921	.315			
75,00	75,13	6,50	S	4899★	66
2.953	2.958	.256			
75,00	75,20	7,00	S	56X75X7★	32
2.953	2.961	.276			
75,00	75,33	8,00	S	225775★	#
2.953	2.966	.315			
75,75	76,00	8,00	S	*56X76X8★	32
2.982	2.992	.315			
76,00	76,12	12,30	S	710108★	66
2.992	2.997	.484			
76,00	76,15	11,50	S	*4905★	72
2.992	2.998	.453			
76,00	76,15	11,50	S	710146★	72
2.992	2.998	.453			
78,00	78,20	8,00	S	*56X78X8★	32
3.071	3.079	.315			
78,00	78,28	7,50	S	225678★	#
3.071	3.082	.295			
79,72	80,00	10,00	S	*56X80X10★	32
3.139	3.150	.394			
79,72	80,00	13,00	S	*56X80X13★	32
3.139	3.150	.512			
80,00	80,28	8,00	S	56X80X8★	32
3.150	3.161	.315			
82,00	82,20	8,00	S	56X82X8★	32
3.228	3.236	.315			
84,72	85,00	10,00	S	*56X85X10★	32
3.335	3.346	.394			
85,00	85,28	8,00	S	56X85X8★	35
3.346	3.357	.315			
88,00	88,20	8,00	S	56X88X8★	32
3.465	3.472	.315			
90,00	90,20	8,00	S	56X90X8★	32
3.543	3.551	.315			
122,00	122,25	8,00	S	710086★	#
4.803	4.813	.315			

<b>2.218" (2-7/32") SHAFT</b>					
-	-	-	S	800550	VRS1
-	-	-	V	800554	VRS1
3.350	3.355	.468	L	50631	5L

<b>2.222" SHAFT</b>					
-	-	-	S	800550	VRS1

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ◀ Hydrodynamic Lip Design-CCW ▶ Hydrodynamic Lip Design-Bidirectional & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>2.222" SHAFT (cont.)</b>						<b>2.250" (2-1/4") SHAFT (cont.)</b>					
–	–	–	V	800554	VRS1	2.675	2.733	.539	S	722109	VRS1
3.543	3.548	.760	H	7568	#	2.750	–	.250	U	710026	#
<b>2.231" SHAFT</b>											
–	–	–	S	800550	VRS1	2.750	–	.375	U	710041	#
–	–	–	V	800554	VRS1	2.873	2.877	.312	S	*481336	48
–	–	<b>.500</b>		<b>*99229</b>	<b>Redi-Sleeve</b>	2.875	2.879	.250	S	43034S	4S
–	–	<b>.781</b>		<b>99230</b>	<b>Redi-Sleeve</b>	2.875	2.879	.500	S	*453613	45
3.017	2.974	.070	S	*8730	#	2.987	2.991	.500	S	*411452	41
3.371	3.376	.812	S	*392076	#	2.996	3.001	.437	S	*411341	41
<b>2.240" SHAFT</b>											
–	–	–	S	800550	VRS1	2.996	3.001	.437	N	*411341N	41
–	–	–	V	800554	VRS1	2.996	3.001	.437	S	*451341	45
–	–	<b>.764</b>		<b>99226</b>	<b>Redi-Sleeve</b>	2.996	3.001	.437	H	*451341H	45
3.190	3.194	.450	S	3095➔	69	<b>2.996</b>	<b>3.001</b>	<b>.437</b>	<b>S</b>	<b>*471341</b>	<b>47</b>
<b>57,00mm (2.244") SHAFT</b>											
–	–	–	S	800550	VRS1	2.996	3.001	.437	H	*471341H	47
–	–	–	V	800554	VRS1	2.996	3.001	.437	N	*471341N	47
57,12	82,55	7,47	S	*7068★%	200E	2.996	3.001	.500	S	*410441	41
2.249	3.250	.294				2.996	3.001	.500	N	*410441N	41
66,75	67,00	6,00	S	*57X67X6★	32	2.996	3.001	.500	S	450441	45
2.628	2.638	.236				2.996	3.001	.500	N	*450441N	45
67,00	67,11	6,00	S	1984★	25	2.996	3.001	.500	N	*450441N	45
2.638	2.642	.236				2.996	3.001	.500	S	*470441	47
67,00	67,11	6,00	S	*253752★	25	2.996	3.001	.500	V	*470441V	47
2.638	2.642	.236				2.996	3.001	.500	S	*480441	48
72,00	72,25	8,40	S	1964★	47	3.000	3.005	.250	S	40520S	4S
2.835	2.844	.331				3.000	3.005	.375	S	*411272	41
74,75	75,00	12,00	S	*57X75X12★	32	3.000	3.005	.375	S	*451272	45
2.943	2.953	.472				<b>3.000</b>	<b>3.005</b>	<b>.375</b>	<b>S</b>	<b>*471272</b>	<b>47</b>
77,00	77,20	8,00	S	710129★	#	3.000	3.005	.375	H	*471272H	47
3.031	3.039	.315				3.000	3.005	.375	N	471272N	47
79,00	79,28	13,50	S	710072★	#	3.000	3.005	.375	V	471272V	47
3.110	3.121	.531				3.000	3.005	.375	S	*481272	48
79,00	79,28	14,98	S	710074★	#	3.000	3.005	.375	N	*481272N	48
3.110	3.121	.590				3.000	3.005	.438	V	483323V	48
79,72	80,00	12,00	S	*57X80X12★	32	3.000	3.005	.500	S	410520	41
3.139	3.150	.472				3.000	3.005	.500	N	*410520N	41
80,00	80,10	8,00	S	710225★	#	3.000	3.005	.500	S	*450520	45
3.150	3.154	.315				3.000	3.005	.500	N	*450520N	45
81,00	81,10	9,00	S	1928★	47	3.000	3.005	.500	S	*470520	47
3.189	3.193	.354				3.000	3.005	.500	N	*470520N	47
81,00	81,20	8,00	S	*57X81X8★	32	3.000	3.005	.500	S	*480520	48
3.189	3.197	.315				3.000	3.060	.290	S	*200940%	200E
82,22	82,50	10,00	S	*57X82.5X10★	32	<b>3.035</b>	<b>3.044</b>	<b>.375</b>	<b>S</b>	<b>352637</b>	<b>35</b>
3.237	3.248	.394				<b>3.061</b>	<b>3.066</b>	<b>.375</b>	<b>S</b>	<b>*473473</b>	<b>47</b>
84,72	85,00	10,00	S	*57X85X10★	32	3.061	3.066	.437	F	*6082	29
3.335	3.346	.394				3.061	3.066	.500	N	7937N	41
84,72	85,00	12,00	S	*57X85X12★	32	3.061	3.066	.500	S	*411234	41
3.335	3.346	.472				3.061	3.066	.500	N	*411234N	41
84,72	85,00	15,00	S	*57X85X15★	32	3.061	3.066	.500	S	*451234	45
3.335	3.346	.591				3.061	3.066	.500	S	*481234	48
85,00	85,20	13,00	S	57X85X13★	32	3.125	3.130	.250	S	40433S	4S
3.346	3.354	.512				3.125	3.130	.375	S	*411138	41
92,00	92,20	8,00	S	*57X92X8★	32	3.125	3.130	.375	S	*451138	45
3.622	3.630	.315				<b>3.125</b>	<b>3.130</b>	<b>.375</b>	<b>S</b>	<b>*471138</b>	<b>47</b>
<b>2.250" (2-1/4") SHAFT</b>											
–	–	–	S	800550	VRS1	3.125	3.130	.375	S	*481138	48
–	–	–	V	800554	VRS1	3.125	3.130	.375	H	*481138H	48
–	–	<b>.313</b>		<b>99227</b>	<b>Redi-Sleeve</b>	3.125	3.130	.375	N	*481138N	48
–	–	<b>.781</b>		<b>99225</b>	<b>Redi-Sleeve</b>	3.125	3.130	.500	S	*410433	41
–	2.840	.500	S	710045	VRS1	3.125	3.130	.500	S	*450433	45
2.625	2.636	.187	S	341022	34	3.125	3.130	.500	N	*450433N	45

**SIZE SECTION**

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW % External Bore

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>2.250" (2-1/4") SHAFT (cont.)</b>						<b>2.254" SHAFT</b>					
3.251	3.256	.375	S	*452636	45	2.756	2.763	.340	V	481191V	48
<b>3.251</b>	<b>3.256</b>	<b>.375</b>	<b>S</b>	<b>*472636</b>	<b>47</b>	<b>2.255" SHAFT</b>					
3.251	3.256	.375	V	*472636V	47	-	-	-	S	800550	VRS1
3.251	3.256	.375	S	*482636	48	-	-	-	V	800554	VRS1
3.251	3.256	.437	S	*410614	41	-	-	.313		<b>99227</b>	<b>Redi-Sleeve</b>
3.251	3.256	.437	N	*410614N	41	-	-	.781		<b>99225</b>	<b>Redi-Sleeve</b>
3.251	3.256	.437	S	*450614	45	3.312	3.317	.380	S	44052	4S
3.251	3.256	.500	S	410316	41	<b>2.258" SHAFT</b>					
3.251	3.256	.500	H	*410316H	41	-	-	-	S	800550	VRS1
3.251	3.256	.500	N	410316N	41	-	-	-	V	800554	VRS1
3.251	3.256	.500	S	450316	45	3.906	3.950	.250	S	*8754S	#
3.251	3.256	.500	H	*450316H	45	<b>2.272" SHAFT</b>					
3.251	3.256	.500	N	*450316N	45	-	-	-	S	800550	VRS1
3.251	3.256	.500	S	*470316	47	-	-	-	V	800554	VRS1
3.251	3.256	.500	S	*480316	48	2.654	2.661	.250	T	39821	W
3.251	3.256	.500	S	*480316N	48	<b>58,00mm (2.283") SHAFT</b>					
3.252	3.260	.551	N	712512◀	#	-	-	-	S	800550	VRS1
3.264	3.269	.312	F	*292100	29	-	-	-	V	800554	VRS1
3.350	3.355	.250	S	*42289	4S	67,75	68,00	9,00	S	*58X68X9★	32
3.350	3.355	.312	N	454136N	45	2.667	2.677	.354			
<b>3.350</b>	<b>3.355</b>	<b>.375</b>	<b>S</b>	<b>*411253</b>	<b>41</b>	69,75	70,00	7,00	S	*58X70X7★	32
3.350	3.355	.468	L	*50099	5L	2.746	2.756	.276			
3.350	3.355	.468	S	*50099S	5S	69,75	70,00	11,00	S	*58X70X11★	32
3.350	3.355	.468	S	*410099	41	2.746	2.756	.433			
3.350	3.355	.468	N	*410099N	41	71,75	72,00	9,00	S	*58X72X9★	32
3.350	3.355	.468	S	450099	45	2.825	2.835	.354			
3.350	3.355	.468	S	*480099	48	71,75	72,00	10,00	S	*58X72X10★	32
3.350	3.355	.500	S	*456622	45	2.825	2.835	.394			
<b>3.371</b>	<b>3.376</b>	<b>.375</b>	<b>S</b>	<b>*412920</b>	<b>41</b>	72,00	72,18	8,00	S	225872★	33
<b>3.371</b>	<b>3.376</b>	<b>.375</b>	<b>V</b>	<b>*412920V</b>	<b>41</b>	2.835	2.842	.315			
3.371	3.376	.375	S	442109	44	72,00	72,20	8,00	V	*58X72X8V★	35
3.371	3.376	.375	S	*452920	45	2.835	2.843	.315			
3.371	3.376	.375	S	*472920	47	72,00	72,28	8,00	S	58X72X8★	32
3.371	3.376	.375	S	*482920	48	2.835	2.846	.315			
3.371	3.376	.468	S	*410132	41	73,00	73,10	8,50	S	710439★	#
3.371	3.376	.468	S	450132	45	2.874	2.878	.335			
3.371	3.376	.468	S	*470132	47	73,75	74,00	10,00	S	*58X74X10★	32
3.371	3.376	.468	S	*480132	48	2.903	2.913	.394			
3.371	3.376	.468	N	*480132N	48	74,00	74,12	13,00	N	225874★	101
3.371	3.376	.500	S	*442270	44	2.913	2.918	.512			
3.372	3.377	.475	S	370219A	12	74,00	74,20	10,00	S	710271★◀	32
3.400	3.700	.280	S	200929%	200E	2.913	2.921	.394			
3.443	3.447	.250	S	41075S	4S	74,75	75,00	9,00	S	*58X75X9★	32
3.481	3.486	.500	S	455136	45	2.943	2.953	.354			
3.500	3.505	.250	S	*42587S	4S	74,75	75,00	10,00	S	*58X75X10★	32
<b>3.500</b>	<b>3.505</b>	<b>.375</b>	<b>S</b>	<b>*411376</b>	<b>41</b>	74,75	75,00	12,00	S	*58X75X12★	32
3.500	3.505	.375	S	*471376	47	2.943	2.953	.472			
3.500	3.505	.500	S	*415093	41	75,00	75,10	9,00	S	710400★	47
3.500	3.505	.500	N	*415093N	41	2.953	2.957	.354			
3.500	3.505	.500	S	455093	45	75,00	75,20	7,00	S	710136★	#
3.500	3.505	.500	S	*475093	47	2.953	2.961	.276			
3.500	3.505	.500	S	*485093	48	75,00	75,26	7,00	S	58X75X7★	32
<b>3.543</b>	<b>3.548</b>	<b>.500</b>	<b>S</b>	<b>*416270</b>	<b>41</b>	2.953	2.963	.276			
<b>3.623</b>	<b>3.628</b>	<b>.468</b>	<b>S</b>	<b>*415234</b>	<b>41</b>	75,00	75,28	11,00	S	58X75X11★	35
3.623	3.628	.468	S	*455234	45	2.953	2.964	.433			
3.623	3.628	.468	S	*475234	47	75,00	75,28	11,00	S	225875★	32
3.623	3.628	.468	N	475234N	47	2.953	2.964	.433			
3.623	3.628	.468	S	*485234	48	76,00	76,10	6,50	S	710183★	66
3.623	3.628	.500	S	*456792	45	2.992	2.996	.256			
<b>3.751</b>	<b>3.756</b>	<b>.500</b>	<b>S</b>	<b>*415259</b>	<b>41</b>	76,00	76,23	7,80	S	710230★	#
3.751	3.756	.500	S	*455259	45	2.992	3.001	.307			
3.751	3.756	.500	S	*475259	47	77,00	77,28	8,50	N	225877★	35
3.751	3.756	.500	S	*485259	48	3.031	3.043	.335			
3.876	3.881	.468	L	55337	5L	<b>2.250" (2-1/4") SHAFT (cont.)</b>					
<b>4.003</b>	<b>4.008</b>	<b>.468</b>	<b>S</b>	<b>*415254</b>	<b>41</b>	3.251	3.256	.375	S	*452636	45
4.003	4.008	.468	S	*455254	45	<b>3.251</b>	<b>3.256</b>	<b>.375</b>	<b>S</b>	<b>*472636</b>	<b>47</b>
4.003	4.008	.468	S	*475254	47	3.251	3.256	.375	V	*472636V	47
4.010	4.015	.843	L	*5921	1L	3.251	3.256	.375	S	*482636	48
4.064	4.069	1.092	N	*4036N	90	3.251	3.256	.437	S	*410614	41
4.064	4.069	1.092	N	722250	90	3.251	3.256	.437	N	*410614N	41

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ◀ Hydrodynamic Lip Design-CCW % External Bore

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>58,00mm (2.283") SHAFT (cont.)</b>						<b>2.312" (2-5/16") SHAFT (cont.)</b>					
77,72	78,00	9,00	S	*58X78X9★	32	3.125	3.130	.375	N	*472150N	47
3.060	3.071	.354				3.125	3.130	.375	V	*472150V	47
77,72	78,00	12,00	S	*58X78X12★	32	3.125	3.130	.500	S	*410551	41
3.060	3.071	.472				3.125	3.130	.500	S	*450551	45
78,00	78,20	8,00	S	*58X78X8★	32	3.125	3.135	.375	S	*712145	35
3.071	3.079	.315				<b>3.251</b>	<b>3.256</b>	<b>.375</b>	<b>S</b>	<b>*411394</b>	<b>41</b>
78,00	78,20	10,00	S	710144★◄	#	3.251	3.256	.375	S	*471394	47
3.071	3.079	.394				3.251	3.256	.437	S	*452152	45
79,72	80,00	9,00	S	*58X80X9★	32	3.251	3.256	.500	S	*50317	5S
3.139	3.150	.354				3.251	3.256	.500	S	*410317	41
79,72	80,00	10,00	S	*58X80X10★	32	3.251	3.256	.500	S	450317	45
3.139	3.150	.394				3.251	3.256	.500	N	*450317N	45
79,72	80,00	12,00	S	*58X80X12★	32	3.251	3.256	.500	S	*470317	47
3.139	3.150	.472				3.313	3.318	.375	L	5924	4L
79,72	80,00	13,00	S	*58X80X13★	32	<b>3.350</b>	<b>3.355</b>	<b>.375</b>	<b>S</b>	<b>*410694</b>	<b>41</b>
3.139	3.150	.512				3.350	3.355	.468	N	*410100N	41
80,00	80,20	8,00	V	*58X80X8V★	35	3.350	3.355	.468	S	*450100	45
3.150	3.157	.315				<b>3.371</b>	<b>3.376</b>	<b>.468</b>	<b>S</b>	<b>*450133</b>	<b>45</b>
80,00	80,28	8,00	S	225880★	32	<b>3.500</b>	<b>3.505</b>	<b>.375</b>	<b>S</b>	<b>*416444</b>	<b>41</b>
3.150	3.161	.315				3.500	3.505	.500	S	*415094	41
80,00	80,28	8,00	S	58X80X8★	32	3.500	3.505	.500	S	*455094	45
3.150	3.161	.315				3.500	3.505	.500	N	*455094N	45
80,14	80,24	9,53	S	493291★	49	3.543	3.548	.500	S	*455647	45
3.155	3.159	.375				3.751	3.756	.500	S	455321	45
80,98	81,18	6,35	S	*341119★	34	4.003	4.008	.468	S	*455267	45
3.188	3.196	.250				<b>59,00mm (2.323") SHAFT</b>					
81,72	82,00	12,00	S	*58X82X12★	32	-	-	-	S	800600	VRS1
3.217	3.228	.472				75,00	75,11	10,00	S	710168★	47
82,00	82,20	8,00	S	*58X82X8★	32	2.953	2.957	.394			
3.228	3.236	.315				78,30	78,55	8,00	S	710229★	40
84,72	85,00	8,00	S	*58X85X8★	32	3.083	3.093	.315			
3.335	3.346	.315				78,30	78,55	8,00	S	710231★	32
84,72	85,00	12,00	S	*58X85X12★	32	3.083	3.093	.315			
3.335	3.346	.472				100,00	100,28	10,00	N	710121★	#
85,00	85,25	13,00	S	58X85X13★	32	3.937	3.948	.394			
3.346	3.356	.512				<b>2.324" SHAFT</b>					
85,00	85,28	10,00	S	58X85X10★	35	.000	3.546	.591	S	710508	71
3.346	3.357	.394				<b>2.325" SHAFT</b>					
88,00	88,20	8,00	S	58X88X8★	32	-	-	-	S	800600	VRS1
3.465	3.472	.315				3.125	3.130	.313	S	710430&	#
90,00	90,28	10,00	S	58X90X10★	35	<b>2.330" SHAFT</b>					
3.543	3.554	.394				-	-	-	S	800600	VRS1
91,72	92,00	8,00	S	*58X92X8★	32	-	-	.750	S	<b>99233</b>	<b>Redi-Sleeve</b>
3.611	3.622	.315				2.997	3.001	.312	S	493637	49
103,00	103,20	11,00	N	710268★◄	40	3.000	3.005	.400	N	3945◄►	48
4.055	4.063	.433				3.000	3.005	.400	N	*332271N	33
<b>2.296" SHAFT</b>						<b>2.326" SHAFT</b>					
-	-	-	S	800600	VRS1	-	-	-	S	800600	VRS1
3.148	3.153	.359	S	204035	204	3.408	3.402	.187	N	*9246N	25
3.148	3.153	.359	F	205035	205	<b>2.359" SHAFT</b>					
<b>2.310" SHAFT</b>						3.938	3.952	.575	V	370199A	09
-	-	-	S	800600	VRS1	<b>60,00mm (2.362") SHAFT</b>					
-	-	.781	S	<b>99231</b>	<b>Redi-Sleeve</b>	-	-	-	S	800600	VRS1
2.965	2.970	.250	S	*8120	#	-	-	.370	S	<b>*99241</b>	<b>Redi-Sleeve</b>
<b>2.312" (2-5/16") SHAFT</b>						-	-	.787	S	<b>99235</b>	<b>Redi-Sleeve</b>
-	-	-	S	800600	VRS1	69,75	70,00	10,00	S	*60X70X10★	32
-	-	.781	S	<b>99231</b>	<b>Redi-Sleeve</b>	2.746	2.756	.394			
3.000	3.004	.375	S	4131&	287						
3.000	3.005	.250	S	442874	44						
3.000	3.005	.500	S	*411160	41						
3.000	3.005	.500	N	*411160N	41						
3.000	3.005	.500	V	411160V	41						
3.000	3.005	.500	N	*451160N	45						
3.065	3.070	.281	S	43109S	4S						
<b>3.125</b>	<b>3.130</b>	<b>.375</b>	<b>S</b>	<b>472150</b>	<b>47</b>						

SIZE SECTION

For Illustration and Material Data See Technical Section  
 # Designed For A Specific Application - Not Recommended For General Use ◄ Hydrodynamic Lip Design-CCW ◄► Hydrodynamic Lip Design-Bidirectional & Flanged O.D.  
 \* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>60,00mm (2.362") SHAFT (cont.)</b>						<b>60,00mm (2.362") SHAFT (cont.)</b>					
69,75	70,00	12,00	S	*60X70X12★	32	82,00	82,30	12,00	S	60X82X12★	35
2.746	2.756	.472				3.228	3.240	.472			
71,75	72,00	9,00	S	*60X72X9★	32	83,72	84,00	10,00	S	*60X84X10★	32
2.825	2.835	.354				3.296	3.307	.394			
71,75	72,00	10,00	S	*60X72X10★	32	84,72	85,00	6,00	S	*60X85X6★	32
2.825	2.835	.394				3.335	3.346	.236			
72,00	72,10	7,50	S	710379★	47	84,72	85,00	10,00	S	*60X85X10★	32
2.835	2.839	.295				3.335	3.346	.394			
72,00	72,28	8,00	S	60X72X8★	35	84,72	85,00	13,00	S	*60X85X13★	32
2.835	2.846	.315				3.335	3.346	.512			
73,75	74,00	10,00	S	*60X74X10★	32	85,00	85,20	8,00	V	*60X85X8V★	32
2.903	2.913	.394				3.346	3.354	.315			
74,00	74,10	10,00	V	226001★◀	25	85,00	85,20	12,00	S	60X85X12★	32
2.913	2.917	.394				3.346	3.354	.472			
74,75	75,00	9,00	S	*60X75X9★	32	85,00	85,28	8,00	S	60X85X8★	32
2.943	2.953	.354				3.346	3.357	.315			
74,75	75,00	10,00	S	*60X75X10★	32	85,50	85,70	7,00	H	*4599H★▶	#
2.943	2.953	.394				3.366	3.374	.276			
74,75	75,00	12,00	S	*60X75X12★	32	85,72	86,00	10,00	S	*60X86X10★	32
2.943	2.953	.472				3.375	3.386	.394			
75,00	75,20	8,00	V	*60X75X8V★	32	86,00	86,10	7,00	S	710182★	66
2.953	2.961	.315				3.386	3.390	.276			
75,00	75,28	8,00	S	60X75X8★	32	88,00	88,20	8,00	S	*60X88X8★	32
2.953	2.964	.315				3.465	3.472	.315			
75,00	75,33	9,00	N	226015★◀	32	89,72	90,00	11,00	S	*60X90X11★	32
2.953	2.966	.354				3.532	3.543	.433			
75,00	75,50	10,00	T	712113★▶	FW-H	89,72	90,00	12,00	S	*60X90X12★	32
2.953	2.972	.394				3.532	3.543	.472			
75,00	86,00	11,80	S	710093★	#	89,72	90,00	13,00	S	*60X90X13★	32
2.953	3.386	.465				3.532	3.543	.512			
75,75	76,00	9,00	S	*60X76X9★	32	90,00	90,25	8,00	S	60X90X8★	32
2.982	2.992	.354				3.543	3.553	.315			
76,72	77,00	12,00	S	*60X77X12★	32	90,00	90,25	22,00	S	1985★	#
3.020	3.031	.472				3.543	3.553	.866			
77,72	78,00	9,00	S	*60X78X9★	32	90,00	90,27	10,00	S	60X90X10★	35
3.060	3.071	.354				3.543	3.554	.394			
77,72	78,00	10,00	S	*60X78X10★	32	94,72	95,00	10,00	S	*60X95X10★	32
3.060	3.071	.394				3.729	3.740	.394			
78,00	78,20	8,00	S	*60X78X8★	32	94,72	95,00	12,00	S	*60X95X12★	32
3.071	3.079	.315				3.729	3.740	.472			
78,00	78,28	8,00	N	226018★	35	94,72	95,00	13,00	S	*60X95X13★	32
3.071	3.082	.315				3.729	3.740	.512			
79,22	79,50	10,00	S	*60X79.5X10★	32	95,00	95,20	8,00	S	60X95X8★	32
3.119	3.130	.394				3.740	3.748	.315			
79,72	80,00	9,00	S	*60X80X9★	32	99,72	100,00	13,00	S	*60X100X13★	32
3.139	3.150	.354				3.926	3.937	.512			
79,72	80,00	10,00	S	*60X80X10★	32	100,00	100,20	8,00	S	*60X100X8★	32
3.139	3.150	.394				3.937	3.945	.315			
79,72	80,00	12,00	S	*60X80X12★	32	100,00	100,20	10,00	N	60X100X10★◀▶	32
3.139	3.150	.472				3.937	3.945	.394			
79,72	80,00	13,00	S	*60X80X13★	32	103,00	103,10	12,00	N	710276★◀▶	40
3.139	3.150	.512				4.055	4.059	.472			
80,00	80,20	8,00	S	60X80X8★	32	103,72	104,00	12,00	S	*60X104X12★	32
3.150	3.157	.315				4.083	4.094	.472			
80,00	80,20	8,00	V	*60X80X8V★	32	105,00	105,20	8,00	S	*60X105X8★	32
3.150	3.157	.315				4.134	4.142	.315			
80,00	80,20	8,00	S	710333★◀	32	109,72	110,00	12,00	S	*60X110X12★	32
3.150	3.157	.315				4.320	4.331	.472			
80,00	80,29	8,00	S	226020★	35	110,00	110,20	8,00	S	60X110X8★	32
3.150	3.161	.315				4.331	4.339	.315			
81,72	82,00	9,00	S	*60X82X9★	32	<b>2.367" SHAFT</b>					
3.217	3.228	.354				-	-	-	S	800600	VRS1
<b>82,00</b>	<b>82,20</b>	<b>7,00</b>	<b>S</b>	<b>60X82X7★</b>	<b>32</b>	3.366	3.374	.257	V	4539V	75
<b>3.228</b>	<b>3.236</b>	<b>.276</b>				3.366	3.374	.257	H	*3765▶	48
82,00	82,20	12,00	V	710350★▶	#	3.366	3.374	.257	H	4539H▶	75
3.228	3.236	.472				<b>2.375" (2-3/8") SHAFT</b>					
82,00	82,20	12,00	H	712006★◀	32	-	-	-	S	800600	VRS1
3.228	3.236	.472				-	-	.526		<b>99240</b>	<b>Redi-Sleeve</b>
82,00	82,28	12,00	S	2001★◀	32						
3.228	3.239	.472									

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ▶ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

◀▶ Hydrodynamic Lip Design-Bidirectional

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>2.375" (2-3/8") SHAFT (cont.)</b>						<b>2.375" (2-3/8") SHAFT (cont.)</b>					
-	-	.594		<b>99238</b>	<b>Redi-Sleeve</b>	3.350	3.355	.438	S	472856	47
-	-	.781		<b>99236</b>	<b>Redi-Sleeve</b>	3.350	3.355	.468	S	*410101	41
-	-	.781		<b>99237</b>	<b>Redi-Sleeve</b>	3.350	3.355	.468	N	410101N	41
2.873	2.877	.312	S	*253610	25	3.350	3.355	.468	S	*410101S	41
<b>2.996</b>	<b>3.001</b>	<b>.500</b>	<b>S</b>	<b>470764</b>	<b>47</b>	3.350	3.355	.468	V	*410101V	41
3.000	3.005	.250	S	41026S	4S	3.350	3.355	.468	S	450101	45
<b>3.000</b>	<b>3.005</b>	<b>.375</b>	<b>S</b>	<b>473573</b>	<b>47</b>	3.350	3.355	.468	H	*450101H	45
3.000	3.013	.394	T	5288	#	3.350	3.355	.468	N	*450101N	45
3.000	3.013	.400	V	3393	32	3.350	3.355	.468	S	*470101	47
<b>3.061</b>	<b>3.066</b>	<b>.375</b>	<b>S</b>	<b>473474</b>	<b>47</b>	3.350	3.355	.468	N	*470101N	47
3.061	3.066	.500	S	*410988	41	3.350	3.355	.468	S	*480101	48
3.061	3.066	.500	N	*410988N	41	3.350	3.355	.468	H	*480101H	48
3.061	3.066	.500	S	*450988	45	3.350	3.355	.468	N	*480101N	48
3.061	3.066	.500	H	*450988H	45	3.350	3.355	.625	N	*4155	#
3.061	3.066	.500	N	*450988N	45	3.350	3.355	.703	S	*474198	47
3.061	3.066	.500	V	*450988V	45	<b>3.371</b>	<b>3.376</b>	<b>.375</b>	<b>S</b>	<b>413247</b>	<b>41</b>
3.061	3.066	.500	S	*470988	47	3.371	3.376	.375	S	*453247	45
3.061	3.066	.500	N	*470988N	47	3.371	3.376	.375	S	*473247	47
3.061	3.066	.500	S	*480988	48	3.371	3.376	.375	S	*483247	48
3.061	3.066	.500	H	480988H	48	3.371	3.376	.468	S	*50350	5S
3.061	3.066	.500	S	*480988	48	3.371	3.376	.468	S	*410350	41
3.112	3.117	.250	S	*42707S	4S	3.371	3.376	.468	S	450350	45
3.112	3.117	.500	S	*411178	41	3.371	3.376	.468	H	*450350H	45
3.125	3.130	.375	S	*410565	41	3.371	3.376	.468	N	*450350N	45
3.125	3.130	.375	N	*410565N	41	3.371	3.376	.468	S	*470350	47
3.125	3.130	.375	S	*450565	45	3.371	3.376	.468	S	*480350	48
<b>3.125</b>	<b>3.130</b>	<b>.375</b>	<b>S</b>	<b>470565</b>	<b>47</b>	3.471	3.616	.290	S	200855%	200E
3.125	3.130	.375	N	*470565N	47	<b>3.481</b>	<b>3.486</b>	<b>.437</b>	<b>S</b>	<b>410987</b>	<b>41</b>
3.125	3.130	.375	V	*470565V	47	3.481	3.486	.437	S	470987	47
3.125	3.130	.375	S	*480565	48	3.481	3.486	.500	S	*50103	5S
3.125	3.130	.500	S	*410552	41	3.481	3.486	.500	S	*410103	41
3.125	3.130	.500	N	*410552N	41	3.481	3.486	.500	S	450103	45
3.125	3.130	.500	S	*450552	45	3.481	3.486	.663	L	*6214	3L
3.125	3.130	.500	N	*450552N	45	3.483	3.488	.500	N	410686N	41
3.125	3.130	.500	S	*470552	47	3.483	3.488	.500	N	410686N	41
3.125	3.130	.500	H	*470552H	47	3.483	3.488	.500	S	450686	45
3.125	3.130	.500	N	*470552N	47	<b>3.500</b>	<b>3.505</b>	<b>.375</b>	<b>S</b>	<b>416271</b>	<b>41</b>
3.125	3.130	.500	S	*480552	48	3.500	3.505	.375	A	416271A	41
3.125	3.138	.500	V	*320552V	32	3.500	3.505	.375	N	*416271N	41
<b>3.189</b>	<b>3.194</b>	<b>.375</b>	<b>S</b>	<b>473475</b>	<b>47</b>	3.500	3.505	.375	S	*456271	45
3.189	3.194	.437	S	*410320	41	3.500	3.505	.375	V	*456271V	45
3.189	3.194	.437	H	*410320H	41	3.500	3.505	.375	S	*476271	47
3.189	3.194	.437	N	*410320N	41	3.500	3.505	.375	S	*486271	48
3.189	3.194	.437	S	*450320	45	3.500	3.505	.500	S	*55095S	5S
3.189	3.194	.437	S	*470320	47	3.500	3.505	.500	S	*415095	41
3.189	3.194	.437	S	*480320	48	3.500	3.505	.500	N	*415095N	41
<b>3.251</b>	<b>3.255</b>	<b>.375</b>	<b>N</b>	<b>413246N</b>	<b>41</b>	3.500	3.505	.500	S	*455095	45
3.251	3.256	.375	S	413246	41	3.500	3.505	.500	S	*475095	47
3.251	3.256	.375	S	*453246	45	3.500	3.505	.500	N	475095N	47
3.251	3.256	.375	S	*473246	47	3.500	3.505	.500	S	*485095	48
3.251	3.256	.375	S	*483246	48	3.500	3.505	.703	S	*415971	41
3.251	3.256	.375	N	483246N	48	3.500	3.505	.703	H	*415971H	41
3.251	3.256	.437	S	*412038	41	3.500	3.505	.730	V	*3278	#
3.251	3.256	.437	N	412038N	41	<b>3.543</b>	<b>3.548</b>	<b>.375</b>	<b>S</b>	<b>412861</b>	<b>41</b>
3.251	3.256	.437	S	*452038	45	3.543	3.548	.500	S	*415248	41
3.251	3.256	.500	S	*410574	41	3.543	3.548	.500	N	415248N	41
3.251	3.256	.500	N	*410574N	41	3.543	3.548	.500	S	*455248	45
3.251	3.256	.500	S	*450574	45	3.601	3.606	.437	L	*55857	5L
3.251	3.256	.500	H	*450574H	45	<b>3.601</b>	<b>3.606</b>	<b>.437</b>	<b>S</b>	<b>415857</b>	<b>41</b>
3.251	3.256	.500	N	*450574N	45	3.623	3.628	.359	S	*55829	5S
3.251	3.256	.500	S	*470574	47	<b>3.623</b>	<b>3.628</b>	<b>.375</b>	<b>S</b>	<b>410825</b>	<b>41</b>
3.251	3.256	.500	N	470574N	47	3.623	3.628	.375	S	*470825	47
3.251	3.256	.500	S	*480574	48	3.623	3.628	.468	N	*415380N	41
3.251	3.256	.625	V	710210	74	3.623	3.628	.468	S	*455380	45
3.252	3.256	.500	H	480574H	48	3.623	3.628	.468	N	*455380N	45
3.265	3.270	.495	S	5119	49	3.623	3.628	.468	V	*455380V	45
3.266	3.270	.495	S	*492486	49	3.623	3.628	.468	S	*475380	47
3.350	3.355	.250	S	40101S	4S	3.623	3.628	.468	N	475380N	47
3.350	3.355	.250	S	442507	44	3.623	3.628	.500	S	*456472	45
3.350	3.355	.312	S	*454199	45	3.623	3.628	.500	N	456472N	45
<b>3.350</b>	<b>3.355</b>	<b>.375</b>	<b>S</b>	<b>412119</b>	<b>41</b>	3.750	3.755	.250	S	*47314S	4S
						3.750	3.756	.500	S	*455728	45

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW % External Bore

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>2.375" (2-3/8") SHAFT (cont.)</b>					
<b>3.751</b>	<b>3.756</b>	<b>.500</b>	<b>S</b>	<b>416071</b>	<b>41</b>
3.875	3.881	1.060	N	*2756N&	74
3.875	3.881	1.060	N	711553↔	74
<b>3.876</b>	<b>3.881</b>	<b>.375</b>	<b>S</b>	<b>417480</b>	<b>41</b>
3.876	3.881	.375	N	*417480N	41
3.876	3.881	.468	S	455860	45
4.064	4.069	1.092	N	*4038N	90
4.064	4.069	1.092	N	712375	90
4.310	5.880	.331	S	*6959	#
4.330	4.335	.500	N	*416795N	41
4.376	4.381	.625	S	*455650	45
4.498	4.504	.391	N	714512↔	87
4.498	4.504	.860	N	*4512↔	#
4.498	4.504	1.060	N	*2757N&	74
4.500	4.504	1.060	N	710006↔	74
<b>60,50mm (2.382") SHAFT</b>					
77,72	78,00	10,00	S	*60.5X78X10★	32
3.060	3.071	.394			
<b>2.390" SHAFT</b>					
3.260	3.300	.294	S	*200939%	200E
<b>2.395" SHAFT</b>					
-	-	-	S	800600	VRS1
3.941	3.948	.070	S	*8829	#
<b>61,00mm (2.402") SHAFT</b>					
-	-	-	S	800600	VRS1
0,00	78,00	13,49	S	710528★	#
.000	3.071	.531			
76,00	76,28	7,00	S	226150★	#
2.992	3.003	.276			
88,00	88,00	7,00	S	710170★	#
3.465	3.465	.276			
<b>2.420" SHAFT</b>					
-	-	-	S	800600	VRS1
3.000	3.005	.382	S	4160	281
3.349	3.355	.375	V	*3501V	69
3.552	3.558	.336	S	*4185	#
<b>2.430" SHAFT</b>					
-	-	-	S	800600	VRS1
-	3.031	.380	S	*7187S	#
<b>2.432" SHAFT</b>					
-	-	-	S	800600	VRS1
3.070	3.075	.227	N	4019N↔	47
<b>2.437" (2-7/16") SHAFT</b>					
-	-	-	S	800600	VRS1
-	-	<b>.500</b>		<b>99242</b>	<b>Redi-Sleeve</b>
-	-	<b>.781</b>		<b>99243</b>	<b>Redi-Sleeve</b>
3.117	3.145	.540	S	*9303S	#
<b>3.125</b>	<b>3.130</b>	<b>.375</b>	<b>S</b>	<b>471887</b>	<b>47</b>
3.125	3.130	.375	H	*471887H	47
3.125	3.130	.375	N	*471887N	47
3.125	3.130	.375	H	*481887H	48
3.125	3.130	.500	S	*450525	45
3.125	3.130	.500	S	*410525	41
3.149	3.154	.291	S	*200397	200
3.251	3.256	.250	S	*40322	4S
3.251	3.256	.375	S	*413477	41

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>2.437" (2-7/16") SHAFT (cont.)</b>					
<b>3.251</b>	<b>3.256</b>	<b>.437</b>	<b>S</b>	<b>412040</b>	<b>41</b>
3.251	3.256	.500	S	*410322	41
3.251	3.256	.500	S	*450322	45
3.251	3.256	.500	S	*470322	47
<b>3.350</b>	<b>3.355</b>	<b>.375</b>	<b>S</b>	<b>411500</b>	<b>41</b>
3.350	3.355	.468	S	*410374	41
3.350	3.355	.468	N	*410374N	41
3.350	3.355	.468	S	*450374	45
<b>3.371</b>	<b>3.376</b>	<b>.375</b>	<b>S</b>	<b>413478</b>	<b>41</b>
3.371	3.376	.468	S	*410324	41
3.371	3.376	.468	S	*450324	45
3.481	3.486	.500	S	450104	45
<b>3.500</b>	<b>3.505</b>	<b>.375</b>	<b>S</b>	<b>411245</b>	<b>41</b>
3.500	3.505	.500	S	*415096	41
3.500	3.505	.500	N	*415096N	41
3.500	3.505	.500	S	455096	45
3.500	3.505	.500	V	*455096V	45
3.500	3.505	.500	S	*475096	47
<b>3.543</b>	<b>3.548</b>	<b>.375</b>	<b>S</b>	<b>417073</b>	<b>41</b>
3.543	3.548	.500	S	*455000	45
3.623	3.628	.468	S	*476272	47
3.624	3.628	.375	S	3210	49
4.000	4.055	1.093	S	*8636	#
<b>62,00mm (2.441") SHAFT</b>					
-	-	-	S	800600	VRS1
-	-	<b>.500</b>		<b>99242</b>	<b>Redi-Sleeve</b>
74,00	74,10	7,00	S	710392★	#
2.913	2.917	.276			
74,75	75,00	10,00	S	*62X75X10★	32
2.943	2.953	.394			
74,75	75,00	12,00	S	*62X75X12★	32
2.943	2.953	.472			
77,72	78,00	10,00	S	*62X78X10★	32
3.060	3.071	.394			
78,00	78,10	7,00	S	710213★	281
3.071	3.075	.276			
78,00	78,20	8,00	S	*62X78X8★	32
3.071	3.079	.315			
79,72	80,00	12,00	S	*62X80X12★	32
3.139	3.150	.472			
80,00	80,20	9,00	S	62X80X9★	32
3.150	3.157	.315			
80,00	80,20	10,00	V	*62X80X10V★	35
3.150	3.157	.394			
80,00	80,28	10,00	S	62X80X10★	32
3.150	3.161	.394			
81,72	82,00	10,00	S	*62X82X10★	32
3.217	3.228	.394			
82,00	82,20	8,00	S	*62X82X8★	32
3.228	3.236	.315			
84,72	85,00	10,00	S	*62X85X10★	32
3.335	3.346	.394			
84,72	85,00	12,00	S	*62X85X12★	32
3.335	3.346	.472			
84,72	85,00	13,00	S	*62X85X13★	32
3.335	3.346	.512			
85,00	85,13	8,00	S	62X85X8★	41
3.346	3.352	.315			
85,00	85,13	8,00	S	226285★	41
3.346	3.352	.315			
85,00	85,13	8,00	S	*414072★	41
3.346	3.352	.315			
88,00	88,20	8,00	S	62X88X8★	32
3.465	3.472	.315			
88,72	89,00	12,00	S	*62X89X12★	32
3.493	3.504	.472			
89,72	90,00	13,00	S	*62X90X13★	32
3.532	3.543	.512			
90,00	90,28	10,00	S	62X90X10★	32
3.543	3.554	.394			

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ↔ Hydrodynamic Lip Design-CW ↔ Hydrodynamic Lip Design-Bidirectional % External Bore & Flanged O.D. \* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>62,00mm (2.441") SHAFT (cont.)</b>						<b>2.485" SHAFT</b>					
92,00	92,20	8,00	S	62X92X8★	32	—	—	—	S	800650	VRS1
3.622	3.630	.315				—	—	—	V	800654	VRS1
94,72	95,00	12,00	S	*62X95X12★	32	3.165	—	.188	U	710042	#
3.729	3.740	.472				<b>2.496" SHAFT</b>					
99,72	100,00	10,00	S	*62X100X10★	32	—	—	—	S	800650	VRS1
3.926	3.937	.394				—	—	—	V	800654	VRS1
99,72	100,00	12,00	S	*62X100X12★	32	3.243	3.248	.420	S	*4101	#
3.926	3.937	.472				3.245	3.248	.485	S	5109	#
100,00	100,20	8,00	S	*62X100X8★	32	3.672	3.772	.315	S	200851%	200E
3.937	3.945	.315				3.715	3.745	.315	S	*200888%	200E
100,00	100,30	7,00	S	62X100X7★	32	<b>2.500" (2-1/2") SHAFT</b>					
3.937	3.949	.276				—	—	—	S	800650	VRS1
109,72	110,00	13,00	S	*62X110X13★	32	—	—	—	V	800654	VRS1
4.320	4.331	.512				—	—	.500		<b>99248</b>	<b>Redi-Sleeve</b>
<b>2.468" SHAFT</b>						—	—	.555		<b>99253</b>	<b>Redi-Sleeve</b>
—	—	—	S	800600	VRS1	—	—	.781		<b>99250</b>	<b>Redi-Sleeve</b>
3.236	3.241	.250	S	*42686	4S	—	5.371	1.343	S	*9014	#
3.350	3.355	.468	L	50560	5L	3.000	—	.313	U	710027	#
<b>2.470" SHAFT</b>						3.000	—	.313	U	*710033	#
—	—	—	S	800600	VRS1	3.000	—	.375	U	710034	#
3.063	3.187	.510	S	*5957S	273	3.000	3.005	.250	L	40555	4L
<b>2.474" SHAFT</b>						3.000	3.005	.250	S	40555S	4S
—	—	—	S	800600	VRS1	3.125	3.130	.250	S	43290S	4S
3.543	3.548	.285	S	6575S	200	3.125	3.130	.250	S	*313290	31
<b>63,00mm (2.480") SHAFT</b>						3.125	3.130	.547	N	*9946N	#
—	—	—	S	800600	VRS1	3.130	3.135	.315	T	39803↔	FW-H
—	—	—	S	800650	VRS1	3.148	3.154	.250	S	40337S	4S
—	—	—	V	800654	VRS1	3.150	3.155	.315	N	473476↔	47
78,00	78,20	8,00	S	*63X78X8★	32	<b>3.189</b>	<b>3.194</b>	<b>.375</b>	<b>S</b>	<b>472029</b>	<b>47</b>
3.071	3.079	.315				3.189	3.194	.375	S	*482029	48
79,72	80,00	9,00	S	*63X80X9★	32	3.189	3.194	.437	S	*450323	45
3.139	3.150	.354				3.189	3.194	.437	V	*450323V	45
80,00	80,20	8,00	S	*63X80X8★	32	3.226	3.231	.190	S	39428	284
3.150	3.157	.315				<b>3.247</b>	<b>3.252</b>	<b>.500</b>	<b>S</b>	<b>410752</b>	<b>41</b>
82,00	82,20	8,00	S	*63X82X8★	32	3.250	3.255	.375	U	710018	#
3.228	3.236	.315				3.250	3.256	.437	H	*411509H	41
82,22	82,50	10,00	S	*63X82.5X10★	32	3.250	3.256	.437	N	*411509N	41
3.237	3.248	.394				3.250	3.256	.437	V	*411509V	41
84,07	84,23	12,70	F	6785★	35	3.250	3.256	.437	H	*451509H	45
3.310	3.316	.500				3.250	3.256	.437	S	*471509	47
84,72	85,00	12,00	S	*63X85X12★	32	3.250	3.256	.437	V	*471509V	47
3.335	3.346	.472				3.250	3.256	.437	S	*481509	48
85,00	85,27	7,00	S	63X85X7★	32	3.250	3.256	.437	H	*481509H	48
3.346	3.357	.276				3.251	3.256	.250	S	*40519S	4S
85,00	85,28	10,00	S	63X85X10★	32	3.251	3.256	.250	S	*442110	44
3.346	3.357	.394				3.251	3.256	.312	S	442380	44
87,72	88,00	12,00	S	*63X88X12★	32	3.251	3.256	.375	S	*411271	41
3.454	3.465	.472				<b>3.251</b>	<b>3.256</b>	<b>.375</b>	<b>S</b>	<b>451271</b>	<b>45</b>
88,00	88,20	8,00	S	*63X88X8★	32	3.251	3.256	.375	A	471271A	47
3.465	3.472	.315				<b>3.251</b>	<b>3.256</b>	<b>.375</b>	<b>V</b>	<b>471271V</b>	<b>47</b>
89,72	90,00	12,00	S	*63X90X12★	32	3.251	3.256	.375	S	*481271	48
3.532	3.543	.472				3.251	3.256	.500	S	410519	41
90,00	90,14	10,00	S	63X90X10★	32	3.251	3.256	.500	S	450519	45
3.543	3.549	.394				3.251	3.256	.500	H	*450519H	45
90,00	90,27	7,00	S	63X90X7★	32	3.251	3.256	.500	N	*450519N	45
3.543	3.554	.276				3.251	3.256	.500	S	*470519	47
90,00	90,10	7,00	S	1935★	47	3.251	3.256	.500	S	*470519N	47
3.543	3.554	.276				3.251	3.256	.500	S	*480519	48
99,72	100,00	10,00	S	*63X100X10★	32	3.251	3.256	.500	N	*480519N	48
3.926	3.937	.394				3.251	3.256	.500	V	*480519V	48
99,72	100,00	13,00	S	*63X100X13★	32	3.303	3.307	.465	S	4250↔↔	74
3.926	3.937	.512									

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use → Hydrodynamic Lip Design-CW ↔ Hydrodynamic Lip Design-Bidirectional % External Bore & Flanged O.D. \* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>63,50mm (2.500") SHAFT</b>					
84,72	85,00	12,00	S	*63.5X85X12★	32
3.335	3.346	.472			
<b>2.500" (2-1/2") SHAFT</b>					
3.350	3.355	.250	S	*40496S	4S
<b>3.350</b>	<b>3.355</b>	<b>.468</b>	<b>S</b>	<b>410496</b>	<b>41</b>
3.350	3.355	.468	S	450496	45
3.350	3.355	.468	S	*470496	47
3.350	3.355	.468	S	*480496	48
3.350	3.355	.468	N	*480496N	48
3.350	3.355	.718	S	*6860S	#
3.371	3.376	.375	S	*410605	41
3.371	3.376	.375	S	*450605	45
3.371	3.376	.375	H	*450605H	45
<b>3.371</b>	<b>3.376</b>	<b>.375</b>	<b>S</b>	<b>470605</b>	<b>47</b>
3.371	3.376	.375	S	*480605	48
3.371	3.376	.468	S	*410330	41
3.371	3.376	.468	N	*410330N	41
3.371	3.376	.468	S	*450330	45
3.371	3.376	.468	H	*450330H	45
3.371	3.376	.468	S	*470330	47
3.371	3.376	.468	N	*470330N	47
3.371	3.376	.468	S	*480330	48
3.371	3.435	.500	L	80330%	8L
<b>3.428</b>	<b>3.433</b>	<b>.375</b>	<b>S</b>	<b>473274</b>	<b>47</b>
3.428	3.433	.375	N	473274N	47
3.499	3.505	.500	V	3894V	48
3.500	3.504	.450	N	714670◀	47
3.500	3.505	.250	S	444042	44
3.500	3.505	.375	N	*415345N	41
3.500	3.505	.375	V	*415345V	41
<b>3.500</b>	<b>3.505</b>	<b>.375</b>	<b>S</b>	<b>415449</b>	<b>41</b>
3.500	3.505	.375	A	415449A	41
3.500	3.505	.375	N	*415449N	41
<b>3.500</b>	<b>3.505</b>	<b>.375</b>	<b>V</b>	<b>415449V</b>	<b>41</b>
3.500	3.505	.375	S	*455449	45
3.500	3.505	.375	S	*475449	47
3.500	3.505	.375	S	*485449	48
3.500	3.505	.500	H	*2279▶	47
3.500	3.505	.500	H	7581H&	48
3.500	3.505	.500	S	415147	41
3.500	3.505	.500	N	415147N	41
3.500	3.505	.500	S	455147	45
3.500	3.505	.500	H	*455147H	45
3.500	3.505	.500	N	*455147N	45
3.500	3.505	.500	S	*475147	47
3.500	3.505	.500	N	*475147N	47
3.500	3.505	.500	S	*485147	48
3.500	3.505	.540	S	*3707	47
3.500	3.505	.687	N	*7773N	#
3.500	3.510	.475	T	*712121	#
<b>3.543</b>	<b>3.548</b>	<b>.500</b>	<b>S</b>	<b>415001</b>	<b>41</b>
3.543	3.548	.500	N	415001N	41
3.543	3.548	.500	S	455001	45
3.543	3.548	.500	S	475001	47
3.543	3.548	.500	N	*475001N	47
3.543	3.548	.500	S	*485001	48
3.548	3.553	.546	N	*2643N	#
3.623	3.628	.375	V	416273V	41
<b>3.623</b>	<b>3.628</b>	<b>.375</b>	<b>S</b>	<b>416273</b>	<b>41</b>
3.623	3.628	.375	S	*456273	45
3.623	3.628	.375	S	*476273	47
3.623	3.628	.375	S	*486273	48
3.623	3.628	.468	S	*415369	41
3.623	3.628	.468	H	*415369H	41
3.623	3.628	.468	N	*415369N	41
3.623	3.628	.468	S	455369	45
3.623	3.628	.468	S	*475369	47
3.623	3.628	.468	N	*475369N	47
3.623	3.628	.468	S	*485369	48
3.750	3.759	.250	S	*345887	34

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>2.500" (2-1/2") SHAFT (cont.)</b>					
3.751	3.756	.500	S	*415079	41
<b>3.751</b>	<b>3.756</b>	<b>.500</b>	<b>S</b>	<b>455079</b>	<b>45</b>
3.751	3.756	.500	V	*455079V	45
3.751	3.756	.500	S	*475079	47
3.751	3.756	.500	S	*485079	48
3.876	3.881	.375	S	*446631	44
<b>3.876</b>	<b>3.881</b>	<b>.468</b>	<b>S</b>	<b>415082</b>	<b>41</b>
3.876	3.881	.468	N	415082N	41
3.876	3.881	.468	S	*455082	45
3.876	3.881	.468	S	*475082	47
3.876	3.881	.468	S	*485082	48
4.003	4.008	.468	S	*2108	45
4.003	4.008	.468	S	*415655	41
<b>4.003</b>	<b>4.008</b>	<b>.468</b>	<b>S</b>	<b>455655</b>	<b>45</b>
4.003	4.008	.468	S	*475655	47
4.003	4.008	.468	S	*485655	48
4.035	4.040	.634	V	4525V	87
4.035	4.042	.492	V	100727	#
4.250	4.260	.500	S	355732	35
4.500	6.125	.400	S	*7512S	51
4.500	6.125	.400	S	7512SSO	51
4.938	4.943	.500	N	3136N◀▶	47
<b>2.503" SHAFT</b>					
-	-	-	S	800650	VRS1
-	-	-	V	800654	VRS1
-	-	<b>.500</b>		<b>99248</b>	<b>Redi-Sleeve</b>
-	-	<b>.555</b>		<b>99253</b>	<b>Redi-Sleeve</b>
-	-	<b>.781</b>		<b>99250</b>	<b>Redi-Sleeve</b>
3.428	3.439	.709	V	4561V◀	#
3.428	3.439	.800	V	*714561◀	#
3.500	3.504	.450	N	*4670N◀	#
3.629	3.633	.900	N	*4624N&	86
3.629	3.633	.900	V	4624V&	86
<b>2.512" SHAFT</b>					
-	-	-	S	800650	VRS1
-	-	-	V	800654	VRS1
-	-	<b>.781</b>		<b>*99251</b>	<b>Redi-Sleeve</b>
3.506	3.510	.290	S	8975S	49
<b>64,00mm (2.520") SHAFT</b>					
-	-	-	S	800650	VRS1
-	-	-	V	800654	VRS1
76,00	76,20	7,00	S	710256★	#
2.992	3.000	.276			
77,00	77,20	8,00	S	710130★	#
3.031	3.039	.315			
79,72	80,00	12,00	S	*64X80X12★	32
3.139	3.150	.472			
79,72	80,00	13,00	S	*64X80X13★	32
3.139	3.150	.512			
80,00	80,20	8,00	H	226480★◀	33
3.150	3.157	.315			
80,00	80,28	8,00	S	64X80X8★	32
3.150	3.161	.315			
84,72	85,00	10,00	S	*64X85X10★	32
3.335	3.346	.394			
84,72	85,00	12,00	S	*64X85X12★	32
3.335	3.346	.472			
90,00	90,28	13,00	S	*64X90X13★	32
3.543	3.554	.512			
119,72	120,00	12,00	S	*64X120X12★	32
4.713	4.724	.472			
132,00	132,10	13,00	N	710277★	#
5.197	5.201	.512			

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ▶ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

◀▶ Hydrodynamic Lip Design-Bidirectional % External Bore & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>2.531" (2-17/32") SHAFT</b>						<b>65,00mm (2.559") SHAFT (cont.)</b>					
-	-	-	S	800650	VRS1	89,72	90,00	12,00	S	*65X90X12★	32
-	-	-	V	800654	VRS1	3.532	3.543	.472			
4.540	6.125	.500	S	7154S	#	90,00	90,20	7,00	S	65X90X7★	32
<b>2.556" SHAFT</b>											
-	-	-	S	800650	VRS1	3.543	3.551	.276			
-	-	-	V	800654	VRS1	90,00	90,20	10,00	V	*65X90X10V★	32
-	-	.787		<b>99254</b>	<b>Redi-Sleeve</b>	3.543	3.551	.394			
<b>3.937</b>	<b>3.942</b>	<b>.375</b>	<b>S</b>	<b>476514</b>	<b>47</b>	90,00	90,20	13,00	S	65X90X13★	35
<b>65,00mm (2.559") SHAFT</b>											
-	-	-	S	800650	VRS1	3.543	3.554	.394			
-	-	-	V	800654	VRS1	94,72	95,00	10,00	S	*65X95X10★	32
-	-	.787		<b>99254</b>	<b>Redi-Sleeve</b>	94,72	95,00	12,00	S	*65X95X12★	32
74,75	75,00	8,00	S	*65X75X8★	32	3.729	3.740	.394			
2.943	2.953	.315				94,72	95,00	12,00	S	*65X95X12★	32
74,75	75,00	10,00	S	*65X75X10★	32	3.729	3.740	.472			
2.943	2.953	.394				94,72	95,00	13,00	S	*65X95X13★	32
74,75	75,00	12,00	S	*65X75X12★	32	3.729	3.740	.512			
2.943	2.953	.472				94,72	95,00	14,00	S	*65X95X14★	32
77,72	78,00	12,00	S	*65X78X12★	32	3.729	3.740	.551			
3.060	3.071	.472				<b>95,00</b>	<b>95,20</b>	<b>7,00</b>	<b>S</b>	<b>*65X95X7★</b>	<b>32</b>
79,72	80,00	10,00	S	*65X80X10★	32	<b>3.740</b>	<b>3.748</b>	<b>.276</b>			
3.139	3.150	.394				95,00	95,20	8,00	S	*65X95X8★	32
79,72	80,00	12,00	S	*65X80X12★	32	3.740	3.748	.315			
3.139	3.150	.472				99,72	100,00	9,50	S	*65X100X9.5★	32
80,00	80,20	8,00	V	*65X80X8V★	32	3.926	3.937	.374			
3.150	3.157	.315				99,72	100,00	12,00	S	*65X100X12★	32
80,00	80,28	8,00	S	65X80X8★	32	3.926	3.937	.472			
3.150	3.161	.315				99,72	100,00	13,00	S	*65X100X13★	32
81,00	81,28	7,00	N	226510★➔	32	3.926	3.937	.512			
3.189	3.200	.276				100,00	100,20	10,00	V	*65X100X10V★	35
81,72	82,00	9,00	S	*65X82X9★	32	3.937	3.945	.394			
3.217	3.228	.354				100,00	100,28	10,00	S	65X100X10★	35
81,72	82,00	12,00	S	*65X82X12★	32	3.937	3.948	.394			
3.217	3.228	.472				100,00	100,30	7,00	S	65X100X7★	32
82,00	82,09	8,00	S	710094★	66	3.937	3.949	.276			
3.228	3.232	.315				101,72	102,00	13,00	S	*65X102X13★	32
82,00	82,20	8,00	S	*65X82X8★	32	4.005	4.016	.512			
3.228	3.236	.315				104,72	105,00	12,00	S	*65X105X12★	32
84,00	84,30	9,00	H	712005★➔	32	4.123	4.134	.472			
3.307	3.319	.354				105,00	105,20	8,00	S	*65X105X8★	32
84,72	85,00	12,00	S	*65X85X12★	32	4.134	4.142	.315			
3.335	3.346	.472				109,72	110,00	10,00	S	*65X110X10★	32
84,72	85,00	13,00	S	*65X85X13★	32	4.320	4.331	.394			
3.335	3.346	.512				109,72	110,00	12,00	S	*65X110X12★	32
85,00	85,10	10,00	S	710373★	47	4.320	4.331	.512			
3.346	3.350	.394				110,00	110,20	8,00	S	*65X110X8★	32
85,00	85,20	8,00	S	65X85X8★	35	4.331	4.339	.315			
3.346	3.354	.315				114,72	115,00	12,00	S	*65X115X12★	32
85,00	85,20	8,00	V	*65X85X8V★	35	4.517	4.528	.472			
3.346	3.354	.315				114,72	115,00	13,00	S	*65X115X13★	32
85,00	85,27	10,00	S	226520★	35	4.517	4.528	.512			
3.346	3.357	.394				115,00	115,20	8,00	S	*65X115X8★	32
85,00	85,27	10,00	S	65X85X10★	32	4.528	4.535	.315			
3.346	3.357	.394				119,72	120,00	13,00	S	*65X120X13★	32
87,72	88,00	12,00	S	*65X88X12★	32	4.713	4.724	.512			
3.454	3.465	.472				120,00	120,20	8,00	S	*65X120X8★	32
87,72	88,00	13,00	S	*65X88X13★	32	4.724	4.732	.315			
3.454	3.465	.512				139,70	140,00	14,00	S	*65X140X14★	32
88,00	88,20	8,00	S	65X88X8★	35	5.500	5.512	.551			
3.465	3.472	.315				<b>2.561" SHAFT</b>					
88,00	88,20	10,00	S	65X88X10★	32	.000	3.979	.532	S	710519	#
3.465	3.472	.394				<b>2.562" (2-9/16") SHAFT</b>					
88,00	88,20	12,00	S	710367★➔	40	-	-	-	S	800650	VRS1
3.465	3.472	.472				-	-	-	V	800654	VRS1
89,72	90,00	8,00	S	*65X90X8★	32	-	-	.781		<b>99254</b>	<b>Redi-Sleeve</b>
3.532	3.543	.315									

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>2.562" (2-9/16") SHAFT (cont.)</b>						<b>2.625" (2-5/8") SHAFT (cont.)</b>					
-	-	.787		<b>99254</b>	<b>Redi-Sleeve</b>	3.350	3.356	.468	S	*480329	48
3.090	3.095	.375	S	5123	280	3.350	3.356	.468	N	*480329N	48
3.371	3.376	.468	S	*470961	47	3.351	3.356	.500	S	*452624	45
3.481	3.486	.375	S	413479	41	3.371	3.376	.250	S	440511	44
3.481	3.486	.500	S	*450904	45	<b>3.371</b>	<b>3.376</b>	<b>.375</b>	<b>S</b>	<b>413248</b>	<b>41</b>
<b>3.500</b>	<b>3.505</b>	<b>.375</b>	<b>S</b>	<b>415302</b>	<b>41</b>	3.371	3.376	.375	S	*453248	45
3.500	3.505	.500	S	*415098	41	3.371	3.376	.375	S	*473248	47
3.500	3.505	.500	N	415098N	41	3.371	3.376	.375	S	*483248	48
3.500	3.505	.500	S	*455098	45	3.371	3.376	.468	S	*410626	41
3.500	3.505	.500	H	*455098H	45	3.371	3.376	.468	N	*410626N	41
3.500	3.505	.500	N	*455098N	45	3.371	3.376	.468	S	450626	45
3.500	3.505	.500	S	*475098	47	3.371	3.376	.468	S	*480626	48
3.543	3.548	.500	S	455311	45	<b>3.374</b>	<b>3.379</b>	<b>.468</b>	<b>S</b>	<b>410708</b>	<b>41</b>
<b>3.623</b>	<b>3.628</b>	<b>.375</b>	<b>S</b>	<b>415988</b>	<b>41</b>	3.375	3.390	.375	T	712101➔	FW-H
3.623	3.628	.468	S	*415002	41	<b>3.481</b>	<b>3.486</b>	<b>.500</b>	<b>S</b>	<b>450412</b>	<b>45</b>
3.623	3.628	.468	H	*415002H	41	3.484	3.489	.250	S	43077S	4S
3.623	3.628	.468	S	*455002	45	<b>3.500</b>	<b>3.505</b>	<b>.375</b>	<b>S</b>	<b>415483</b>	<b>41</b>
3.623	3.628	.468	S	*475002	47	3.500	3.505	.375	S	*455483	45
3.623	3.628	.468	N	*475002N	47	3.500	3.505	.375	S	*475483	47
3.623	3.628	.468	S	*485002	48	3.500	3.505	.375	S	*485483	48
3.623	3.628	.500	S	*456619	45	3.500	3.505	.500	S	*415368	41
3.624	3.629	.703	S	*415972	41	3.500	3.505	.500	N	*415368N	41
<b>3.727</b>	<b>3.777</b>	<b>.490</b>	<b>S</b>	<b>9943%</b>	<b>Redi-Sleeve</b>	3.500	3.505	.500	S	455368	45
<b>3.750</b>	<b>3.756</b>	<b>.375</b>	<b>S</b>	<b>417481</b>	<b>41</b>	3.500	3.505	.500	S	*455368N	45
3.750	3.756	.500	S	*455244	45	3.500	3.505	.500	N	475368N	47
3.751	3.756	.500	S	*415244	41	3.500	3.505	.500	S	*485368	48
3.751	3.756	.500	N	*415244N	41	3.516	3.533	.394	T	712103➔	PDW
3.751	3.756	.500	H	*455244H	45	3.531	3.536	.812	S	*8561	2S
3.751	3.756	.500	N	*455244N	45	<b>3.543</b>	<b>3.548</b>	<b>.375</b>	<b>S</b>	<b>417079</b>	<b>41</b>
<b>3.876</b>	<b>3.881</b>	<b>.468</b>	<b>S</b>	<b>455280</b>	<b>45</b>	3.543	3.548	.500	S	*411475	41
<b>66,00mm (2.598") SHAFT</b>						3.543	3.548	.500	N	*411475N	41
-	-	-	S	800650	VRS1	3.543	3.548	.500	S	*451475	45
-	-	-	V	800654	VRS1	3.543	3.548	.500	S	*471475	47
-	-	.781		<b>99259</b>	<b>Redi-Sleeve</b>	<b>3.623</b>	<b>3.628</b>	<b>.375</b>	<b>S</b>	<b>415458</b>	<b>41</b>
80,00	80,11	9,00	N	226610★	41	3.623	3.628	.375	A	415458A	41
3.150	3.154	.354				<b>3.623</b>	<b>3.628</b>	<b>.375</b>	<b>V</b>	<b>415458V</b>	<b>41</b>
85,00	85,12	10,00	S	710092★	41	3.623	3.628	.375	S	*455458	45
3.346	3.351	.394				3.623	3.628	.375	S	475458	47
3.481	3.486	.500	S	411330	41	3.623	3.628	.375	V	*475458V	47
<b>3.481</b>	<b>3.486</b>	<b>.500</b>	<b>N</b>	<b>411330N</b>	<b>41</b>	3.623	3.628	.375	S	*485458	48
3.999	4.004	.730	S	*2177	#	3.623	3.628	.468	V	*3440V	#
3.999	4.004	.780	S	712598	47	3.623	3.628	.468	S	415003	41
<b>4.000</b>	<b>4.005</b>	<b>.500</b>	<b>S</b>	<b>477069</b>	<b>47</b>	3.623	3.628	.468	N	*415003N	41
<b>2.609" SHAFT</b>						3.623	3.628	.468	V	*415003V	41
-	-	-	S	800650	VRS1	3.623	3.628	.468	S	455003	45
-	-	-	V	800654	VRS1	3.623	3.628	.468	N	*455003N	45
3.350	3.355	.375	S	*450725	45	3.623	3.628	.468	S	*475003	47
3.350	3.355	.375	H	*450725H	45	3.623	3.628	.468	N	475003N	47
3.350	3.355	.375	N	*450725N	45	3.623	3.628	.468	S	485003	48
<b>2.625" (2-5/8") SHAFT</b>						3.623	3.628	.468	V	*485003V	48
-	-	-	S	800650	VRS1	3.623	3.628	.468	N	*455911	45
-	-	-	V	800654	VRS1	3.625	3.630	.600	N	*3350	#
-	-	.500		<b>99260</b>	<b>Redi-Sleeve</b>	3.660	3.960	.320	S	*200919%	200E
-	-	.781		<b>99262</b>	<b>Redi-Sleeve</b>	3.695	3.700	.500	H	3813	64
-	-	.781		<b>*99264</b>	<b>Redi-Sleeve</b>	3.696	3.700	.500	T	41163T➔	FW-H
-	5.030	.200	S	*6405	#	3.749	3.755	.586	S	*8020S	41
3.251	3.256	.437	N	411143N	41	<b>3.751</b>	<b>3.756</b>	<b>.375</b>	<b>S</b>	<b>417343</b>	<b>41</b>
<b>3.251</b>	<b>3.256</b>	<b>.437</b>	<b>S</b>	<b>451143</b>	<b>45</b>	3.751	3.756	.375	S	*457343	45
3.251	3.256	.437	N	*471143N	47	3.751	3.756	.375	S	*477343	47
<b>3.350</b>	<b>3.355</b>	<b>.375</b>	<b>S</b>	<b>412871</b>	<b>41</b>	3.751	3.756	.375	S	*487343	48
3.350	3.355	.453	F	*6081	29	3.751	3.756	.500	S	*415149	41
3.350	3.356	.468	S	450329	45	3.751	3.756	.500	V	*415149V	41
3.350	3.356	.468	H	*450329H	45	3.751	3.756	.500	S	*455149	45
						3.751	3.756	.500	S	*475149	47
						3.751	3.756	.500	N	*475149N	47
						3.751	3.756	.500	S	*485149	48
						3.751	3.756	.875	S	*75149S	7S
						3.813	3.818	.415	S	200392	200
						3.876	3.881	.437	S	*417483	41
						<b>3.876</b>	<b>3.881</b>	<b>.468</b>	<b>S</b>	<b>415007</b>	<b>41</b>

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW % External Bore

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>2.625" (2-5/8") SHAFT (cont.)</b>						<b>68,00mm (2.677") SHAFT (cont.)</b>					
3.876	3.881	.468	S	*455007	45	89,72	90,00	8,00	S	*68X90X8★	32
3.876	3.881	.468	S	*475007	47	3.532	3.543	.315			
3.876	3.881	.468	S	*485007	48	89,72	90,00	12,00	S	*68X90X12★	32
<b>4.003</b>	<b>4.008</b>	<b>.375</b>	<b>S</b>	<b>*417082</b>	<b>41</b>	3.532	3.543	.472			
4.003	4.008	.375	S	*487082	48	89,72	90,00	13,00	S	*68X90X13★	32
4.003	4.008	.468	S	*415296	41	3.532	3.543	.512			
4.003	4.008	.468	N	*415296N	41	90,00	90,10	12,00	S	710440★	47
4.003	4.008	.468	S	*455296	45	3.543	3.547	.472			
4.003	4.008	.468	S	*475296	47	90,00	90,15	10,00	T	712108★➔	FW-H
4.003	4.008	.468	S	*485296	48	3.543	3.549	.394			
4.064	4.069	.960	N	712625	90	90,00	90,20	7,00	S	68X90X7★	32
4.064	4.069	.990	N	*4037	#	3.543	3.551	.276			
<b>4.249</b>	<b>4.254</b>	<b>.468</b>	<b>S</b>	<b>*416278</b>	<b>41</b>	90,00	90,20	10,00	V	*68X90X10V★	32
4.252	4.256	1.156	S	*6982S	#	3.543	3.551	.394			
4.376	4.381	.500	V	*477586V	47	90,00	90,32	10,00	S	68X90X10★	32
<b>4.437</b>	<b>4.441</b>	<b>.437</b>	<b>S</b>	<b>*418027</b>	<b>41</b>	3.543	3.556	.394			
4.564	4.568	.718	N	9773&	74	94,72	95,00	13,00	S	*68X95X13★	32
<b>2.634" SHAFT</b>						<b>68,00mm (2.677") SHAFT (cont.)</b>					
-	-	-	S	800650	VRS1	3.729	3.740	.512			
-	-	-	V	800654	VRS1	95,00	95,20	8,00	S	*68X95X8★	32
3.937	3.942	.375	S	*487658	48	3.740	3.748	.315			
<b>67,00mm (2.638") SHAFT</b>						<b>68,00mm (2.677") SHAFT (cont.)</b>					
81,72	82,00	7,00	S	*67X82X7★	32	95,00	95,20	10,00	S	68X95X10★	35
3.217	3.228	.276				3.740	3.748	.394			
<b>2.640" SHAFT</b>						<b>68,00mm (2.677") SHAFT (cont.)</b>					
-	-	-	S	800650	VRS1	95,00	95,28	7,00	S	68X95X7★	32
-	-	-	V	800654	VRS1	3.740	3.751	.276			
4.450	4.490	.250	S	*6846S	#	95,00	95,30	13,00	V	226840★	#
<b>2.648" SHAFT</b>						<b>68,00mm (2.677") SHAFT (cont.)</b>					
-	-	-	S	800650	VRS1	3.740	3.752	.512			
-	-	-	V	800654	VRS1	97,72	98,00	10,00	S	*68X98X10★	32
3.812	3.817	.500	S	486857	48	3.847	3.858	.394			
<b>2.667" SHAFT</b>						<b>68,00mm (2.677") SHAFT (cont.)</b>					
-	-	-	S	800650	VRS1	99,72	100,00	12,00	S	*68X100X12★	32
-	-	-	V	800654	VRS1	3.926	3.937	.472			
3.751	3.756	.500	L	7780	4L	100,00	100,20	10,00	S	68X100X10★	35
3.751	3.756	.500	L	7780N	4L	3.937	3.945	.394			
3.751	3.756	.500	S	*447441	44	100,00	100,28	7,00	S	68X100X7★	32
<b>68,00mm (2.677") SHAFT</b>						<b>68,00mm (2.677") SHAFT (cont.)</b>					
-	-	-	S	800650	VRS1	3.937	3.948	.276			
-	-	-	V	800654	VRS1	100,00	100,28	13,00	S	68X100X13★	32
3.228	3.236	.276	S	68X82X7★	32	3.937	3.948	.512			
82,00	82,20	7,00	S	710378★	35	124,00	124,10	12,00	N	710275★◀	40
3.228	3.236	.276				4.882	4.886	.472			
84,00	84,23	8,50	N	710234★◀	32	<b>2.687" (2-11/16") SHAFT</b>					
3.307	3.316	.335				-	-	-	S	800700	VRS1
84,72	85,00	10,00	S	*68X85X10★	32	-	-	-	V	800704	VRS1
3.335	3.346	.394				3.062	3.062	.187	S	*6542%	36
85,00	85,20	8,00	S	68X85X8★	35	3.251	3.256	.578	S	*6532S	273
3.346	3.354	.315				<b>3.500</b>	<b>3.505</b>	<b>.500</b>	<b>S</b>	<b>*455434</b>	<b>45</b>
86,00	86,20	8,00	N	710334★◀	32	<b>3.751</b>	<b>3.756</b>	<b>.500</b>	<b>S</b>	<b>*455151</b>	<b>45</b>
3.386	3.394	.315				3.751	3.756	.500	S	*485151	48
86,00	86,31	8,00	H	226820★➔	32	3.876	3.876	.250	S	365008%	36
3.386	3.398	.315				<b>3.876</b>	<b>3.881</b>	<b>.468</b>	<b>S</b>	<b>*455008</b>	<b>45</b>
88,00	88,20	8,00	S	*68X88X8★	32	<b>2.700" SHAFT</b>					
3.465	3.472	.315				-	-	-	S	800700	VRS1
88,00	88,20	8,00	S	710446★➔	35	-	-	-	V	800704	VRS1
3.465	3.472	.315				3.499	3.504	.462	S	710091&	272
89,00	89,20	11,00	V	712511★➔	32	<b>69,00mm (2.717") SHAFT</b>					
3.504	3.512	.433				-	-	-	S	800700	VRS1
<b>2.735" SHAFT</b>						<b>69,00mm (2.717") SHAFT (cont.)</b>					
-	-	-	S	800700	VRS1	91,72	92,00	12,00	S	*69X92X12★	32
-	-	-	V	800704	VRS1	3.611	3.622	.472			
3.415	-	.188	U	710039	#	<b>2.740" SHAFT</b>					
<b>2.740" SHAFT</b>						<b>69,00mm (2.717") SHAFT (cont.)</b>					
3.937	3.942	.565	S	*370155A	06	-	-	-	S	800700	VRS1

SIZE SECTION

For Illustration and Material Data See Technical Section  
 # Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW % External Bore & Flanged O.D. \* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).  
 ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>2.748" SHAFT</b>						<b>2.750" (2-3/4") SHAFT (cont.)</b>					
-	-	-	S	800700	VRS1	3.623	3.628	.468	V	*455315V	45
-	-	-	V	800704	VRS1	3.623	3.628	.468	S	*475315	47
-	-	<b>.781</b>		<b>*99270</b>	<b>Redi-Sleeve</b>	3.623	3.628	.468	S	*485315	48
-	-	<b>.781</b>		<b>99274</b>	<b>Redi-Sleeve</b>	3.623	3.628	.500	S	*456876	45
-	-	<b>1.438</b>		<b>99267</b>	<b>Redi-Sleeve</b>	3.750	3.754	.500	U	710010	#
3.543	3.555	.591	N	4874N◀	#	3.751	3.756	.250	S	46997S	4S
3.876	3.886	.552	V	4564V▶	#	3.751	3.756	.375	V	417316V	41
3.881	3.885	.464	S	710174	47	<b>3.751</b>	<b>3.756</b>	<b>.375</b>	<b>S</b>	<b>*417316N</b>	<b>41</b>
3.937	3.942	.305	S	*200122	200	3.751	3.756	.375	S	*457316	45
5.500	5.512	.850	N	4876N▶	#	3.751	3.756	.375	S	*477316	47
						3.751	3.756	.375	H	*477316H	47
						3.751	3.756	.375	S	*487316	48
						3.751	3.756	.437	S	*415733	41
						3.751	3.756	.437	S	*475733	47
						3.751	3.756	.500	S	415004	41
						3.751	3.756	.500	H	*415004H	41
		<b>.406</b>		<b>99272</b>	<b>Redi-Sleeve</b>	3.751	3.756	.500	N	*415004N	41
		<b>.781</b>		<b>*99270</b>	<b>Redi-Sleeve</b>	3.751	3.756	.500	V	415004V	41
		<b>.781</b>		<b>99274</b>	<b>Redi-Sleeve</b>	3.751	3.756	.500	S	455004	45
		<b>.781</b>		<b>99275</b>	<b>Redi-Sleeve</b>	3.751	3.756	.500	H	*455004H	45
		<b>.781</b>		<b>99275</b>	<b>Redi-Sleeve</b>	3.751	3.756	.500	N	*455004N	45
		<b>1.125</b>		<b>99269</b>	<b>Redi-Sleeve</b>	3.751	3.756	.500	S	*475004	47
		<b>1.438</b>		<b>99267</b>	<b>Redi-Sleeve</b>	3.751	3.756	.500	H	475004H	47
						3.751	3.756	.500	N	*475004N	47
						3.751	3.756	.500	S	*485004	48
-	6.200	.700	S	6643S	52	3.773	3.781	.435	S	2222&	286
3.125	3.130	.187	S	310841	31	3.779	3.784	.762	S	710395	06
3.250	-	.312	U	710038	#	3.779	3.792	.767	S	370352A	08
3.481	3.486	.500	S	480491	48	3.846	3.928	.290	S	200942% 200E	200E
3.500	3.505	.250	S	*315364	31	<b>3.876</b>	<b>3.881</b>	<b>.375</b>	<b>S</b>	<b>*415960</b>	<b>41</b>
3.500	3.505	.250	H	*315364H	31	3.876	3.881	.375	S	*455960	45
3.500	3.505	.375	V	416664V	41	3.876	3.881	.375	S	*475960	47
<b>3.500</b>	<b>3.505</b>	<b>.375</b>	<b>S</b>	<b>416664</b>	<b>41</b>	3.876	3.881	.375	S	*485960	48
3.500	3.505	.375	S	*456664	45	3.876	3.881	.468	S	415009	41
3.500	3.505	.375	S	*476664	47	3.876	3.881	.468	N	415009N	41
3.500	3.505	.375	S	*486664	48	3.876	3.881	.468	S	455009	45
3.500	3.505	.500	S	*415364	41	3.876	3.881	.468	N	*455009N	45
3.500	3.505	.500	H	*415364H	41	3.876	3.881	.468	S	*475009	47
3.500	3.505	.500	S	455364	45	3.876	3.881	.468	N	475009N	47
3.500	3.505	.500	N	*455364N	45	3.876	3.881	.468	S	*485009	48
3.500	3.505	.500	S	*475364	47	3.876	3.882	.500	S	*455719	45
3.500	3.505	.500	S	*485364	48	3.935	3.940	.500	S	55469	5L
3.500	3.505	.500	H	*485364H	48	3.937	3.942	.500	N	476574N	47
3.500	3.505	.500	N	485364N	48	<b>4.003</b>	<b>4.008</b>	<b>.375</b>	<b>S</b>	<b>*416706</b>	<b>41</b>
3.500	3.505	.567	N	*256936N	25	4.003	4.008	.375	H	*416706H	41
3.501	3.505	.250	S	45827S	4S	4.003	4.008	.375	N	*476706N	47
<b>3.538</b>	<b>3.543</b>	<b>.437</b>	<b>S</b>	<b>457291</b>	<b>45</b>	4.003	4.008	.468	S	*415272	41
3.538	3.543	.500	S	*455872	45	4.003	4.008	.468	N	415272N	41
3.538	3.543	.500	V	*455872V	45	4.003	4.008	.468	S	455272	45
3.543	3.548	.375	S	417484	41	4.003	4.008	.468	S	*475272	47
<b>3.543</b>	<b>3.548</b>	<b>.375</b>	<b>N</b>	<b>417484N</b>	<b>41</b>	4.003	4.008	.468	N	*475272N	47
3.543	3.548	.500	V	4492	#	4.003	4.008	.468	S	*485272	48
3.543	3.548	.500	S	415322	41	4.003	4.008	.500	V	*4490	#
3.543	3.548	.500	N	*415322N	41	4.125	4.130	.437	N	*487678N	48
3.543	3.548	.500	V	415322V	41	4.125	4.130	.562	N	*456281N	45
3.543	3.548	.500	S	455322	45	4.125	4.130	.562	S	476281	47
3.543	3.548	.500	N	455322N	45	4.125	4.130	.562	N	*476281N	47
3.543	3.548	.500	V	455322V	45	4.125	4.130	.562	N	*486281N	48
3.543	3.548	.500	S	*475322	47	4.125	4.130	.562	V	*486281V	48
3.543	3.548	.500	N	475322N	47	<b>4.249</b>	<b>4.254</b>	<b>.468</b>	<b>S</b>	<b>*416282</b>	<b>41</b>
3.543	3.548	.500	S	*485322	48	4.249	4.254	.468	S	*456282	45
3.543	3.549	.500	V	*100266V◀	#	4.249	4.254	.468	S	*476282	47
<b>3.623</b>	<b>3.628</b>	<b>.375</b>	<b>S</b>	<b>415984</b>	<b>41</b>	4.249	4.254	.500	S	*416283	41
3.623	3.628	.375	S	*455984	45	4.249	4.254	.500	S	*476283	47
3.623	3.628	.375	S	*475984	47	4.249	4.254	.500	N	476283N	47
3.623	3.628	.375	N	*475984N	47	4.249	4.254	.625	S	*415101	41
3.623	3.628	.375	S	*485984	48	4.331	4.336	.500	S	*416961	41
3.623	3.628	.468	S	*415315	41	4.331	4.336	.500	N	*416961N	41
3.623	3.628	.468	N	*415315N	41	4.375	4.380	.625	N	*487384N	48
3.623	3.628	.468	S	*455315	45	4.500	4.505	.468	S	454088	45
3.623	3.628	.468	N	*455315N	45	4.626	4.631	.625	N	*475139N	47

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ▶ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW % External Bore

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>2.750" (2-3/4") SHAFT (cont.)</b>						<b>70,00mm (2.756") SHAFT (cont.)</b>					
4.999	5.004	.468	L	55238	5L	95,00	95,28	13,00	S	70X95X13★	35
5.500	5.506	.500	N	417986N	41	3.740	3.751	.512			
5.501	5.506	1.266	N	3591	90	99,72	100,00	12,00	S	*70X100X12★	32
<b>2.752" SHAFT</b>											
3.937	3.942	.565	S	*370127A	#	3.926	3.937	.472			
<b>70,00mm (2.756") SHAFT</b>											
-	-	-	S	800700	VRS1	99,72	100,00	14,00	S	*70X100X14★	32
-	-	-	V	800704	VRS1	3.926	3.937	.551			
-	-	<b>.406</b>		<b>99272</b>	<b>Redi-Sleeve</b>	100,00	100,20	10,00	S	70X100X10★	32
-	-	<b>.781</b>		<b>99275</b>	<b>Redi-Sleeve</b>	3.937	3.945	.394	V	*70X100X10V★	35
-	-	<b>.787</b>		<b>99276</b>	<b>Redi-Sleeve</b>	100,00	100,28	13,00	S	70X100X13★	32
-	-	<b>1.125</b>		<b>99269</b>	<b>Redi-Sleeve</b>	3.937	3.945	.394			
79,72	80,00	10,00	S	*70X80X10★	32	101,60	101,83	11,91	T	40392★◄	FW-H
3.139	3.150	.394				4.000	4.009	.469			
82,72	83,00	10,00	S	*70X83X10★	32	101,72	102,00	13,00	S	*70X102X13★	32
3.257	3.268	.394				4.005	4.016	.512			
84,72	85,00	9,00	S	*70X85X9★	32	104,72	105,00	12,00	S	*70X105X12★	32
3.355	3.346	.354				4.123	4.134	.472			
84,72	85,00	10,00	S	*70X85X10★	32	105,00	105,20	10,00	S	*70X105X10★	32
3.335	3.346	.394				4.134	4.142	.394			
85,00	85,28	8,00	S	70X85X8★	35	105,00	105,20	13,00	S	70X105X13★	35
3.346	3.357	.315				4.134	4.142	.512			
86,72	87,00	10,00	S	*70X87X10★	32	105,00	105,30	7,00	S	70X105X7★	32
3.414	3.425	.394				4.134	4.146	.276			
87,00	87,40	8,50	V	1021★◄	32	109,72	110,00	12,00	S	*70X110X12★	32
3.425	3.441	.335				4.320	4.331	.472			
87,00	87,40	8,50	V	1021V★◄	32	109,72	110,00	13,00	S	*70X110X13★	32
3.425	3.441	.335				4.320	4.331	.512			
87,72	88,00	10,00	S	*70X88X10★	32	110,00	110,20	10,00	S	70X110X10★	35
3.454	3.465	.394				4.331	4.339	.394			
88,00	88,20	9,00	V	*70X88X9V★	35	111,72	112,00	13,00	S	*70X112X13★	32
3.465	3.472	.354				4.398	4.409	.512			
88,00	88,25	8,00	S	70X88X8★	48	112,00	112,10	14,00	S	710339★	25
3.465	3.474	.315				4.409	4.413	.551			
88,00	88,25	12,00	S	70X88X12★	32	114,72	115,00	13,00	S	*70X115X13★	32
3.465	3.474	.472				4.517	4.528	.512			
88,00	88,25	12,00	H	227020★◄	32	114,72	115,00	15,00	S	*70X115X15★	32
3.465	3.474	.472				4.517	4.528	.591			
89,72	90,00	8,00	S	*70X90X8★	32	119,72	120,00	13,00	S	*70X120X13★	32
3.532	3.543	.315				4.713	4.724	.512			
89,72	90,00	12,00	S	*70X90X12★	32	<b>71,00mm (2.795") SHAFT</b>					
3.532	3.543	.472				87,72	88,00	8,00	S	*71X88X8★	32
89,72	90,00	13,00	S	*70X90X13★	32	3.454	3.465	.315			
3.532	3.543	.512				<b>2.812" (2-13/16") SHAFT</b>					
90,00	90,20	7,00	S	70X90X7★	32	-	-	-	S	800700	VRS1
3.543	3.551	.276				-	-	-	V	800704	VRS1
90,00	90,20	10,00	V	*70X90X10V★	32	-	-	<b>.594</b>		<b>99281</b>	<b>Redi-Sleeve</b>
3.543	3.551	.394				3.500	3.510	.430	S	*325978	32
90,00	90,32	10,00	S	70X90X10★	32	<b>3.751</b>	<b>3.756</b>	<b>.500</b>	S	<b>455005</b>	<b>45</b>
3.543	3.556	.394				3.751	3.756	.500	N	*455005N	45
90,00	90,32	10,00	H	227040★◄	35	<b>3.876</b>	<b>3.881</b>	<b>.437</b>	S	<b>417485</b>	<b>41</b>
3.543	3.556	.394				4.003	4.008	.468	S	*455384	45
90,00	90,40	10,00	S	*1162★	35	<b>4.003</b>	<b>4.008</b>	<b>.468</b>	S	<b>475384</b>	<b>47</b>
3.543	3.559	.394				4.176	4.181	.551	S	*4176	#
92,00	92,15	11,90	H	*477936H★	47	<b>4.249</b>	<b>4.254</b>	<b>.468</b>	S	<b>411348</b>	<b>41</b>
3.622	3.628	.469				<b>2.832" SHAFT</b>					
92,00	92,20	12,00	S	70X92X12★	32	-	-	-	S	800700	VRS1
3.622	3.630	.472				-	-	-	V	800704	VRS1
92,00	92,23	12,00	H	227045★	32	3.625	3.635	.374	V	710075◄	32
3.622	3.631	.472				<b>72,00mm (2.835") SHAFT</b>					
94,72	95,00	12,00	S	*70X95X12★	32	-	-	-	S	800700	VRS1
3.729	3.740	.472				-	-	-	V	800704	VRS1
95,00	95,20	10,00	V	*70X95X10V★	35	0,00	94,20	10,40	S	710456★	#
3.740	3.748	.394				.000	3.709	.409			
95,00	95,28	10,00	S	70X95X10★	32						
3.740	3.751	.394									

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ◄ Hydrodynamic Lip Design-CCW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>72,00mm (2.835") SHAFT (cont.)</b>						<b>2.875" (2-7/8") SHAFT (cont.)</b>					
85,72	86,00	7,50	S	*72X86X7.5★	32	3.623	3.628	.500	H	3783	65
3.375	3.386	.295				3.623	3.628	.500	T	39802➔	FW-H
88,00	88,25	8,00	S	1986★	48	3.740	3.746	.551	V	*488020V	48
3.465	3.474	.315				3.750	3.755	.500	T	41536➔	PDW
89,72	90,00	8,00	S	*72X90X8★	32	3.750	3.755	.500	T	41537◄	PDW
3.532	3.543	.315				<b>3.751</b>	<b>3.756</b>	<b>.375</b>	<b>S</b>	<b>417344</b>	<b>41</b>
90,00	90,20	10,00	S	72X90X10★	35	3.751	3.756	.375	S	*457344	45
3.543	3.551	.394				3.751	3.756	.375	S	*477344	47
91,72	92,00	12,00	S	*72X92X12★	32	3.751	3.756	.375	V	*477344V	47
3.611	3.622	.472				3.751	3.756	.375	S	*487344	48
93,72	94,00	12,00	S	*72X94X12★	32	3.751	3.756	.375	V	487344V	48
3.690	3.701	.472				3.751	3.756	.500	S	*9711	41
94,72	95,00	12,00	S	*72X95X12★	32	3.751	3.756	.500	S	*415006	41
3.729	3.740	.472				3.751	3.756	.500	N	*415006N	41
94,72	95,00	13,00	S	*72X95X13★	32	3.751	3.756	.500	V	*415006V	41
3.729	3.740	.512				3.751	3.756	.500	S	455006	45
95,00	95,28	10,00	S	72X95X10★	32	3.751	3.756	.500	N	455006N	45
3.740	3.751	.394				3.751	3.756	.500	S	*475006	47
96,00	96,28	9,00	H	227235★◄	32	3.751	3.756	.500	N	*475006N	47
3.780	3.791	.354				3.751	3.756	.500	S	*485006	48
100,00	100,20	10,00	S	72X100X10★	35	3.875	3.880	.515	S	9864S&	57
3.937	3.945	.394				3.875	3.889	.500	S	370150A	07
100,00	100,31	12,00	S	72X100X12★◄➔	32	<b>3.876</b>	<b>3.881</b>	<b>.375</b>	<b>S</b>	<b>417158</b>	<b>41</b>
3.937	3.949	.472				3.876	3.881	.375	S	*457158	45
104,72	105,00	13,00	S	*72X105X13★	32	3.876	3.881	.375	S	*477158	47
4.123	4.134	.512				3.876	3.881	.375	V	*477158V	47
105,00	105,20	10,00	S	*72X105X10★	32	3.876	3.881	.375	S	*487158	48
4.134	4.142	.394				3.876	3.881	.468	V	*2278	#
110,00	110,20	10,00	S	*72X110X10★	32	3.876	3.881	.468	S	*3339	44
4.331	4.339	.394				3.876	3.881	.468	S	*415355	41
<b>2.843" (2-27/32") SHAFT</b>						3.876	3.881	.468	N	*415355N	41
-	-	-	S	800700	VRS1	3.876	3.881	.468	S	455355	45
-	-	-	V	800704	VRS1	3.876	3.881	.468	S	*475355	47
-	-	.500		<b>99282</b>	<b>Redi-Sleeve</b>	4.003	4.008	.250	S	*4012	#
3.939	3.944	.495	S	2081◄➔	41	4.003	4.008	.250	S	43086S	4S
3.939	3.944	.500	S	*55511S	5S	<b>4.003</b>	<b>4.008</b>	<b>.375</b>	<b>S</b>	<b>416921</b>	<b>41</b>
3.939	3.944	.500	S	*455511	45	4.003	4.008	.375	S	*456921	45
4.003	4.008	.500	V	456837V	45	4.003	4.008	.375	S	*476921	47
4.501	4.506	.375	S	*456111	45	4.003	4.008	.375	S	*486921	48
<b>2.860" SHAFT</b>						4.003	4.008	.468	V	*3441V	#
-	-	-	S	800700	VRS1	4.003	4.008	.468	S	*415011	41
-	-	-	V	800704	VRS1	4.003	4.008	.468	H	*415011H	41
-	6.460	.520	S	*6479	#	4.003	4.008	.468	N	*415011N	41
<b>73,00mm (2.874") SHAFT</b>						4.003	4.008	.468	S	455011	45
-	-	-	S	800700	VRS1	4.003	4.008	.468	N	*455011N	45
-	-	-	V	800704	VRS1	4.003	4.008	.468	V	*455011V	45
-	-	.781		<b>99287</b>	<b>Redi-Sleeve</b>	4.003	4.008	.468	S	*475011	47
86,00	86,28	5,00	S	239129★	#	4.003	4.008	.468	S	*485011	48
3.386	3.397	.197				4.003	4.008	.468	N	*485011N	48
<b>2.875" (2-7/8") SHAFT</b>						4.003	4.008	.500	S	*456886	45
-	-	-	S	800700	VRS1	<b>4.125</b>	<b>4.130</b>	<b>.375</b>	<b>S</b>	<b>417134</b>	<b>41</b>
-	-	-	V	800704	VRS1	4.125	4.130	.375	S	*457134	45
-	-	.781		<b>99287</b>	<b>Redi-Sleeve</b>	4.125	4.130	.562	S	*415152	41
3.540	3.548	.315	S	474230	47	4.125	4.130	.562	S	*455152	45
<b>3.623</b>	<b>3.628</b>	<b>.375</b>	<b>S</b>	<b>415303</b>	<b>41</b>	4.125	4.130	.562	S	*475152	47
3.623	3.628	.375	S	*455303	45	4.125	4.130	.562	S	*485152	48
3.623	3.628	.375	S	*475303	47	4.125	4.130	.812	S	6780S	21
3.623	3.628	.375	S	*485303	48	4.125	4.130	.812	S	370010A	01
3.623	3.628	.375	N	*485303N	48	4.175	4.180	.812	S	2674	89
3.623	3.628	.468	S	*416275	41	4.175	4.181	.822	S	370054A	03
3.623	3.628	.468	N	*416275N	41	<b>4.249</b>	<b>4.254</b>	<b>.500</b>	<b>S</b>	<b>416285</b>	<b>41</b>
3.623	3.628	.468	S	*455250	45	4.249	4.254	.625	S	*416286	41
3.623	3.628	.468	N	*455250N	45	4.249	4.254	.625	S	*456286	45
						4.249	4.254	.625	S	*476286	47
						4.249	4.254	.625	S	*486286	48
						4.331	4.336	.500	H	*416426H	41
						4.331	4.336	.500	N	*416426N	41
						4.335	4.340	.437	F	*295113	29
						4.335	4.340	.437	S	455310	45
						4.335	4.340	.437	V	*455310V	45
						4.376	4.381	.625	S	455556	45

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW

◄➔ Hydrodynamic Lip Design-Bidirectional & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>2.875" (2-7/8") SHAFT (cont.)</b>						<b>2.937" (2-15/16") SHAFT (cont.)</b>					
4.499	4.504	.468	S	*415144	41	4.003	4.008	.468	N	475012N	47
<b>4.499</b>	<b>4.504</b>	<b>.468</b>	<b>S</b>	<b>455144</b>	<b>45</b>	4.003	4.008	.625	N	*35012N	43
4.499	4.504	.468	S	*475144	47	4.003	4.008	.625	S	*417730	41
4.499	4.504	.468	S	*485144	48	4.003	4.008	.697	V	*3623	#
4.500	4.505	.406	F	*296121	29	<b>4.125</b>	<b>4.130</b>	<b>.375</b>	<b>S</b>	<b>417486</b>	<b>41</b>
<b>2.882" SHAFT</b>						4.125	4.130	.562	S	*455153	45
-	-	-	S	800750	VRS1	4.249	4.254	.625	N	*475348N	47
-	-	-	S	800751	VRS2	4.250	4.254	.468	S	416775	41
-	-	-	V	800754	VRS1	4.499	4.504	.468	S	*415356	41
-	-	-	V	800755	VRS2	4.499	4.504	.468	N	*415356N	41
3.431	3.436	.291	S	4122	47	4.499	4.504	.468	V	*415356V	41
3.431	3.436	.291	S	470547	47	<b>4.499</b>	<b>4.504</b>	<b>.468</b>	<b>S</b>	<b>455356</b>	<b>45</b>
<b>74,00mm (2.913") SHAFT</b>						4.939	4.944	1.250	N	*4035N	90
-	-	-	S	800750	VRS1	4.939	4.944	1.250	N	712937	90
-	-	-	S	800751	VRS2	<b>2.938" SHAFT</b>					
-	-	-	V	800754	VRS1	-	-	-	S	800750	VRS1
-	-	-	V	800755	VRS2	-	-	-	S	800751	VRS2
89,72	90,00	10,00	S	*74X90X10★	32	-	-	.500	V	800754	VRS1
3.532	3.543	.394				-	-	.781	V	800755	VRS2
90,00	90,15	10,00	H	227409★◀	32	-	-	.781	V	800755	VRS2
3.543	3.549	.394				-	-	.781	V	800755	VRS2
93,72	94,00	10,00	S	*74X94X10★	32	3.750	3.765	.530	S	*370223A	#
3.690	3.701	.394				3.937	3.947	.552	V	4563V▶	#
94,72	95,00	7,00	S	*74X95X7★	32	4.003	4.008	.619	N	*4143N	#
3.729	3.740	.276				<b>2.948" SHAFT</b>					
98,00	98,20	12,00	H	227410★▶	32	4.725	4.738	.526	S	370211A	07
3.858	3.866	.472				<b>2.950" SHAFT</b>					
99,72	100,00	13,00	S	*74X100X13★	32	-	-	-	S	800750	VRS1
3.926	3.937	.512				-	-	-	S	800751	VRS2
<b>2.930" SHAFT</b>						-	-	-	V	800754	VRS1
-	-	-	S	800750	VRS1	-	-	-	V	800755	VRS2
-	-	-	S	800751	VRS2	-	-	.594	V	800755	VRS2
-	-	-	V	800754	VRS1	-	-	.866	V	800755	VRS2
-	-	-	V	800755	VRS2	-	-	.866	V	800755	VRS2
4.375	4.380	1.120	S	*396487	#	-	-	.866	V	800755	VRS2
<b>2.937" (2-15/16") SHAFT</b>						3.741	3.752	.394	S	354967	35
-	-	-	S	800750	VRS1	4.527	4.533	.375	S	*476515	47
-	-	-	S	800751	VRS2	<b>75,00mm (2.953") SHAFT</b>					
-	-	-	V	800754	VRS1	-	-	-	S	800750	VRS1
-	-	-	V	800755	VRS2	-	-	-	S	800751	VRS2
-	-	.500		<b>99290</b>	<b>Redi-Sleeve</b>	-	-	-	V	800754	VRS1
-	-	.781		<b>99293</b>	<b>Redi-Sleeve</b>	-	-	-	V	800755	VRS2
<b>3.751</b>	<b>3.756</b>	<b>.375</b>	<b>S</b>	<b>416956</b>	<b>41</b>	-	-	.594	V	*99289	<b>Redi-Sleeve</b>
3.751	3.756	.500	S	*455383	45	-	-	.866	V	*99289	<b>Redi-Sleeve</b>
3.876	3.881	.375	V	417159V	41	-	-	.866	V	*99289	<b>Redi-Sleeve</b>
<b>3.876</b>	<b>3.881</b>	<b>.375</b>	<b>S</b>	<b>417159</b>	<b>41</b>	83,00	87,00	4,00	S	710240★%	#
3.876	3.881	.468	S	*415347	41	3.268	3.425	.157			
3.876	3.881	.468	N	*415347N	41	89,72	90,00	12,00	S	*75X90X12★	32
3.876	3.881	.468	S	*455347	45	3.532	3.543	.472			
3.937	3.942	.500	N	35949N	41	90,00	90,20	8,00	S	75X90X8★	32
<b>3.937</b>	<b>3.942</b>	<b>.500</b>	<b>S</b>	<b>416500</b>	<b>41</b>	3.543	3.551	.315			
3.937	3.942	.500	N	*416500N	41	90,00	90,25	10,00	S	75X90X10★	32
3.937	3.942	.500	S	*456500	45	3.543	3.553	.394			
3.937	3.942	.500	S	*476500	47	91,72	92,00	12,00	S	*75X92X12★	32
3.937	3.942	.500	N	476500N	47	3.611	3.622	.472			
<b>4.003</b>	<b>4.008</b>	<b>.375</b>	<b>S</b>	<b>416654</b>	<b>41</b>	93,00	93,12	8,00	T	39804★▶	FW-H
4.003	4.008	.375	N	*476654N	47	3.661	3.666	.315			
4.003	4.008	.468	S	*415012	41	94,72	95,00	8,00	S	*75X95X8★	32
4.003	4.008	.468	N	*415012N	41	3.729	3.740	.315			
4.003	4.008	.468	V	415012V	41	94,72	95,00	12,00	S	*75X95X12★	32
4.003	4.008	.468	S	455012	45	3.729	3.740	.472			
4.003	4.008	.468	N	*455012N	45	94,72	95,00	13,00	S	*75X95X13★	32
4.003	4.008	.468	V	*455012V	45	3.729	3.740	.512			
4.003	4.008	.468	S	*475012	47						

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ▶ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW % External Bore

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>75,00mm (2.953") SHAFT (cont.)</b>						<b>2.991" SHAFT (cont.)</b>					
95,00	95,20	10,00	V	*75X95X10V★	32	-	-	.563		<b>99298</b>	<b>Redi-Sleeve</b>
3.740	3.748	.394				-	-	.813		<b>99299</b>	<b>Redi-Sleeve</b>
95,00	95,28	10,00	S	227530★	35	3.622	3.637	.380	V	*327995V	32
3.740	3.751	.394				3.622	3.637	.385	T	*100202T◀	FW-H
95,00	95,28	10,00	S	75X95X10★	32	<b>76,00mm (2.992") SHAFT</b>					
3.740	3.751	.394				-	-	-	S	800750	VRS1
95,00	95,27	10,00	V	716445★	35	-	-	-	S	800751	VRS2
3.740	3.751	.394				-	-	-	V	800754	VRS1
99,72	100,00	13,00	S	*75X100X13★	32	-	-	-	V	800755	VRS2
3.926	3.937	.512				-	-	.484		<b>99291</b>	<b>Redi-Sleeve</b>
100,00	100,10	13,00	S	710384★	25	-	-	.563		<b>99298</b>	<b>Redi-Sleeve</b>
3.937	3.941	.512				-	-	.813		<b>99299</b>	<b>Redi-Sleeve</b>
100,00	100,20	10,00	S	75X100X10★	32	-	-	-			
3.937	3.945	.394				-	-	-			
100,00	100,20	10,00	V	*75X100X10V★	32	91,72	92,00	10,00	S	*76X92X10★	32
3.937	3.945	.394				3.611	3.622	.394			
100,00	100,20	12,00	S	227540★	32	92,00	92,28	9,50	V	4307V★◀	32
3.937	3.945	.472				3.622	3.633	.374			
100,00	100,27	12,00	S	75X100X12★	32	92,00	92,28	9,60	V	327995★◀	32
3.937	3.948	.472				3.622	3.633	.378			
100,00	100,27	13,00	H	227550★◀	32	93,00	93,30	10,00	H	1019★◀	32
3.937	3.948	.472				3.661	3.673	.394			
101,72	102,00	13,00	S	*75X102X13★	32	93,72	94,00	12,00	S	*76X94X12★	32
4.005	4.016	.512				3.690	3.701	.472			
104,72	105,00	15,00	S	*75X105X15★	32	98,00	98,20	12,00	H	227610★▶	32
4.123	4.134	.591				3.858	3.866	.472			
105,00	105,27	13,00	S	75X105X13★	32	102,00	102,20	9,50	S	710375★	#
4.134	4.144	.512				4.016	4.024	.374			
105,72	106,00	10,00	S	*75X106X10★	32	104,72	105,00	12,00	S	*76X105X12★	32
4.162	4.173	.394				4.123	4.134	.472			
109,72	110,00	13,00	S	*75X110X13★	32	104,72	105,00	13,00	S	*76X105X13★	32
4.320	4.331	.512				4.123	4.134	.512			
110,00	110,20	10,00	S	*75X110X10★	32	<b>3.000" SHAFT</b>					
4.331	4.339	.394				-	-	-	S	800750	VRS1
110,00	110,20	12,00	S	75X110X12★	32	-	-	-	S	800751	VRS2
4.331	4.339	.472				-	-	-	V	800754	VRS1
112,00	112,10	10,00	S	710376★	#	-	-	-	V	800755	VRS2
4.409	4.413	.394				-	-	.625		<b>99303</b>	<b>Redi-Sleeve</b>
112,00	112,17	10,00	S	710087★	45	-	-	.813		<b>99296</b>	<b>Redi-Sleeve</b>
4.409	4.416	.394				-	-	.813		<b>99300</b>	<b>Redi-Sleeve</b>
114,72	115,00	9,50	S	*75X115X9.5★	32	3.500	-	.313	U	710028	#
4.517	4.528	.374				3.686	3.702	.523	N	7338N&	56
114,72	115,00	13,00	S	*75X115X13★	32	3.751	3.756	.375	N	476023N	47
4.517	4.528	.512				3.751	3.756	.375	V	*476023V	47
115,00	115,20	10,00	S	*75X115X10★	32	3.751	3.756	.375	S	*486023	48
4.528	4.535	.394				3.751	3.756	.375	N	*486023N	48
115,00	115,30	12,00	S	75X115X12★	35	3.751	3.756	.437	V	417349V	41
4.528	4.539	.472				<b>3.751</b>	<b>3.756</b>	<b>.437</b>	<b>S</b>	<b>417349</b>	<b>41</b>
119,72	120,00	12,00	S	*75X120X12★	32	3.751	3.756	.437	S	*457349	45
4.713	4.724	.472				3.751	3.756	.437	S	*477349	47
120,00	120,12	8,13	S	200322★	200	3.751	3.756	.437	S	*487349	48
4.724	4.729	.320				3.751	3.756	.500	S	*415281	41
120,00	120,20	10,00	S	75X120X10★	32	3.751	3.756	.500	N	415281N	41
4.724	4.732	.394				3.751	3.756	.500	V	*415281V	41
133,70	134,00	10,00	S	*75X134X10★	32	3.751	3.756	.500	S	*455281	45
5.264	5.276	.394				3.751	3.756	.500	H	*455281H	45
<b>2.988" SHAFT</b>						3.751	3.756	.500	N	*455281N	45
-	-	-	S	800750	VRS1	3.751	3.756	.500	N	*475281	47
-	-	-	S	800751	VRS2	3.751	3.756	.500	N	*475281N	47
-	-	-	V	800754	VRS1	3.751	3.756	.500	S	*485281	48
-	-	-	V	800755	VRS2	3.752	3.760	.375	S	*6442S	35
3.740	3.748	.374	H	3698◀	32	<b>3.876</b>	<b>3.881</b>	<b>.437</b>	<b>S</b>	<b>417350</b>	<b>41</b>
<b>2.991" SHAFT</b>						3.876	3.881	.437	S	*457350	45
-	-	-	S	800750	VRS1	3.876	3.881	.437	S	*477350	47
-	-	-	S	800751	VRS2	3.876	3.881	.437	S	*487350	48
-	-	-	V	800754	VRS1	3.876	3.881	.468	S	*415479	41
-	-	-	V	800755	VRS2						
-	-	.484		<b>99291</b>	<b>Redi-Sleeve</b>						

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ▶ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW & Flanged O.D.

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>3.000" SHAFT (cont.)</b>						<b>3.000" SHAFT (cont.)</b>					
3.876	3.881	.468	N	*415479N	41	<b>4.331</b>	<b>4.336</b>	<b>.500</b>	<b>S</b>	<b>415962</b>	<b>41</b>
3.876	3.881	.468	S	455479	45	<b>4.376</b>	<b>4.381</b>	<b>.500</b>	<b>S</b>	<b>417488</b>	<b>41</b>
3.876	3.881	.468	V	455479V	45	4.376	4.381	.625	S	*415158	41
3.876	3.881	.468	S	*475479	47	4.376	4.381	.625	N	*415158N	41
3.876	3.881	.468	H	*475479H	47	4.376	4.381	.625	S	*455158	45
3.876	3.881	.468	N	*475479N	47	4.376	4.381	.760	V	*2515V	#
3.876	3.881	.468	S	*485479	48	4.490	4.508	.562	S	*325088	32
3.876	3.881	.500	N	*415526N	41	<b>4.499</b>	<b>4.504</b>	<b>.468</b>	<b>S</b>	<b>415088</b>	<b>41</b>
3.876	3.881	.500	N	*455526N	45	4.499	4.504	.468	N	*415088N	41
3.876	3.885	.500	S	355526	35	4.499	4.504	.468	S	455088	45
3.936	3.941	.500	S	455509	45	4.499	4.504	.468	N	*455088N	45
<b>3.999</b>	<b>4.004</b>	<b>.437</b>	<b>S</b>	<b>453182</b>	<b>45</b>	4.499	4.504	.468	V	455088V	45
4.000	4.008	.500	U	710011	#	4.499	4.504	.468	S	*475088	47
4.000	4.012	.600	U	710009	#	4.499	4.504	.468	N	*475088N	47
4.002	4.625	.884	S	*8427	#	4.499	4.504	.468	S	*485088	48
4.003	4.008	.250	S	45013S	4S	4.500	4.506	.500	S	*487162	48
4.003	4.008	.312	V	710457	86	4.501	4.506	.468	S	*457163	45
4.003	4.008	.375	S	*7021S	48	4.501	4.506	.468	N	477163N	47
<b>4.003</b>	<b>4.008</b>	<b>.375</b>	<b>S</b>	<b>415995</b>	<b>41</b>	4.524	4.600	.433	S	200133%	200E
4.003	4.008	.375	A	415995A	41	4.626	4.631	.500	L	55548	5L
4.003	4.008	.375	N	*415995N	41	4.750	4.756	.500	S	*457165	45
<b>4.003</b>	<b>4.008</b>	<b>.375</b>	<b>V</b>	<b>415995V</b>	<b>41</b>	<b>4.751</b>	<b>4.756</b>	<b>.625</b>	<b>S</b>	<b>416370</b>	<b>41</b>
4.003	4.008	.375	N	455995N	45	4.751	4.756	.625	S	*456370	45
4.003	4.008	.375	S	*475995	47	4.751	4.756	.625	S	*476370	47
4.003	4.008	.375	V	*475995V	47	4.751	4.756	.625	S	*486370	48
4.003	4.008	.437	V	415836V	41	4.875	4.881	.625	S	455820	45
4.003	4.008	.437	S	415836	41	4.938	4.943	.740	N	3905&	76
4.003	4.008	.437	N	415836N	41	4.999	5.004	.468	S	*415019	41
4.003	4.008	.437	S	*455836	45	<b>4.999</b>	<b>5.004</b>	<b>.468</b>	<b>S</b>	<b>455019</b>	<b>45</b>
4.003	4.008	.437	S	*475836	47	4.999	5.004	.468	S	*475019	47
4.003	4.008	.437	V	*475836V	47	4.999	5.004	.468	S	*485019	48
4.003	4.008	.437	S	*485836	48	5.000	5.006	.859	S	*76894S	7S
4.003	4.008	.468	S	*3204	#	5.500	5.506	.531	N	3143N&	74
4.003	4.008	.468	S	415013	41	5.501	5.506	1.266	N	3592	90
4.003	4.008	.468	N	415013N	41	5.501	5.507	.312	S	*7843	#
4.003	4.008	.468	V	*415013V	41	5.750	5.764	.413	N	712000	#
4.003	4.008	.468	S	455013	45	5.751	5.756	.840	N	710008&	74
4.003	4.008	.468	H	*455013H	45	<b>3.003" SHAFT</b>					
4.003	4.008	.468	N	*455013N	45	-	-	-	S	800750	VRS1
4.003	4.008	.468	V	*455013V	45	-	-	-	S	800751	VRS2
4.003	4.008	.468	S	*475013	47	-	-	-	V	800754	VRS1
4.003	4.008	.468	N	*475013N	47	-	-	-	V	800755	VRS2
4.003	4.008	.468	S	*485013	48	-	-	<b>.625</b>		<b>99303</b>	<b>Redi-Sleeve</b>
4.003	4.008	.640	N	*7774N	#	-	-	-			
4.125	4.130	.312	S	*7844	#	-	-	<b>.813</b>		<b>99296</b>	<b>Redi-Sleeve</b>
<b>4.125</b>	<b>4.130</b>	<b>.437</b>	<b>S</b>	<b>417351</b>	<b>41</b>	-	-	<b>.813</b>		<b>99300</b>	<b>Redi-Sleeve</b>
4.125	4.130	.437	S	*457351	45	3.751	3.761	.420	V	100495	08
4.125	4.130	.437	S	*477351	47	3.751	3.761	.570	V	4810V➔	#
4.125	4.130	.437	S	*487351	48	3.751	3.761	.570	V	714810◀	#
4.125	4.130	.438	S	*487119	48	3.951	3.961	.289	N	*100373	#
4.125	4.130	.562	S	*415154	41	4.028	4.038	.302	N	*100406	#
4.125	4.130	.562	S	455154	45	4.937	4.948	.662	V	4562V➔	#
4.125	4.130	.562	S	*475154	47	4.937	4.948	.788	V	100263➔	08
4.125	4.130	.562	S	*485154	48	<b>77,00mm (3.031") SHAFT</b>					
<b>4.249</b>	<b>4.254</b>	<b>.437</b>	<b>S</b>	<b>417487</b>	<b>41</b>	-	-	-	S	800750	VRS1
4.249	4.254	.468	S	*415086	41	-	-	-	S	800751	VRS2
4.249	4.254	.468	N	415086N	41	-	-	-	V	800754	VRS1
4.249	4.254	.468	V	*415086V	41	-	-	-	V	800755	VRS2
4.249	4.254	.468	S	455086	45	99,72	100,00	10,00	S	*77X100X10★	32
4.249	4.254	.468	H	*455086H	45	3.926	3.937	.394			
4.249	4.254	.468	N	*455086N	45	100,10	100,30	11,00	N	*712138★	35
4.249	4.254	.468	N	*475086N	47	3.941	3.949	.433			
4.249	4.254	.500	S	*416026	41	<b>3.040" SHAFT</b>					
4.249	4.254	.500	S	*456026	45	-	-	-	S	800750	VRS1
4.249	4.254	.500	V	*456026V	45	-	-	-	S	800751	VRS2
4.249	4.254	.625	L	*55014	5L	-	-	-	V	800754	VRS1
4.249	4.254	.625	S	*55014S	5S						
4.249	4.254	.625	S	*415014	41						
4.249	4.254	.625	N	*415014N	41						
4.249	4.254	.625	S	455014	45						
4.249	4.254	.625	S	*475014	47						
4.249	4.254	.625	S	*485014	48						

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW % External Bore & Flanged O.D. \* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>3.040" SHAFT (cont.)</b>						<b>3.125" (3-1/8") SHAFT (cont.)</b>					
-	-	-	V	800755	VRS2	4.003	4.008	.468	N	*415354N	41
3.937	3.946	.250	S	355669	35	4.003	4.008	.468	S	*455354	45
6.412	6.418	.658	S	710090	#	4.003	4.008	.468	N	*455354N	45
<b>3.062" (3-1/16") SHAFT</b>						<b>3.125" (3-1/8") SHAFT (cont.)</b>					
-	-	-	S	800750	VRS1	4.003	4.008	.468	S	*475354	47
-	-	-	S	800751	VRS2	4.003	4.008	.468	H	*475354H	47
-	-	-	V	800754	VRS1	4.003	4.008	.468	S	*485354	48
-	-	-	V	800755	VRS2	4.003	4.008	.500	V	*4470V	#
4.003	4.008	.468	S	*486893	48	4.003	4.008	.500	V	457034	45
4.125	4.130	.562	S	*455155	45	4.003	4.008	.500	V	*487034V	48
4.230	4.350	.390	S	*200766%	200E	4.003	4.008	.500	V	714470	48
4.249	4.254	.625	S	455015	45	4.003	4.008	.790	S	*77938	7S
4.331	4.336	.500	S	*456733	45	4.049	4.054	.437	S	*6754S	45
4.999	5.004	.468	S	455020	45	<b>4.125</b>	<b>4.130</b>	<b>.375</b>	<b>S</b>	<b>417621</b>	<b>41</b>
<b>78,00mm (3.071") SHAFT</b>						4.125	4.130	.437	T	39809➔	W-H
-	-	-	S	800800	VRS1	4.125	4.130	.500	H	*4156H	#
-	-	-	V	800804	VRS1	4.125	4.130	.500	H	2291	41
-	-	-	V	800805	VRS2	4.125	4.130	.500	S	416011	41
95,00	95,20	10,00	S	*78X95X10★	32	4.125	4.130	.500	V	*416011V	41
3.740	3.748	.394				4.125	4.130	.500	S	*456011	45
99,72	100,00	13,00	S	*78X100X13★	32	4.125	4.130	.500	V	*456011V	45
3.926	3.937	.512				4.125	4.130	.500	S	*476011	47
100,00	100,27	10,00	S	78X100X10★	32	4.125	4.130	.500	H	*476011H	47
3.937	3.948	.394				4.125	4.130	.500	V	*476011V	47
105,00	105,20	10,00	S	78X105X10★	32	4.125	4.130	.562	S	*415156	41
4.134	4.142	.394				4.125	4.130	.562	H	*415156H	41
109,72	110,00	12,00	S	*78X110X12★	32	4.125	4.130	.562	N	415156N	41
4.320	4.331	.472				4.125	4.130	.562	S	*455156	45
109,72	110,00	13,00	S	*78X110X13★	32	4.125	4.130	.562	N	*455156N	45
4.320	4.331	.512				4.125	4.130	.562	V	*455156V	45
110,00	110,20	10,00	S	*78X110X10★	32	4.125	4.130	.562	S	*475156	47
4.331	4.339	.394				4.125	4.130	.562	H	*475156H	47
115,00	115,20	10,00	S	78X115X10★	32	4.125	4.130	.562	N	*475156N	47
4.528	4.535	.394				4.125	4.130	.562	S	*485156	48
<b>3.110" SHAFT</b>						4.125	4.130	1.750	S	*6050	33
-	-	-	S	800800	VRS1	4.126	4.130	.437	T	39817➔	FW-H
-	-	-	V	800804	VRS1	4.173	4.179	.290	S	8976S	49
-	-	-	V	800805	VRS2	4.174	4.188	.500	S	370145A	07
-	5.750	.375	S	7896S	51	4.249	4.254	.468	S	*416287	41
3.750	3.760	.437	T	*712142◄	32	4.249	4.254	.468	H	*416287H	41
3.898	3.913	.378	T	712126◄	FW-H	4.249	4.254	.468	N	*416287N	41
<b>3.125" (3-1/8") SHAFT</b>						4.249	4.254	.468	V	*416287V	41
-	-	-	S	800800	VRS1	4.249	4.254	.468	S	*456287	45
-	-	-	V	800804	VRS1	4.249	4.254	.468	S	*486287	48
-	-	-	V	800805	VRS2	4.249	4.254	.468	S	*486287	48
-	.551			<b>*99307</b>	<b>Redi-Sleeve</b>	<b>4.249</b>	<b>4.254</b>	<b>.500</b>	<b>S</b>	<b>416288</b>	<b>41</b>
-	.571	S		*8369S	#	4.249	4.254	.500	S	*456288	45
-	.688			<b>99311</b>	<b>Redi-Sleeve</b>	4.249	4.254	.500	S	*476288	47
-	.813			<b>99312</b>	<b>Redi-Sleeve</b>	4.249	4.254	.500	S	*486288	48
-	7.500	.531	S	*6480	#	4.249	4.254	.625	S	*415016	41
-	8.250	.500	S	*6764S	#	4.249	4.254	.625	N	415016N	41
-	8.250	.571	S	6649	52	4.249	4.254	.625	S	*455016	45
-	8.250	.925	S	*6897	#	4.249	4.254	.625	S	*475016	47
3.750	3.768	.437	T	712100◄	PDW	4.249	4.254	.625	S	*485016	48
3.751	3.756	.250	S	45825S	4S	<b>4.375</b>	<b>4.381</b>	<b>.500</b>	<b>S</b>	<b>417171</b>	<b>41</b>
3.876	3.881	.468	S	*475568	47	4.375	4.381	.500	S	*457171	45
3.936	3.943	.512	V	2260	45	4.375	4.381	.500	S	*477171	47
3.937	3.942	.500	S	*456909	45	4.375	4.381	.500	S	*487171	48
<b>4.003</b>	<b>4.008</b>	<b>.375</b>	<b>S</b>	<b>416404</b>	<b>41</b>	4.375	4.381	.562	N	*456289N	45
4.003	4.008	.375	V	*416404V	41	4.376	4.381	.562	S	*416289	41
4.003	4.008	.375	S	*476404	47	4.376	4.381	.562	N	*416289N	41
4.003	4.008	.375	N	*476404N	47	4.376	4.381	.562	S	*456289	45
4.003	4.008	.468	S	*415354	41	4.376	4.381	.625	S	*415160	41
						4.376	4.381	.625	S	*455160	45
						4.376	4.381	.625	S	*485160	48
						4.450	4.456	.880	S	710080	#
						4.499	4.504	.468	S	*415145	41
						4.499	4.504	.468	N	*415145N	41
						4.499	4.504	.468	V	*415145V	41
						4.499	4.504	.468	S	*455145	45
						4.499	4.504	.468	S	*475145	47
						4.499	4.504	.468	S	*485145	48
						<b>4.500</b>	<b>4.506</b>	<b>.500</b>	<b>S</b>	<b>417172</b>	<b>41</b>

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW % External Bore

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>3.125" (3-1/8") SHAFT (cont.)</b>						<b>80,00mm (3.150") SHAFT (cont.)</b>					
4.500	4.506	.500	S	*457172	45	96,00	96,28	9,00	V	228005★◀	32
4.500	4.506	.500	S	*477172	47	3.780	3.791	.354			
4.500	4.506	.500	S	*487172	48	97,72	98,00	10,00	S	*80X98X10★	32
4.500	4.506	.605	S	370014A	06	3.847	3.858	.394			
4.562	4.567	.687	F	*6603	205	98,00	98,40	10,00	V	228008★◀	32
4.562	4.567	.760	L	6644	5L	3.858	3.874	.394			
4.562	4.567	1.198	L	5751	34	99,72	100,00	8,00	S	*80X100X8★	32
4.625	4.631	.500	S	*457173	45	3.926	3.937	.315			
4.625	4.631	.562	S	*55690	5S	99,72	100,00	12,00	S	*80X100X12★	32
4.625	4.631	.605	S	370046A	06	3.926	3.937	.472			
<b>4.626</b>	<b>4.631</b>	<b>.437</b>	<b>S</b>	<b>416297</b>	<b>41</b>	99,72	100,00	13,00	S	*80X100X13★	32
4.626	4.631	.437	S	*476297	47	3.926	3.937	.512			
<b>4.751</b>	<b>4.756</b>	<b>.500</b>	<b>S</b>	<b>416024</b>	<b>41</b>	100,00	100,20	10,00	S	80X100X10★	35
4.751	4.756	.625	S	*415245	41	3.937	3.945	.394			
4.751	4.756	.625	N	*415245N	41	100,00	100,20	10,00	V	*80X100X10V★	32
4.751	4.756	.625	S	*455245	45	3.937	3.945	.394			
4.751	4.756	.625	S	*475245	47	100,00	100,20	10,00	H	228015★➔	32
4.751	4.756	.625	H	*475245H	47	3.937	3.945	.394			
4.751	4.756	.625	S	*485245	48	100,00	100,20	10,00	V	228011★◀	32
<b>4.999</b>	<b>5.004</b>	<b>.468</b>	<b>S</b>	<b>415021</b>	<b>41</b>	3.937	3.945	.394			
4.999	5.004	.468	S	*455021	45	100,00	100,23	10,00	H	228009★◀	32
4.999	5.004	.468	S	*475021	47	3.937	3.946	.394			
4.999	5.004	.468	S	*485021	48	100,00	100,35	13,00	H	228010★◀	32
4.999	5.004	.500	S	*456301	45	3.937	3.951	.512			
<b>5.251</b>	<b>5.256</b>	<b>.468</b>	<b>S</b>	<b>415394</b>	<b>41</b>	100,00	100,40	10,00	T	712111★➔	FW-H
5.251	5.256	.468	S	*455394	45	3.937	3.953	.394			
5.251	5.256	.468	S	*475394	47	100,00	100,40	13,00	T	712115★➔	FW-H
5.251	5.256	.468	S	*485394	48	3.937	3.953	.512			
5.778	8.125	.571	S	*6505S	#	100,00	100,40	13,00	T	712120★➔	FW-H
5.985	6.000	.955	S	9600S	#	3.937	3.953	.512			
7.000	8.250	1.003	N	*6481	51	100,00	100,40	13,00	T	712123★➔	FW-H
7.000	8.250	1.003	S	6481S	51	3.937	3.953	.512			
<b>3.133" SHAFT</b>						104,72	105,00	12,00	S	*80X105X12★	32
-	-	-	S	800800	VRS1	4.123	4.134	.472			
-	-	-	V	800804	VRS1	105,00	105,20	10,00	S	80X105X10★	32
-	-	-	V	800805	VRS2	4.134	4.142	.394			
3.547	3.551	.366	S	710106	#	105,00	105,20	12,00	V	*80X105X12V★	35
<b>3.142" SHAFT</b>						4.134	4.142	.472			
-	-	-	S	800800	VRS1	105,00	105,27	13,00	S	80X105X13★	32
-	-	-	V	800804	VRS1	4.134	4.144	.512			
-	-	-	V	800805	VRS2	105,00	105,26	14,00	S	228025★	32
-	-	<b>.750</b>		<b>99313</b>	<b>Redi-Sleeve</b>	4.134	4.144	.551			
3.733	3.736	.565	S	710103	#	105,00	105,27	14,00	S	*80X105X14★	32
<b>3.146" SHAFT</b>						4.134	4.144	.551			
-	-	-	S	800800	VRS1	105,00	105,27	14,00	S	228020★	32
-	-	-	V	800804	VRS1	4.134	4.144	.551			
-	-	-	V	800805	VRS2	105,00	105,27	14,00	S	*80X110X13★	32
-	-	<b>.433</b>		<b>*99317</b>	<b>Redi-Sleeve</b>	4.134	4.144	.551			
-	-	<b>.750</b>		<b>99313</b>	<b>Redi-Sleeve</b>	109,72	110,00	13,00	S	*80X110X10V★	32
-	-	<b>.827</b>		<b>99315</b>	<b>Redi-Sleeve</b>	4.320	4.331	.512			
4.003	4.008	.468	S	*450407	45	110,00	110,20	10,00	V	*80X110X10★	32
<b>80,00mm (3.150") SHAFT</b>						4.331	4.339	.394			
-	-	-	S	800800	VRS1	110,00	110,28	10,00	S	80X110X10★	32
-	-	-	V	800804	VRS1	4.331	4.342	.394			
-	-	-	V	800805	VRS2	110,00	110,28	12,00	S	228030★	35
-	-	<b>.433</b>		<b>*99317</b>	<b>Redi-Sleeve</b>	4.331	4.342	.472			
-	-	<b>.750</b>		<b>99313</b>	<b>Redi-Sleeve</b>	110,00	110,28	12,00	S	80X110X12★	35
-	-	<b>.827</b>		<b>99315</b>	<b>Redi-Sleeve</b>	4.331	4.342	.472			
94,72	95,00	8,00	S	*80X95X8★	32	114,72	115,00	10,00	S	*80X115X10★	32
3.729	3.740	.315				4.517	4.528	.394			
						114,72	115,00	13,00	S	*80X115X13★	32
						4.517	4.528	.512			
						115,00	115,20	12,00	S	*80X115X12★	32
						4.528	4.535	.472			
						120,00	120,20	10,00	S	80X120X10★	32
						4.724	4.732	.394			
						120,00	120,28	13,00	S	80X120X13★	32
						4.724	4.735	.512			
						124,72	125,00	10,00	S	*80X125X10★	32
						4.910	4.921	.394			
						124,72	125,00	13,00	S	*80X125X13★	32
						4.910	4.921	.512			
						124,72	125,00	14,00	S	*80X125X14★	32
						4.910	4.921	.551			

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>80,00mm (3.150") SHAFT (cont.)</b>					
125,00	125,20	12,00	S	*80X125X12★	32
4.921	4.929	.472			
125,00	125,27	7,00	S	80X125X7★	32
4.921	4.932	.276			
129,70	130,00	13,00	S	*80X130X13★	32
5.106	5.118	.512			
130,00	130,20	12,00	S	*80X130X12★	32
5.118	5.126	.472			
135,00	135,20	12,00	S	*80X135X12★	32
5.315	5.323	.472			
140,00	140,20	12,00	S	*80X140X12★	32
5.512	5.520	.472			
<b>3.164" SHAFT</b>					
-	-	-	S	800800	VRS1
-	-	-	V	800804	VRS1
-	-	-	V	800805	VRS2
4.249	4.254	.625	S	*455734	45
4.999	5.004	.468	S	456799	45
4.999	5.004	.468	H	*456799H	45
<b>3.180" SHAFT</b>					
-	-	-	S	800800	VRS1
-	-	-	V	800804	VRS1
-	-	-	V	800805	VRS2
4.180	4.185	.750	S	3385◄►	74
<b>3.187" (3-3/16") SHAFT</b>					
<b>4.249</b>	<b>4.254</b>	<b>.468</b>	<b>S</b>	<b>456105</b>	<b>45</b>
4.249	4.254	.625	S	*455017	45
4.376	4.381	.500	S	417490	41
4.376	4.381	.625	S	*455161	45
<b>4.499</b>	<b>4.504</b>	<b>.468</b>	<b>S</b>	<b>455336</b>	<b>45</b>
4.625	4.630	.442	S	*2054	47
4.625	4.630	.442	S	6358◄►	47
4.999	5.004	.468	S	455022	45
5.000	5.006	.765	S	370029A	03
<b>3.209" SHAFT</b>					
-	-	-	S	800800	VRS1
-	-	-	V	800804	VRS1
-	-	-	V	800805	VRS2
89,80	-	2,50	S	710293★	#
3.535	-	.098			
<b>3.226" SHAFT</b>					
-	-	-	S	800800	VRS1
-	-	-	V	800804	VRS1
-	-	-	V	800805	VRS2
-	-	<b>.661</b>		<b>99328</b>	<b>Redi-Sleeve</b>
-	8.250	.518	S	*6477S	#
<b>82,00mm (3.228") SHAFT</b>					
-	-	-	S	800800	VRS1
-	-	-	V	800804	VRS1
-	-	-	V	800805	VRS2
-	-	<b>.661</b>		<b>99328</b>	<b>Redi-Sleeve</b>
99,50	99,77	12,70	V	320691★◄	32
3.918	3.928	.500			
105,00	105,25	13,00	S	82X105X13★	25
4.134	4.144	.512			
105,00	105,30	13,00	H	1945★◄	32
4.134	4.146	.512			
105,00	105,30	13,00	H	228480★◄	#
4.134	4.146	.512			

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>3.230" SHAFT</b>					
-	-	-	S	800800	VRS1
-	-	-	V	800804	VRS1
-	-	-	V	800805	VRS2
-	-	<b>.661</b>		<b>99328</b>	<b>Redi-Sleeve</b>
3.790	3.795	.325	T	40375◄	32
<b>3.249" SHAFT</b>					
4.468	4.488	.318	S	200870%	200E
4.536	4.556	.315	S	*200880%	200E
<b>3.250" (3-1/4") SHAFT</b>					
-	-	-	S	800800	VRS1
-	-	-	V	800804	VRS1
-	-	-	V	800805	VRS2
-	-	<b>.595</b>		<b>99324</b>	<b>Redi-Sleeve</b>
-	-	<b>.600</b>		<b>99323</b>	<b>Redi-Sleeve</b>
-	-	.656	V	*4596V	#
-	-	<b>.688</b>		<b>*99326</b>	<b>Redi-Sleeve</b>
-	-	<b>.813</b>		<b>99322</b>	<b>Redi-Sleeve</b>
-	-	<b>.813</b>		<b>99325</b>	<b>Redi-Sleeve</b>
-	4.325	.404	N	*100355	#
3.781	3.785	.593	S	*712131	#
3.879	3.881	.375	V	710180◄	47
<b>4.003</b>	<b>4.008</b>	<b>.375</b>	<b>S</b>	<b>417433</b>	<b>41</b>
4.003	4.008	.468	T	55563►	5S
4.003	4.008	.468	S	415563	41
4.003	4.008	.468	N	*415563N	41
4.003	4.008	.468	S	*475563	47
4.125	4.130	.500	H	*255566H	25
4.125	4.130	.562	V	*455566V	45
4.125	4.130	.562	S	*415566	41
4.125	4.130	.562	N	*415566N	41
4.125	4.130	.562	V	*415566V	41
<b>4.125</b>	<b>4.130</b>	<b>.562</b>	<b>S</b>	<b>455566</b>	<b>45</b>
4.125	4.130	.562	N	*455566N	45
4.125	4.130	.562	S	*475566	47
4.125	4.130	.562	S	*485566	48
4.125	4.130	.937	S	*6495S	9S
4.247	4.254	.375	V	476470V	47
4.249	4.254	.375	F	296470	29
4.249	4.254	.375	N	416470N	41
<b>4.249</b>	<b>4.254</b>	<b>.375</b>	<b>S</b>	<b>476470</b>	<b>47</b>
4.249	4.254	.375	N	*476470N	47
4.249	4.254	.468	V	411275	41
4.249	4.254	.468	H	*411275H	41
4.249	4.254	.468	N	*411275N	41
4.249	4.254	.468	S	*451275	45
4.249	4.254	.468	N	*451275N	45
4.249	4.254	.500	S	415304	41
4.249	4.254	.500	N	*415304N	41
4.249	4.254	.500	V	*415304V	41
4.249	4.254	.500	S	*455304	45
4.249	4.254	.500	N	*455304N	45
4.249	4.254	.500	V	*455304V	45
4.249	4.254	.500	S	*475304	47
4.249	4.254	.500	V	*475304V	47
4.249	4.254	.500	S	*485304	48
4.249	4.254	.625	S	*415018	41
4.249	4.254	.625	N	*415018N	41
4.249	4.254	.625	S	455018	45
4.249	4.254	.625	H	*455018H	45
4.249	4.254	.625	N	455018N	45
4.249	4.254	.625	S	*475018	47
4.249	4.254	.625	S	*485018	48
4.249	4.260	.662	V	4543V►	#
4.249	4.282	.650	N	4875N►	#
4.250	4.254	.500	S	*9640	#

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ◄ Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW

◄ Hydrodynamic Lip Design-Bidirectional % External Bore

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>3.250" (3-1/4") SHAFT (cont.)</b>						<b>3.253" SHAFT (cont.)</b>					
4.250	4.255	.500	U	710016	#	-	-	.813		<b>99325</b>	<b>Redi-Sleeve</b>
4.330	4.340	.250	S	*345703	34	4.249	4.260	.635	V	100494➔	08
<b>4.376</b>	<b>4.381</b>	<b>.500</b>	<b>S</b>	<b>*417181</b>	<b>41</b>	4.499	4.505	.468	S	*2109	41
4.376	4.381	.500	S	*457181	45	5.500	5.511	.630	V	4544V➔	#
4.376	4.381	.500	S	*477181	47	5.500	5.511	.635	V	100557➔	08
4.376	4.381	.500	S	*487181	48	<b>3.263" SHAFT</b>					
4.376	4.381	.562	S	*416290	41	-	-	-	S	800800	VRS1
4.376	4.381	.562	S	*456290	45	-	-	-	V	800804	VRS1
4.376	4.381	.562	V	*456290V	45	-	-	-	V	800805	VRS2
4.376	4.381	.625	S	*415162	41	3.275	4.110	.500	S	*8710	#
4.376	4.381	.625	S	*455162	45	<b>83,00mm (3.268") SHAFT</b>					
4.376	4.381	.625	N	*455162N	45	-	-	-	S	800800	VRS1
4.376	4.381	.625	S	*485162	48	-	-	-	V	800804	VRS1
4.499	4.504	.468	S	415137	41	-	-	-	V	800805	VRS2
4.499	4.504	.468	S	455137	45	100,00	100,20	9,00	H	228250★◀	32
4.499	4.504	.468	V	*455137V	45	3.937	3.945	.354			
4.499	4.504	.468	S	*475137	47	103,72	104,00	9,00	S	*83X104X9★	32
4.499	4.504	.468	N	*475137N	47	4.083	4.094	.354			
4.499	4.504	.468	S	*485137	48	109,72	110,00	13,00	S	*83X110X13★	32
4.500	4.505	.406	F	*296051	29	4.320	4.331	.512			
<b>4.500</b>	<b>4.506</b>	<b>.375</b>	<b>S</b>	<b>*418028</b>	<b>41</b>	116,72	117,00	14,00	S	*83X117X14★	32
4.500	4.506	.500	S	417352	41	4.595	4.606	.551			
4.500	4.506	.500	S	*457352	45	<b>3.270" SHAFT</b>					
4.500	4.506	.500	S	*477352	47	-	-	-	S	800800	VRS1
4.500	4.506	.500	S	*487352	48	-	-	-	V	800804	VRS1
4.500	4.506	.605	S	370018A	06	-	-	-	V	800805	VRS2
4.500	4.507	.718	S	6584S&	74	3.655	3.660	.500	S	*2499	#
4.500	4.600	.315	S	7208S%	200E	<b>3.298" SHAFT</b>					
4.501	4.506	.468	S	*455615	45	<b>4.125</b>	<b>4.130</b>	<b>.562</b>	<b>S</b>	<b>455500</b>	<b>45</b>
4.626	4.631	.437	S	*476303	47	4.125	4.130	.562	S	475500	47
4.626	4.631	.437	S	*486303	48	4.125	4.130	.562	N	*485500N	48
4.626	4.631	.625	S	*416304	41	<b>84,00mm (3.307") SHAFT</b>					
<b>4.626</b>	<b>4.632</b>	<b>.500</b>	<b>S</b>	<b>*417353</b>	<b>41</b>	-	-	.813		<b>99331</b>	<b>Redi-Sleeve</b>
4.626	4.632	.500	S	*457353	45	99,72	100,00	10,00	S	*84X100X10★	32
4.626	4.632	.500	S	*477353	47	3.926	3.937	.394			
4.626	4.632	.500	S	*487353	48	100,00	100,10	10,00	S	710294★	47
4.626	4.633	.706	S	*9583◀➔	#	3.937	3.941	.394			
4.718	4.723	.468	L	55236	5L	100,00	100,20	12,00	S	*84X100X12★	32
<b>4.723</b>	<b>4.729</b>	<b>.468</b>	<b>S</b>	<b>*415577</b>	<b>41</b>	3.937	3.945	.472			
4.723	4.729	.468	N	*415577N	41	104,00	0,00	10,01	V	228411★	32
4.723	4.729	.468	S	*455577	45	4.094	.000	.394			
<b>4.751</b>	<b>4.756</b>	<b>.484</b>	<b>S</b>	<b>*456305</b>	<b>45</b>	104,00	104,28	11,00	V	228410★◀	32
4.751	4.756	.500	S	*456306	45	4.094	4.106	.433			
4.751	4.756	.625	S	*415265	41	118,00	118,10	7,00	V	710363★◀	#
4.751	4.756	.625	N	*415265N	41	4.646	4.650	.276			
4.751	4.756	.625	S	*455265	45	<b>3.312" (3-5/16") SHAFT</b>					
4.751	4.756	.625	S	*475265	47	-	-	.813		<b>99331</b>	<b>Redi-Sleeve</b>
4.751	4.756	.625	S	*485265	48	4.249	4.253	.500	S	*456292	45
<b>4.999</b>	<b>5.004</b>	<b>.468</b>	<b>S</b>	<b>*415023</b>	<b>41</b>	<b>4.249</b>	<b>4.254</b>	<b>.500</b>	<b>S</b>	<b>*416292</b>	<b>41</b>
4.999	5.004	.468	S	*455023	45	4.249	4.254	.750	S	*8229	#
4.999	5.004	.468	S	*475023	47	<b>4.376</b>	<b>4.381</b>	<b>.500</b>	<b>S</b>	<b>*417491</b>	<b>41</b>
4.999	5.004	.468	S	*485023	48	4.376	4.381	.625	S	*455163	45
4.999	5.004	.500	S	*416309	41	4.376	4.381	.625	H	*455163H	45
5.251	5.256	.468	S	*415328	41	<b>4.499</b>	<b>4.504</b>	<b>.468</b>	<b>S</b>	<b>*415085</b>	<b>41</b>
5.251	5.256	.468	S	455328	45	4.499	4.504	.468	S	*455085	45
5.251	5.256	.468	S	*475328	47	4.499	4.504	.468	V	*455085V	45
5.251	5.256	.468	S	*485328	48	4.499	4.504	.468	S	*475085	47
5.500	5.506	.500	N	417987N	41	4.501	4.506	.468	S	456648	45
6.125	6.149	.500	S	*2699	#	4.501	4.506	.605	S	370191A	06
6.374	6.380	.468	S	*487056	48	<b>3.253" SHAFT</b>					
-	-	-	S	800800	VRS1	-	-	-	S	800800	VRS1
-	-	-	V	800804	VRS1	-	-	-	V	800805	VRS2
-	-	-	V	800805	VRS2	-	-	.595		<b>99324</b>	<b>Redi-Sleeve</b>
-	-	.600		<b>99323</b>	<b>Redi-Sleeve</b>	-	-	.688		<b>*99326</b>	<b>Redi-Sleeve</b>
-	-	.688		<b>*99326</b>	<b>Redi-Sleeve</b>	-	-	.813		<b>99322</b>	<b>Redi-Sleeve</b>
-	-	.813		<b>99322</b>	<b>Redi-Sleeve</b>						

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

◀➔ Hydrodynamic Lip Design-Bidirectional % External Bore & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>3.312" (3-5/16") SHAFT (cont.)</b>					
<b>4.751</b>	<b>4.756</b>	<b>.500</b>	<b>S</b>	<b>416313</b>	<b>41</b>
4.999	5.004	.468	S	455024	45
5.000	5.006	.937	S	370013A	03
5.125	5.131	.500	S	*457961	45
5.501	5.506	.562	S	*455612	45
5.501	5.506	.562	N	*455612N	45

<b>3.330" SHAFT</b>					
4.125	4.130	.562	S	477055	47
5.045	5.050	.800	S	710088	#

<b>85,00mm (3.346") SHAFT</b>					
-	-	<b>.827</b>		<b>99333</b>	<b>Redi-Sleeve</b>
-	-	<b>.827</b>		<b>99334</b>	<b>Redi-Sleeve</b>
-	102.57	25.40	T	*100467★➡	#
-	4.038	1.000			
99.72	100.00	9.00	S	*85X100X9★	32
3.926	3.937	.354			
99.72	100.00	10.00	S	*85X100X10★	32
3.926	3.937	.394			
99.72	100.00	12.00	S	*85X100X12★	32
3.926	3.937	.472			
104.72	105.00	12.00	S	*85X105X12★	32
4.123	4.134	.472			
105.00	105.28	10.00	S	85X105X10★	32
4.134	4.145	.394			
105.00	105.28	10.00	H	716102★◀	32
4.134	4.145	.394			
105.00	105.28	13.00	S	85X105X13★	32
4.134	4.145	.512			
4.135	4.148	.465	N	*3590	#
109.72	110.00	13.00	S	*85X110X13★	32
4.320	4.331	.512			
110.00	110.20	10.00	S	85X110X10★	35
4.331	4.339	.394			
110.00	110.20	12.00	V	*85X110X12V★	32
4.331	4.339	.472			
110.00	110.28	12.00	S	228520★	35
4.331	4.342	.472			
110.00	110.28	12.00	S	85X110X12★	32
4.331	4.342	.472			
110.72	111.00	10.00	S	*85X111X10★	32
4.359	4.370	.394			
113.00	113.20	10.50	N	710330★	#
4.449	4.457	.413			
114.22	114.50	12.00	S	*85X114.5X12★	32
4.497	4.508	.472			
114.72	115.00	15.00	S	*85X115X15★	32
4.517	4.528	.591			
115.00	115.00	13.00	S	85X115X13★	35
4.528	4.528	.512			
115.00	115.20	12.00	S	*85X115X12★	32
4.528	4.535	.472			
115.00	115.27	7.00	S	85X115X7★	32
4.528	4.538	.276			
119.72	120.00	10.00	S	*85X120X10★	32
4.713	4.724	.394			
119.72	120.00	13.00	S	*85X120X13★	32
4.713	4.724	.512			
119.72	120.00	15.00	S	*85X120X15★	32
4.713	4.724	.591			
120.00	120.28	12.00	S	85X120X12★	32
4.724	4.735	.472			
124.72	125.00	13.00	S	*85X125X13★	32
4.910	4.921	.512			
124.72	125.00	14.00	S	*85X125X14★	32
4.910	4.921	.551			
125.00	125.20	12.00	S	85X125X12★	32
4.921	4.929	.472			

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>85,00mm (3.346") SHAFT (cont.)</b>					
129.70	130.00	12.00	S	*85X130X12★	32
5.106	5.118	.472			
129.70	130.00	14.00	S	*85X130X14★	32
5.106	5.118	.551			
130.00	130.15	12.70	S	85X130X13★	48
5.118	5.124	.500			
130.00	130.15	12.70	S	*476516★	47
5.118	5.124	.500			
139.70	140.00	12.00	S	*85X140X12★	32
5.500	5.512	.472			

<b>3.350" SHAFT</b>					
4.250	4.280	.635	V	100400V	08

<b>3.375" (3-3/8") SHAFT</b>					
-	-	<b>.375</b>		<b>*99338</b>	<b>Redi-Sleeve</b>
-	-	<b>.813</b>		<b>99337</b>	<b>Redi-Sleeve</b>
3.948	3.955	.375	N	5128N	32
3.948	3.955	.375	S	710077	32
<b>4.125</b>	<b>4.130</b>	<b>.375</b>	<b>S</b>	<b>415442</b>	<b>41</b>
4.249	4.254	.468	S	476028	47
4.249	4.254	.468	N	*476028N	47
<b>4.249</b>	<b>4.254</b>	<b>.500</b>	<b>S</b>	<b>416294</b>	<b>41</b>
4.249	4.254	.500	H	*416294H	41
4.249	4.254	.500	N	*416294N	41
4.249	4.254	.500	V	416294V	41
4.249	4.254	.500	S	*456294	45
4.249	4.254	.500	H	*456294H	45
4.249	4.254	.500	N	*456294N	45
4.249	4.254	.500	S	*476294	47
4.249	4.254	.500	S	*486294	48
4.249	4.254	.625	S	*415613	41
4.249	4.254	.625	S	*455613	45
4.249	4.254	.625	S	*475613	47
4.249	4.254	.625	S	*485613	48
4.250	4.255	.280	S	*487319	48
4.275	4.380	.730	S	*8130%	#
4.280	4.285	.406	H	*475996H	47
4.280	4.285	.406	N	*485996N	48
4.370	4.375	.250	S	486567	48
4.376	4.381	.250	S	*47757	4S
<b>4.376</b>	<b>4.381</b>	<b>.375</b>	<b>S</b>	<b>412473</b>	<b>41</b>
4.376	4.381	.375	S	*472473	47
4.376	4.381	.375	H	*472473H	47
4.376	4.381	.500	S	415894	41
4.376	4.381	.500	S	*455894	45
4.376	4.381	.500	N	*455894N	45
4.376	4.381	.500	S	*475894	47
4.376	4.381	.500	S	*485894	48
4.376	4.381	.562	S	*411414	41
4.376	4.381	.562	N	*411414N	41
4.376	4.381	.562	S	*451414	45
4.376	4.381	.562	H	*451414H	45
4.376	4.381	.562	N	*451414N	45
4.376	4.381	.562	S	*481414	48
4.376	4.381	.625	S	*415164	41
4.376	4.381	.625	N	415164N	41
4.376	4.381	.625	S	*455164	45
4.376	4.381	.625	N	*455164N	45
4.499	4.504	.468	S	*415165	41
4.499	4.504	.468	H	*415165H	41
4.499	4.504	.468	S	455165	45
4.499	4.504	.468	N	*455165N	45
4.499	4.504	.468	V	*455165V	45
4.499	4.504	.468	S	*475165	47
4.499	4.504	.468	S	*485165	48
<b>4.500</b>	<b>4.506</b>	<b>.500</b>	<b>S</b>	<b>417191</b>	<b>41</b>
4.500	4.506	.500	V	*417191V	41

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➡ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW % External Bore

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>3.375" (3-3/8") SHAFT (cont.)</b>						<b>3.437" SHAFT (cont.)</b>					
4.500	4.506	.500	S	*457191	45	<b>5.250</b>	<b>5.256</b>	<b>.468</b>	<b>S</b>	<b>455471</b>	<b>45</b>
4.500	4.506	.500	S	*477191	47	5.501	5.506	.562	S	*455472	45
4.500	4.506	.500	S	*487191	48	<b>88,00mm (3.465") SHAFT</b>					
4.500	4.800	.315	S	*200922%	200E	<i>106,00</i>	<i>106,28</i>	<i>8,50</i>	<i>V</i>	<i>710188★◄</i>	<i>32</i>
4.501	4.506	.468	S	456585	45	4.173	4.184	.335			
4.501	4.506	.625	S	*55331	5S	<i>107,72</i>	<i>108,00</i>	<i>11,00</i>	<i>S</i>	<i>*88X108X11★</i>	<i>32</i>
4.626	4.631	.437	S	*476319	47	4.241	4.252	.433			
4.626	4.631	.437	S	*486319	48	<i>108,00</i>	<i>108,36</i>	<i>11,10</i>	<i>H</i>	<i>3772★◄</i>	<i>35</i>
4.626	4.631	.427	V	*486319V	48	4.252	4.266	.437			
4.626	4.631	.625	S	*455168	45	<i>108,00</i>	<i>108,36</i>	<i>11,10</i>	<i>T</i>	<i>*100239T★◄</i>	<i>FW-H</i>
4.626	4.631	.625	N	*455168N	45	4.252	4.266	.437			
4.626	4.631	.687	N	*7775N	#	<i>110,00</i>	<i>110,28</i>	<i>12,00</i>	<i>S</i>	<i>88X110X12★</i>	<i>35</i>
<b>4.626</b>	<b>4.632</b>	<b>.500</b>	<b>S</b>	<b>417354</b>	<b>41</b>	4.331	4.342	.472			
4.626	4.632	.500	S	*457354	45	<i>115,00</i>	<i>115,20</i>	<i>12,00</i>	<i>S</i>	<i>*88X115X12★</i>	<i>32</i>
4.626	4.632	.500	S	*477354	47	4.528	4.535	.472			
4.626	4.632	.500	S	*487354	48	<i>120,00</i>	<i>120,20</i>	<i>12,00</i>	<i>S</i>	<i>*88X120X12★</i>	<i>32</i>
<b>4.688</b>	<b>4.693</b>	<b>.500</b>	<b>S</b>	<b>455249</b>	<b>45</b>	4.724	4.732	.472			
4.718	4.723	.468	L	*55431	5L	<b>3.468" (3-15/32") SHAFT</b>					
4.751	4.756	.500	S	416321	41	4.626	4.631	.625	S	2055	47
4.751	4.756	.625	S	*416323	41	<b>3.478" SHAFT</b>					
4.751	4.756	.625	S	*456323	45	-	-	-	S	800900	VRS1
4.751	4.756	.625	S	*476323	47	-	-	-	S	800901	VRS2
4.751	4.756	.625	S	*486323	48	-	-	-	V	800904	VRS1
<b>4.999</b>	<b>5.004</b>	<b>.468</b>	<b>S</b>	<b>415025</b>	<b>41</b>	-	-	<b>.781</b>		<b>99340</b>	<b>Redi-Sleeve</b>
4.999	5.004	.468	N	*415025N	41	4.922	4.927	.468	S	*200118	200
4.999	5.004	.468	S	*455025	45	<b>3.500" (3-1/2") SHAFT</b>					
4.999	5.004	.468	S	*475025	47	-	-	-	S	800900	VRS1
4.999	5.004	.468	S	*485025	48	-	-	-	S	800901	VRS2
4.999	5.004	.500	S	*456325	45	-	-	-	V	800904	VRS1
5.251	5.256	.468	S	416327	41	-	-	<b>.781</b>		<b>99340</b>	<b>Redi-Sleeve</b>
5.251	5.256	.468	S	*456327	45	4.000	-	.313	U	710029	#
5.251	5.256	.468	S	*476327	47	4.125	-	.313	U	710030	#
5.251	5.256	.468	S	*486327	48	4.125	4.130	.250	S	45525S	4S
<b>86,00mm (3.386") SHAFT</b>						4.125	4.130	.250	S	446927	44
<i>99,72</i>	<i>100,00</i>	<i>10,00</i>	<i>S</i>	<i>*86X100X10★</i>	<i>32</i>	4.331	4.346	.472	T	712116▶	FW-H
3.926	3.937	.394				4.375	4.381	.562	S	*415899	41
<i>103,00</i>	<i>103,23</i>	<i>10,00</i>	<i>V</i>	<i>710235★◄</i>	<i>32</i>	4.375	4.381	.562	N	415899N	41
4.055	4.064	.394				4.375	4.381	.562	S	*455899	45
<i>104,00</i>	<i>104,23</i>	<i>11,00</i>	<i>V</i>	<i>710232★◄</i>	<i>32</i>	4.376	4.381	.375	S	*457599	45
4.094	4.104	.433				4.376	4.381	.375	S	*477599	47
<b>3.410" SHAFT</b>						4.376	4.381	.500	V	*3575V	#
5.251	5.257	.500	S	*200167	200	<b>4.376</b>	<b>4.381</b>	<b>.500</b>	<b>S</b>	<b>416624</b>	<b>41</b>
<b>87,00mm (3.425") SHAFT</b>						4.376	4.381	.500	N	416624N	41
<i>100,00</i>	<i>100,20</i>	<i>8,00</i>	<i>H</i>	<i>228700★◄</i>	<i>32</i>	4.376	4.381	.500	V	*416624V	41
3.937	3.945	.315				4.376	4.381	.500	S	*456624	45
<b>3.437" SHAFT</b>						4.376	4.381	.500	S	*476624	47
-	-	<b>.781</b>		<b>99339</b>	<b>Redi-Sleeve</b>	4.376	4.381	.500	V	*476624V	47
<b>4.249</b>	<b>4.254</b>	<b>.375</b>	<b>S</b>	<b>418029</b>	<b>41</b>	4.376	4.381	.500	S	*486624	48
<b>4.249</b>	<b>4.254</b>	<b>.375</b>	<b>V</b>	<b>*418029V</b>	<b>41</b>	4.376	4.381	.625	S	*456068	45
4.249	4.254	.625	S	455499	45	4.437	4.437	.437	L	5965%	8L
4.499	4.504	.468	S	*455166	45	4.450	4.455	.525	S	9339S	278
4.501	4.506	.375	V	417492V	41	4.450	4.456	.843	S	370179A	07
<b>4.501</b>	<b>4.506</b>	<b>.375</b>	<b>S</b>	<b>417492</b>	<b>41</b>	4.499	4.504	.468	S	415146	41
4.501	4.506	.468	S	*416365	41	4.499	4.504	.468	N	*415146N	41
4.501	4.506	.468	S	*476365	47	4.499	4.504	.468	S	455146	45
4.501	4.506	.625	L	55419	5L	4.499	4.504	.468	V	*455146V	45
4.625	4.725	.484	S	*84082%	8S	4.499	4.504	.468	S	*475146	47
<b>4.626</b>	<b>4.631</b>	<b>.500</b>	<b>S</b>	<b>417493</b>	<b>41</b>	4.499	4.504	.468	N	*475146N	47
4.626	4.631	.500	V	*417493V	41	4.499	4.504	.468	S	*485146	48
4.755	4.761	.605	S	370047A	06	4.499	4.508	.250	S	345146	34
<b>4.756</b>	<b>4.761</b>	<b>.562</b>	<b>S</b>	<b>455858</b>	<b>45</b>	4.500	4.504	.500	U	710015	#
4.876	4.881	.500	S	417494	41	4.500	4.505	.250	S	*8892	#
4.876	4.881	.625	S	*455341	45						
<b>4.999</b>	<b>5.004</b>	<b>.468</b>	<b>S</b>	<b>455026</b>	<b>45</b>						

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ▶ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW % External Bore

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>3.500" (3-1/2") SHAFT (cont.)</b>					
4.500	4.506	.375	S	*477437	47
4.500	4.506	.500	S	*416414	41
4.500	4.506	.500	S	*456414	45
4.500	4.506	.500	S	*476414	47
4.500	4.506	.500	S	*486414	48
<b>4.501</b>	<b>4.506</b>	<b>.468</b>	<b>S</b>	<b>*415991</b>	<b>41</b>
4.501	4.506	.468	N	*415991N	41
4.501	4.506	.468	V	*415991V	41
4.501	4.506	.468	S	*455991	45
4.501	4.506	.468	N	*475991N	47
4.501	4.506	.468	N	*485991N	48
4.501	4.506	.468	V	712750	41
4.501	4.506	.500	V	4491	#
4.501	4.506	.500	H	*456414H	45
4.501	4.506	.875	S	*15305S	1S
4.501	4.511	.528	S	*355305	35
4.501	4.511	.528	N	*355305N	35
4.543	4.558	.788	S	370132A	07
4.600	6.625	.531	S	*6245S	#
<b>4.625</b>	<b>4.631</b>	<b>.500</b>	<b>S</b>	<b>*417196</b>	<b>41</b>
4.625	4.631	.500	V	*417196V	41
4.625	4.631	.500	S	*457196	45
4.625	4.631	.500	S	*477196	47
4.625	4.631	.500	S	*487196	48
4.626	4.631	.437	S	*476328	47
4.626	4.631	.437	S	*486328	48
4.626	4.631	.625	S	415170	41
4.626	4.631	.625	S	*455170	45
4.626	4.631	.625	N	*455170N	45
4.750	4.756	.500	S	*475437	47
4.750	4.756	.500	S	*485437	48
4.751	4.756	.375	N	476424N	47
<b>4.751</b>	<b>4.756</b>	<b>.500</b>	<b>S</b>	<b>*415437</b>	<b>41</b>
4.751	4.756	.500	S	*455437	45
4.751	4.756	.500	N	455437N	45
4.751	4.756	.625	S	*55173	5S
4.751	4.756	.625	S	*415173	41
4.751	4.756	.625	N	*415173N	41
4.751	4.756	.625	S	455173	45
4.751	4.756	.625	N	*455173N	45
4.751	4.756	.625	S	*475173	47
4.751	4.756	.625	S	*485173	48
4.751	4.757	.605	S	370169A	07
4.840	4.848	.897	S	*2910	#
4.841	4.848	.875	S	6638S	#
4.842	4.847	.910	T	380001A	10
4.842	4.848	.875	S	*8880	#
4.842	4.848	.925	S	370001A	09
4.864	4.964	.321	S	*200961%	200E
4.864	4.964	.321	S	*200204	200
<b>4.875</b>	<b>4.881</b>	<b>.500</b>	<b>S</b>	<b>*417198</b>	<b>41</b>
4.875	4.881	.625	S	*455255	45
4.875	4.881	.925	S	*7955	39
4.921	5.021	.321	S	*200878%	200E
<b>4.999</b>	<b>5.004</b>	<b>.468</b>	<b>S</b>	<b>*415027</b>	<b>41</b>
4.999	5.004	.468	H	415027H	41
4.999	5.004	.468	N	415027N	41
4.999	5.004	.468	S	455027	45
4.999	5.004	.468	H	*455027H	45
4.999	5.004	.468	N	455027N	45
4.999	5.004	.468	S	*475027	47
4.999	5.004	.468	S	*485027	48
4.999	5.004	.468	N	*485027N	48
4.999	5.004	.500	N	*416331N	41
4.999	5.004	.500	S	*456331	45
4.999	5.004	.500	H	*456331H	45
5.000	5.006	1.000	S	370002A	03
<b>5.126</b>	<b>5.131</b>	<b>.500</b>	<b>S</b>	<b>*417495</b>	<b>41</b>
5.126	5.131	.625	S	*415319	41
5.126	5.131	.625	N	*415319N	41
5.126	5.131	.625	S	*455319	45
5.126	5.131	.625	N	*475319N	47

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>3.500" (3-1/2") SHAFT (cont.)</b>					
5.126	5.131	.625	N	715319	47
5.250	5.256	.500	N	*3814N	#
5.250	5.258	.562	S	6612S	#
<b>5.251</b>	<b>5.256</b>	<b>.468</b>	<b>S</b>	<b>*415559</b>	<b>41</b>
5.251	5.256	.468	S	*455559	45
5.251	5.256	.468	S	*475559	47
5.251	5.256	.468	S	*485559	48
<b>5.500</b>	<b>5.505</b>	<b>.500</b>	<b>S</b>	<b>*417496</b>	<b>41</b>
5.501	5.506	.562	S	*415262	41
5.501	5.506	.562	S	*455262	45
5.501	5.506	.562	S	*475262	47
5.501	5.506	.562	S	*485262	48
5.750	5.756	.875	L	*5961	91
5.751	5.756	.562	S	*415396	41
<b>5.751</b>	<b>5.756</b>	<b>.562</b>	<b>S</b>	<b>*455396</b>	<b>45</b>
5.751	5.756	.562	S	*475396	47
5.751	5.756	.562	S	*485396	48
5.906	7.500	.600	N	*4409N	#
6.000	6.008	1.546	S	*712130	#
<b>89,00mm (3.504") SHAFT</b>					
-	-	-	S	800900	VRS1
-	-	-	S	800901	VRS2
-	-	-	V	800904	VRS1
-	-	.315		<b>99347</b>	<b>Redi-Sleeve</b>
-	-	.626		<b>99349</b>	<b>Redi-Sleeve</b>
-	-	.813		<b>99350</b>	<b>Redi-Sleeve</b>
105,00	105,20	10,00	V	710189★	47
4.134	4.142	.394			
109,00	109,20	9,00	H	229004★	32
4.291	4.299	.354			
<b>3.506" SHAFT</b>					
.000	4.117	.453	S	710514	41
<b>3.539" SHAFT</b>					
5.277	5.291	.604	V	370212A	07
<b>90,00mm (3.543") SHAFT</b>					
-	-	-	S	800900	VRS1
-	-	-	S	800901	VRS2
-	-	-	V	800904	VRS1
-	-	.528		<b>*99353</b>	<b>Redi-Sleeve</b>
-	-	.710		<b>99351</b>	<b>Redi-Sleeve</b>
-	-	.906		<b>99354</b>	<b>Redi-Sleeve</b>
0,00	120,00	16,00	V	710454★	#
.000	4.724	.630			
99,72	100,00	7,00	S	*90X100X7★	32
3.926	3.937	.276			
99,72	100,00	12,00	S	*90X100X12★	32
3.926	3.937	.472			
104,00	104,10	11,00	V	710237★	32
4.094	4.098	.433			
104,72	105,00	12,00	S	*90X105X12★	32
4.123	4.134	.472			
104,72	105,00	13,00	S	*90X105X13★	32
4.123	4.134	.512			
108,00	108,23	10,00	N	710219★	32
4.252	4.261	.394			
109,72	110,00	10,00	S	*90X110X10★	32
4.320	4.331	.394			
110,00	110,20	9,00	H	229006★	32
4.331	4.339	.354			
110,00	110,20	12,00	S	90X110X12★	35
4.331	4.339	.472			

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use    ♦ Hydrodynamic Lip Design-CCW    % External Bore

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>90,00mm (3.543") SHAFT (cont.)</b>						<b>3.562" (3-9/16") SHAFT</b>					
110,00	110,20	12,00	V	*90X110X12V★	32	—	—	—	S	800900	VRS1
4.331	4.339	.472				—	—	—	S	800901	VRS2
110,00	110,31	8,50	H	229010★◄	32	—	—	—	V	800904	VRS1
4.331	4.343	.335				—	—	<b>.813</b>		<b>99356</b>	<b>Redi-Sleeve</b>
110,00	110,31	12,00	V	229005★◄	32	<b>4.499</b>	<b>4.504</b>	<b>.468</b>	<b>S</b>	<b>415498</b>	<b>41</b>
4.331	4.343	.472				4.499	4.504	.468	S	*455498	45
110,00	110,31	13,00	S	*90X110X13★	35	4.499	4.504	.468	N	*455498N	45
4.331	4.343	.512				4.499	4.504	.468	S	*485498	48
110,00	110,40	12,00	T	712124★►	FW-H	4.500	4.506	.500	V	*416113V	41
4.331	4.346	.472				4.500	4.506	.500	S	*456113	45
111,72	112,00	12,00	S	*90X112X12★	32	4.500	4.506	.500	N	*456113N	45
4.398	4.409	.472				<b>4.625</b>	<b>4.631</b>	<b>.500</b>	<b>S</b>	<b>415711</b>	<b>41</b>
112,42	112,70	13,00	S	*90X112.7X13★	32	4.626	4.631	.562	N	*476591N	47
4.426	4.437	.512				4.751	4.756	.625	S	*455174	45
114,72	115,00	10,00	S	*90X115X10★	32	4.751	4.756	.625	S	*455174	45
4.517	4.528	.394				4.755	4.761	.550	S	9584&	74
114,72	115,00	13,00	S	*90X115X13★	32	4.876	4.881	.500	S	417498	41
4.517	4.528	.512				4.999	5.004	.468	L	55028	5L
115,00	115,14	17,12	S	*4789S★◄►	#	5.751	5.756	.562	S	*455402	45
4.528	4.533	.674				<b>3.574" SHAFT</b>					
115,00	115,20	12,00	S	90X115X12★	32	—	—	—	S	800900	VRS1
4.528	4.535	.472				—	—	—	S	800901	VRS2
117,72	118,00	12,00	S	*90X118X12★	32	—	—	—	V	800904	VRS1
4.635	4.646	.472				4.756	4.761	.550	N	*4173	#
119,72	120,00	13,00	S	*90X120X13★	32	<b>91,00mm (3.583") SHAFT</b>					
4.713	4.724	.512				—	—	—	S	800900	VRS1
120,00	120,20	12,00	V	*90X120X12V★	35	—	—	—	S	800901	VRS2
4.724	4.732	.472				—	—	—	V	800904	VRS1
120,00	120,28	12,00	S	90X120X12★◄►	32	110,00	110,26	8,50	V	229210★◄►	32
4.724	4.735	.472				4.331	4.341	.335			
124,72	125,00	15,00	S	*90X125X15★	32	111,00	111,13	10,01	T	*100052T★◄	FW-H
4.910	4.921	.591				4.370	4.375	.394			
125,00	125,20	12,00	S	*90X125X12★	32	111,00	111,20	10,00	V	710056★◄	47
4.921	4.929	.472				4.370	4.378	.394			
125,00	125,30	13,00	S	90X125X13★	32	<b>3.620" SHAFT</b>					
4.921	4.933	.512				—	—	—	S	800900	VRS1
125,00	125,70	7,00	S	90X125X7★	32	—	—	—	S	800901	VRS2
4.921	4.949	.276				—	—	—	V	800904	VRS1
129,70	130,00	10,00	S	*90X130X10★	32	—	—	<b>.811</b>	<b>*99360</b>	<b>Redi-Sleeve</b>	
5.106	5.118	.394				4.625	4.630	.400	T	39882►	FW-H
129,70	130,00	13,00	S	*90X130X13★	32	<b>92,00mm (3.622") SHAFT</b>					
5.106	5.118	.512				—	—	—	S	800900	VRS1
130,00	130,20	12,00	S	*90X130X12★	32	—	—	—	S	800901	VRS2
5.118	5.126	.472				—	—	—	V	800904	VRS1
134,70	135,00	13,00	S	*90X135X13★	32	—	—	<b>.811</b>	<b>*99360</b>	<b>Redi-Sleeve</b>	
5.303	5.315	.512				110,00	110,29	10,00	H	355660H★	35
135,00	135,20	12,00	S	*90X135X12★	32	4.331	4.342	.394			
5.315	5.323	.472				119,72	120,00	12,00	S	*92X120X12★	32
140,00	140,20	12,00	S	*90X140X12★	32	4.713	4.724	.472			
5.512	5.520	.472				120,00	120,24	13,00	S	92X120X13★	35
145,00	145,20	14,00	S	90X145X14★	32	4.724	4.734	.512			
5.709	5.717	.551				<b>3.625" (3-5/8") SHAFT</b>					
157,86	158,00	14,27	T	39865★►	#	—	—	—	S	800900	VRS1
6.215	6.220	.562				—	—	—	S	800901	VRS2
159,70	160,00	10,00	S	*90X160X10★	32	—	—	—	V	800904	VRS1
6.287	6.299	.394				—	—	<b>.811</b>	<b>*99360</b>	<b>Redi-Sleeve</b>	
<b>3.550" SHAFT</b>						—	—	—	S	800900	VRS1
—	—	—	S	800900	VRS1	—	—	—	S	800901	VRS2
—	—	—	S	800901	VRS2	—	—	—	V	800904	VRS1
—	—	—	V	800904	VRS1	4.376	4.381	.375	N	*455923N	45
4.376	4.381	.375	N	*455923N	45	<b>3.557" SHAFT</b>					
<b>3.557" SHAFT</b>						—	—	—	S	800900	VRS1
—	—	—	S	800900	VRS1	—	—	—	S	800901	VRS2
—	—	—	S	800901	VRS2	—	—	—	V	800904	VRS1
—	—	—	V	800904	VRS1	—	—	<b>.500</b>	<b>99363</b>	<b>Redi-Sleeve</b>	
4.530	4.530	.320	S	*8480	#	—	—	<b>.813</b>	<b>99362</b>	<b>Redi-Sleeve</b>	
<b>3.557" SHAFT</b>						4.240	4.256	.390	V	3909◄	35
—	—	—	S	800900	VRS1	4.240	4.256	.390	T	*100204T◄	FW-H
—	—	—	S	800901	VRS2	4.249	4.254	.250	S	*47010S	4S
—	—	—	V	800904	VRS1	<b>3.625" (3-5/8") SHAFT</b>					
4.530	4.530	.320	S	*8480	#	—	—	—	S	800900	VRS1
<b>3.557" SHAFT</b>						—	—	—	S	800901	VRS2
—	—	—	S	800900	VRS1	—	—	—	V	800904	VRS1
—	—	—	S	800901	VRS2	—	—	<b>.500</b>	<b>99363</b>	<b>Redi-Sleeve</b>	
—	—	—	V	800904	VRS1	—	—	<b>.813</b>	<b>99362</b>	<b>Redi-Sleeve</b>	
4.530	4.530	.320	S	*8480	#	4.240	4.256	.390	V	3909◄	35
<b>3.557" SHAFT</b>						4.240	4.256	.390	T	*100204T◄	FW-H
—	—	—	S	800900	VRS1	4.249	4.254	.250	S	*47010S	4S
—	—	—	S	800901	VRS2	<b>3.625" (3-5/8") SHAFT</b>					
—	—	—	V	800904	VRS1	—	—	—	S	800900	VRS1
4.530	4.530	.320	S	*8480	#	—	—	—	S	800901	VRS2
<b>3.557" SHAFT</b>						—	—	—	V	800904	VRS1
—	—	—	S	800900	VRS1	—	—	<b>.500</b>	<b>99363</b>	<b>Redi-Sleeve</b>	
—	—	—	S	800901	VRS2	—	—	<b>.813</b>	<b>99362</b>	<b>Redi-Sleeve</b>	
—	—	—	V	800904	VRS1	4.240	4.256	.390	V	3909◄	35
4.530	4.530	.320	S	*8480	#	4.240	4.256	.390	T	*100204T◄	FW-H
<b>3.557" SHAFT</b>						4.249	4.254	.250	S	*47010S	4S

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ► Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW

◄► Hydrodynamic Lip Design-Bidirectional & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>3.625" (3-5/8") SHAFT (cont.)</b>					
4.375	4.381	.375	S	*456744	45
4.375	4.381	.375	N	456744N	45
<b>4.376</b>	<b>4.381</b>	<b>.375</b>	<b>S</b>	<b>417698</b>	<b>41</b>
<b>4.499</b>	<b>4.504</b>	<b>.468</b>	<b>S</b>	<b>415389</b>	<b>41</b>
4.499	4.504	.468	N	415389N	41
4.499	4.504	.468	S	*455389	45
4.499	4.504	.468	H	*455389H	45
4.499	4.504	.468	V	*455389V	45
4.499	4.504	.468	S	*475389	47
4.499	4.504	.468	N	*475389N	47
4.499	4.504	.468	S	*485389	48
4.624	4.629	.500	S	*456003	45
4.624	4.630	.500	N	*487397N	48
4.624	4.630	.500	V	487397V➔	48
<b>4.625</b>	<b>4.631</b>	<b>.437</b>	<b>S</b>	<b>416332</b>	<b>41</b>
4.625	4.631	.500	S	416047	41
4.625	4.631	.500	S	*456047	45
4.625	4.631	.500	S	*476047	47
4.625	4.631	.500	S	*486047	48
4.625	4.631	.625	N	*415172N	41
4.626	4.631	.437	S	*476332	47
4.626	4.631	.437	H	*476332H	47
4.626	4.631	.437	N	*476332N	47
4.626	4.631	.437	S	*486332	48
4.626	4.631	.437	N	*486332N	48
4.626	4.631	.625	S	*415172	41
4.626	4.631	.625	V	*415172V	41
4.626	4.631	.625	S	*455172	45
4.626	4.631	.625	N	*455172N	45
4.626	4.631	.625	V	*455172V	45
4.695	4.810	.395	S	200603%	200E
4.725	4.730	.312	S	*255833	25
4.751	4.756	.484	S	*416333	41
4.751	4.756	.500	T	39703➔	FW-H
4.751	4.756	.500	T	39813➔	W-H
<b>4.751</b>	<b>4.756</b>	<b>.500</b>	<b>S</b>	<b>415937</b>	<b>41</b>
4.751	4.756	.500	S	*455937	45
4.751	4.756	.500	S	*475937	47
4.751	4.756	.500	H	*475937H	47
4.751	4.756	.500	S	*485937	48
4.751	4.756	.562	S	*455486	45
4.751	4.756	.625	S	*415175	41
4.751	4.756	.625	S	*455175	45
4.751	4.756	.625	S	*475175	47
4.751	4.756	.625	S	*485175	48
4.810	4.823	.921	S	370012A	07
4.839	4.844	.500	L	55353	5L
4.874	4.879	.585	S	485497	48
4.874	4.879	.625	S	*455947	45
<b>4.875</b>	<b>4.881</b>	<b>.500</b>	<b>S</b>	<b>417355</b>	<b>41</b>
4.875	4.881	.500	S	*457355	45
4.875	4.881	.500	S	*477355	47
4.875	4.881	.500	S	*487355	48
4.876	4.881	.625	S	*415181	41
4.876	4.881	.625	S	*455181	45
4.999	5.004	.468	S	*415029	41
4.999	5.004	.468	S	*455029	45
4.999	5.004	.468	H	*455029H	45
4.999	5.004	.468	S	*475029	47
4.999	5.004	.468	S	*485029	48
<b>4.999</b>	<b>5.004</b>	<b>.500</b>	<b>S</b>	<b>416125</b>	<b>41</b>
4.999	5.004	.500	S	*456125	45
4.999	5.004	.500	S	*476125	47
4.999	5.004	.500	S	*486125	48
5.000	5.014	.875	S	370011A	05
<b>5.251</b>	<b>5.256</b>	<b>.437</b>	<b>S</b>	<b>417499</b>	<b>41</b>
5.251	5.256	.468	S	*416335	41
5.251	5.256	.468	N	*416335N	41
5.251	5.256	.468	V	*416335V	41
5.251	5.256	.468	S	*456335	45
5.251	5.256	.468	S	*476335	47
5.251	5.256	.468	S	*486335	48

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>3.625" (3-5/8") SHAFT (cont.)</b>					
5.375	5.381	.500	S	415832	41
5.375	5.381	.500	S	*455832	45
5.501	5.506	.500	S	417500	41
5.501	5.506	.562	S	*416389	41
5.501	5.506	.562	S	*456389	45
5.501	5.506	.562	S	*476389	47
5.751	5.756	.562	S	415436	41
5.751	5.756	.562	S	*455436	45
5.751	5.756	.562	S	*475436	47
5.751	5.756	.562	S	*485436	48
6.000	6.006	.500	S	*417650	41
<b>3.655" SHAFT</b>					
-	-	-	S	800900	VRS1
-	-	-	S	800901	VRS2
-	-	-	V	800904	VRS1
4.620	4.631	.270	S	*4203➔	#
<b>93,00mm (3.661") SHAFT</b>					
-	-	-	S	800950	VRS1
-	-	-	V	800954	VRS1
114.00	114.20	14.00	S	710288★➔	32
4.488	4.496	.551			
154.00	154.10	8.00	S	710266★	#
6.063	6.067	.315			
<b>3.687" (3-11/16") SHAFT</b>					
-	-	-	S	800950	VRS1
-	-	-	V	800954	VRS1
-	-	.313		<b>99368</b>	<b>Redi-Sleeve</b>
-	-	.813		<b>*99359</b>	<b>Redi-Sleeve</b>
-	-	.813		<b>*99365</b>	<b>Redi-Sleeve</b>
4.501	4.506	.500	V	456919V	45
4.501	4.506	.500	S	416919	41
<b>4.501</b>	<b>4.506</b>	<b>.500</b>	<b>N</b>	<b>416919N</b>	<b>41</b>
4.626	4.631	.625	S	*476124	47
<b>4.750</b>	<b>4.756</b>	<b>.500</b>	<b>S</b>	<b>417501</b>	<b>41</b>
4.999	5.004	.468	L	55030	5L
5.250	5.256	.468	S	416670	41
5.250	5.256	.468	N	*416670N	41
5.501	5.506	.500	S	417502	41
5.501	5.506	.562	S	*415269	41
<b>3.720" SHAFT</b>					
-	-	-	S	800950	VRS1
-	-	-	V	800954	VRS1
4.756	4.766	.640	S	*77993T	7S
<b>3.736" SHAFT</b>					
-	-	-	S	800950	VRS1
-	-	-	V	800954	VRS1
120.00	120.40	13.00	T	712119★➔	FW-H
4.724	4.740	.512			
<b>3.738" SHAFT</b>					
3.750	4.500	.500	S	*7184%	#
<b>95,00mm (3.740") SHAFT</b>					
-	-	-	S	800950	VRS1
-	-	-	V	800954	VRS1
-	-	.344		<b>99374</b>	<b>Redi-Sleeve</b>
-	-	.469		<b>99364</b>	<b>Redi-Sleeve</b>
-	-	.827		<b>99369</b>	<b>Redi-Sleeve</b>

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ➔ Hydrodynamic Lip Design-CCW

➔ Hydrodynamic Lip Design-Bidirectional % External Bore

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>95,00mm (3.740") SHAFT (cont.)</b>						<b>3.750" (3-3/4") SHAFT (cont.)</b>					
104,72	105,00	13,00	S	*95X105X13★	32	4.626	4.631	.437	S	*476336	47
4.123	4.134	.512				4.626	4.631	.437	S	*486336	48
109,72	110,00	11,00	S	*95X110X11★	32	4.626	4.632	.500	S	*416041	41
4.320	4.331	.433				4.626	4.632	.500	S	*456041	45
109,72	110,00	12,00	S	*95X110X12★	32	4.626	4.632	.500	S	*476041	47
4.320	4.331	.472				4.626	4.632	.500	S	*486041	48
110,00	110,20	10,00	S	95X110X10★	32	<b>95,25mm (3.750") SHAFT</b>					
4.331	4.339	.394				120,37	120,65	12,70	S	*95.25X120.65X12.7★	32
110,00	110,26	11,00	S	717005★◀	32	4.739	4.750	.500			
4.331	4.341	.433				<b>3.750" (3-3/4") SHAFT</b>					
113,00	113,10	10,00	V	710352★◀	47	4.750	4.756	.375	V	*486923V	48
4.449	4.453	.394				4.750	4.756	.500	V	3893V	45
114,99	115,32	12,50	T	*100203T★◀	FW-H	4.750	4.756	.500	T	39608◀	DW-H
4.527	4.540	.492				4.750	4.756	.500	T	39705▶	FW-H
115,00	115,20	13,00	V	*95X115X13V★	32	4.750	4.756	.500	T	39837◀	W-H
4.528	4.535	.512				4.751	4.756	.375	N	*486544N	48
115,00	115,25	10,00	S	717006★	45	4.751	4.756	.484	N	*415963N	41
4.528	4.537	.394				4.751	4.756	.484	V	*415963V	41
115,00	115,28	12,00	S	95X115X12★	35	4.751	4.756	.484	H	*455963H	45
4.528	4.539	.472				4.751	4.756	.484	N	*455963N	45
115,00	115,28	13,00	S	*95X115X13★	35	4.751	4.756	.500	H	2218◀	47
4.528	4.539	.512				4.751	4.756	.500	V	*4936V◀	#
115,00	115,32	12,12	T	*600305★◀	#	<b>4.751</b>	<b>4.756</b>	<b>.500</b>	<b>S</b>	<b>415379</b>	<b>41</b>
4.528	4.540	.477				4.751	4.756	.500	H	*415379H	41
115,00	115,31	12,50	V	4359V★◀	32	4.751	4.756	.500	N	*415379N	41
4.528	4.540	.492				4.751	4.756	.500	V	415379V	41
118,00	118,16	8,50	H	710060★◀	32	4.751	4.756	.500	S	455379	45
4.646	4.652	.335				4.751	4.756	.500	H	*455379H	45
119,72	120,00	8,00	S	*95X120X8★	32	4.751	4.756	.500	N	*455379N	45
4.713	4.724	.315				4.751	4.756	.500	V	455379V	45
119,72	120,00	13,00	S	*95X120X13★	32	4.751	4.756	.500	S	455379	45
4.713	4.724	.512				4.751	4.756	.500	H	*455379H	45
120,00	120,20	12,00	V	*95X120X12V★	35	4.751	4.756	.500	N	*455379N	45
4.724	4.732	.472				4.751	4.756	.500	V	455379V	45
120,00	120,28	12,00	S	95X120X12★	32	4.751	4.756	.500	S	*475379	47
4.724	4.735	.472				4.751	4.756	.500	N	*475379N	47
124,72	125,00	13,00	S	*95X125X13★	32	4.751	4.756	.500	S	*485379	48
4.910	4.921	.512				4.751	4.756	.500	N	*485379N	48
125,00	125,28	12,00	S	95X125X12★	35	4.751	4.756	.625	S	*415177	41
4.921	4.932	.472				4.751	4.756	.625	S	*455177	45
129,70	130,00	13,00	S	*95X130X13★	32	4.751	4.756	.625	S	*475177	47
5.106	5.118	.512				4.751	4.756	.625	S	*485177	48
130,00	130,28	12,00	S	95X130X12★	32	4.751	4.756	.750	N	*7776N	#
5.118	5.129	.472				4.751	4.756	.875	S	*15379S	1S
130,00	130,28	12,00	S	229520★	35	4.751	4.757	.875	S	*75963S	7S
5.118	5.129	.472				<b>4.875</b>	<b>4.881</b>	<b>.500</b>	<b>S</b>	<b>417205</b>	<b>41</b>
132,00	132,26	12,00	S	710085★	#	4.875	4.881	.500	S	*457205	45
5.197	5.207	.472				4.875	4.881	.500	S	*477205	47
134,70	135,00	13,00	S	*95X135X13★	32	4.875	4.881	.500	S	*487205	48
5.303	5.315	.512				4.876	4.881	.625	S	*415183	41
172,00	172,09	28,00	T	39926★▶	W-H	4.876	4.881	.625	S	*455183	45
6.772	6.775	1.102				4.999	5.004	.250	S	45031S	4S
<b>3.750" (3-3/4") SHAFT</b>						4.999	5.004	.468	S	*415031	41
-	-	-	S	800950	VRS1	4.999	5.004	.468	H	*415031H	41
-	-	-	V	800954	VRS1	4.999	5.004	.468	N	*415031N	41
-	-	<b>.344</b>		<b>99367</b>	<b>Redi-Sleeve</b>	4.999	5.004	.468	S	455031	45
-	-	<b>.563</b>		<b>99376</b>	<b>Redi-Sleeve</b>	4.999	5.004	.468	N	*455031N	45
-	-	<b>.688</b>		<b>99372</b>	<b>Redi-Sleeve</b>	4.999	5.004	.468	S	*475031	47
4.375	-	.312	U	710035	#	4.999	5.004	.468	V	*475031V	47
4.499	4.506	.468	V	*4489V	96	4.999	5.004	.468	S	*485031	48
4.499	4.506	.468	S	415983	41	<b>4.999</b>	<b>5.004</b>	<b>.500</b>	<b>S</b>	<b>416339</b>	<b>41</b>
4.499	4.506	.468	N	415983N	41	4.999	5.004	.500	N	*416339N	41
4.499	4.506	.468	V	415983V	41	4.999	5.004	.500	S	*456339	45
4.499	4.506	.468	V	714489	96	4.999	5.004	.500	S	*476339	47
4.500	4.506	.468	V	713750	69	5.000	5.004	.620	S	*8338	39
4.501	4.506	.362	V	2377	35	5.000	5.009	.370	S	*498040	49
4.501	4.506	.362	T	*100205T◀	FW-H	<b>5.251</b>	<b>5.256</b>	<b>.468</b>	<b>S</b>	<b>415150</b>	<b>41</b>
4.624	4.630	.535	S	*8425	#	5.251	5.256	.468	S	*455150	45
						5.251	5.256	.468	V	*455150V	45
						5.251	5.256	.468	S	*475150	47
						5.251	5.256	.468	S	*485150	48

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ▶ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>3.750" (3-3/4") SHAFT (cont.)</b>					
5.375	5.381	.750	S	*7230	#
<b>5.376</b>	<b>5.381</b>	<b>.500</b>	<b>S</b>	<b>416127</b>	<b>41</b>
5.376	5.381	.500	S	*456127	45
5.501	5.506	.500	S	417503	41
5.501	5.506	.562	S	*415423	41
5.501	5.506	.562	S	*455423	45
5.501	5.506	.562	S	*475423	47
5.501	5.506	.562	S	*485423	48
5.751	5.756	.562	S	*415852	41
5.751	5.756	.562	S	*455852	45
5.751	5.756	.562	S	*475852	47
5.751	5.756	.562	S	*485852	48
<b>3.753" SHAFT</b>					
-	-	-	S	800950	VRS1
-	-	-	V	800954	VRS1
-	-	<b>.344</b>		<b>99367</b>	<b>Redi-Sleeve</b>
-	-	<b>.688</b>		<b>99372</b>	<b>Redi-Sleeve</b>
4.720	4.730	.552	V	*2867V	#
<b>96,00mm (3.780") SHAFT</b>					
-	-	-	S	800950	VRS1
-	-	-	V	800954	VRS1
116,00	116,26	9,00	V	710262★◀	32
4.567	4.577	.354			
117,00	117,28	12,00	V	710205★◀	32
4.606	4.617	.472			
<b>3.797" SHAFT</b>					
-	-	-	S	800950	VRS1
-	-	-	V	800954	VRS1
4.501	4.506	.250	S	8370S	4S
<b>3.800" SHAFT</b>					
.000	4.590	.394	V	710520	32
<b>3.812" (3-13/16") SHAFT</b>					
-	-	-	S	800950	VRS1
-	-	-	V	800954	VRS1
4.751	4.756	.625	S	*455178	45
<b>4.876</b>	<b>4.881</b>	<b>.500</b>	<b>S</b>	<b>417504</b>	<b>41</b>
<b>4.999</b>	<b>5.004</b>	<b>.468</b>	<b>S</b>	<b>455032</b>	<b>45</b>
<b>5.251</b>	<b>5.256</b>	<b>.468</b>	<b>S</b>	<b>455189</b>	<b>45</b>
5.251	5.256	.468	N	*455189N	45
<b>98,00mm (3.858") SHAFT</b>					
-	-	-	S	800950	VRS1
-	-	-	V	800954	VRS1
114,94	115,32	15,75	T	100085★◀	#
4.525	4.540	.620			
120,00	120,20	13,00	S	98X120X13★	35
4.724	4.732	.512			
<b>3.875" (3-7/8") SHAFT</b>					
-	-	-	S	801000	VRS1
-	-	-	V	801004	VRS1
-	-	<b>.813</b>		<b>99387</b>	<b>Redi-Sleeve</b>
4.626	4.631	.437	S	*476341	47
4.626	4.631	.625	S	*416342	41
4.626	4.631	.625	N	*416342N	41
4.686	4.691	.375	N	*476098N	47
4.750	4.756	.375	S	*476985	47
4.750	4.756	.375	S	*486985	48
4.750	4.756	.375	V	*486985V	48

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>3.875" (3-7/8") SHAFT (cont.)</b>					
4.750	4.756	.500	V	*4340V	#
<b>4.751</b>	<b>4.756</b>	<b>.375</b>	<b>S</b>	<b>417210</b>	<b>41</b>
4.751	4.756	.484	S	*456343	45
4.751	4.756	.500	S	*456981	45
4.751	4.756	.625	S	*415179	41
4.751	4.756	.625	S	*455179	45
4.751	4.756	.625	N	*455179N	45
4.751	4.756	.625	S	*475179	47
4.751	4.756	.625	S	*485179	48
4.751	4.756	.625	N	*485179N	48
4.875	4.881	.500	S	*457211	45
<b>4.875</b>	<b>4.881</b>	<b>.500</b>	<b>S</b>	<b>417211</b>	<b>41</b>
4.875	4.881	.500	S	*477211	47
4.875	4.881	.500	S	*487211	48
4.876	4.881	.500	S	*456626	45
4.876	4.881	.625	S	*415185	41
4.876	4.881	.625	H	*415185H	41
4.876	4.881	.625	N	*415185N	41
4.876	4.881	.625	S	*455185	45
4.876	4.881	.625	N	*455185N	45
4.999	5.004	.468	S	*415033	41
4.999	5.004	.468	N	*415033N	41
4.999	5.004	.468	S	455033	45
4.999	5.004	.468	S	*475033	47
4.999	5.004	.468	S	*485033	48
4.999	5.004	.468	V	*485033V	48
<b>4.999</b>	<b>5.004</b>	<b>.500</b>	<b>S</b>	<b>416345</b>	<b>41</b>
4.999	5.004	.500	H	*416345H	41
4.999	5.004	.500	S	*456345	45
4.999	5.004	.500	N	*456345N	45
4.999	5.004	.500	S	*476345	47
4.999	5.004	.500	S	*486345	48
<b>5.125</b>	<b>5.131</b>	<b>.500</b>	<b>S</b>	<b>415697</b>	<b>41</b>
5.125	5.131	.500	S	*455697	45
5.125	5.131	.500	S	*475697	47
5.125	5.131	.500	S	*485697	48
5.126	5.131	.625	S	*415547	41
5.126	5.131	.625	S	455547	45
5.126	5.131	.625	N	*455547N	45
5.126	5.132	.605	S	370033A	06
<b>5.250</b>	<b>5.256</b>	<b>.500</b>	<b>S</b>	<b>417366</b>	<b>41</b>
5.250	5.256	.500	S	*457366	45
5.250	5.256	.500	S	*477366	47
5.250	5.256	.500	S	*487366	48
5.251	5.256	.468	S	*415148	41
5.251	5.256	.468	S	*455148	45
5.251	5.256	.468	S	*475148	47
5.251	5.256	.468	S	*485148	48
<b>5.376</b>	<b>5.381</b>	<b>.500</b>	<b>S</b>	<b>415958</b>	<b>41</b>
5.376	5.381	.500	S	455958	45
5.376	5.381	.985	S	370165A	03
<b>5.501</b>	<b>5.506</b>	<b>.500</b>	<b>S</b>	<b>417505</b>	<b>41</b>
5.501	5.506	.562	S	*416128	41
5.501	5.506	.562	S	*456128	45
5.501	5.506	.562	S	*476128	47
5.501	5.506	.562	S	*486128	48
5.501	5.515	.875	S	370024A	11
5.690	5.706	.770	T	380023A	10
5.690	5.706	.875	S	370023A	11
5.751	5.756	.562	S	416043	41
5.751	5.756	.562	S	*456043	45
5.751	5.756	.562	S	*476043	47
5.751	5.756	.562	S	*486043	48
6.000	6.006	.390	S	*200188	200
6.064	6.070	.625	S	*456676	45
<b>3.880" SHAFT</b>					
-	-	-	S	801000	VRS1
-	-	-	V	801004	VRS1
5.690	5.695	.500	S	456618	45

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ◀ Hydrodynamic Lip Design-CCW

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>3.908" SHAFT</b>						<b>100,00mm (3.937") SHAFT (cont.)</b>					
-	-	-	S	801000	VRS1	129,70	130,00	13,00	S	* 100X130X13★	32
-	-	-	V	801004	VRS1	5.106	5.118	.512			
4.875	4.881	.500	S	* 416037	41	130,00	130,20	12,00	V	* 100X130X12V★	32
<b>3.934" SHAFT</b>											
-	-	-	S	801000	VRS1	5.118	5.126	.472			
-	-	-	V	801004	VRS1	130,00	130,28	12,00	S	100X130X12★	32
5.905	5.911	.500	S	476517	47	5.118	5.129	.472			
<b>100,00mm (3.937") SHAFT</b>											
-	-	-	S	801000	VRS1	<b>5.251</b>	<b>5.256</b>	<b>.468</b>	<b>S</b>	<b>455191</b>	<b>45</b>
-	-	-	V	801004	VRS1	134,70	135,00	12,00	S	* 100X135X12★	32
-	-	<b>.813</b>		<b>99393</b>	<b>Redi-Sleeve</b>	5.303	5.315	.472			
113,72	114,00	10,00	S	* 100X114X10★	32	134,70	135,00	14,00	S	* 100X135X14★	32
4.477	4.488	.394				5.303	5.315	.551			
114,00	114,10	12,00	S	710410★	47	135,00	135,20	10,00	H	710351★◄	32
4.488	4.492	.472				5.315	5.323	.394			
114,72	115,00	9,00	S	* 100X115X9★	32	135,00	135,20	15,00	H	710391★◄	94
4.517	4.528	.354				5.315	5.323	.591			
114,72	115,00	10,00	S	* 100X115X10★	32	5.371	5.377	.906	S	6270	21
4.517	4.528	.394				5.372	5.378	1.015	S	370008A	11
114,72	115,00	12,00	S	* 100X115X12★	32	<b>5.376</b>	<b>5.381</b>	<b>.500</b>	<b>S</b>	<b>415263</b>	<b>41</b>
4.517	4.528	.472				5.376	5.381	.500	S	* 455263	45
119,72	120,00	11,00	S	* 100X120X11★	32	5.376	5.381	.500	H	* 455263H	45
4.713	4.724	.433				139,70	140,00	12,00	S	* 100X140X12★	32
119,72	120,00	13,00	S	* 100X120X13★	32	5.500	5.512	.472			
4.713	4.724	.512				139,70	140,00	13,00	S	* 100X140X13★	32
120,00	120,20	12,00	V	* 100X120X12V★	32	5.500	5.512	.512			
4.724	4.732	.472				<b>5.501</b>	<b>5.506</b>	<b>.500</b>	<b>S</b>	<b>417506</b>	<b>41</b>
120,00	120,25	11,00	T	* 712105★◄	W	5.501	5.506	.562	S	* 455575	45
4.724	4.734	.433				139,73	139,88	23,80	T	380009A★	03
120,00	120,12	11,00	H	231004★	32	5.501	5.507	.937			
4.724	4.735	.433				5.501	5.507	.937	S	370009A	03
120,00	120,28	12,00	S	231002★	35	145,00	145,10	26,00	N	710278★	#
4.724	4.735	.472				5.709	5.713	1.024			
120,00	120,28	12,00	S	100X120X12★	32	149,70	150,00	10,00	S	* 100X150X10★	32
4.724	4.735	.472				5.894	5.906	.394			
120,00	120,30	10,00	S	100X120X10★	35	149,70	150,00	13,00	S	* 100X150X13★	32
4.724	4.736	.394				5.894	5.906	.512			
<b>123,85</b>	<b>123,98</b>	<b>12,70</b>	<b>S</b>	<b>417967★</b>	<b>41</b>	5.905	5.911	.500	S	* 486517	48
<b>4.876</b>	<b>4.881</b>	<b>.500</b>				<b>3.950" SHAFT</b>					
123,85	123,98	12,70	S	* 717003★	41	.000	4.689	.370	V	710526	32
4.876	4.881	.500				<b>101,00mm (3.976") SHAFT</b>					
123,85	123,98	15,88	S	455186★	45	-	-	-	S	801000	VRS1
4.876	4.881	.625				-	-	-	V	801004	VRS1
123,85	124,00	15,88	S	* 415186★	41	114,00	114,10	10,00	S	710371★	25
4.876	4.882	.625				4.488	4.492	.394			
124,00	124,20	13,00	V	710290★◄	32	<b>3.977" SHAFT</b>					
4.882	4.890	.512				-	-	-	S	801000	VRS1
124,72	125,00	10,00	S	* 100X125X10★	32	-	-	-	V	801004	VRS1
4.910	4.921	.394				5.376	5.381	.500	S	* 455608	45
124,72	125,00	13,00	S	* 100X125X13★	32	<b>3.992" SHAFT</b>					
4.910	4.921	.512				-	-	-	S	801000	VRS1
125,00	125,20	12,00	V	* 100X125X12V★	35	-	-	-	V	801004	VRS1
4.921	4.929	.472				5.875	5.881	.625	S	* 417401	41
125,00	125,28	12,00	S	231003★	35	<b>4.000" SHAFT</b>					
4.921	4.932	.472				-	-	-	S	801000	VRS1
125,00	125,28	12,00	S	100X125X12★	32	-	-	-	V	801004	VRS1
4.921	4.932	.472				-	-	<b>.500</b>		<b>99401</b>	<b>Redi-Sleeve</b>
126,72	127,00	10,00	S	* 100X127X10★	32	-	-	<b>.600</b>		<b>99395</b>	<b>Redi-Sleeve</b>
4.989	5.000	.394				-	-	<b>.650</b>		<b>99400</b>	<b>Redi-Sleeve</b>
<b>4.999</b>	<b>5.004</b>	<b>.468</b>	<b>S</b>	<b>415034</b>	<b>41</b>	-	-	<b>.813</b>		<b>99399</b>	<b>Redi-Sleeve</b>
4.999	5.004	.468	S	455034	45	-	-				
4.999	5.004	.468	N	* 455034N	45	4.104	4.906	.821	S	* 7390%	#
4.999	5.004	.468	V	* 455034V	45						
4.999	5.004	.500	S	* 416350	41						
4.999	5.004	.500	S	* 456350	45						
129,70	130,00	10,00	S	* 100X130X10★	32						
5.106	5.118	.394									

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ◄ Hydrodynamic Lip Design-CCW % External Bore

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>4.000" SHAFT (cont.)</b>					
4.562	4.568	.375	H	*2093H	33
4.562	4.568	.375	S	*335924	33
4.562	4.568	.375	H	*335924H	33
4.562	4.568	.375	N	335924N	33
4.625	4.634	.312	U	710036	#
4.750	4.750	.500	S	*7183%	#
4.750	4.756	.562	S	457294	45
4.750	4.760	.313	U	710031	#
4.876	4.881	.250	S	45187S	4S
<b>4.876</b>	<b>4.881</b>	<b>.625</b>	<b>S</b>	<b>415187</b>	<b>41</b>
4.921	4.932	.512	H	710061◀	32
4.998	5.004	.375	N	*457382N	45
4.998	5.006	.500	S	327215	32
4.999	5.004	.375	S	475845	47
<b>4.999</b>	<b>5.004</b>	<b>.468</b>	<b>S</b>	<b>415035</b>	<b>41</b>
4.999	5.004	.468	N	*415035N	41
4.999	5.004	.468	V	415035V	41
4.999	5.004	.468	S	*475035	47
4.999	5.004	.468	H	*475035H	47
4.999	5.004	.468	S	*485035	48
4.999	5.004	.468	N	*485035N	48
4.999	5.004	.468	H	710022	45
4.999	5.004	.469	V	*4713V↔	#
4.999	5.004	.469	V	714713↔↔	96
4.999	5.004	.500	S	415953	41
4.999	5.004	.500	H	*415953H	41
4.999	5.004	.500	N	*415953N	41
4.999	5.004	.500	V	415953V	41
4.999	5.004	.500	S	*455953	45
4.999	5.004	.500	H	*455953H	45
4.999	5.004	.500	N	*455953N	45
4.999	5.004	.500	S	*475953	47
4.999	5.004	.500	H	*475953H	47
4.999	5.004	.500	S	*485953	48
4.999	5.004	.625	H	*75549H	7S
4.999	5.005	.468	S	455035	45
4.999	5.005	.468	N	455035N	45
4.999	5.005	.500	T	37939◀	PDW
4.999	5.008	.312	S	345035	34
5.000	5.005	.312	N	*456967N	45
5.000	5.005	.312	V	456967V	45
5.000	5.005	.500	T	39723▶	FW-H
5.122	5.131	.378	V	*475252V	47
5.125	5.130	.312	V	*457649V	45
<b>5.125</b>	<b>5.131</b>	<b>.500</b>	<b>S</b>	<b>417356</b>	<b>41</b>
5.125	5.131	.500	S	*457356	45
5.125	5.131	.500	S	*477356	47
5.125	5.131	.500	S	*487356	48
5.126	5.131	.625	S	*415188	41
5.126	5.131	.625	S	455188	45
5.248	5.254	.605	S	*370087A	06
5.250	5.256	.375	N	*456946N	45
<b>5.250</b>	<b>5.256</b>	<b>.500</b>	<b>S</b>	<b>417357</b>	<b>41</b>
5.250	5.256	.500	S	*457357	45
5.250	5.256	.500	S	*477357	47
5.250	5.256	.500	S	*487357	48
5.250	5.256	.625	S	*8475	39
5.251	5.256	.468	S	*415192	41
5.251	5.256	.468	N	415192N	41
5.251	5.256	.468	S	455192	45
5.251	5.256	.468	S	*475192	47
5.251	5.256	.468	N	*475192N	47
5.251	5.256	.468	S	*485192	48
5.374	5.379	.500	S	*455512	45
5.375	5.381	.500	S	*476130	47
5.375	5.381	.500	S	*486130	48
5.375	5.381	1.000	S	370015A	03
5.375	5.475	.375	S	*200799%	200E
<b>5.376</b>	<b>5.381</b>	<b>.500</b>	<b>S</b>	<b>416130</b>	<b>41</b>
5.376	5.381	.500	S	*456130	45
5.500	5.506	.500	S	*456887	45
5.500	5.506	.562	N	*415036N	41

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>4.000" SHAFT (cont.)</b>					
<b>5.501</b>	<b>5.506</b>	<b>.562</b>	<b>S</b>	<b>415036</b>	<b>41</b>
5.501	5.506	.562	S	*455036	45
5.501	5.506	.562	S	*475036	47
5.501	5.506	.562	S	*485036	48
5.510	5.560	.320	S	*200947%	200E
5.626	5.631	.500	S	*415513	41
5.626	5.631	.500	S	455513	45
5.626	5.631	.500	N	*455513N	45
<b>5.626</b>	<b>5.632</b>	<b>.375</b>	<b>S</b>	<b>417507</b>	<b>41</b>
5.626	5.632	.605	S	370066A	06
5.689	5.695	.500	S	*456873	45
5.696	5.700	.850	S	*4269	74
<b>5.751</b>	<b>5.756</b>	<b>.562</b>	<b>S</b>	<b>415041</b>	<b>41</b>
5.751	5.756	.562	N	*415041N	41
5.751	5.756	.562	S	*455041	45
5.751	5.756	.562	S	*475041	47
5.751	5.756	.562	S	*485041	48
5.755	5.822	.562	S	*4235%	#
5.757	5.772	.930	S	370036A	09
5.757	5.772	.930	T	380036A	10
5.757	5.798	.600	S	370349A=	02
<b>5.999</b>	<b>6.005</b>	<b>.500</b>	<b>S</b>	<b>417509</b>	<b>41</b>
5.999	6.007	.625	S	*415201	41
5.999	6.007	.625	S	*455201	45
5.999	6.007	.625	S	*475201	47
5.999	6.007	.625	S	*485201	48
<b>6.250</b>	<b>6.256</b>	<b>.500</b>	<b>S</b>	<b>417223</b>	<b>41</b>
6.250	6.256	.562	S	*415054	41
6.250	6.256	.562	S	*455054	45
6.250	6.256	.562	S	*475054	47
6.250	6.256	.562	S	*485054	48
6.312	6.318	.500	S	*417123	41
6.312	6.318	.500	S	*477123	47
6.375	6.382	.500	S	*476816	47
<b>102,00mm (4.016") SHAFT</b>					
-	-	-	S	801000	VRS1
-	-	-	V	801004	VRS1
125,00	125,20	12,00	S	*102X125X12★	32
4.921	4.929	.472			
130,00	130,28	13,00	S	102X130X13★	35
5.118	5.129	.512			
<b>4.040" SHAFT</b>					
5.122	5.130	.945	S	370198A	09
<b>4.050" SHAFT</b>					
-	-	-	S	801000	VRS1
-	-	-	V	801004	VRS1
5.501	5.506	.671	S	6864S	45
<b>4.062" (4-1/16") SHAFT</b>					
-	-	-	S	801000	VRS1
-	-	-	V	801004	VRS1
5.035	5.197	.320	S	*8481%	46
5.372	5.378	.627	S	*9586	#
5.500	5.509	.597	S	*2155↔	#
5.501	5.506	.562	S	455037	45
6.191	6.197	.625	S	*57831	5S
<b>4.125" (4-1/8") SHAFT</b>					
-	-	-	S	801000	VRS1
-	-	-	V	801004	VRS1
-	-	<b>.813</b>		<b>99412</b>	<b>Redi-Sleeve</b>
4.999	5.004	.468	N	6565N	41
4.999	5.004	.468	S	*415134	41
4.999	5.004	.468	N	*415134N	41

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ▶ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

↔ Hydrodynamic Lip Design-Bidirectional % External Bore = w/Metal ID

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>4.125" (4-1/8") SHAFT (cont.)</b>						<b>4.166" SHAFT (cont.)</b>					
4.999	5.004	.625	H	*77929H	7S	5.625	6.800	.210	S	2064§	#
<b>4.999</b>	<b>5.005</b>	<b>.468</b>	<b>S</b>	<b>455134</b>	<b>45</b>	<b>106,00mm (4.173") SHAFT</b>					
4.999	5.005	.468	H	*455134H	45	-	-	-	S	801100	VRS1
4.999	5.005	.468	N	*455134N	45	-	-	-	V	801104	VRS1
4.999	5.005	.468	V	*455134V	45	123,00	123,10	11,00	S	710295★	47
4.999	5.005	1.037	T	37921◀	PDW	4.843	4.846	.433			
5.126	5.131	.625	S	*455393	45	125,72	126,00	12,00	S	*106X126X12★	32
<b>5.126</b>	<b>5.132</b>	<b>.500</b>	<b>S</b>	<b>417511</b>	<b>41</b>	4.950	4.961	.472			
5.251	5.256	.375	S	*447583	44	126,00	126,20	12,00	H	710366★◀	32
<b>5.251</b>	<b>5.256</b>	<b>.468</b>	<b>S</b>	<b>415142</b>	<b>41</b>	4.961	4.969	.472			
5.251	5.256	.468	S	*455142	45	5.374	5.390	.690	T	*78048	7S
5.375	5.381	.605	S	370094A	06	<b>4.187" (4-3/16") SHAFT</b>					
5.375	5.585	1.460	S	*8557	39	-	-	-	S	801100	VRS1
<b>5.501</b>	<b>5.506</b>	<b>.500</b>	<b>S</b>	<b>417512</b>	<b>41</b>	-	-	-	V	801104	VRS1
<b>5.751</b>	<b>5.756</b>	<b>.562</b>	<b>S</b>	<b>415043</b>	<b>41</b>	-	-	<b>.813</b>		<b>*99418</b>	<b>Redi-Sleeve</b>
6.000	6.007	.625	S	455203	45	4.999	5.004	.375	S	*418038	41
6.250	6.256	.562	S	455056	45	<b>4.999</b>	<b>5.004</b>	<b>.468</b>	<b>S</b>	<b>415295</b>	<b>41</b>
6.296	6.302	.390	S	*200198	200	4.999	5.004	.468	H	*415295H	41
<b>105,00mm (4.134") SHAFT</b>						4.999	5.004	.468	S	*455295	45
-	-	-	S	801000	VRS1	5.125	5.131	.500	V	*455081V	45
-	-	-	V	801004	VRS1	5.250	5.256	.468	H	*485194H	48
-	-	<b>.787</b>		<b>99413</b>	<b>Redi-Sleeve</b>	<b>5.251</b>	<b>5.256</b>	<b>.468</b>	<b>S</b>	<b>455194</b>	<b>45</b>
120,00	120,20	11,00	H	231052★	32	5.500	5.506	.500	S	*456889	45
4.724	4.732	.433				5.501	5.506	.500	S	417513	41
124,72	125,00	12,00	S	*105X125X12★	32	5.501	5.506	.562	S	*415039	41
4.910	4.921	.472				5.501	5.506	.562	N	*415039N	41
125,00	125,28	13,00	S	105X125X13★	32	5.501	5.506	.562	S	*455039	45
4.921	4.932	.512				<b>5.751</b>	<b>5.756</b>	<b>.500</b>	<b>S</b>	<b>417514</b>	<b>41</b>
129,70	130,00	13,00	S	*105X130X13★	32	5.751	5.756	.562	S	*455044	45
5.106	5.118	.512				5.999	6.007	.625	S	*455204	45
129,70	130,00	15,00	S	*105X130X15★	32	6.000	6.007	.500	S	417515	41
5.106	5.118	.591				6.000	6.007	.625	S	*416673	41
130,00	130,16	11,00	T	712107★➔	FW-H	6.000	6.007	.625	N	*416673N	41
5.118	5.124	.433				6.250	6.256	.500	S	417516	41
130,00	130,20	12,00	V	*105X130X12V★	32	6.250	6.256	.500	V	*417516V	41
5.118	5.126	.472				6.250	6.256	.562	S	*455057	45
130,00	130,25	12,00	V	712004★◀	32	6.373	6.381	.625	S	*455625	45
5.118	5.128	.472				<b>4.250" (4-1/4") SHAFT</b>					
130,00	130,28	12,00	S	105X130X12★	32	-	-	-	S	801100	VRS1
5.118	5.129	.472				-	-	-	V	801104	VRS1
134,70	135,00	13,00	S	*105X135X13★	32	-	-	<b>.813</b>		<b>99424</b>	<b>Redi-Sleeve</b>
5.303	5.315	.512				5.125	5.130	.360	S	*3369	#
134,70	135,00	14,00	S	*105X135X14★	32	5.250	5.253	.790	S	*77980	7S
5.303	5.315	.551				5.250	5.256	.250	S	47150S	4S
134,70	135,00	15,00	S	*105X135X15★	32	5.250	5.256	.500	S	416556	41
5.303	5.315	.591				5.250	5.256	.500	S	*456556	45
135,00	135,20	12,00	S	*105X135X12★	32	5.250	5.256	.500	S	*476556	47
5.315	5.323	.472				5.250	5.256	.500	S	*486556	48
135,00	135,20	14,50	V	710349★◀	#	5.250	5.260	.590	S	*7234	#
5.315	5.323	.571				5.251	5.256	.375	S	*452157	45
139,70	140,00	13,00	S	*105X140X13★	32	<b>5.251</b>	<b>5.256</b>	<b>.375</b>	<b>S</b>	<b>472157</b>	<b>47</b>
5.500	5.512	.512				5.251	5.256	.375	N	*482157N	48
139,70	140,00	15,00	S	*105X140X15★	32	5.251	5.256	.468	S	*415195	41
5.500	5.512	.591				5.251	5.256	.468	N	*415195N	41
140,00	140,28	12,00	S	105X140X12★	32	5.251	5.256	.468	S	455195	45
5.512	5.523	.472				5.251	5.256	.468	H	*455195H	45
144,70	145,00	15,00	S	*105X145X15★	32	5.251	5.256	.468	V	*455195V	45
5.697	5.709	.591				5.251	5.256	.468	S	*475195	47
145,00	145,20	12,00	S	*105X145X12★	32	5.251	5.256	.468	N	*475195N	47
5.709	5.717	.472				5.251	5.256	.625	S	*415712	41
160,00	160,20	15,00	S	*105X160X15★	32	5.251	5.256	.625	S	*455712	45
6.299	6.307	.591				5.251	5.256	.625	N	*455712N	45
<b>4.166" SHAFT</b>											
-	-	-	S	801100	VRS1						
-	-	-	V	801104	VRS1						
5.500	5.506	.605	S	370106A	06						
5.501	5.506	.600	S	9128S◀➔	45						
5.502	5.506	.600	S	*2082◀➔	45						

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

◀➔ Hydrodynamic Lip Design-Bidirectional § Inside Diameter-Rides On Ball

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>4.250" (4-1/4") SHAFT (cont.)</b>					
5.375	5.381	.500	S	*475196	47
<b>5.376</b>	<b>5.381</b>	<b>.500</b>	<b>S</b>	<b>*415196</b>	<b>41</b>
5.376	5.381	.500	H	*415196H	41
5.376	5.381	.500	N	*415196N	41
5.376	5.381	.500	S	*455196	45
5.376	5.381	.500	N	*455196N	45
5.376	5.381	.500	S	*485196	48
<b>5.500</b>	<b>5.506</b>	<b>.500</b>	<b>S</b>	<b>*416891</b>	<b>41</b>
5.500	5.506	.500	S	*456891	45
5.500	5.506	.500	S	*476891	47
5.500	5.506	.500	S	*486891	48
5.501	5.506	.562	S	*415040	41
5.501	5.506	.562	N	*415040N	41
5.501	5.506	.562	S	*455040	45
5.501	5.506	.562	H	*455040H	45
5.501	5.506	.562	N	*455040N	45
5.501	5.506	.562	S	*475040	47
5.501	5.506	.562	S	*485040	48
5.625	5.631	.500	S	*476135	47
5.625	5.631	.500	S	*486135	48
<b>5.626</b>	<b>5.631</b>	<b>.500</b>	<b>S</b>	<b>*416135</b>	<b>41</b>
5.626	5.631	.500	S	*456135	45
<b>5.751</b>	<b>5.756</b>	<b>.562</b>	<b>S</b>	<b>*415045</b>	<b>41</b>
5.751	5.756	.562	S	*455045	45
5.751	5.756	.562	S	*475045	47
5.751	5.756	.562	S	*485045	48
5.876	5.881	.500	V	*457661V	45
5.876	5.881	.625	S	*416136	41
5.876	5.881	.625	N	*416136N	41
5.876	5.881	.625	N	*456136N	45
5.876	5.881	.625	V	*456136V	45
<b>5.999</b>	<b>6.005</b>	<b>.500</b>	<b>S</b>	<b>*416137</b>	<b>41</b>
5.999	6.007	.625	S	*415205	41
5.999	6.007	.625	S	*455205	45
5.999	6.007	.625	N	*455205N	45
5.999	6.007	.625	S	*475205	47
5.999	6.007	.625	S	*485205	48
6.000	6.008	1.000	T	380065A	10
6.008	6.022	1.000	S	370065A	09
6.035	6.047	.915	S	370107A	03
6.048	6.048	.680	S	376590A=	04
<b>6.126</b>	<b>6.133</b>	<b>.500</b>	<b>S</b>	<b>*417518</b>	<b>41</b>
6.127	6.132	.625	S	*455473	45
<b>6.250</b>	<b>6.256</b>	<b>.562</b>	<b>S</b>	<b>*415058</b>	<b>41</b>
6.250	6.256	.562	S	*455058	45
6.250	6.256	.562	S	*475058	47
6.250	6.256	.562	S	*485058	48
6.250	6.256	1.188	S	370031A	09
6.250	6.256	1.188	T	380031A	10
6.750	6.757	.625	S	*417452	41
<b>108,00mm (4.252") SHAFT</b>					
-	-	-	S	801100	VRS1
-	-	-	V	801104	VRS1
-	-	<b>.813</b>		<b>99424</b>	<b>Redi-Sleeve</b>
153.62	153.62	17.27	T	386590A★	10
6.007	6.048	.580			
<b>4.265" SHAFT</b>					
6.064	6.071	.605	S	370030A	06
<b>4.312" (4-5/16") SHAFT</b>					
-	-	-	S	801100	VRS1
-	-	-	V	801104	VRS1
<b>5.376</b>	<b>5.381</b>	<b>.500</b>	<b>S</b>	<b>*456141</b>	<b>45</b>
5.501	5.506	.562	S	455197	45
5.501	5.506	.562	N	455197N	45
5.501	5.506	.562	H	*485197H	48
<b>5.751</b>	<b>5.756</b>	<b>.500</b>	<b>S</b>	<b>*417520</b>	<b>41</b>

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>4.312" (4-5/16") SHAFT (cont.)</b>					
5.751	5.756	.562	S	*455046	45
5.999	6.005	.500	S	416144	41
5.999	6.007	.625	S	*455206	45
<b>6.250</b>	<b>6.256</b>	<b>.500</b>	<b>S</b>	<b>*417238</b>	<b>41</b>
6.250	6.256	.562	S	*455059	45
6.250	6.256	.562	N	*455059N	45
<b>4.330" SHAFT</b>					
5.118	5.130	.396	V	325776	32
<b>110,00mm (4.331") SHAFT</b>					
-	-	-	S	801100	VRS1
-	-	-	V	801104	VRS1
-	-	<b>.509</b>		<b>99435</b>	<b>Redi-Sleeve</b>
124.72	125.00	12.00	S	*110X125X12★	32
4.910	4.921	.472			
129.70	130.00	13.00	S	*110X130X13★	32
5.106	5.118	.512			
130.00	130.18	12.70	V	2261★	32
5.118	5.125	.500			
130.00	130.20	12.00	V	*110X130X12V★	32
5.118	5.126	.472			
130.00	130.28	12.00	S	110X130X12★	32
5.118	5.129	.472			
130.00	130.40	13.00	T	712112★	W
5.118	5.134	.512			
135.00	135.20	12.00	S	*110X135X12★	32
5.315	5.323	.472			
135.00	135.30	13.00	S	110X135X13★	32
5.315	5.327	.512			
139.70	140.00	14.00	S	*110X140X14★	32
5.500	5.512	.551			
140.00	140.23	13.00	S	110X140X13★	32
5.512	5.521	.512			
140.00	140.28	12.00	S	110X140X12★	32
5.512	5.523	.472			
140.00	140.28	12.00	V	*110X140X12V★	32
5.512	5.523	.472			
144.70	145.00	14.00	S	*110X145X14★	32
5.697	5.709	.551			
145.00	145.20	12.00	S	*110X145X12★	32
5.709	5.717	.472			
145.00	145.30	13.00	S	110X145X13★	35
5.709	5.720	.512			
149.70	150.00	13.00	S	*110X150X13★	32
5.894	5.906	.512			
150.00	150.28	15.00	S	110X150X15★	35
5.906	5.917	.591			
155.00	155.20	15.00	S	*110X155X15★	32
6.102	6.110	.591			
159.70	160.00	12.00	S	*110X160X12★	32
6.287	6.299	.472			
160.00	160.20	15.00	S	*110X160X15★	32
6.299	6.307	.591			
166.70	167.00	17.00	S	*110X167X17★	32
6.563	6.575	.669			
169.70	170.00	12.00	S	*110X170X12★	32
6.681	6.693	.472			
170.00	170.18	12.70	S	476518★	47
6.693	6.700	.500			
<b>4.375" (4-3/8") SHAFT</b>					
-	3.127	.500	S	*55522	5S
5.373	5.500	.570	N	7354N%	8S
5.373	5.500	.570	V	7354V%	8S
5.375	-	.500	S	*4291	#
5.375	5.425	.500	V	4291V%	#
5.376	5.381	.500	S	415425	41
5.376	5.381	.500	V	*415425V	41

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ◀ Hydrodynamic Lip Design-CCW % External Bore = w/Metal ID

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>4.375" (4-3/8") SHAFT (cont.)</b>						<b>114,00mm (4.488") SHAFT (cont.)</b>					
<b>5.500</b>	<b>5.506</b>	<b>.500</b>	<b>S</b>	<b>416380</b>	<b>41</b>	—	—	—	V	801104	VRS1
5.500	5.506	.500	S	*456380	45	135,00	135,25	13,00	S	713163★◀	47
5.500	5.506	.500	S	*476380	47	5.315	5.325	.512			
5.500	5.506	.500	S	*486380	48	140,00	140,28	13,00	S	114X140X13★	32
5.501	5.506	.500	T	39849▶	FW-H	5.512	5.523	.512			
5.501	5.506	.562	S	*3203	47	<b>4.500" (4-1/2") SHAFT</b>					
5.501	5.506	.562	S	*415198	41	5.250	5.256	.437	S	*335821	33
5.501	5.506	.562	H	*415198H	41	5.250	5.256	.437	H	*335821H	33
5.501	5.506	.562	S	455198	45	<b>5.251</b>	<b>5.259</b>	<b>.437</b>	<b>S</b>	<b>327303</b>	<b>32</b>
5.501	5.506	.562	N	*455198N	45	5.374	5.391	.984	S	370124A	07
5.501	5.506	.562	S	*475198	47	5.375	5.381	.531	S	*456494	45
5.501	5.506	.562	S	*485198	48	<b>5.376</b>	<b>5.381</b>	<b>.437</b>	<b>S</b>	<b>417530</b>	<b>41</b>
5.626	5.631	.500	S	416147	41	<b>5.500</b>	<b>5.506</b>	<b>.500</b>	<b>S</b>	<b>416888</b>	<b>41</b>
<b>5.751</b>	<b>5.756</b>	<b>.562</b>	<b>S</b>	<b>415047</b>	<b>41</b>	5.500	5.506	.500	S	*456888	45
5.751	5.756	.562	S	*455047	45	5.500	5.506	.500	N	*456888N	45
5.751	5.756	.562	S	*475047	47	5.500	5.506	.500	V	*456888V	45
5.751	5.756	.562	S	*485047	48	5.500	5.506	.500	S	*476888	47
5.755	5.705	.840	T	*100253&	#	5.500	5.506	.500	V	*476888V	47
5.757	5.763	1.000	S	370037A	03	5.500	5.506	.500	S	*486888	48
5.757	5.798	.600	S	370338A=	02	5.500	5.506	.500	V	*486888V	47
5.905	5.910	1.000	S	370182A	08	5.500	5.506	.500	S	*486888	48
5.905	5.911	1.000	S	370048A	03	5.500	5.506	.500	H	*486888H	48
5.905	5.918	1.015	T	380048A	10	5.500	5.506	.562	S	455200	45
<b>5.999</b>	<b>6.005</b>	<b>.500</b>	<b>S</b>	<b>416149</b>	<b>41</b>	5.500	5.506	.562	N	455200N	45
5.999	6.007	.500	N	*476149N	47	5.500	5.506	.562	V	*455200V	45
5.999	6.007	.625	S	*415207	41	5.500	5.507	.500	V	416888V	41
5.999	6.007	.625	S	*455207	45	5.500	5.515	.675	S	370178A	07
5.999	6.007	.625	S	*475207	47	5.501	5.506	.500	N	*456030N	45
5.999	6.007	.625	S	*485207	48	5.501	5.506	.562	S	*3275	47
6.064	6.071	.625	S	*455861	45	5.501	5.506	.562	F	*295200	29
6.064	6.071	.625	S	6635S	45	5.501	5.506	.562	S	*415200	41
6.125	6.131	.500	S	417522	41	5.501	5.506	.562	N	*415200N	41
6.125	6.131	.500	V	*417522V	41	5.501	5.506	.562	V	*415200V	41
6.125	6.131	.562	S	*456150	45	5.501	5.506	.562	S	*475200	47
6.127	6.132	.625	S	*415573	41	5.501	5.506	.562	S	*485200	48
6.250	6.256	.562	L	*55060	5L	5.501	5.507	.380	S	*477439	47
6.250	6.256	.562	S	*55060S	5S	5.501	5.511	.500	S	355200	35
6.250	6.256	.562	S	415060	41	5.512	5.518	.562	S	*455943	45
6.250	6.256	.562	S	455060	45	<b>5.625</b>	<b>5.631</b>	<b>.500</b>	<b>S</b>	<b>416153</b>	<b>41</b>
6.250	6.256	.562	S	*475060	47	5.625	5.631	.500	V	*416153V	41
6.250	6.256	.562	S	*485060	48	5.625	5.631	.500	S	456153	45
6.251	6.256	.605	S	370019A	06	5.625	5.631	.500	S	*476153	47
6.311	6.317	1.090	S	370034A	03	5.625	5.631	.500	S	*486153	48
<b>112,00mm (4.409") SHAFT</b>						<b>5.750</b>	<b>5.756</b>	<b>.500</b>	<b>S</b>	<b>416892</b>	<b>41</b>
—	—	—	S	801100	VRS1	5.750	5.756	.500	S	*456892	45
—	—	—	V	801104	VRS1	5.750	5.756	.500	S	*476892	47
135,00	135,20	15,00	S	*112X135X15★	32	5.750	5.756	.562	S	*455049	45
5.315	5.323	.591				5.750	5.756	.960	S	370022A	09
140,00	140,32	13,00	S	112X140X13★	35	5.750	5.756	.960	T	380022A	10
5.512	5.524	.512				5.751	5.756	.562	S	*415049	41
141,70	142,00	14,00	S	*112X142X14★	32	5.751	5.756	.562	S	*475049	47
5.579	5.591	.551				5.751	5.756	.562	S	*485049	48
145,00	145,20	15,00	S	*112X145X15★	32	5.751	5.870	.250	S	*7042S%	#
5.709	5.717	.591				5.876	5.881	.500	S	417531	41
150,00	150,20	15,00	S	*112X150X15★	32	5.876	5.881	.625	S	*415342	41
5.906	5.913	.591				5.876	5.881	.625	S	*455342	45
<b>4.437" (4-7/16") SHAFT</b>						5.876	5.892	.984	S	370131A	11
—	—	—	S	801100	VRS1	5.876	5.892	.984	T	380131A	10
—	—	—	V	801104	VRS1	<b>5.999</b>	<b>6.007</b>	<b>.500</b>	<b>S</b>	<b>416154</b>	<b>41</b>
—	—	<b>1.000</b>		<b>*99439</b>	<b>Redi-Sleeve</b>	5.999	6.007	.500	S	*476154	47
5.500	5.506	.500	S	417295	41	5.999	6.007	.625	S	*415209	41
<b>5.500</b>	<b>5.506</b>	<b>.562</b>	<b>S</b>	<b>457295</b>	<b>25</b>	5.999	6.007	.625	N	*415209N	41
<b>5.751</b>	<b>5.756</b>	<b>.500</b>	<b>S</b>	<b>417525</b>	<b>41</b>	5.999	6.007	.625	S	*475209	47
5.999	6.007	.500	S	417526	41	5.999	6.007	.625	S	*485209	48
<b>114,00mm (4.488") SHAFT</b>						6.000	6.007	.984	S	370020A	03
—	—	—	S	801100	VRS1	6.001	6.007	.500	S	*456800	45
						6.001	6.007	.625	S	*455209	45
						<b>6.125</b>	<b>6.131</b>	<b>.562</b>	<b>S</b>	<b>416070</b>	<b>41</b>
						6.127	6.132	.562	S	*455601	45
						<b>6.250</b>	<b>6.256</b>	<b>.500</b>	<b>S</b>	<b>415351</b>	<b>41</b>
						6.250	6.256	.500	S	*455351	45

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ▶ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW % External Bore & Flanged O.D. = w/Metal ID

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>4.500" (4-1/2") SHAFT (cont.)</b>					
6.250	6.256	.562	S	*415062	41
6.250	6.256	.562	H	*415062H	41
6.250	6.256	.562	S	455062	45
6.250	6.256	.562	N	*455062N	45
6.250	6.256	.562	S	*475062	47
6.250	6.256	.562	S	*485062	48
6.250	6.257	.820	S	*9587&	#
6.251	6.265	.610	S	370021A	09
6.305	6.313	.954	S	*2704	#
<b>6.307</b>	<b>6.313</b>	<b>1.141</b>	<b>S</b>	<b>*9907</b>	<b>Redi-Sleeve</b>
6.310	6.316	1.175	S	370086A	03
<b>6.374</b>	<b>6.382</b>	<b>.500</b>	<b>S</b>	<b>417532</b>	<b>41</b>
6.374	6.382	.625	S	*455325	45
6.441	6.447	.937	S	370192A	03
6.622	6.629	1.093	S	370078A	03
<b>115,00mm (4.528") SHAFT</b>					
-	-	-	S	801100	VRS1
-	-	-	V	801104	VRS1
-	-	<b>.813</b>		<b>99452</b>	<b>Redi-Sleeve</b>
135.00	135.20	10.00	V	710258★	32
5.315	5.323	.394			
135.00	135.20	15.00	S	*115X135X15★	32
5.315	5.323	.591			
139.70	140.00	13.00	S	*115X140X13★	32
5.500	5.512	.512			
139.70	140.00	14.00	S	*115X140X14★	32
5.500	5.512	.551			
140.00	140.20	12.00	V	*115X140X12V★	35
5.512	5.520	.472			
140.00	140.28	12.00	S	115X140X12★	32
5.512	5.523	.472			
144.70	145.00	16.00	S	*115X145X16★	32
5.697	5.709	.630			
145.00	145.20	14.00	S	115X145X14★	32
5.709	5.717	.551			
145.00	145.20	15.00	S	*115X145X15★	32
5.709	5.717	.591			
145.00	145.30	13.00	S	115X145X13★	35
5.709	5.720	.512			
146.20	146.50	13.00	S	*115X146.5X13★	32
5.756	5.768	.512			
149.70	150.00	15.00	S	*115X150X15★	32
5.894	5.906	.591			
150.00	150.28	12.00	S	115X150X12★	35
5.906	5.917	.472			
155.00	155.20	15.00	S	*115X155X15★	32
6.102	6.110	.591			
156.00	156.10	28.00	S	710372★	#
6.142	6.146	1.102			
158.70	159.00	14.00	S	*115X159X14★	32
6.248	6.260	.551			
160.00	160.20	15.00	S	*115X160X15★	32
6.299	6.307	.591			
<b>4.550" SHAFT</b>					
5.500	5.570	.350	S	*200856%	200
5.500	5.662	.350	S	*8482	#
<b>4.562" (4-9/16") SHAFT</b>					
5.312	5.317	.250	S	*447722	44
5.512	5.517	.250	S	*447717	44
<b>5.751</b>	<b>5.756</b>	<b>.500</b>	<b>S</b>	<b>417533</b>	<b>41</b>
5.999	6.007	.500	S	417534	41
6.250	6.256	.500	S	457585	45

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>116,00mm (4.567") SHAFT</b>					
131.70	132.00	12.00	S	*116X132X12★	32
5.185	5.197	.472			
<b>116,50mm (4.587") SHAFT</b>					
135.00	135.30	13.00	V	*355590V★	35
5.315	5.327	.512			
<b>4.625" (4-5/8") SHAFT</b>					
-	-	<b>.438</b>		<b>*99465</b>	<b>Redi-Sleeve</b>
-	-	<b>1.000</b>		<b>99463</b>	<b>Redi-Sleeve</b>
.000	5.998	.580	T	386025A	10
5.500	5.506	.562	H	456641	45
5.501	5.506	.655	H	*77558H	7S
<b>5.625</b>	<b>5.631</b>	<b>.500</b>	<b>S</b>	<b>416156</b>	<b>41</b>
5.751	5.756	.500	S	*415634	41
<b>5.751</b>	<b>5.756</b>	<b>.562</b>	<b>S</b>	<b>415371</b>	<b>41</b>
5.751	5.756	.562	N	*415371N	41
5.751	5.756	.562	S	*455371	45
5.751	5.756	.562	N	*455371N	45
5.751	5.756	.562	S	*475371	47
5.751	5.756	.562	S	*485371	48
5.875	5.881	.625	S	455685	45
5.875	5.881	.625	N	*455685N	45
5.999	6.005	.937	T	380025A	10
5.999	6.006	.890	S	370216A	11
<b>5.999</b>	<b>6.007</b>	<b>.500</b>	<b>S</b>	<b>416158</b>	<b>41</b>
5.999	6.007	.500	S	*476158	47
5.999	6.007	.625	S	*455211	45
5.999	6.007	.625	S	*475211	47
5.999	6.007	.625	S	*485211	48
5.999	6.008	.840	S	370025A	11
6.000	7.125	.987	H	*8548H	#
6.001	6.007	.625	S	*415211	41
6.125	6.131	.562	S	*415970	41
6.125	6.131	.562	H	*415970H	41
6.186	6.192	1.250	V	*2505V	89
6.186	6.192	1.250	S	2505	89
6.250	6.256	.500	S	*417246	41
6.250	6.256	.562	S	415064	41
6.250	6.256	.562	S	*455064	45
6.250	6.256	.562	S	*475064	47
6.250	6.256	.562	S	*485064	48
6.250	6.257	.550	S	*9588&	#
6.622	6.629	1.093	S	6886S	21
6.622	6.629	1.093	S	7700S	21
6.622	6.629	1.093	S	370051A	03
<b>4.635" SHAFT</b>					
6.007	6.014	.937	S	370026A	03
<b>118,00mm (4.646") SHAFT</b>					
5.751	5.756	.500	T	39952★	FW-H
173.00	173.80	28.00	S	710089★	#
6.811	6.843	1.102			
<b>4.647" SHAFT</b>					
6.309	6.318	.625	S	*4591	#
<b>4.687" (4-11/16") SHAFT</b>					
-	-	<b>.812</b>		<b>99468</b>	<b>Redi-Sleeve</b>
5.750	5.762	.565	V	*325378	32
<b>5.751</b>	<b>5.756</b>	<b>.500</b>	<b>S</b>	<b>415284</b>	<b>41</b>
5.751	5.756	.562	S	*455378	45
5.751	5.756	.562	H	455378H	45
5.751	5.756	.562	N	*455378N	45

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ◀ Hydrodynamic Lip Design-CCW ▶ Hydrodynamic Lip Design-Bidirectional % External Bore & Flanged O.D. \* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>4.687" (4-11/16") SHAFT (cont.)</b>						<b>4.740" SHAFT</b>					
5.751	5.756	.750	S	6329S	7S	-	7.575	.410	S	*6701	#
5.999	6.007	.500	S	417535	41	-	7.625	.410	S	*6701SS0	#
6.001	6.007	.280	S	*487806	48	<b>4.750" (4-3/4") SHAFT</b>					
6.002	6.007	.250	S	45637S	4S	-	-	.500		<b>99475</b>	<b>Redi-Sleeve</b>
6.250	6.256	.500	S	417536	41	5.375	-	.312	U	*710037	#
6.374	6.382	.500	S	417537	41	<b>5.750</b>	<b>5.756</b>	<b>.500</b>	<b>S</b>	<b>*415138</b>	<b>41</b>
6.500	6.514	.500	T	*325277T➔	32	5.750	5.756	.500	N	*415138N	41
6.500	6.514	.500	T	*325277TL◄	32	5.750	5.756	.500	S	*455138	45
6.850	6.865	.551	S	*4610	35	5.750	5.756	.500	N	*455138N	45
<b>4.720" SHAFT</b>						5.750	5.756	.500	S	*475138	47
-	-	.787		<b>99473</b>	<b>Redi-Sleeve</b>	5.750	5.756	.500	H	*475138H	47
6.312	6.318	.473	S	*457734	45	5.750	5.756	.500	S	*485138	48
<b>120,00mm (4.724") SHAFT</b>						5.750	5.756	.562	V	*455053V	45
-	-	.787		<b>99473</b>	<b>Redi-Sleeve</b>	5.751	5.756	.500	V	*485138V	48
139.70	140.00	12.00	S	*120X140X12★	32	5.751	5.756	.500	V	714750	48
5.500	5.512	.472				5.751	5.756	.562	S	*415053	41
139.70	140.00	15.00	S	*120X140X15★	32	5.751	5.756	.562	H	*415053H	41
5.500	5.512	.591				5.751	5.756	.562	N	*415053N	41
140.00	140.21	10.50	S	710084★	47	5.751	5.756	.562	V	*415053V	41
5.512	5.520	.413				5.751	5.756	.562	S	*475053	47
140.00	140.20	13.00	T	712106★	32	5.751	5.756	.562	S	*485053	48
5.512	5.520	.512				5.751	5.757	.562	S	*455053	45
140.00	140.25	12.00	S	717004★	48	5.751	5.757	.562	H	*455053H	45
5.512	5.522	.472				5.751	5.757	.562	N	*455053N	45
140.00	140.28	13.00	S	120X140X13★	32	<b>5.876</b>	<b>5.881</b>	<b>.500</b>	<b>S</b>	<b>*417538</b>	<b>41</b>
5.512	5.523	.512				5.876	5.881	.625	S	*455233	45
140.00	140.30	13.00	V	712003★◄	32	5.999	6.006	.562	H	*416122H	41
5.512	5.524	.512				5.999	6.006	.562	H	*476122H	47
145.00	145.28	12.00	S	120X145X12★	35	5.999	6.007	.625	S	*415213	41
5.709	5.720	.472				5.999	6.007	.625	N	415213N	41
145.00	145.28	12.00	S	231204★	35	5.999	6.007	.625	S	*455213	45
5.709	5.720	.472				5.999	6.007	.625	S	*475213	47
145.70	146.00	13.00	S	*120X146X13★	32	5.999	6.007	.625	S	*485213	48
5.736	5.748	.512				6.000	6.006	.500	V	*487250V	48
146.20	146.50	13.00	S	*120X146.5X13★	32	6.000	6.006	.562	T	39732◄	W-H
5.756	5.768	.512				6.000	6.006	.562	T	39825◄	FW-H
149.70	150.00	13.00	S	*120X150X13★	32	6.000	6.006	.562	T	39827◄	DW-H
5.894	5.906	.512				6.001	6.007	.500	N	*457247N	45
149.70	150.00	14.00	S	*120X150X14★	32	<b>6.001</b>	<b>6.007</b>	<b>.500</b>	<b>S</b>	<b>*417247</b>	<b>41</b>
5.894	5.906	.551				6.001	6.007	.500	S	*457247	45
149.70	150.00	15.00	S	*120X150X15★	32	6.001	6.007	.500	S	*477247	47
5.894	5.906	.591				6.001	6.007	.500	S	*487247	48
150.01	150.16	14.99	S	370220A★	11	6.002	6.092	.285	S	200642%	200
5.906	5.912	.590				<b>6.125</b>	<b>6.131</b>	<b>.500</b>	<b>S</b>	<b>*417252</b>	<b>41</b>
150.00	150.20	12.00	V	*120X150X12V★	32	6.125	6.131	.562	S	*456160	45
5.906	5.913	.472				6.127	6.132	.625	S	*455258	45
150.00	150.28	12.00	S	120X150X12★	32	6.186	6.192	1.250	S	3100	89
5.906	5.917	.472				6.250	6.256	.500	S	*416866	41
154.70	155.00	14.00	S	*120X155X14★	32	<b>6.250</b>	<b>6.256</b>	<b>.562</b>	<b>S</b>	<b>*415066</b>	<b>41</b>
6.090	6.102	.551				6.250	6.256	.562	S	*455066	45
154.70	155.00	16.00	S	*120X155X16★	32	6.250	6.256	.562	S	*475066	47
6.090	6.102	.630				6.250	6.256	.562	S	*485066	48
155.00	155.20	15.00	S	*120X155X15★	32	6.437	6.457	.359	S	*200875%	200E
6.102	6.110	.591				6.618	6.625	1.141	S	6663S	89
158.70	159.00	14.00	S	*120X159X14★	32	6.619	6.625	1.150	S	*4139	#
6.248	6.260	.551				6.625	6.632	.625	S	*455375	45
159.70	160.00	15.00	S	*120X160X15★	32	<b>4.759" SHAFT</b>					
6.287	6.299	.591				6.280	6.334	.312	S	*9572%	#
160.00	160.20	12.00	V	*120X160X12V★	35	<b>4.765" SHAFT</b>					
6.299	6.307	.472				5.999	6.006	1.031	S	370181A	01
160.00	160.28	12.00	S	120X160X12★	32	6.250	6.257	1.050	S	370173A	01
6.299	6.310	.472				6.251	6.265	.605	S	370005A	09
179.67	180.00	15.00	S	*120X180X15★	32	6.311	6.318	1.078	S	370003A	11
7.074	7.087	.591				6.311	6.318	1.132	T	380003A	10

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW % External Bore

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>4.765" SHAFT (cont.)</b>					
6.999	7.006	1.250	S	370006A	03
<b>4.768" SHAFT</b>					
6.999	7.039	.735	S	*370224A	02
<b>122,00mm (4.803") SHAFT</b>					
139,70	140,00	13,00	S	*122X140X13★	32
5.500	5.512	.512			
<b>4.812" (4-13/16") SHAFT</b>					
5.543	5.551	.472	V	712449◀	32
5.544	5.552	.535	H	3341◀	100
5.750	5.762	.580	T	*327934◀↔	32
5.751	5.756	.562	S	*455251	45
5.751	5.756	.562	H	455251H	45
5.751	5.756	.562	N	*455251N	45
5.751	5.756	.750	S	75251S	7S
5.751	5.757	.512	S	*78021▶	7S
5.751	5.757	.812	S	*78021T◀	7S
5.999	6.007	.500	S	416163	41
5.999	6.007	.500	S	*476163	47
5.999	6.007	.625	S	*455214	45
6.000	6.010	.250	S	*345214	34
6.000	6.010	.250	H	*345214H	34
6.250	6.256	.500	S	456890	45
6.250	6.256	.562	S	*455067	45
6.311	6.316	1.062	S	370027A	03
6.499	6.507	.625	S	*455614	45
6.500	6.507	.865	S	370004A	03
<b>4.835" SHAFT</b>					
5.749	5.756	.375	T	39954◀	DW-H
<b>4.875" (4-7/8") SHAFT</b>					
5.750	5.756	.500	V	*487063V	48
<b>5.999</b>	<b>6.007</b>	<b>.500</b>	<b>S</b>	<b>416167</b>	<b>41</b>
5.999	6.007	.500	N	*416167N	41
5.999	6.007	.500	S	*456167	45
5.999	6.007	.500	S	*486167	48
5.999	6.007	.500	H	*486167H	48
5.999	6.007	.625	S	*415091	41
5.999	6.007	.625	S	455091	45
5.999	6.007	.625	H	*455091H	45
5.999	6.007	.625	S	*475091	47
5.999	6.007	.625	S	*485091	48
6.000	6.006	.562	S	*416621	41
6.000	6.006	.562	N	*416621N	41
6.000	6.006	.562	V	*456621V	45
6.000	6.006	.562	H	*476621H	47
6.001	6.015	.625	S	370195A	07
6.125	6.131	.500	S	417267	41
6.125	6.131	.562	S	*456168	45
6.127	6.132	.625	S	*455217	45
<b>6.250</b>	<b>6.256</b>	<b>.500</b>	<b>S</b>	<b>417269</b>	<b>41</b>
6.250	6.256	.562	S	*415068	41
6.250	6.256	.562	N	*415068N	41
6.250	6.256	.562	S	455068	45
6.250	6.256	.562	N	*455068N	45
6.250	6.256	.562	S	*475068	47
6.250	6.256	.562	S	*485068	48
6.250	6.256	.812	S	*395068	#
6.373	6.379	.921	S	370007A	03
6.375	6.625	.500	S	7866S	75
6.437	6.444	.921	S	370057A	03
6.500	6.506	1.000	S	370121A	03
6.622	6.629	1.000	S	370109A	03

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>124,00mm (4.882") SHAFT</b>					
146,00	146,10	14,00	S	710405★	47
5.748	5.752	.551			
158,70	159,00	14,00	S	*124X159X14★	32
6.248	6.260	.551			
169,70	170,00	14,50	S	*124X170X14.5★	32
6.681	6.693	.571			
170,00	—	14,50	S	710381★%	#
6.693	—	.571			
<b>125,00mm (4.921") SHAFT</b>					
—	—	—	S	801300	VRS1
—	—	—	V	801304	VRS1
—	—	<b>.394</b>	<b>S</b>	<b>*99490</b>	<b>Redi-Sleeve</b>
—	—	<b>1.024</b>	<b>S</b>	<b>99492</b>	<b>Redi-Sleeve</b>
140,00	140,18	7,00	S	*315286★	31
5.512	5.519	.276			
144,70	145,00	13,00	S	*125X145X13★	32
5.697	5.709	.512			
146,20	146,50	13,00	S	*125X146.5X13★	32
5.756	5.768	.512			
149,70	150,00	13,00	S	*125X150X13★	32
5.894	5.906	.512			
149,70	150,00	14,00	S	*125X150X14★	32
5.894	5.906	.551			
149,70	150,00	15,00	S	*125X150X15★	32
5.894	5.906	.591			
150,00	150,20	12,00	V	*125X150X12V★	32
5.906	5.913	.472			
150,00	150,28	12,00	S	125X150X12★	32
5.906	5.917	.472			
150,00	150,28	12,00	S	231250★	35
5.906	5.917	.472			
154,70	155,00	14,00	S	*125X155X14★	32
6.090	6.102	.551			
155,00	155,20	12,00	S	125X155X12★	32
6.102	6.110	.472			
155,00	155,20	15,00	S	*125X155X15★	32
6.102	6.110	.591			
159,70	160,00	15,00	S	*125X160X15★	32
6.287	6.299	.591			
160,00	160,28	12,00	S	125X160X12★	32
6.299	6.310	.472			
170,00	170,20	15,00	S	125X170X15★	32
6.693	6.701	.591			
<b>4.937" (4-15/16") SHAFT</b>					
—	—	—	S	801300	VRS1
—	—	—	V	801304	VRS1
<b>5.999</b>	<b>6.007</b>	<b>.500</b>	<b>S</b>	<b>417539</b>	<b>41</b>
5.999	6.007	.625	S	*455216	45
6.131	6.136	.562	S	*455591	45
6.250	6.256	—	S	*6690	#
<b>6.250</b>	<b>6.256</b>	<b>.500</b>	<b>S</b>	<b>417273</b>	<b>41</b>
6.250	6.256	.562	S	*455069	45
6.374	6.382	.500	S	417540	41
6.374	6.382	.625	S	*455247	45
<b>4.993" SHAFT</b>					
—	—	—	S	801300	VRS1
—	—	—	V	801304	VRS1
6.000	6.006	.413	T	39881◀	FW-H
<b>5.000" SHAFT</b>					
—	—	—	S	801300	VRS1
—	—	—	V	801304	VRS1
—	—	<b>.688</b>	<b>S</b>	<b>99498</b>	<b>Redi-Sleeve</b>

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ▶ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

◀▶ Hydrodynamic Lip Design-Bidirectional % External Bore

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>5.000" SHAFT (cont.)</b>						<b>5.000" SHAFT (cont.)</b>					
-	-	.813		<b>99499</b>	<b>Redi-Sleeve</b>	6.874	6.882	.500	V	*417543V	41
5.750	-	.313	U	710032	#	6.877	6.884	.625	S	415897	41
5.750	5.758	.437	N	*712137	33	6.877	6.884	.625	N	*415897N	41
5.751	5.756	.500	T	*3492	48	6.997	7.003	1.093	V	*4144V	90
5.751	5.756	.500	V	3492V	48	7.000	7.006	1.000	S	*370154A	03
5.999	6.006	.413	T	39880◀	94	<b>7.000</b>	<b>7.007</b>	<b>.500</b>	<b>S</b>	<b>417544</b>	<b>41</b>
5.999	6.006	.717	T	*5721	90	7.000	7.008	.625	S	*416176	41
5.999	6.007	.500	S	*475725	47	7.000	7.015	1.130	V	370215A	#
5.999	6.007	.500	N	*475725N	47	7.437	7.444	.605	S	370038A	06
5.999	6.007	.500	H	*485725H	48	<b>7.500</b>	<b>7.507</b>	<b>.500</b>	<b>S</b>	<b>417545</b>	<b>41</b>
5.999	6.007	.500	N	*485725N	48	7.500	7.507	.562	S	*415460	41
5.999	6.007	.625	S	*415271	41	7.500	7.507	.562	N	*415460N	41
5.999	6.007	.625	H	*415271H	41	7.500	7.507	.562	S	*455460	45
5.999	6.007	.625	N	*415271N	41	7.500	7.507	.875	N	*4048N	#
5.999	6.007	.625	S	*455271	45	<b>128,00mm (5.039") SHAFT</b>					
5.999	6.007	.625	N	*455271N	45	-	-	-	S	801300	VRS1
5.999	6.007	.625	S	*475271	47	-	-	-	V	801304	VRS1
5.999	6.007	.625	S	*485271	48	146,00	146,10	10,00	S	710411★	47
5.999	6.007	.937	S	*215271	21	5.748	5.752	.394			
6.000	6.006	.413	T	39801◀	FW-H	150,00	150,28	15,00	S	*128X150X15★	35
152,40	152,80	15,00	T	712109★◀	FW-H	5.906	5.917	.591			
6.000	6.016	.591			#	<b>5.062" (5-1/16") SHAFT</b>					
6.001	6.006	.500	H	*3782	#	-	-	-	S	801300	VRS1
6.001	6.006	.500	H	*715000	#	-	-	-	V	801304	VRS1
<b>6.001</b>	<b>6.007</b>	<b>.500</b>	<b>S</b>	<b>415725</b>	<b>41</b>	6.374	6.382	.625	S	455290	45
6.001	6.007	.500	N	*415725N	41	6.994	7.004	1.312	L	7378	5L
6.001	6.007	.500	S	*455725	45	7.874	7.881	.500	S	*476519	47
6.001	6.007	.500	N	*455725N	45	<b>130,00mm (5.118") SHAFT</b>					
6.001	6.007	.500	S	*485725	48	-	-	-	S	801300	VRS1
6.001	6.007	.625	V	*455271V	45	-	-	-	V	801304	VRS1
6.003	6.009	.500	H	*416801H	41	-	-	<b>.750</b>		<b>99494</b>	<b>Redi-Sleeve</b>
6.003	6.009	.500	H	*476801H	47	-	-	.866		99491	
6.125	6.131	.500	T	39958◀	FW-H	149,70	150,00	12,00	S	*130X150X12★	32
6.126	6.131	.562	S	417584	41	5.894	5.906	.472			
6.250	6.256	.250	S	204509	204	149,70	150,00	13,00	S	*130X150X13★	32
6.250	6.256	.500	V	416865V	41	5.894	5.906	.512			
6.250	6.256	.500	V	*456865V	45	150,00	150,10	10,00	S	130X150X10★	47
<b>6.250</b>	<b>6.256</b>	<b>.500</b>	<b>S</b>	<b>416865</b>	<b>41</b>	5.906	5.909	.394			
6.250	6.256	.500	S	*456865	45	150,00	150,10	10,00	S	710380★	47
6.250	6.256	.500	N	456865N	45	150,00	150,20	15,00	S	*130X150X15★	32
6.250	6.256	.500	S	*476865	47	5.906	5.913	.591			
6.250	6.256	.500	S	*486865	48	150,00	150,40	13,00	T	712114★◀	FW-H
6.250	6.256	.562	S	*415070	41	5.906	5.921	.512			
6.250	6.256	.562	N	*415070N	41	150,00	150,44	14,50	T	39806★➔	FW-H
6.250	6.256	.562	V	*415070V	41	5.906	5.923	.571			
6.250	6.256	.562	S	455070	45	150,00	150,44	14,80	T	39805★◀	FW-H
6.250	6.256	.562	N	*455070N	45	5.906	5.923	.583			
6.250	6.256	.562	V	*455070V	45	154,70	155,00	14,00	S	*130X155X14★	32
6.250	6.256	.562	S	*475070	47	6.090	6.102	.551			
6.250	6.256	.562	N	*475070N	47	159,70	160,00	13,00	S	*130X160X13★	32
6.250	6.256	.562	S	*485070	48	6.287	6.299	.512			
6.250	6.256	.605	S	370063A	06	159,70	160,00	14,00	S	*130X160X14★	32
6.250	6.256	.625	S	*455285	45	6.287	6.299	.551			
6.250	6.256	1.375	S	370028A	01	160,00	160,20	12,00	V	*130X160X12V★	32
6.251	6.256	.500	N	*416865N	41	6.299	6.307	.472			
6.374	6.382	.625	S	*415312	41	160,00	160,20	15,00	S	130X160X15★	32
6.374	6.382	.625	S	*455312	45	6.299	6.307	.591			
6.374	6.382	.625	V	*455312V	45	160,00	160,28	12,00	S	130X160X12★	32
<b>6.375</b>	<b>6.381</b>	<b>.500</b>	<b>S</b>	<b>417278</b>	<b>41</b>	6.299	6.310	.472			
6.375	6.381	.500	S	*457278	45	164,70	165,00	13,00	S	*130X165X13★	32
6.375	6.381	.500	S	*477278	47	6.484	6.496	.512			
6.375	6.381	.500	S	*487278	48	164,70	165,00	15,00	S	*130X165X15★	32
<b>6.499</b>	<b>6.507</b>	<b>.500</b>	<b>S</b>	<b>417541</b>	<b>41</b>	6.484	6.496	.591			
6.499	6.507	.625	S	*415377	41	169,70	170,00	13,00	S	*130X170X13★	32
6.499	6.507	.625	S	*455377	45	6.681	6.693	.512			
6.622	6.629	.906	N	*8126N	89						
6.622	6.629	.906	S	8126S	89						
6.622	6.629	1.093	S	370166A	03						
<b>6.749</b>	<b>6.757</b>	<b>.500</b>	<b>S</b>	<b>417542</b>	<b>41</b>						
6.749	6.757	.625	S	*455318	45						
6.874	6.882	.500	S	417543	41						

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>130,00mm (5.118") SHAFT (cont.)</b>					
170,00	170,20	12,00	V	*130X170X12V★	35
6.693	6.701	.472			
170,00	170,28	15,00	S	130X170X15★	32
6.693	6.704	.591			
170,00	170,30	12,00	S	130X170X12★	35
6.693	6.705	.472			
189,67	190,00	12,00	S	*130X190X12★	32
7.467	7.480	.472			
199,67	200,00	12,00	S	*130X200X12★	32
7.861	7.874	.472			
<b>5.125" (5-1/8") SHAFT</b>					
-	-	-	S	801300	VRS1
-	-	-	V	801304	VRS1
-	-	.866		99491	
5.999	6.006	.413	T	*907091◄	90
5.999	6.006	.413	T	*947090◄	94
<b>6.125</b>	<b>6.131</b>	<b>.500</b>	<b>S</b>	<b>416557</b>	<b>41</b>
6.125	6.131	.500	V	456557	45
6.125	6.131	.500	V	*456557V	45
6.125	6.131	.562	S	*416172	41
6.125	6.131	.750	H	*8971H	7S
<b>6.250</b>	<b>6.256</b>	<b>.500</b>	<b>S</b>	<b>417258</b>	<b>41</b>
6.250	6.256	.562	S	*416173	41
6.250	6.256	.562	N	*416173N	41
6.250	6.256	.562	S	*476173	47
6.250	6.256	.562	V	*476173V	47
6.251	6.256	.562	S	*455824	45
<b>6.374</b>	<b>6.382</b>	<b>.500</b>	<b>S</b>	<b>417546</b>	<b>41</b>
6.374	6.382	.625	S	*415071	41
6.374	6.382	.625	S	*455071	45
6.375	6.381	.625	S	*456830	45
6.376	6.382	.625	N	*455071N	45
6.499	6.507	.500	S	417547	41
6.499	6.507	.625	S	*415495	41
6.499	6.507	.625	S	*455495	45
6.874	6.882	.625	N	*416049N	41
6.877	6.884	.625	S	*416977	41
<b>5.187" SHAFT</b>					
-	-	-	S	801300	VRS1
-	-	-	V	801304	VRS1
6.499	6.507	.500	S	417548	41
6.499	6.507	.625	N	*455494N	45
6.500	6.507	.625	H	455956H	45
6.500	6.507	.625	N	*455956N	45
6.500	6.507	.625	V	*455956V	45
6.500	6.507	.812	H	*77685H	7S
6.500	6.507	1.093	N	*75658	7S
6.500	6.507	1.093	H	*75658H	7S
6.500	6.512	.500	V	*327958◄↔	32
6.500	6.515	.625	V	*4494V◄↔	#
<b>5.250" (5-1/4") SHAFT</b>					
6.250	6.256	.250	S	447060	44
6.250	6.256	.250	V	*447060V	44
<b>6.250</b>	<b>6.256</b>	<b>.500</b>	<b>S</b>	<b>417262</b>	<b>41</b>
6.250	6.256	.500	V	417262V	41
6.250	6.256	.500	S	*457262	45
6.250	6.256	.500	N	*457262N	45
6.250	6.256	.500	S	*477262	47
6.250	6.256	.500	S	*487262	48
6.250	6.256	.562	S	455448	45
6.250	6.256	.562	N	*455448N	45
6.250	6.256	.562	V	*455448V	45
6.250	6.256	.625	N	*455799N	45
6.250	6.260	.250	S	345448	34
<b>6.375</b>	<b>6.381</b>	<b>.500</b>	<b>S</b>	<b>417358</b>	<b>41</b>
6.375	6.381	.500	S	*457358	45
6.375	6.381	.500	S	*477358	47

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>5.250" (5-1/4") SHAFT (cont.)</b>					
6.375	6.381	.500	S	*487358	48
6.499	6.507	.625	S	*415104	41
6.499	6.507	.625	H	*415104H	41
6.499	6.507	.625	N	*415104N	41
6.499	6.507	.625	S	455104	45
<b>6.500</b>	<b>6.507</b>	<b>.562</b>	<b>S</b>	<b>415645</b>	<b>41</b>
6.500	6.507	.562	S	*455645	45
6.500	6.507	.562	S	*475645	47
6.500	6.507	.562	S	*485645	48
6.625	6.632	.562	S	417359	41
6.625	6.632	.562	S	*457359	45
6.625	6.632	.562	S	*477359	47
6.625	6.632	.562	S	*487359	48
<b>6.750</b>	<b>6.757</b>	<b>.500</b>	<b>S</b>	<b>417549</b>	<b>41</b>
6.750	6.757	.625	S	*455395	45
7.375	7.386	1.000	T	380069A	3
7.375	7.386	1.000	S	370069A	03
<b>134,00mm (5.276") SHAFT</b>					
-	-	-	S	801300	VRS1
-	-	-	V	801304	VRS1
<b>5.312" (5-5/16") SHAFT</b>					
-	-	-	S	801300	VRS1
-	-	-	V	801304	VRS1
6.499	6.507	.625	S	*455464	45
<b>6.500</b>	<b>6.507</b>	<b>.500</b>	<b>S</b>	<b>417550</b>	<b>41</b>
6.500	6.507	.625	H	*456986H	45
6.500	6.507	1.033	H	*75464H	7S
6.500	6.513	.500	T	*327984◄	32
6.500	6.513	.500	T	*327985T◄	32
<b>135,00mm (5.315") SHAFT</b>					
-	-	-	S	801300	VRS1
-	-	-	V	801304	VRS1
154,70	155,00	13,00	S	*135X155X13★	32
6.090	6.102	.512			
159,70	160,00	15,00	S	*135X160X15★	32
6.287	6.299	.591			
160,00	160,38	13,00	S	135X160X13★	35
6.299	6.314	.512			
164,70	165,00	13,00	S	*135X165X13★	32
6.484	6.496	.512			
164,70	165,00	14,00	S	*135X165X14★	32
6.484	6.496	.551			
170,00	170,38	12,00	S	135X170X12★	35
6.693	6.708	.472			
<b>5.356" SHAFT</b>					
-	-	-	S	801400	VRS1
-	-	-	S	801402	VRS3
6.500	6.507	.562	S	*455942	45
6.500	6.507	.562	H	*455942H	45
<b>5.375" (5-3/8") SHAFT</b>					
-	-	-	S	801400	VRS1
-	-	-	S	801402	VRS3
-	-	.813		*99537	Redi-Sleeve
<b>6.374</b>	<b>6.380</b>	<b>.500</b>	<b>S</b>	<b>417551</b>	<b>41</b>
6.374	6.382	.625	S	*456174	45
<b>6.499</b>	<b>6.507</b>	<b>.562</b>	<b>S</b>	<b>455576</b>	<b>45</b>
6.499	6.507	.625	S	*415461	41
6.499	6.507	.625	N	*415461N	41
6.499	6.507	.625	S	*455461	45
6.500	6.507	.625	N	*455461N	45
6.624	6.632	.562	S	*455938	45
<b>6.624</b>	<b>6.632</b>	<b>.562</b>	<b>S</b>	<b>415938</b>	<b>41</b>

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ◄ Hydrodynamic Lip Design-CCW ◄↔ Hydrodynamic Lip Design-Bidirectional

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>5.375" (5-3/8") SHAFT (cont.)</b>						<b>5.500" (5-1/2") SHAFT (cont.)</b>					
6.624	6.632	.625	S	*415105	41	6.750	6.757	.500	S	*475638	47
6.624	6.632	.625	V	*415105V	41	6.750	6.757	.575	S	*476107	47
6.624	6.632	.625	S	*455105	45	6.750	6.757	.575	S	*486107	48
6.624	6.632	.625	N	*455105N	45	<b>6.750</b>	<b>6.758</b>	<b>.575</b>	<b>S</b>	<b>*416107</b>	<b>41</b>
<b>6.749</b>	<b>6.757</b>	<b>.500</b>	<b>S</b>	<b>*417554</b>	<b>41</b>	6.750	6.758	.575	S	*456107	45
6.749	6.757	.625	S	*415140	41	6.874	6.882	.625	S	*416190	41
6.749	6.757	.625	S	*455140	45	6.874	6.882	.625	S	*456190	45
6.875	6.882	1.000	S	3292	89	<b>6.875</b>	<b>6.882</b>	<b>.562</b>	<b>S</b>	<b>*417361</b>	<b>41</b>
7.500	7.508	.562	V	*456187V	45	6.875	6.882	.562	S	*457361	45
7.873	7.881	.750	N	*456112N	45	6.875	6.882	.562	S	*477361	47
7.874	7.881	.750	S	416112	41	6.875	6.882	.562	S	*487361	48
7.874	7.881	.750	N	*416112N	41	6.875	6.882	.625	N	*456190N	45
7.874	7.881	.750	S	*456112	45	6.997	7.004	1.250	S	7006S	43
<b>5.428" SHAFT</b>						7.000	7.007	.625	S	415610	41
-	-	-	S	801400	VRS1	7.125	7.132	1.187	S	370043A	03
-	-	-	S	801402	VRS3	7.125	7.133	.625	S	416191	41
6.500	6.505	.420	S	710425	230	7.248	7.255	.656	N	*485869N	48
<b>138,00mm (5.433") SHAFT</b>						7.250	7.256	1.187	S	370120A	03
-	-	-	S	801400	VRS1	7.437	7.444	1.000	S	370039A	03
-	-	-	S	801402	VRS3	<b>7.500</b>	<b>7.507</b>	<b>.562</b>	<b>S</b>	<b>*456192</b>	<b>45</b>
152.00	152.10	12.00	S	138X152X12★	47	7.500	7.507	.562	N	*456192N	45
5.984	5.988	.472				7.624	7.631	1.250	S	8635S	21
152.00	152.10	12.00	S	710368★	47	7.625	7.631	1.250	S	*3402	#
5.984	5.988	.472				7.876	7.883	.750	S	*455661	45
152.00	152.20	15.00	S	*138X152X15★	32	8.000	8.009	.625	S	*416195	41
5.984	5.992	.591				8.000	8.009	.750	S	*416196	41
<b>5.437" (5-7/16") SHAFT</b>						8.494	8.501	1.062	S	*3098	#
-	-	-	S	801400	VRS1	8.500	8.507	.625	S	*417419	41
-	-	-	S	801402	VRS3	<b>140,00mm (5.512") SHAFT</b>					
6.749	6.757	.625	L	55357	5L	-	-	-	S	801400	VRS1
<b>5.500" (5-1/2") SHAFT</b>						-	-	-	S	801402	VRS3
-	-	-	S	801400	VRS1	-	-	<b>.807</b>	<b>S</b>	<b>*99552</b>	<b>Redi-Sleeve</b>
-	-	-	S	801402	VRS3	159.70	160.00	14.00	S	*140X160X14★	32
-	-	<b>.812</b>		<b>99549</b>	<b>Redi-Sleeve</b>	6.287	6.299	.551			
<b>6.250</b>	<b>6.257</b>	<b>.500</b>	<b>S</b>	<b>*476842</b>	<b>47</b>	160.00	160.20	12.00	S	140X160X12★	32
6.251	6.257	.500	H	*2151H	25	6.299	6.307	.472			
6.312	6.316	1.250	S	6872S	47	160.00	160.27	13.00	S	140X160X13★	35
6.499	6.507	.625	S	*415273	41	6.299	6.310	.512			
6.499	6.507	.625	N	*415273N	41	160.00	160.27	13.00	S	231402★	35
6.499	6.507	.625	S	*455273	45	6.299	6.310	.512			
6.499	6.507	.625	N	*455273N	45	164.70	165.00	13.00	S	*140X165X13★	32
6.499	6.507	.625	V	*455273V	45	6.484	6.496	.512			
6.500	6.505	1.125	S	*2363	#	165.00	165.28	15.00	S	*140X165X15★	32
6.500	6.505	1.125	S	6873S	43	6.496	6.507	.591			
<b>6.500</b>	<b>6.507</b>	<b>.562</b>	<b>S</b>	<b>*417254</b>	<b>41</b>	167.70	168.00	15.00	S	*140X168X15★	32
6.500	6.507	.562	N	*417254N	41	6.602	6.614	.591			
6.500	6.507	.562	S	*457254	45	169.70	170.00	13.00	S	*140X170X13★	32
6.500	6.507	.562	S	*477254	47	6.681	6.693	.512			
6.500	6.507	.562	S	*487254	48	169.70	170.00	14.00	S	*140X170X14★	32
6.624	6.631	.625	S	*416189	41	6.681	6.693	.551			
6.624	6.631	.625	S	*456189	45	170.00	170.10	14.00	S	710406★	47
<b>6.625</b>	<b>6.632</b>	<b>.562</b>	<b>S</b>	<b>*417360</b>	<b>41</b>	6.693	6.697	.551			
6.625	6.632	.562	S	*457360	45	170.00	170.20	12.00	V	*140X170X12V★	32
6.625	6.632	.562	S	*477360	47	6.693	6.701	.472			
6.625	6.632	.562	S	*487360	48	170.00	170.28	15.00	S	231405★	35
6.625	6.632	.670	H	3054	41	6.693	6.704	.591			
6.625	6.632	.670	V	*3054V	41	170.00	170.30	12.00	S	140X170X12★	32
6.625	6.632	.670	H	*77286H	7S	6.693	6.705	.472			
6.749	6.756	.500	V	*455215V	45	170.00	170.43	15.00	S	140X170X15★	32
6.749	6.756	.625	S	*415073	41	6.693	6.710	.591			
6.749	6.756	.625	H	*415073H	41	174.70	175.00	15.00	S	*140X175X15★	32
6.749	6.756	.625	N	*415073N	41	6.878	6.890	.591			
6.749	6.756	.625	V	*415073V	41	179.67	180.00	15.00	S	*140X180X15★	32
6.749	6.757	.625	S	455073	45	7.074	7.087	.591			

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>142,00mm (5.591") SHAFT</b>					
156,70	157,00	10,00	S	*142X157X10★	32
6.169	6.181	.394			
<b>5.625" (5-5/8") SHAFT</b>					
-	-	-	S	801400	VRS1
-	-	-	S	801402	VRS3
<b>6.624</b>	<b>6.631</b>	<b>.500</b>	<b>S</b>	<b>417555</b>	<b>41</b>
6.624	6.631	.625	S	*455487	45
6.624	6.631	.625	H	*455487H	45
6.624	6.631	.625	N	*455487N	45
6.625	6.631	.500	S	*415920	41
6.625	6.631	.625	S	*415487	41
6.625	6.631	.625	N	*415487N	41
6.750	6.757	.500	V	*417942V	41
<b>6.874</b>	<b>6.882</b>	<b>.500</b>	<b>S</b>	<b>417556</b>	<b>41</b>
6.874	6.882	.500	V	*417556V	41
6.874	6.882	.625	S	*455106	45
<b>7.125</b>	<b>7.131</b>	<b>.500</b>	<b>S</b>	<b>417040</b>	<b>41</b>
7.125	7.133	.625	S	*455652	45
7.186	7.194	.906	S	370064A	03
7.500	7.508	.562	S	*456199	45
<b>5.640" SHAFT</b>					
7.501	7.507	.605	S	370119A	06
<b>144,00mm (5.669") SHAFT</b>					
-	-	-	S	801400	VRS1
-	-	-	S	801402	VRS3
160,00	160,25	12,00	S	144X160X12★	35
6.299	6.309	.472			
<b>145,00mm (5.709") SHAFT</b>					
-	-	-	S	801400	VRS1
-	-	-	S	801402	VRS3
164,00	164,10	14,00	S	145X164X14★	47
6.457	6.461	.551			
164,00	164,10	14,00	S	710369★	47
6.457	6.461	.551			
164,00	164,20	15,00	S	*145X164X15★	32
6.457	6.465	.591			
164,70	165,00	13,00	S	*145X165X13★	32
6.484	6.496	.512			
164,70	165,00	14,00	S	*145X165X14★	32
6.484	6.496	.551			
166,70	167,00	13,00	S	*145X167X13★	32
6.563	6.575	.512			
169,70	170,00	13,00	S	*145X170X13★	32
6.681	6.693	.512			
169,70	170,00	15,00	S	*145X170X15★	32
6.681	6.693	.591			
170,00	170,45	12,00	S	145X170X12★	32
6.693	6.711	.472			
174,70	175,00	13,00	S	*145X175X13★	32
6.878	6.890	.512			
174,70	175,00	14,00	S	*145X175X14★	32
6.878	6.890	.551			
175,00	175,38	15,00	S	145X175X15★	32
6.890	6.905	.591			
180,00	180,28	12,00	S	145X180X12★	35
7.087	7.098	.472			
<b>146,00mm (5.748") SHAFT</b>					
-	-	-	S	801500	VRS1
-	-	-	V	801504	VRS1
-	-	<b>.813</b>		<b>99575</b>	<b>Redi-Sleeve</b>
6.751	6.763	.500	V	*357971V	35

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>5.750" (5-3/4") SHAFT</b>					
-	-	-	S	801500	VRS1
-	-	-	V	801504	VRS1
-	-	<b>.813</b>		<b>99575</b>	<b>Redi-Sleeve</b>
6.500	6.510	.500	S	*7743	#
<b>6.624</b>	<b>6.632</b>	<b>.625</b>	<b>S</b>	<b>415447</b>	<b>41</b>
6.624	6.632	.625	S	*455447	45
6.749	6.756	.625	S	*415363	41
6.749	6.756	.625	H	*415363H	41
6.749	6.757	.625	S	*455363	45
6.750	6.757	.562	S	*457362	45
6.750	6.757	.575	N	*417362N	41
<b>6.750</b>	<b>6.757</b>	<b>.575</b>	<b>S</b>	<b>417362</b>	<b>41</b>
6.750	6.757	.575	V	*417362V	41
6.750	6.757	.575	S	*477362	47
6.750	6.757	.575	S	*487362	48
6.874	6.882	.625	S	*416214	41
6.874	6.882	.625	S	*456214	45
6.875	6.882	.562	S	417363	41
6.875	6.882	.562	S	*457363	45
6.875	6.882	.562	S	*477363	47
6.875	6.882	.562	S	*487363	48
7.000	7.008	.625	S	*455107	45
7.000	7.008	.625	H	*455107H	45
7.000	7.008	.625	N	*455107N	45
7.000	7.008	.625	V	*455107V	45
<b>7.001</b>	<b>7.008</b>	<b>.562</b>	<b>S</b>	<b>416666</b>	<b>41</b>
7.001	7.008	.562	V	*416666V	41
7.001	7.008	.562	S	*456666	45
7.001	7.008	.562	S	*476666	47
7.001	7.008	.562	S	*486666	48
7.125	7.132	.562	S	417364	41
7.125	7.132	.562	S	*457364	45
7.125	7.132	.562	S	*477364	47
7.125	7.132	.562	S	*487364	48
7.125	7.133	.625	S	*416215	41
7.125	7.133	.625	S	*456215	45
7.500	7.506	.500	S	*457557	45
<b>7.500</b>	<b>7.508</b>	<b>.562</b>	<b>S</b>	<b>416039</b>	<b>41</b>
7.500	7.508	.562	S	*456039	45
7.500	7.508	.562	N	*456039N	45
7.874	7.881	.750	S	416029	41
<b>7.874</b>	<b>7.881</b>	<b>.750</b>	<b>N</b>	<b>416029N</b>	<b>41</b>
7.875	7.883	.750	S	*455618	45
<b>5.812" (5-13/16") SHAFT</b>					
-	-	-	S	801500	VRS1
-	-	-	V	801504	VRS1
7.125	7.132	.625	S	*8662	35
<b>148,00mm (5.827") SHAFT</b>					
-	-	-	S	801500	VRS1
-	-	-	V	801504	VRS1
170,00	170,28	15,00	S	148X170X15★	35
6.693	6.704	.591			
<b>5.875" (5-7/8") SHAFT</b>					
-	-	-	S	801500	VRS1
-	-	-	V	801504	VRS1
-	-	<b>1.000</b>		<b>*99587</b>	<b>Redi-Sleeve</b>
7.125	7.133	.500	S	*3620	#
<b>7.125</b>	<b>7.133</b>	<b>.500</b>	<b>S</b>	<b>416476</b>	<b>41</b>
7.125	7.133	.625	S	*415075	41
7.125	7.133	.625	N	*415075N	41
7.125	7.133	.625	S	455075	45
<b>7.500</b>	<b>7.508</b>	<b>.562</b>	<b>S</b>	<b>455297</b>	<b>45</b>
7.999	8.007	.750	S	456052	45
8.001	8.007	.750	S	3016	45

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>150,00mm (5.906") SHAFT</b>						<b>6.000" SHAFT (cont.)</b>					
-	-	-	S	801500	VRS1	7.127	7.133	.500	S	*447582	44
-	-	-	V	801504	VRS1	7.238	7.244	.472	S	*447975	44
167,70	168,00	13,00	S	*150X168X13★	32	7.475	7.481	.590	T	39715◀	#
6.602	6.614	.512				<b>7.500</b>	<b>7.508</b>	<b>.562</b>	<b>S</b>	<b>415072</b>	<b>41</b>
169,70	170,00	15,00	S	*150X170X15★	32	7.500	7.508	.562	H	*415072H	41
6.681	6.693	.591				7.500	7.508	.562	V	*415072V	41
174,70	175,00	10,00	S	*150X175X10★	32	7.500	7.508	.562	S	*455072	45
6.878	6.890	.394				7.501	7.508	.562	S	*475072	47
179,67	180,00	13,00	S	*150X180X13★	32	7.501	7.508	.562	S	*485072	48
7.074	7.087	.512				7.875	7.881	.605	S	*370077A	06
179,67	180,00	14,00	S	*150X180X14★	32	8.187	8.194	1.250	S	*8091	#
7.074	7.087	.551				8.500	8.509	.625	S	*416232	41
180,00	180,20	15,00	V	*150X180X15V★	32	<b>154,00mm (6.063") SHAFT</b>					
7.087	7.094	.591				-	-	-	S	801500	VRS1
180,00	180,35	12,00	S	150X180X12★	32	-	-	-	V	801504	VRS1
7.087	7.100	.472				171,70	172,00	14,00	S	*154X172X14★	32
180,00	180,35	15,00	S	150X180X15★	35	6.760	6.772	.551			
7.087	7.100	.591				172,00	172,20	15,00	S	*154X172X15★	32
184,67	185,00	16,00	S	*150X185X16★	32	6.772	6.780	.591			
7.270	7.283	.630				<b>6.077" SHAFT</b>					
189,67	190,00	15,00	S	*150X190X15★	32	-	-	-	S	801500	VRS1
7.467	7.480	.591				-	-	-	V	801504	VRS1
199,67	200,00	13,00	S	*150X200X13★	32	7.328	7.336	.445	T	39889◀	W-H
7.861	7.874	.512				7.328	7.336	.445	T	39890▶	W-H
209,67	210,00	15,00	S	*150X210X15★	32	<b>155,00mm (6.102") SHAFT</b>					
8.255	8.268	.591				-	-	<b>1.024</b>	<b>99606</b>	<b>Redi-Sleeve</b>	
224,67	225,00	12,00	S	*150X225X12★	32	171,70	172,00	14,00	S	*155X172X14★	32
8.845	8.858	.472				6.760	6.772	.551			
<b>5.937" (5-15/16") SHAFT</b>						173,70	174,00	12,00	S	*155X174X12★	32
-	-	-	S	801500	VRS1	6.838	6.850	.472			
-	-	-	V	801504	VRS1	179,67	180,00	12,00	S	*155X180X12★	32
-	-	<b>1.000</b>	<b>★ 99596</b>	<b>Redi-Sleeve</b>		7.074	7.087	.472			
6.801	-	1.125	S	8907	#	179,67	180,00	13,00	S	*155X180X13★	32
7.502	7.508	.562	S	417780	41	7.074	7.087	.512			
<b>5.997" SHAFT</b>						180,00	180,23	15,00	S	155X180X15★	32
-	-	-	S	801500	VRS1	7.087	7.096	.591			
-	-	-	V	801504	VRS1	184,67	185,00	16,00	S	*155X185X16★	32
-	-	<b>.500</b>	<b>99601</b>	<b>Redi-Sleeve</b>		7.270	7.283	.630			
-	-	<b>1.000</b>	<b>99599</b>	<b>Redi-Sleeve</b>		<b>6.107" SHAFT</b>					
7.125	7.131	.500	T	39956◀	DW-H	6.750	6.757	.500	V	*4165◀	#
<b>6.000" SHAFT</b>						6.750	6.757	.500	V	*4165V◀	#
-	-	-	S	801500	VRS1	6.750	6.757	.675	V	*600319◀	41
-	-	-	V	801504	VRS1	<b>6.110" SHAFT</b>					
-	-	<b>.500</b>	<b>99601</b>	<b>Redi-Sleeve</b>		7.187	7.192	.400	S	*710500	230
-	-	<b>1.000</b>	<b>99599</b>	<b>Redi-Sleeve</b>		<b>6.125" (6-1/8") SHAFT</b>					
6.750	6.756	.437	T	39807◀	W-H	6.750	6.757	.375	H	*33665H	33
6.750	6.757	.500	H	*2297◀	25	7.125	7.131	.500	V	*486701	48
6.750	6.757	.500	V	2297V◀	25	7.125	7.133	.625	S	*415330	41
6.750	6.757	.625	T	39823▶	DW-H	<b>7.125</b>	<b>7.133</b>	<b>.625</b>	<b>S</b>	<b>455330</b>	<b>45</b>
6.751	6.757	.375	S	447793	44	7.125	7.133	.625	H	*455330H	45
<b>7.000</b>	<b>7.007</b>	<b>.500</b>	<b>S</b>	<b>415683</b>	<b>41</b>	<b>7.500</b>	<b>7.508</b>	<b>.562</b>	<b>S</b>	<b>415074</b>	<b>41</b>
7.000	7.008	.625	S	*416055	41	7.500	7.508	.562	H	*415074H	41
7.000	7.008	.625	N	*416055N	41	7.500	7.508	.562	N	*415074N	41
7.001	7.008	.625	V	456055	45	7.500	7.508	.562	S	*455074	45
7.001	7.008	.625	N	*456055N	45	<b>7.627</b>	<b>7.633</b>	<b>.625</b>	<b>S</b>	<b>457874</b>	<b>45</b>
7.001	7.008	.625	V	*456055V	45	7.750	7.756	.750	S	*417017	41
<b>7.125</b>	<b>7.132</b>	<b>.562</b>	<b>S</b>	<b>417365</b>	<b>41</b>	7.875	7.881	.750	N	*417053N	41
7.125	7.132	.562	S	*457365	45						
7.125	7.132	.562	S	*477365	47						
7.125	7.132	.562	S	*487365	48						
7.125	7.133	.625	S	*416219	41						
7.125	7.133	.625	H	*416219H	41						
7.125	7.133	.625	N	*416219N	41						
7.125	7.133	.625	N	*456219N	45						

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ▶ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>156,00mm (6.142") SHAFT</b>					
180,00	180,20	15,00	T	712110★◀	W
7.087	7.094	.591			
180,00	180,40	15,00	T	712122★◀	FW-H
7.087	7.102	.591			
8.000	8.007	.658	V	*4602V	#
<b>6.187" (6-3/16") SHAFT</b>					
7.250	7.258	.734	S	417921	41
7.500	7.507	.562	H	*455583H	45
<b>7.500</b>	<b>7.507</b>	<b>.562</b>	<b>N</b>	<b>455583N</b>	<b>45</b>
7.500	7.508	.562	S	455583	45
<b>6.198" SHAFT</b>					
7.328	7.336	.354	T	39885◀	FW-H
7.328	7.336	.445	T	39888◀	FW-H
<b>6.202" SHAFT</b>					
7.329	7.336	.377	T	39886◀	DW-H
<b>6.204" SHAFT</b>					
7.328	7.336	.562	H	2628	64
7.330	7.336	.445	T	39887➔	FW-H
<b>6.238" SHAFT</b>					
8.654	8.661	.560	T	*39044◀	90
8.655	8.661	1.100	T	39883◀	90
<b>6.250" (6-1/4") SHAFT</b>					
-	-	<b>1.031</b>		<b>99625</b>	<b>Redi-Sleeve</b>
7.500	7.508	.562	S	*415480	41
<b>7.500</b>	<b>7.508</b>	<b>.562</b>	<b>S</b>	<b>455480</b>	<b>45</b>
7.500	7.508	.562	H	*455480H	45
7.500	7.508	.562	V	455480V	45
<b>7.750</b>	<b>7.758</b>	<b>.500</b>	<b>S</b>	<b>417562</b>	<b>41</b>
7.750	7.758	.750	S	*455109	45
<b>7.875</b>	<b>7.881</b>	<b>.750</b>	<b>S</b>	<b>415854</b>	<b>41</b>
7.875	7.881	.750	S	*455854	45
<b>160,00mm (6.299") SHAFT</b>					
-	-	<b>1.000</b>		<b>99630</b>	<b>Redi-Sleeve</b>
179,67	180,00	10,00	S	*160X180X10★	32
7.074	7.087	.394			
179,67	180,00	13,00	S	*160X180X13★	32
7.074	7.087	.512			
181,67	182,00	18,00	S	*160X182X18★	32
7.152	7.165	.709			
184,67	185,00	13,00	S	*160X185X13★	32
7.270	7.283	.512			
185,00	185,20	10,00	V	*160X185X10V★	35
7.283	7.291	.394			
185,00	185,35	10,00	S	160X185X10★	35
7.283	7.297	.394			
189,67	190,00	13,00	S	*160X190X13★	32
7.467	7.480	.512			
190,00	190,20	15,00	V	*160X190X15V★	32
7.480	7.488	.591			
190,00	190,35	15,00	S	160X190X15★	32
7.480	7.494	.591			
190,00	190,40	13,00	T	712118★◀	FW-H
7.480	7.496	.512			
199,67	200,00	14,00	S	*160X200X14★	32
7.861	7.874	.551			
200,00	200,20	12,00	S	160X200X12★	32
7.874	7.882	.472			

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>160,00mm (6.299") SHAFT (cont.)</b>					
200,00	200,20	15,00	S	160X200X15★	32
7.874	7.882	.591			
239,67	240,00	15,00	S	*160X240X15★	32
9.436	9.449	.591			
<b>6.312" SHAFT</b>					
7.500	7.507	.690	H	*3061H	41
7.500	7.507	.690	V	*3061V	41
7.500	7.507	.690	H	*77322H	7S
7.500	7.507	.690	V	*77322V	7S
<b>6.328" SHAFT</b>					
7.329	7.336	.500	H	3807	64
<b>6.375" (6-3/8") SHAFT</b>					
7.875	7.881	.750	S	*415110	41
<b>7.875</b>	<b>7.883</b>	<b>.500</b>	<b>S</b>	<b>417563</b>	<b>41</b>
8.000	8.008	1.060	S	*7516	#
<b>162,00mm (6.378") SHAFT</b>					
200,00	200,20	15,00	S	*162X200X15★	32
7.874	7.882	.591			
<b>165,00mm (6.496") SHAFT</b>					
-	-	<b>1.000</b>		<b>99650</b>	<b>Redi-Sleeve</b>
189,67	190,00	14,00	S	*165X190X14★	32
7.467	7.480	.551			
189,67	190,00	15,00	S	*165X190X15★	32
7.467	7.480	.591			
190,00	190,35	13,00	S	165X190X13★	41
7.480	7.494	.512			
7.632	7.638	.497	T	37586	#
194,67	195,00	15,00	S	*165X195X15★	32
7.664	7.677	.591			
199,67	200,00	14,00	S	*165X200X14★	32
7.861	7.874	.551			
9.600	9.606	.540	T	39861◀	#
<b>6.500" (6-1/2") SHAFT</b>					
-	-	-	S	801700	VRS1
-	-	-	S	801701	VRS2
-	-	<b>1.000</b>		<b>99650</b>	<b>Redi-Sleeve</b>
7.382	7.392	.622	S	*415913	41
7.382	7.392	.622	N	*415913N	41
<b>7.500</b>	<b>7.508</b>	<b>.562</b>	<b>S</b>	<b>415294</b>	<b>41</b>
7.500	7.508	.562	N	*415294N	41
7.500	7.508	.562	S	455294	45
7.500	7.508	.562	N	*455294N	45
7.500	7.508	.562	V	*455294V	45
7.501	7.508	.812	S	*3276	#
7.627	7.633	.625	S	*457808	45
8.000	8.007	.625	T	41509➔	PDW
8.000	8.007	.625	T	41510◀	PDW
<b>8.000</b>	<b>8.009</b>	<b>.625</b>	<b>S</b>	<b>416229</b>	<b>41</b>
8.000	8.009	.625	N	*416229N	41
8.000	8.009	.750	S	*415111	41
8.000	8.009	.750	S	*455111	45
8.000	8.009	.750	H	*455111H	45
8.750	8.757	.750	N	*457131N	45
9.252	9.260	.750	S	*416592	41
<b>6.625" (6-5/8") SHAFT</b>					
-	-	-	S	801700	VRS1
-	-	-	S	801701	VRS2
8.000	8.007	.750	T	*914411◀	91

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>6.625" (6-5/8") SHAFT (cont.)</b>						<b>6.937" (6-15/16") SHAFT</b>					
8.000	8.007	.750	T	*914412◀	91	—	—	—	S	801800	VRS1
8.000	8.007	1.000	T	*914413▶	91	8.129	8.138	.750	S	*455592	45
8.007	8.014	.605	S	*370149A	06	<b>6.956" SHAFT</b>					
<b>8.125</b>	<b>8.134</b>	<b>.625</b>	<b>S</b>	<b>417298</b>	<b>41</b>	—	—	—	S	801800	VRS1
9.615	9.622	.979	V	*4354V	#	8.625	8.633	.750	S	*3123	#
<b>170,00mm (6.693") SHAFT</b>						<b>7.000" SHAFT</b>					
—	—	—	S	801700	VRS1	—	—	—	S	801800	VRS1
—	—	—	S	801701	VRS2	—	—	<b>1.000</b>	<b>S</b>	<b>99700</b>	<b>Redi-Sleeve</b>
—	—	<b>1.250</b>	<b>S</b>	<b>*99640</b>	<b>Redi-Sleeve</b>	8.000	8.007	.562	S	*455699	45
189.67	190.00	10.00	S	*170X190X10★	32	8.000	8.007	.750	S	*455517	45
7.467	7.480	.394				8.000	8.007	.750	N	*455517N	45
189.67	190.00	14.00	S	*170X190X14★	32	<b>8.000</b>	<b>8.009</b>	<b>.625</b>	<b>S</b>	<b>416364</b>	<b>41</b>
7.467	7.480	.551				8.000	8.009	.625	N	*416364N	41
200.00	200.35	15.00	S	170X200X15★	32	8.000	8.009	.625	V	*416364V	41
7.874	7.888	.591				8.000	8.009	.625	S	*456364	45
210.00	210.20	15.00	S	170X210X15★	32	8.000	8.009	.625	N	*456364N	45
8.268	8.276	.591				8.000	8.009	.625	V	*456364V	45
<b>6.750" (6-3/4") SHAFT</b>						<b>7.000" SHAFT</b>					
—	—	—	S	801700	VRS1	8.000	8.007	.625	S	*415517	41
—	—	—	S	801701	VRS2	8.001	8.009	.750	S	*455282	45
—	—	<b>.813</b>	<b>S</b>	<b>99675</b>	<b>Redi-Sleeve</b>	8.001	8.009	.750	N	*455282N	45
7.657	7.750	.500	S	*476871	47	<b>8.250</b>	<b>8.257</b>	<b>.625</b>	<b>S</b>	<b>417597</b>	<b>41</b>
8.000	8.007	.625	S	*455327	45	8.250	8.258	.750	S	*455452	45
8.000	8.007	.625	V	*455327V	45	8.251	8.258	.625	S	*457466	45
<b>8.000</b>	<b>8.009</b>	<b>.625</b>	<b>S</b>	<b>415327</b>	<b>41</b>	8.375	8.382	.625	S	417255	41
8.000	8.009	.625	H	*415327H	41	8.375	8.382	.750	S	*416674	41
8.000	8.009	.625	N	*415327N	41	8.375	8.382	.750	N	*416674N	41
8.007	8.017	.625	S	416362	41	8.375	8.382	.750	V	416674V	41
8.007	8.017	.625	N	*416362N	41	8.377	8.384	.750	S	*456724	45
8.007	8.017	.625	V	*416362V	41	8.500	8.507	1.031	S	*216239	21
<b>8.250</b>	<b>8.257</b>	<b>.562</b>	<b>S</b>	<b>417596</b>	<b>41</b>	<b>8.500</b>	<b>8.509</b>	<b>.625</b>	<b>S</b>	<b>416239</b>	<b>41</b>
8.250	8.257	.750	S	*415092	41	8.500	8.509	.750	S	*415084	41
8.500	8.509	.625	S	416008	41	8.500	8.509	.750	N	*415084N	41
<b>6.772" SHAFT</b>						<b>180,00mm (7.087") SHAFT</b>					
—	—	—	S	801700	VRS1	—	—	—	S	801800	VRS1
—	—	—	S	801701	VRS2	—	—	<b>1.300</b>	<b>S</b>	<b>*99721</b>	<b>Redi-Sleeve</b>
9.000	9.007	.658	V	*4603V	#	199.67	200.00	14.00	S	*180X200X14★	32
<b>6.775" SHAFT</b>						<b>7.000" SHAFT</b>					
—	—	—	S	801700	VRS1	7.861	7.874	.551			
—	—	—	S	801701	VRS2	199.67	200.00	15.00	S	*180X200X15★	32
7.875	7.880	.360	S	710562	230	7.861	7.874	.591			
<b>6.875" (6-7/8") SHAFT</b>						<b>7.000" SHAFT</b>					
—	—	—	S	801700	VRS1	210.00	210.35	15.00	S	180X210X15★	32
—	—	—	S	801701	VRS2	8.268	8.281	.591			
<b>7.875</b>	<b>7.883</b>	<b>.625</b>	<b>S</b>	<b>455948</b>	<b>45</b>	214.67	215.00	15.00	S	*180X215X15★	32
<b>8.375</b>	<b>8.382</b>	<b>.625</b>	<b>S</b>	<b>455584</b>	<b>45</b>	8.452	8.465	.591			
8.375	8.382	.625	N	*455584N	45	219.67	220.00	15.00	S	*180X220X15★	32
8.375	8.382	.750	S	*455114	45	8.648	8.661	.591			
8.543	8.543	.825	S	*3124%	46	219.67	220.00	16.00	S	*180X220X16★	32
<b>175,00mm (6.890") SHAFT</b>						<b>7.117" SHAFT</b>					
—	—	—	S	801700	VRS1	—	—	—	S	801800	VRS1
—	—	—	S	801701	VRS2	8.126	8.134	.750	S	*415859	41
—	—	—	S	801800	VRS1	<b>7.125" (7-1/8") SHAFT</b>					
200.00	200.35	15.00	S	175X200X15★	32	—	—	—	S	801800	VRS1
7.874	7.888	.591				8.007	8.017	.625	S	*415927	41
209.67	210.00	15.00	S	*175X210X15★	32	8.494	8.501	1.062	S	*7747	47
8.255	8.268	.591				<b>8.625</b>	<b>8.632</b>	<b>.562</b>	<b>S</b>	<b>416077</b>	<b>41</b>
229.67	230.00	20.00	S	*175X230X20★	32	8.625	8.632	.562	N	*416077N	41
9.042	9.055	.787									

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ▶ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW % External Bore

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>7.125" (7-1/8") SHAFT (cont.)</b>					
8.625	8.634	.750	S	*415115	41
8.625	8.634	.750	N	*415115N	41
<b>7.250" (7-1/4") SHAFT</b>					
-	-	-	S	801800	VRS1
-	-	<b>1.250</b>	<b>S</b>	<b>*99725</b>	<b>Redi-Sleeve</b>
8.125	8.132	.940	T	39815	DW-H
8.125	8.133	.500	T	39701	FW-H
8.250	8.257	.625	S	*456044	45
<b>8.250</b>	<b>8.257</b>	<b>.625</b>	<b>S</b>	<b>*416044</b>	<b>41</b>
8.750	8.758	.605	S	370175A	06
<b>8.750</b>	<b>8.759</b>	<b>.750</b>	<b>S</b>	<b>*415116</b>	<b>41</b>
9.125	9.133	.750	S	*416395	41
<b>185,00mm (7.283") SHAFT</b>					
-	-	-	S	801800	VRS1
209.67	210.00	15.00	S	*185X210X15★	32
8.255	8.268	.591			
210.00	210.35	13.00	S	185X210X13★	35
8.268	8.281	.512			
215.00	215.22	16.00	S	*185X215X16★	32
8.465	8.473	.630			
<b>7.375" (7-3/8") SHAFT</b>					
-	-	-	S	801900	VRS1
-	-	-	S	801901	VRS2
<b>8.875</b>	<b>8.882</b>	<b>.750</b>	<b>S</b>	<b>*455117</b>	<b>45</b>
8.875	8.882	.750	V	*455117V	45
9.000	9.010	.750	S	415317	41
9.054	9.063	1.062	S	*370082A	03
9.375	9.382	.750	S	*456248	45
9.615	9.622	.979	V	4353	#
<b>190,00mm (7.480") SHAFT</b>					
-	-	-	S	801900	VRS1
-	-	-	S	801901	VRS2
-	-	-	S	802000	VRS1
209.67	210.00	10.00	S	*190X210X10★	32
8.255	8.268	.394			
209.67	210.00	15.00	S	*190X210X15★	32
8.255	8.268	.591			
220.00	220.35	15.00	S	*190X220X15★	32
8.661	8.675	.591			
220.00	220.35	16.00	S	*231905★	35
8.661	8.675	.630			
220.00	220.35	16.00	S	190X220X16★	32
8.661	8.675	.630			
224.67	225.00	12.00	S	*190X225X12★	32
8.845	8.858	.472			
224.67	225.00	16.00	S	*190X225X16★	32
8.845	8.858	.630			
225.00	225.20	16.00	V	*190X225X16V★	32
8.858	8.866	.630			
229.67	230.00	15.00	S	*190X230X15★	32
9.042	9.055	.591			
230.00	230.20	16.00	S	190X230X16★	32
9.055	9.063	.630			
<b>7.500" (7-1/2") SHAFT</b>					
-	-	-	S	801900	VRS1
-	-	-	S	801901	VRS2
-	-	-	S	802000	VRS1
-	-	<b>.813</b>	<b>S</b>	<b>*99750</b>	<b>Redi-Sleeve</b>
<b>8.500</b>	<b>8.509</b>	<b>.625</b>	<b>S</b>	<b>*415867</b>	<b>41</b>
8.500	8.509	.625	V	455867V	45
<b>9.000</b>	<b>9.010</b>	<b>.750</b>	<b>S</b>	<b>*415551</b>	<b>41</b>
9.000	9.010	.750	N	*415551N	41

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>7.500" (7-1/2") SHAFT (cont.)</b>					
9.000	9.010	.750	V	415551V	41
9.000	9.010	.750	S	*455551	45
9.000	9.010	.750	N	*455551N	45
9.243	9.250	.625	S	417283	41
9.243	9.250	.625	N	*417283N	41
9.750	9.758	.625	N	*417904N	41
10.500	10.510	.750	S	417385	41
10.500	10.510	.750	V	*417385V	41
<b>7.625" (7-5/8") SHAFT</b>					
-	-	-	S	801900	VRS1
-	-	-	S	801901	VRS2
-	-	-	S	802000	VRS1
8.623	8.630	.715	S	*416482	41
8.625	8.632	.562	S	416102	41
<b>9.125</b>	<b>9.133</b>	<b>.625</b>	<b>S</b>	<b>*417598</b>	<b>41</b>
9.125	9.133	.625	V	417598V	41
9.250	9.258	.625	S	*457991	45
<b>195,00mm (7.677") SHAFT</b>					
229.67	230.00	16.00	S	*195X230X16★	32
9.042	9.055	.630			
229.67	230.00	20.00	S	*195X230X20★	32
9.042	9.055	.787			
<b>7.718" (7-25/32") SHAFT</b>					
-	-	-	S	801990	VRS1
-	-	-	S	801991	VRS2
-	-	-	S	802000	VRS1
9.186	9.191	.875	S	*8562	#
<b>7.750" (7-3/4") SHAFT</b>					
-	-	-	S	801990	VRS1
-	-	-	S	801991	VRS2
-	-	-	S	802000	VRS1
-	-	<b>1.000</b>	<b>S</b>	<b>*99775</b>	<b>Redi-Sleeve</b>
9.000	9.010	.625	S	457299	45
9.250	9.258	.750	S	*415120	41
<b>9.250</b>	<b>9.260</b>	<b>.625</b>	<b>S</b>	<b>*455406</b>	<b>45</b>
<b>10.000</b>	<b>10.008</b>	<b>.750</b>	<b>S</b>	<b>*417115</b>	<b>41</b>
10.500	10.510	.750	N	*457149N	45
10.500	10.510	.750	V	*457149V	45
<b>7.872" SHAFT</b>					
-	-	-	S	801990	VRS1
-	-	-	S	801991	VRS2
-	-	-	S	802000	VRS1
-	-	<b>1.359</b>	<b>S</b>	<b>*99787</b>	<b>Redi-Sleeve</b>
9.500	9.507	.750	S	*455945	45
<b>200,00mm (7.874") SHAFT</b>					
-	-	-	S	801990	VRS1
-	-	-	S	801991	VRS2
-	-	-	S	802000	VRS1
-	-	<b>1.359</b>	<b>S</b>	<b>*99787</b>	<b>Redi-Sleeve</b>
229.67	230.00	13.00	S	*200X230X13★	32
9.042	9.055	.512			
230.00	230.20	15.00	V	*200X230X15V★	32
9.055	9.063	.591			
230.00	230.35	15.00	S	200X230X15★	32
9.055	9.069	.591			
234.67	235.00	15.00	S	*200X235X15★	32
9.239	9.252	.591			
239.67	240.00	15.00	S	*200X240X15★	32
9.436	9.449	.591			

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ♦ Hydrodynamic Lip Design-CCW

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>200,00mm (7.874") SHAFT (cont.)</b>						<b>205,00mm (8.071") SHAFT</b>					
239,67	240,00	20,00	S	*200X240X20★	32	224,67	225,00	18,00	S	*205X225X18★	32
9.436	9.449	.787				8.845	8.858	.709			
249,67	250,00	16,00	S	*200X250X16★	32	234,67	235,00	18,00	S	*205X235X18★	32
9.830	9.843	.630				9.239	9.252	.709			
249,67	250,00	20,00	S	*200X250X20★	32	<b>8.125" (8-1/8") SHAFT</b>					
9.830	9.843	.787				-	-	-	S	801990	VRS1
<b>7.875" SHAFT</b>						-	-	-	S	801991	VRS2
9.000	9.010	.750	S	*455397	45	-	-	-	S	802000	VRS1
9.250	9.258	1.000	S	*417657	41	8.750	8.757	.375	S	*256656	25
<b>9.375</b>	<b>9.383</b>	<b>.750</b>	<b>S</b>	<b>*455121</b>	<b>45</b>	9.371	9.379	.425	S	*3594	#
9.375	9.383	.750	N	*455121N	45	9.375	9.379	.750	S	*455944	45
9.375	9.383	.750	V	455121V	45	<b>10.125</b>	<b>10.130</b>	<b>.750</b>	<b>S</b>	<b>*455123</b>	<b>45</b>
10.000	10.008	.625	S	417016	41	<b>8.250" (8-1/4") SHAFT</b>					
10.000	10.008	.750	S	*417114	41	-	-	-	S	801990	VRS1
10.234	10.242	.605	S	*370151A	06	-	-	-	S	801991	VRS2
<b>7.908" SHAFT</b>						-	-	-	S	802000	VRS1
-	-	-	S	801990	VRS1	9.250	9.258	.625	S	455475	45
-	-	-	S	801991	VRS2	9.500	9.509	.625	V	458009V	45
-	-	-	S	802000	VRS1	<b>10.250</b>	<b>10.260</b>	<b>.750</b>	<b>S</b>	<b>*415124</b>	<b>41</b>
9.528	9.535	.960	S	*3776S	#	<b>10.625</b>	<b>10.633</b>	<b>.750</b>	<b>S</b>	<b>*416951</b>	<b>41</b>
<b>7.927" SHAFT</b>						11.500	11.507	.750	S	416422	41
-	-	-	S	801990	VRS1	11.500	11.507	.750	N	*416422N	41
-	-	-	S	801991	VRS2	<b>210,00mm (8.268") SHAFT</b>					
-	-	-	S	802000	VRS1	-	-	-	S	801990	VRS1
9.174	9.182	.687	S	*8228	#	-	-	-	S	801991	VRS2
<b>7.937" (7-15/16") SHAFT</b>						-	-	-	S	802000	VRS1
-	-	-	S	801990	VRS1	240,00	240,35	15,00	S	210X240X15★	35
-	-	-	S	801991	VRS2	9.449	9.463	.591			
-	-	-	S	802000	VRS1	249,67	250,00	16,00	S	*210X250X16★	32
-	-	<b>1.000</b>	<b>S</b>	<b>*99799</b>	<b>Redi-Sleeve</b>	9.830	9.843	.630			
8.750	8.757	.565	S	417817	41	250,00	250,20	15,00	S	210X250X15★	32
<b>7.995" SHAFT</b>						9.843	9.850	.591			
-	-	-	S	801990	VRS1	269,67	270,00	16,00	S	*210X270X16★	32
-	-	-	S	801991	VRS2	10.617	10.630	.630			
-	-	-	S	802000	VRS1	<b>8.345" SHAFT</b>					
-	-	<b>1.000</b>	<b>S</b>	<b>*99800</b>	<b>Redi-Sleeve</b>	-	-	-	S	802200	VRS1
10.000	10.010	.750	S	*416403	41	10.750	10.758	1.125	S	*396412	#
11.625	11.633	1.078	S	8724S	41	<b>8.375" (8-3/8") SHAFT</b>					
<b>8.000" SHAFT</b>						<b>10.375</b>	<b>10.385</b>	<b>.625</b>	<b>S</b>	<b>*417022</b>	<b>VRS1 41</b>
-	-	-	S	801990	VRS1	<b>8.500" (8-1/2") SHAFT</b>					
-	-	-	S	801991	VRS2	-	-	-	S	802200	VRS1
-	-	-	S	802000	VRS1	9.500	9.509	.625	V	455828V	45
-	-	<b>1.000</b>	<b>S</b>	<b>*99800</b>	<b>Redi-Sleeve</b>	<b>10.000</b>	<b>10.008</b>	<b>.625</b>	<b>S</b>	<b>*417603</b>	<b>41</b>
9.000	9.010	.750	S	415656	41	10.000	10.010	.687	S	*456554	45
<b>9.250</b>	<b>9.258</b>	<b>.625</b>	<b>S</b>	<b>*417600</b>	<b>41</b>	10.000	10.010	.750	S	*415489	41
9.250	9.260	.750	S	*415299	41	10.000	10.010	.750	V	*415489V	41
9.250	9.260	.750	S	*455299	45	10.000	10.010	.750	S	*455489	45
<b>9.500</b>	<b>9.508</b>	<b>.625</b>	<b>S</b>	<b>*417601</b>	<b>41</b>	10.000	10.010	.750	H	*455489H	45
9.500	9.508	.860	S	*3624	#	<b>10.500</b>	<b>10.508</b>	<b>.625</b>	<b>S</b>	<b>*417604</b>	<b>41</b>
9.500	9.510	.750	S	*415300	41	10.500	10.510	.750	S	*455126	45
9.500	9.510	.750	N	*415300N	41	10.500	10.510	.750	H	*455126H	45
9.500	9.510	.750	S	*455300	45	<b>10.625</b>	<b>10.633</b>	<b>.750</b>	<b>S</b>	<b>*416394</b>	<b>41</b>
<b>10.000</b>	<b>10.008</b>	<b>.625</b>	<b>S</b>	<b>*417602</b>	<b>41</b>	<b>8.625" (8-5/8") SHAFT</b>					
10.000	10.008	.625	N	*417602N	41	-	-	-	S	802200	VRS1
10.000	10.008	.750	S	*415122	41	9.778	9.786	.625	S	*256616	25
10.000	10.008	.750	S	*455122	45	<b>10.625</b>	<b>10.635</b>	<b>.750</b>	<b>S</b>	<b>*417567</b>	<b>41</b>
10.000	10.008	1.145	S	*396440	#						
10.125	10.133	.750	S	415052	41						
11.624	11.632	.750	S	7131	#						

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>220,00mm (8.661") SHAFT</b>					
—	—	—	S	802200	VRS1
250,00	250,20	15,00	V	*220X250X15V★	35
9.843	9.850	.591			
250,00	250,35	15,00	S	220X250X15★	32
9.843	9.856	.591			
254,67	255,00	16,00	S	*220X255X16★	32
10.026	10.039	.630			
259,67	260,00	14,00	S	*220X260X14★	32
10.223	10.236	.551			
259,67	260,00	16,00	S	*220X260X16★	32
10.223	10.236	.630			
260,00	260,20	15,00	S	*220X260X15★	32
10.236	10.244	.591			
<b>222,00mm (8.740") SHAFT</b>					
244,67	245,00	13,00	S	*222X245X13★	32
9.633	9.646	.512			
<b>8.750" (8-3/4") SHAFT</b>					
—	—	—	S	802200	VRS1
10.250	10.260	.688	S	*486642	48
10.250	10.260	.688	H	*486642H	48
10.500	10.510	.750	S	455966	45
<b>10.750</b>	<b>10.758</b>	<b>.750</b>	<b>S</b>	<b>415128</b>	<b>41</b>
10.750	10.758	.750	S	*455128	45
<b>8.875" (8-7/8") SHAFT</b>					
—	—	—	S	802200	VRS1
<b>10.122</b>	<b>10.130</b>	<b>.750</b>	<b>S</b>	<b>416657</b>	<b>41</b>
10.125	10.130	.750	S	*455930	45
10.875	10.885	.750	S	455129	45
<b>9.000" SHAFT</b>					
—	—	—	S	802200	VRS1
<b>10.000</b>	<b>10.010</b>	<b>.750</b>	<b>S</b>	<b>55301S</b>	<b>45</b>
10.000	10.010	.750	S	455301	45
10.088	10.095	.625	S	417940	41
10.250	10.260	.750	S	455476	45
<b>10.375</b>	<b>10.384</b>	<b>.625</b>	<b>S</b>	<b>456462</b>	<b>45</b>
10.376	10.384	.625	S	2791	33
<b>10.500</b>	<b>10.510</b>	<b>.750</b>	<b>S</b>	<b>455462</b>	<b>45</b>
<b>11.000</b>	<b>11.008</b>	<b>.750</b>	<b>S</b>	<b>415090</b>	<b>41</b>
11.000	11.008	.750	S	*455090	45
<b>9.052" SHAFT</b>					
—	—	—	S	802200	VRS1
10.709	10.720	.625	T	39893◀	FW-H
10.709	10.720	.625	T	39894▶	FW-H
<b>230,00mm (9.055") SHAFT</b>					
—	—	—	S	802200	VRS1
260,00	260,35	15,00	S	230X260X15★	35
10.236	10.250	.591			
<b>9.086" SHAFT</b>					
—	—	—	S	802200	VRS1
11.004	11.016	.371	S	*9843	#
<b>9.125" (9-1/8") SHAFT</b>					
—	—	—	S	802200	VRS1
10.377	10.384	.625	S	*415352	41
<b>233,00mm (9.173") SHAFT</b>					
—	—	—	S	802200	VRS1

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>233,00mm (9.173") SHAFT (cont.)</b>					
272,00	272,26	15,88	V	*3689★	#
10.709	10.719	.625			
<b>9.250" (9-1/4") SHAFT</b>					
—	—	—	S	802200	VRS1
—	—	—	S	802500	VRS1
—	—	—	S	802502	VRS3
10.250	10.258	.500	N	337426N	33
11.000	11.008	.750	S	416257	41
11.000	11.008	.750	H	*416257H	41
<b>11.250</b>	<b>11.260</b>	<b>.750</b>	<b>S</b>	<b>415219</b>	<b>41</b>
11.250	11.260	.750	N	*415219N	41
11.500	11.508	.750	S	*416798	41
12.750	12.758	1.125	S	*8996S	70
<b>9.375" (9-3/8") SHAFT</b>					
—	—	—	S	802500	VRS1
—	—	—	S	802502	VRS3
11.273	11.273	.825	S	*3503%	#
11.375	11.385	.750	S	415871	41
11.375	11.385	.750	H	*415871H	41
11.375	11.385	.750	S	*455871	45
11.375	11.385	.750	N	*455871N	45
11.375	11.385	.750	V	*455871V	45
12.750	12.758	1.250	S	*417018	41
<b>9.437" (9-7/16") SHAFT</b>					
—	—	—	S	802500	VRS1
—	—	—	S	802502	VRS3
10.630	10.640	.750	S	*455596	45
10.630	10.640	.750	H	*455596H	45
<b>240,00mm (9.449") SHAFT</b>					
—	—	—	S	802500	VRS1
—	—	—	S	802502	VRS3
270,00	270,35	15,00	S	240X270X15★	35
10.630	10.644	.591			
270,00	270,35	16,00	S	*240X270X16★	35
10.630	10.644	.630			
279,67	280,00	18,00	S	*240X280X18★	32
11.011	11.024	.709			
279,67	280,00	20,00	S	*240X280X20★	32
11.011	11.024	.787			
280,00	280,20	16,00	S	240X280X16★	32
11.024	11.031	.630			
<b>9.466" SHAFT</b>					
—	—	—	S	802500	VRS1
—	—	—	S	802502	VRS3
10.875	10.891	.375	S	710800	230
<b>9.477" SHAFT</b>					
—	—	—	S	802500	VRS1
—	—	—	S	802502	VRS3
11.375	11.383	.750	S	*3502	45
<b>9.500" (9-1/2") SHAFT</b>					
—	—	—	S	802500	VRS1
—	—	—	S	802502	VRS3
<b>11.500</b>	<b>11.508</b>	<b>.625</b>	<b>S</b>	<b>417606</b>	<b>41</b>
11.500	11.508	.625	V	*417606V	41
11.500	11.510	.750	S	*417374	41
12.499	12.509	.687	S	9555S	41

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ▶ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW % External Bore

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Size Section

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/ Illus.
<b>9.620" SHAFT</b>						<b>10.500" (10-1/2") SHAFT (cont.)</b>					
-	-	-	S	802500	VRS1	12.500	12.508	1.234	S	* 7564	39
-	-	-	S	802502	VRS3	13.375	13.383	.750	S	* 417607	41
12.750	12.758	1.250	V	* 416381V	41	13.375	13.383	1.250	S	* 417116	41
<b>9.625" (9-5/8") SHAFT</b>						<b>10.625" (10-5/8") SHAFT</b>					
-	-	-	S	802500	VRS1	-	-	-	S	802750	VRS1
-	-	-	S	802502	VRS3	-	-	-	S	802752	VRS3
<b>12.750</b>	<b>12.758</b>	<b>1.250</b>	<b>S</b>	<b>416381</b>	<b>41</b>	12.500	12.508	.625	S	* 417641	41
<b>9.750" (9-3/4") SHAFT</b>						13.000	13.008	.750	S	* 416100	41
-	-	-	S	802500	VRS1	<b>270,00mm (10.630") SHAFT</b>					
-	-	-	S	802502	VRS3	-	-	-	S	802750	VRS1
11.250	11.260	.750	S	55078S	5S	-	-	-	S	802752	VRS3
<b>250,00mm (9.843") SHAFT</b>						12.000	12.812	.371	S	* 9063	#
-	-	-	S	802500	VRS1	310,00	310,45	16,00	S	* 270X310X16★	35
-	-	-	S	802502	VRS3	12.205	12.222	.630			
280,00	280,35	15,00	S	* 250X280X15★	35	<b>10.750" (10-3/4") SHAFT</b>					
11.024	11.037	.591				-	-	-	S	802750	VRS1
289,67	290,00	15,00	S	* 250X290X15★	32	-	-	-	S	802752	VRS3
11.404	11.417	.591				<b>13.374</b>	<b>13.381</b>	<b>1.250</b>	<b>S</b>	<b>416383</b>	<b>41</b>
<b>9.910" SHAFT</b>						<b>10.820" SHAFT</b>					
-	-	-	S	802500	VRS1	-	-	-	S	802750	VRS1
-	-	-	S	802502	VRS3	-	-	-	S	802752	VRS3
10.995	11.005	.625	S	417939	41	12.000	12.015	.590	S	* 4766S	#
10.997	11.005	.625	S	2792	33	<b>11.000" SHAFT</b>					
10.997	11.005	.625	S	456464	45	-	-	-	S	802750	VRS1
<b>10.000" SHAFT</b>						-	-	-	S	802752	VRS3
-	-	-	S	802500	VRS1	<b>12.500</b>	<b>12.510</b>	<b>.625</b>	<b>S</b>	<b>417571</b>	<b>41</b>
-	-	-	S	802502	VRS3	12.500	12.514	1.250	S	* 476262	47
<b>11.000</b>	<b>11.008</b>	<b>.625</b>	<b>S</b>	<b>417605</b>	<b>41</b>	12.500	12.514	1.250	N	* 476262N	47
11.000	11.010	.750	S	* 415270	41	<b>13.000</b>	<b>13.010</b>	<b>.750</b>	<b>S</b>	<b>415482</b>	<b>41</b>
11.000	11.010	.750	S	* 455270	45	<b>11.006" SHAFT</b>					
11.000	11.010	.750	N	* 455270N	45	-	-	-	S	802750	VRS1
11.000	11.010	.750	V	* 455270V	45	-	-	-	S	802752	VRS3
11.250	11.260	.750	S	* 456483	45	12.875	12.891	.625	S	710925	230
11.500	11.508	.750	V	457096V	45	<b>280,00mm (11.024") SHAFT</b>					
<b>12.000</b>	<b>12.008</b>	<b>.625</b>	<b>S</b>	<b>417020</b>	<b>41</b>	-	-	-	S	802750	VRS1
<b>260,00mm (10.236") SHAFT</b>						-	-	-	S	802752	VRS3
-	-	-	S	802500	VRS1	320,00	320,45	20,00	S	280X320X20★	32
-	-	-	S	802502	VRS3	12.598	12.616	.787			
289,67	290,00	15,00	S	* 260X290X15★	32	<b>11.220" SHAFT</b>					
11.404	11.417	.591				-	-	-	S	802750	VRS1
300,00	300,45	20,00	S	* 260X300X20★	32	-	-	-	S	802752	VRS3
11.811	11.829	.787				12.250	12.260	.945	T	39899◀	#
<b>10.250" (10-1/4") SHAFT</b>						12.250	12.260	.945	T	39900▶	#
-	-	-	S	802500	VRS1	<b>285,00mm (11.220") SHAFT</b>					
-	-	-	S	802502	VRS3	319,67	320,00	20,00	S	* 285X320X20★	32
<b>12.250</b>	<b>12.260</b>	<b>.750</b>	<b>S</b>	<b>417570</b>	<b>41</b>	12.585	12.598	.787			
<b>265,00mm (10.433") SHAFT</b>						<b>290,00mm (11.417") SHAFT</b>					
289,67	290,00	16,00	S	* 265X290X16★	32	329,67	330,00	18,00	S	* 290X330X18★	32
11.404	11.417	.630				12.979	12.992	.709			
<b>10.500" (10-1/2") SHAFT</b>						<b>11.500" (11-1/2") SHAFT</b>					
-	-	-	S	802750	VRS1	-	-	-	S	803000	VRS1
-	-	-	S	802752	VRS3	-	-	-	S	803002	VRS3
12.000	12.008	.625	S	457997	45						
12.500	12.508	.625	S	* 417756	41						
<b>12.500</b>	<b>12.508</b>	<b>1.000</b>	<b>S</b>	<b>415227</b>	<b>41</b>						
12.500	12.508	1.000	V	* 415227V	41						

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.	Hsg. Bore	Seal O.D.	Seal Width	Lip Mat'l	Part No.	Type/Illus.
<b>11.500" (11-1/2") SHAFT (cont.)</b>						<b>16.250" SHAFT (cont.)</b>					
12.495	12.535	.250	S	*7387	#	18.000	18.010	.750	S	*4273	#
<b>13.000</b>	<b>13.010</b>	<b>.750</b>	<b>S</b>	<b>415077</b>	<b>41</b>	18.000	18.010	.750	S	55103S	45
<b>13.500</b>	<b>13.508</b>	<b>.750</b>	<b>S</b>	<b>415076</b>	<b>41</b>						
13.500	13.508	.750	V	*415076V	41						
<b>11.586" SHAFT</b>											
-	-	-	S	803000	VRS1						
-	-	-	S	803002	VRS3						
13.687	13.703	.562	S	711000	230						
<b>300,00mm (11.811") SHAFT</b>											
-	-	-	S	803000	VRS1						
-	-	-	S	803002	VRS3						
<i>340,00</i>	<i>340,45</i>	<i>20,00</i>	S	300X340X20★	32						
13.386	13.404	.787									
<b>12.000" SHAFT</b>											
-	-	-	S	803000	VRS1						
-	-	-	S	803002	VRS3						
13.500	13.508	.750	S	*457704	45						
<b>14.000</b>	<b>14.010</b>	<b>.750</b>	<b>S</b>	<b>417608</b>	<b>41</b>						
14.000	14.010	1.000	S	*7972S	45						
<b>320,00mm (12.598") SHAFT</b>											
-	-	-	V	803254	VRS1						
<i>360,00</i>	<i>360,45</i>	<i>20,00</i>	S	*320X360X20★	32						
14.173	14.191	.787									
<b>12.750" (12-3/4") SHAFT</b>											
-	-	-	V	803254	VRS1						
13.625	13.635	.562	S	*325940	32						
<b>13.000" SHAFT</b>											
-	-	-	V	803254	VRS1						
15.000	15.008	.750	S	*415648	41						
<b>340,00mm (13.386") SHAFT</b>											
-	-	-	S	803502	VRS3						
<i>380,00</i>	<i>380,45</i>	<i>20,00</i>	S	*340X380X20★	32						
14.961	14.978	.787									
<b>13.797" SHAFT</b>											
-	-	-	S	803502	VRS3						
15.500	15.516	.437	S	711200	230						
<b>360,00mm (14.173") SHAFT</b>											
-	-	-	S	803502	VRS3						
<i>400,00</i>	<i>400,45</i>	<i>20,00</i>	S	*360X400X20★	32						
15.748	15.766	.787									
<b>380,00mm (14.961") SHAFT</b>											
-	-	-	S	803750	VRS1						
<i>420,00</i>	<i>420,45</i>	<i>20,00</i>	S	*380X420X20★	32						
16.535	16.553	.787									
<b>400,00mm (15.748") SHAFT</b>											
-	-	-	S	804000	VRS1						
<i>440,00</i>	<i>440,45</i>	<i>20,00</i>	S	*400X440X20★	32						
17.323	17.341	.787									
<b>16.250" SHAFT</b>											
-	-	-	S	804000	VRS1						

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use

**PLAIN ROUND FELTS**

Shaft	O.D.	Width	Lip Mat'l	Part No.	Shaft	O.D.	Width	Lip Mat'l	Part No.
.938	1.500	.375	F	5MR1300	2.500	3.438	.313	F	5M89
1.750	2.438	.313	F	5M445	2.813	3.563	.313	F	5M559
1.938	2.875	.375	F	5M81	2.937	3.812	.313	F	5MR1009
1.938	3.000	.375	F	5M293	3.250	4.063	.313	F	5M643
2.000	2.750	.438	F	5M289	3.344	3.875	.281	F	5MR1301
2.000	3.125	.375	F	5M356	4.875	5.625	.375	F	5M544
2.000	3.125	.500	F	5M403	6.438	7.563	.500	F	5M466

For Illustration and Material Data see Technical Section

SIZE SECTION

**SEAL KITS**

Shaft	Kit Dimensions			Type/ Illus.	Seal No.	Seal Dimensions				Remarks	
	O.D.	Width	Bolt Holes			Type/ Illus.	Lip Mat'l	Shaft	O.D.		Bolt Holes
-	-	-	-	5068	#	-	-	-	-	-	(Split Seal)
-	-	-	-	5073	#	-	-	-	-	-	Contains (2) G753 Gasket
-	-	-	-	5106	#	-	-	-	-	-	Split Seal
-	-	-	-	5111	#	-	-	-	-	-	(Split Seal)
-	-	-	-	5112	#	-	-	-	-	-	(Split Seal)
-	-	-	-	5118	#	-	-	-	-	-	(Split Seal)
-	-	-	-	5682	#	-	-	-	-	-	-
-	-	-	-	5685	35	-	-	-	-	-	-
-	-	-	-	5686	35	-	-	-	-	-	(Kit)
-	-	-	-	5690	*	-	-	-	-	-	(Repair Kit)
-	-	-	-	5694	35	• 1884	32 S	2.047	2.688	-	.394 (Kit)
-	-	-	-	-	-	• 4899	66 S	2.205	2.958	-	.256
-	-	-	-	-	-	722111	-	-	-	-	-
-	-	-	-	5700	35	-	-	-	-	-	(Kit)
-	3.030	.325	-	5092	#	-	-	-	-	-	(Split Seal)
-	4.000	.187	-	5116	#	-	-	-	-	-	(Split Seal)
-	4.200	.222	-	5108	#	-	-	-	-	-	(Split Seal)
-	4.862	.410	-	*5479	#	-	-	-	-	-	Contains (2) • G196 Gasket & (2) • G214 Gasket
-	4.875	.410	-	5596	#	-	-	-	-	-	Contains (2) • G196 Gasket & (2) • G456 Gasket
-	4.875	.455	-	5476	#	-	-	-	-	-	Contains (2) • G211 Gasket
-	5.625	.430	-	5414	#	-	-	-	-	-	Contains (2) • G129 Gasket & • G130 Gasket & • G131 Gasket
-	5.700	.415	-	*5576	#	-	-	-	-	-	Contains (2) • G427 Gasket
-	5.700	.415	-	5650	#	-	-	-	-	-	-
-	6.240	.400	-	5591	#	-	-	-	-	-	Contains (2) • G462 Gasket & (2) • G463 Gasket
-	6.600	.430	-	5390	#	-	-	-	-	-	Contains (2) • G214 Gasket & (2) • G594 Gasket
-	6.906	.440	-	5419	#	-	-	-	-	-	Contains (2) • G137 Gasket
1.062	1.507	.250	-	5346	34	• 340210	34 S	1.062	1.507	-	.250 Contains (2) • 666215 'O' Ring & • 666232 'O' Ring & • 666334 'O' Ring
1.062	2.129	.625	-	5168	41	• 413293	41 S	1.187	2.129	-	.375 Contains • JV1872 Wear Sleeve
1.172	1.832	.422	-	5462	33	• 6370N	33 N	1.299	1.832	-	.375 Contains • J712 Wear Sleeve
1.250	1.756	-	-	PSK-1	A	SR2	-	-	-	-	(Kit)
-	-	-	-	-	-	(2) SW2	-	-	-	-	-
-	-	-	-	-	-	5683++	32 S	1.250	1.756	-	.300
-	-	-	-	-	-	5684++	32 S	1.250	1.756	-	.399
1.250	2.254	.750	-	5166	41	• 410169	41 S	1.375	2.254	-	.500 Contains • JV1873 Wear Sleeve
1.376	2.254	1.370	-	5204	#	• 7495S	61 S	1.375	2.254	-	.713 Contains • RP 691 Bushing (Seal & Bushing Kit)
1.438	2.192	.480	-	5550	47	• 9249	47 S	1.437	2.192	-	.480 Contains • 623017 'O' Ring
1.493	2.507	.700	-	5592	39	• 8097%	39 S	1.476	2.447	-	.620 Contains • JV970 Wear Sleeve
1.500	2.378	1.500	-	5201	41	• 470059	47 S	1.500	2.378	-	.500 Contains • RP 605 Bushing (Seal & Bushing Kit)

# Designed For A Specific Application - Not Recommended For General Use ++ Not Sold Separately % External Bore

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

• Sold Separately

Kit Dimensions					Seal Dimensions					Bolt Holes	Width	Remarks	
Shaft	O.D.	Width	Bolt Holes	Kit No.	Type/ Illus.	Seal No.	Type/ Lip Illus.	Mat'l	Shaft				O.D.
1.500	2.378	1.500	—	5202	#	•7692S◀	79 S		1.500	2.376	—	1.458	Contains• RP 605 Bushing (Seal & Bushing Kit)
1.500	2.570	.550	—	5071	200	•200861%	200E S		1.500	2.482	—	.290	Contains• JV933 Wear Sleeve
1.502	2.381	.940	—	5200	#	•9613S◀	71 S		1.500	2.381	—	.470	Contains• RP 356 Bushing (Seal & Bushing Kit)
1.562	2.506	.500	—	5331	45	•450185	45 S		1.562	2.506	—	.500	Contains• G199 Gasket
1.566	2.515	1.370	—	5207	#	•8935S&	79 S		1.558	2.254	—	1.520	Contains• RP 553 Bushing (Seal & Bushing Kit)
1.688	2.687	1.240	—	5205	41	•7038SA◀	41 S		1.687	2.506	—	.582	Contains RP 717 Bushing (Seal & Bushing Kit)
1.688	2.850	2.120	—	5206	#	•7300S◀	79 N		1.685	2.506	—	1.250	Contains• RP 546 Bushing (Seal & Bushing Kit)
1.689	2.850	2.120	—	5203	#	•7300S◀	79 N		1.685	2.506	—	1.250	Contains• RP 661 Bushing (Seal & Bushing Kit)
1.750	3.376	.667	—	5302	39	•8398	39 S		1.937	3.376	—	.667	Contains• K259 Wiper
1.763	2.416	.563	—	5000	35	—	—		—	—	—	—	
1.766	3.005	.875	—	5364	45	•451139	45 S		1.875	3.005	—	.375	Contains• JX825 Wear Sleeve
1.812	2.879	.718	—	5531	41	•410295	41 S		1.937	2.879	—	.468	Contains• JV1464 Wear Sleeve
1.875	2.565	.563	—	5001	35	—	—		—	—	—	—	
1.875	2.627	.843	—	5599	47	•470455	47 S		1.937	2.627	—	.500	Contains• J990 Wear Sleeve
1.875	2.690	.625	—	5388	45	450360	45 S		2.000	2.690	—	.500	Contains• J1107 Wear Sleeve
1.875	2.762	.500	—	5336	41	•410283	41 S		1.875	2.762	—	.500	Contains• G736 Gasket
1.875	2.808	.433	—	5699	#	4310	285 S		1.875	2.808	—	.433	Contains• AS232 'O' Ring
1.875	3.130	.625	—	5361	45	•450310N	45 N		2.000	3.130	—	.500	Contains• J1107 Wear Sleeve
1.875	3.150	.315	—	5697	#	4051	# S		1.875	2.907	—	.315	Contains• AS232 'O' Ring
1.875	4.812	.312	12	5594	#	•7105S	# S		1.875	4.812	12	.312	Contains (2) • G196 Gasket & (2) • G456 Gasket
1.880	2.414	.250	—	5458	35	•6910S	35 S		1.880	2.414	—	.250	Contains• 610101 'O' Ring
1.887	1.998	1.000	—	5208	#	•9449◀	74 S		1.890	2.704	—	.582	Contains RP775 Bushing (Seal & Bushing Kit)
1.915	2.548	.250	—	5499	#	•7020	# S		1.915	2.548	—	.250	Contains• 610105 'O' Ring
1.915	2.548	.250	—	5573	#	•7020	# S		1.915	2.548	—	.250	Contains• 610145 'O' Ring
2.000	3.376	.625	—	5161	41	•410972	41 S		2.125	3.376	—	.468	Contains• J1109 Wear Sleeve &• JV1837 Wear Sleeve
2.000	3.376	.625	—	5188	41	•410972N	41 N		2.125	3.376	—	.468	Contains• J1109 Wear Sleeve &• JV1837 Wear Sleeve
2.000	4.562	.562	7	5329	#	6465B++	# F		2.000	4.562	7	.562	Contains (2) G33 Gasket
2.000	4.562	.562	7	5330	#	•6469	# F		2.000	4.562	7	.562	Contains (2) • G34 Gasket
2.000	5.880	.448	8	5487	#	—	—		—	—	—	—	Contains (2) • G221 Gasket &• K251 Wiper
2.000	5.880	.458	8	*5172	50	•6959	# S		2.375	5.880	8	.331	Contains• K251 Wiper &• G895A Gasket
2.010	2.965	.318	—	5695	#	•SK1++	# S		2.030	2.601	—	.295	Contains• SK3 Wear Sleeve (Kit)
						•SK2++	# S		2.010	2.876	—	.318	
2.047	2.964	.315	—	5696	35	•1993	47 S		2.205	2.885	—	.492	(Kit)
						•4898	66 S		2.047	2.603	—	.295	
						722110	—		—	—	—	—	
2.120	3.505	.750	—	5521	41	•415093	41 S		2.250	3.505	—	.500	Contains• JV1456 Wear Sleeve
2.121	3.350	.500	—	5397	#	•9434%	46 S		2.121	3.296	—	.460	
						•482435	48 S		2.172	3.350	—	.500	
2.125	3.072	.433	—	5604	A	•3948	# S		2.201	2.741	—	.197	Contains• JV2019 Wear Sleeve
2.129	2.766	.250	—	5488	48	•6957	48 N		2.129	2.766	—	.250	Contains• 610123 'O' Ring
2.129	2.766	.250	—	5589	48	•6957	48 N		2.129	2.766	—	.250	Contains• 666151 'O' Ring
2.187	3.194	.437	—	5332	45	450354	45 S		2.187	3.194	—	.437	Contains• G25 Gasket
2.250	3.256	.625	—	5160	41	•412038	41 S		2.375	3.256	—	.437	Contains• J1113 Wear Sleeve &• JV1836 Wear Sleeve
2.250	3.256	.625	—	5189	41	•412038N	41 N		2.375	3.256	—	.437	Contains• J1113 Wear Sleeve &• JV1836 Wear Sleeve
2.340	3.355	.650	—	5666	#	•3501V	69 V		2.420	3.355	—	.375	Contains• JX1966 Wear Sleeve
2.375	3.433	1.000	—	5602	47	•473274N	47 N		2.500	3.433	—	.375	Contains• JV1802 Wear Sleeve
2.375	4.943	1.000	—	5603	47	•3136N◀➡	47 N		2.500	4.943	—	.500	Contains• JV1802 Wear Sleeve
2.377	3.505	.937	—	5066	48	•3894V	48 V		2.500	3.505	—	.500	Contains• JX1920 Wear Sleeve Seal & Sleeve
2.420	3.558	.336	—	5698	#	4185	# S		2.420	3.558	—	.336	Contains• AS043 'O' Ring
2.430	3.031	.380	—	5567	#	—	—		—	—	—	—	
2.432	3.756	.750	—	*5520	41	•415244	41 S		2.562	3.756	—	.500	Contains• JV1455 Wear Sleeve
2.496	3.758	.625	—	5045	200	•200851%	200E S		2.496	3.772	—	.315	Contains• JV1582 Wear Sleeve
2.500	6.125	.435	8	5401	50	•7512S	51 S		2.500	6.125	8	.400	Contains (2) • G41 Gasket &• G43 Gasket &• JV1304 Wear Sleeve
2.531	6.125	.500	—	5384	#	•7154S	# S		2.531	6.125	—	.500	Contains• G41 Gasket
2.562	8.250	1.003	8	5406	51	•6481N	—		—	—	—	—	Contains• G40 Gasket &• K282 Wiper
2.625	3.480	.380	—	5072	#	—	—		—	—	—	—	
2.625	3.755	.625	—	5147	200	•200919%	200E S		2.625	3.960	—	.320	Contains• JV1517 Wear Sleeve
2.750	3.881	1.000	—	5584	41	•415479N	41 N		3.000	3.881	—	.468	Contains• K198 Wiper
2.812	4.504	1.000	—	5399	41	•415356	41 S		2.937	4.504	—	.468	Contains• JV1427 Wear Sleeve
2.835	3.425	.230	—	5163	#	—	—		—	—	—	—	

# Designed For A Specific Application - Not Recommended For General Use ◀ Hydrodynamic Lip Design-CCW ▶ Hydrodynamic Lip Design-Bidirectional

++ Not Sold Separately % External Bore & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

• Sold Separately

## Size Section—Kits

Kit Dimensions					Seal Dimensions								Remarks
Shaft	O.D.	Width	Bolt		Type/ Illus.	Seal No.	Type/ Lip		Bolt		Width		
			Holes	Kit No.			Illus.	Mat'l	Shaft	O.D.		Holes	
2.860	6.562	.571	12	5403	50	•6479	#	S	2.860	6.460	12	.520	Contains• J493 Wear Sleeve
2.875	3.756	.625	—	5601	47	•476023N	47	N	3.000	3.756	—	.375	Contains• JV1120 Wear Sleeve
2.988	3.740	1.165	—	5290	#	—	—	—	—	—	—	—	—
2.991	3.637	.385	—	5273	FW-H	•100202T◀	FW-H	T	2.991	3.637	—	.385	(Teflon®)
3.000	4.008	.625	—	5629	45	•457034	45	V	3.125	4.008	—	.500	Contains• J1121 Wear Sleeve
3.000	4.008	.687	—	5657	45	•457034	45	V	3.125	4.008	—	.500	Contains• JX1747 Wear Sleeve
3.000	8.250	.531	15	5452	50	•6764S	#	S	3.125	8.250	15	.500	Contains• G48 Gasket &• G167 Gasket &• J495 Wear Sleeve
3.010	8.150	.925	8	5494	#	•6897	#	S	3.125	8.250	8	.925	Contains (2) • G40 Gasket &• K156 Wiper
3.010	8.250	.571	10	5015	#	•8369S	#	S	3.125	—	—	.571	Contains• G48 Gasket &• JV495 Wear Sleeve & (2) • G523 Gasket
3.010	8.250	.571	10	5313	#	•8369S	#	S	3.125	—	—	.571	Contains• K282 Wiper & (2) • G523 Gasket
3.110	5.750	.375	8	5079	51	•7896S	51	S	3.110	5.750	8	.375	—
3.112	4.633	.920	—	5100	#	•9583◀▶	#	S	3.250	4.633	—	.706	Contains• JV1508 Wear Sleeve
3.119	4.130	.750	—	5509	25	•255566H	25	H	3.250	4.130	—	.500	Contains• J1401 Wear Sleeve
3.119	4.756	.875	—	5518	41	—	—	—	—	—	—	—	—
3.124	8.250	.518	8	5408	50	•6477S	#	S	3.226	8.250	8	.518	Contains (2) • G40 Gasket &• G42 Gasket &• J873 Wear Sleeve
3.125	4.130	.625	—	5120	41	•415566N	41	N	3.250	4.130	—	.562	Contains• J1122 Wear Sleeve
3.125	4.130	1.000	—	5578	48	•485500N	48	N	3.298	4.130	—	.562	Contains• K179 Wiper
3.125	7.500	.625	12	5405	50	•6480	#	S	3.125	7.500	12	.531	Contains• G49 Gasket &• K282 Wiper
3.125	8.125	.571	7	5410	50	•6505S	#	S	3.125	8.125	7	.571	Contains• G48 Gasket & (2) • G54 Gasket &• JV495 Wear Sleeve
3.125	8.250	.571	8	5185	51	—	—	—	—	—	—	—	—
3.250	4.008	.866	—	5609	5S	—	—	—	—	—	—	—	—
3.250	4.254	.625	—	5373	A	•416294N	41	N	3.375	4.254	—	.500	Contains• J1123 Wear Sleeve
3.250	4.254	.625	—	5382	41	•415613	41	S	3.375	4.254	—	.625	Contains• J1123 Wear Sleeve
3.250	4.254	.750	—	5169	47	•476028	47	S	3.375	4.254	—	.468	Contains• JV1875 Wear Sleeve
3.250	4.572	.750	—	5593	200	•200870%	200E	S	3.249	4.488	—	.318	Contains• JV980 Wear Sleeve
3.250	5.004	.625	—	5381	41	•415025	41	S	3.375	5.004	—	.468	Contains• J1123 Wear Sleeve
3.375	4.380	.812	—	5588	39	•8130%	#	S	3.375	4.380	—	.730	Contains• JV976 Wear Sleeve
3.438	4.012	.410	—	5095	#	—	—	—	—	—	—	—	(Rope Type)
3.438	4.313	.188	—	5117	#	—	—	—	—	—	—	—	(Split Seal)
3.465	4.266	.437	—	5287	FW-H	•100239T◀	FW-H	T	3.465	4.266	—	.437	Contains 732079 Gasket &• 733419 Gasket & 734280 Gasket (Teflon®)
3.500	5.256	.718	—	*5551	41	•416335	41	S	3.625	5.256	—	.468	Contains• JV1494 Wear Sleeve
3.500	6.625	.531	—	5327	#	•6245S	#	S	3.500	6.625	12	.531	Contains (2) • G35 Gasket
3.562	4.630	.700	—	5347	#	•8480	#	S	3.557	4.530	—	.320	Contains• JV1170 Wear Sleeve
3.562	5.125	.875	—	5649	#	•9584&	74	S	3.562	4.761	—	.550	Contains• JV1509 Wear Sleeve
3.562	5.256	.468	—	5532	41	•416670	41	S	3.687	5.256	—	.468	Contains• JV1469 Wear Sleeve
3.583	4.375	.394	—	5279	FW-H	•100052T◀	FW-H	T	3.583	4.375	—	.394	Contains 731414 Gasket (Teflon®)
3.625	4.256	.390	—	5277	FW-H	•100204T◀	FW-H	T	3.625	4.256	—	.390	(Teflon®)
3.625	4.756	.875	—	5167	47	•475379	47	S	3.750	4.756	—	.500	Contains• JV1874 Wear Sleeve
3.625	4.879	.585	—	5453	48	•485497	48	S	3.625	4.879	—	.585	Contains• 633013 'O' Ring Kit
3.740	4.540	.492	—	5274	FW-H	•100203T◀	FW-H	T	3.740	4.540	—	.492	Contains 733215 Gasket (Teflon®)
3.750	4.506	.362	—	5278	FW-H	•100205T◀	FW-H	T	3.750	4.506	—	.362	(Teflon®)
3.750	4.756	.625	—	5084	#	—	—	—	—	—	—	—	—
3.865	6.102	.975	—	5667	#	•4269	74	S	4.000	5.700	—	.850	Contains• J2058 Wear Sleeve
3.868	5.506	.921	—	5475	25	•6864S	45	S	4.050	5.506	—	.671	Contains• J718 Wear Sleeve
3.930	5.381	.875	—	5028	#	•9586	#	S	4.062	5.378	—	.627	Contains• JV1511A Wear Sleeve
3.937	5.506	.859	—	5465	45	•455037	45	S	4.062	5.506	—	.562	Contains• JV1362 Wear Sleeve
3.937	5.506	.859	—	5563	25	•6864S	45	S	4.050	5.506	—	.671	Contains• JV1362 Wear Sleeve
3.937	5.509	.597	—	5089	#	•2155◀▶	#	S	4.062	5.509	—	.597	Contains• JV1511 Wear Sleeve
3.937	5.678	.875	—	5076	#	•9586	#	S	4.062	5.378	—	.627	Contains• JV1511 Wear Sleeve
3.994	5.004	.718	—	5526	41	•415134	41	S	4.125	5.004	—	.468	Contains• JV1461 Wear Sleeve
3.994	5.005	.625	—	5065	45	•455134H	45	H	4.125	5.005	—	.468	Contains• J1129 Wear Sleeve
4.000	5.004	.625	—	5376	41	•415134N	41	N	4.125	5.004	—	.468	Contains• J1129 Wear Sleeve
4.000	5.004	.937	—	5581	#	•7390%	#	S	4.000	4.906	—	.821	Contains• JV943 Wear Sleeve
4.062	5.506	.875	—	5170	41	•415039	41	S	4.187	5.506	—	.562	Contains• JV1473 Wear Sleeve
4.062	6.000	.875	—	5537	41	•416673	41	S	4.187	6.007	—	.625	Contains• JV1473 Wear Sleeve
4.375	6.259	.843	—	5077	#	•9587&	#	S	4.500	6.257	—	.820	Contains• JV1512 Wear Sleeve
4.500	6.259	.862	—	5075	#	•9588&	#	S	4.625	6.257	—	.550	Contains• JV1513 Wear Sleeve
4.642	5.756	.750	—	5008	45	455053	45	S	4.750	5.757	—	.562	Contains• JX847 Wear Sleeve
4.646	5.756	.625	—	5625	48	•485138	48	S	4.750	5.756	—	.500	Contains• JX1386 Wear Sleeve
4.687	5.756	1.562	—	5460	45	•455251H	45	H	4.812	5.756	—	.562	Contains• JV729 Wear Sleeve
4.687	5.756	1.562	—	5461	7S	•75251S	7S	S	4.812	5.756	—	.750	Contains• J729 Wear Sleeve
4.687	7.635	.359	—	5575	#	•6701	#	S	4.740	7.575	6	.410	Contains JV608 Wear Sleeve
4.743	6.256	.812	—	5527	41	•415068	41	S	4.875	6.256	—	.562	Contains• JV1462 Wear Sleeve
4.750	6.006	.750	—	*5010	47	•476621H	47	H	4.875	6.006	—	.562	Contains• J1135 Wear Sleeve
4.750	6.256	.750	—	5377	A	•415068N	41	N	4.875	6.256	—	.562	Contains• J1135 Wear Sleeve
4.759	6.316	1.250	—	5481	47	•6872S	47	S	5.500	6.316	—	1.250	Contains• JV753 Wear Sleeve
4.759	6.505	1.125	—	5483	43	•6873S	43	S	5.500	6.505	—	1.125	Contains• JV753 Wear Sleeve
4.759	7.004	1.250	—	5495	43	•7006S	43	S	5.500	7.004	—	1.250	Contains• JV753 Wear Sleeve
4.812	6.316	1.250	—	5471	47	•6872S	47	S	5.500	6.316	—	1.250	Contains• JV701 Wear Sleeve

SIZE SECTION

# Designed For A Specific Application - Not Recommended For General Use ◀ Hydrodynamic Lip Design-CCW ▶ Hydrodynamic Lip Design-Bidirectional % External Bore & Flanged O.D. \* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).  
• Sold Separately

Kit Dimensions					Seal Dimensions							Remarks	
Shaft	O.D.	Width	Bolt Holes	Kit No.	Type/ Illus.	Seal No.	Type/ Lip Illus.	Mat'l	Shaft	O.D.	Bolt Holes		Width
4.812	6.505	1.125	-	5473	43	•6873S	43	S	5.500	6.505	-	1.125	Contains• JV701 Wear Sleeve
4.812	7.004	1.250	-	5472	43	•7006S	43	S	5.500	7.004	-	1.250	Contains• JV701 Wear Sleeve
4.834	5.756	.710	-	5033	#	•3492	48	T	5.000	5.756	-	.500	Contains• JX2162 Wear Sleeve
4.841	5.756	.750	-	5665	#	•3492V	48	V	5.000	5.756	-	.500	Contains• JX1967 Wear Sleeve
4.875	6.006	.715	-	5643	#	•3782	#	H	5.000	6.006	-	.500	Contains• J1606 Wear Sleeve
4.993	6.131	.750	-	5229	41	•416172	41	S	5.125	6.131	-	.562	Contains• J1137 Wear Sleeve
5.000	6.006	.717	-	5722	94	•947090◄	94	T	5.125	6.006	-	.413	Contains• JL2370 Wear Sleeve
5.000	6.131	.875	-	5199	7H	•8971H	7S	H	5.125	6.131	-	.750	Contains• JX1831 Wear Sleeve
5.000	6.131	.875	-	5624	45	•456557	45	V	5.125	6.131	-	.500	Contains• JX1831 Wear Sleeve
5.179	6.513	1.380	-	5424	32	•327984◄	32	T	5.312	6.513	-	.500	Contains• JF2280 Wear Sleeve
5.180	6.507	.750	-	*5082	45	•456986H	45	H	5.312	6.507	-	.625	Contains• J2037 Wear Sleeve
5.187	6.513	1.380	-	5422	32	•327984◄	32	T	5.312	6.513	-	.500	Contains• JF2280 Wear Sleeve
5.500	6.631	.875	-	5146	41	•415487	41	S	5.625	6.631	-	.625	Contains• JV1463 Wear Sleeve
5.625	6.632	1.000	-	5383	45	455447	45	S	5.750	6.632	-	.625	Contains• J1355 Wear Sleeve
5.875	7.008	.875	-	5228	45	•456055V	45	V	6.000	7.008	-	.625	Contains• JX1002 Wear Sleeve
5.991	6.757	.500	-	5039	#	•4165V◄	#	V	6.107	6.757	-	.500	Contains• JV2088 Wear Sleeve
5.998	6.757	.675	-	5645	#	•4165V◄	#	V	6.107	6.757	-	.500	Contains• J2051 Wear Sleeve
6.000	6.757	.750	-	5026	33	•336665H	33	H	6.125	6.757	-	.375	Contains• J1141 Wear Sleeve
6.079	7.336	.600	-	5637	#	•2628	64	H	6.204	7.336	-	.562	Contains• J1895 Wear Sleeve
6.079	7.336	.750	-	5613	#	•2628	64	H	6.204	7.336	-	.562	Contains• K458 Wiper &• J1842 Wear Sleeve
6.204	7.336	.812	-	*5634	#	•3807	64	H	6.328	7.336	-	.500	Contains• J1825 Wear Sleeve
6.500	8.007	.750	-	5436	91	914412◄	91	T	6.625	8.007	-	.750	Contains• JG2361 Wear Sleeve
6.500	8.007	.750	-	5441	91	914411◄	91	T	6.625	8.007	-	.750	Contains• JL2361 Wear Sleeve
6.500	8.007	1.000	-	5443	91	914413►	91	T	6.625	8.007	-	1.000	Contains• JG2345 Wear Sleeve
6.875	8.382	.750	-	5538	41	•416674	41	S	7.000	8.382	-	.750	Contains• JV1474 Wear Sleeve
6.875	8.633	.825	-	5164	#	•3123	#	S	6.956	8.633	-	.750	
						•3124%	46	S	6.875	8.543	-	.825	
7.369	9.010	.875	-	5276	41	•415551	41	S	7.500	9.010	-	.750	Contains• JV1190 Wear Sleeve
7.908	9.508	.960	-	5615	#	•3624	#	S	8.000	9.508	-	.860	
						•3776S	#	S	7.908	9.535	-	.960	
9.057	10.719	1.000	-	5632	#	•3689	#	V	9.173	10.719	-	.625	Contains• J1984 Wear Sleeve
9.265	11.385	.990	-	5175	45	•455871V	45	V	9.375	11.385	-	.750	Contains• JV829 Wear Sleeve
9.375	11.383	.825	-	5227	#	•3502	45	S	9.477	11.383	-	.750	
						•3503%	#	S	9.375	11.273	-	.825	

# Designed For A Specific Application - Not Recommended For General Use    ► Hydrodynamic Lip Design-CW    ◄ Hydrodynamic Lip Design-CCW    % External Bore

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

## Size Section—Wear Sleeves

Shaft	I.D.	Eff. Shaft Dia.	Flanged O.D.	Width	Type Illus.	Part No.	Shaft	I.D.	Eff. Shaft Dia.	Flanged O.D.	Width	Type Illus.	Part No.
—	—	2.515	2.855	.510	#	<b>JV1931</b>	—	2.250	2.404	3.073	.770	#	<b>J1064</b>
5.000	—	5.125	—	.717	19	<b>JL2370</b>	2.288	2.284	2.386	—	.453	15	<b>JV1018</b>
.750	.745	.875	—	.500	19	<b>J1594</b>	2.289	2.284	2.386	—	.453	15	<b>J756</b>
.750	.745	.875	—	.500	19	<b>JV1594</b>	2.312	2.307	2.437	—	.625	19	<b>J1114</b>
.875	.869	.999	—	.562	19	<b>J1267</b>	2.312	2.307	2.437	—	.625	19	<b>JV1114</b>
.875	.869	.999	—	.562	19	<b>JV1267</b>	2.375	2.370	2.500	—	.625	19	<b>J1115</b>
1.041	1.036	1.125	—	.625	19	<b>J1246</b>	2.375	2.370	2.500	—	.625	19	<b>JV1115</b>
1.041	1.036	1.125	—	.625	19	<b>JV1246</b>	2.375	2.370	2.500	—	1.000	19	<b>JV1802</b>
1.062	1.057	1.187	1.437	.640	10	<b>JV1872</b>	2.375	2.370	2.500	—	1.000	19	<b>JX1990</b>
1.125	1.120	1.250	—	.500	19	<b>J1158</b>	2.382	2.377	2.491	—	.937	19	<b>JX1920</b>
1.125	1.120	1.250	—	.500	19	<b>JX1158</b>	2.412	2.400	2.518	—	.435	15	<b>JV1304</b>
1.125	1.120	1.250	—	.625	19	<b>J1432</b>	2.423	2.418	—	2.680	.488	#	<b>J1043</b>
1.125	1.120	1.250	—	.625	19	<b>JV1432</b>	2.437	2.432	2.562	2.750	.750	10	<b>JV1455</b>
1.177	1.172	1.300	—	.422	19	<b>J712</b>	—	2.437	2.570	—	.550	1	<b>JV933</b>
1.250	1.245	1.375	1.562	.750	10	<b>JV1873</b>	2.458	2.453	2.507	—	.700	1	<b>JV970</b>
1.251	1.246	1.375	—	.500	19	<b>JV1252</b>	2.475	2.470	2.625	—	1.125	19	<b>J1876</b>
1.251	1.246	1.375	—	.500	19	<b>JX1252</b>	2.500	2.495	2.625	—	.625	19	<b>J1117</b>
1.343	1.338	1.500	—	.625	19	<b>JV1409</b>	2.500	2.495	2.625	—	.625	19	<b>JV1117</b>
1.365	1.360	1.496	—	.625	19	<b>JV1410</b>	2.500	2.495	2.625	—	.625	19	<b>JX1117</b>
1.375	1.370	1.500	—	.625	19	<b>JV1277</b>	2.500	2.495	2.625	—	.875	19	<b>J1288</b>
1.468	1.463	1.625	—	.625	19	<b>J1493</b>	2.502	2.498	2.627	—	1.000	19	<b>J1780</b>
1.468	1.463	1.625	—	.625	19	<b>JV1493</b>	2.536	2.531	3.128	—	.625	#	<b>J790</b>
1.500	1.495	1.625	—	.415	19	<b>J1807</b>	2.536	2.531	3.128	—	.625	#	<b>JV790</b>
1.500	1.495	1.625	—	.625	19	<b>J1101</b>	2.641	2.562	2.755	—	.690	1	<b>J1086</b>
1.500	1.495	1.625	—	.625	19	<b>JV1101</b>	2.567	2.562	3.115	—	.625	#	<b>JV1161</b>
1.562	1.557	1.687	—	.625	19	<b>J1102</b>	2.625	2.620	2.750	—	.625	19	<b>J1118</b>
1.562	1.557	1.687	—	.625	19	<b>JV1102</b>	2.625	2.620	2.750	—	.625	19	<b>JV1118</b>
1.625	1.620	1.750	—	.535	19	<b>JX1505</b>	2.636	2.630	2.722	—	.500	1	<b>JV1373</b>
1.625	1.620	1.750	—	.625	19	<b>J1103</b>	2.698	2.690	2.774	—	.953	#	<b>JV1216</b>
1.625	1.620	1.750	—	.625	19	<b>JV1103</b>	2.728	2.722	2.806	—	.590	1	<b>JV1215</b>
1.625	1.620	1.750	—	.750	19	<b>J1397</b>	2.750	2.745	2.875	—	.625	19	<b>J1119</b>
1.625	1.620	1.755	—	.625	19	<b>JV1500</b>	2.750	2.745	2.875	—	.625	19	<b>JV1119</b>
1.646	1.641	1.745	—	.625	19	<b>J983</b>	2.750	2.745	2.875	—	.625	19	<b>J1515</b>
1.731	1.726	1.812	3.000	1.000	#	<b>J1211</b>	2.750	2.745	2.875	—	.750	19	<b>JX1576</b>
1.737	1.732	—	3.100	.203	10	<b>J121</b>	2.750	2.745	2.875	—	.875	19	<b>J1289</b>
1.750	1.745	1.875	—	.625	19	<b>J1105</b>	2.763	2.758	2.860	—	.435	15	<b>J493</b>
1.750	1.745	1.875	—	.625	19	<b>JV1105</b>	—	2.799	2.911	3.125	.640	#	<b>JV1673</b>
1.750	1.745	1.875	—	.625	19	<b>JX1105</b>	2.809	2.804	2.894	3.250	.500	8	<b>JV1076</b>
1.766	1.761	1.871	—	.875	19	<b>J825</b>	2.812	2.807	2.937	3.156	1.000	10	<b>JV1427</b>
1.766	1.761	1.871	—	.875	19	<b>JV825</b>	2.812	2.807	2.943	3.156	1.000	10	<b>J1427</b>
1.766	1.761	1.871	—	.875	19	<b>JX825</b>	2.875	2.870	3.000	—	.625	19	<b>J1120</b>
1.843	1.781	1.937	2.521	.782	8	<b>J1049</b>	2.875	2.870	3.000	—	.625	19	<b>JV1120</b>
1.812	1.807	1.937	—	.625	19	<b>J1106</b>	2.875	2.870	3.000	—	.625	19	<b>JX1120</b>
1.812	1.807	1.937	—	.625	19	<b>JV1106</b>	2.890	2.885	3.000	—	1.000	19	<b>J1173</b>
1.812	1.807	1.937	2.125	.718	10	<b>JV1464</b>	2.890	2.885	3.000	—	1.000	19	<b>JV1173</b>
1.852	1.847	1.947	—	.647	19	<b>J1094</b>	2.906	2.900	3.000	3.125	.562	#	* <b>JV1099</b>
1.875	1.870	2.000	—	.562	19	<b>J1063</b>	2.906	2.900	3.000	3.125	.562	#	<b>JV1371</b>
1.875	1.870	2.000	—	.625	19	<b>J1107</b>	2.896	2.965	—	—	.245	#	<b>SK3++</b>
1.875	1.870	2.000	—	.625	19	<b>JV1107</b>	3.000	2.994	3.125	—	.625	19	<b>J1121</b>
1.875	1.870	2.000	—	.625	19	<b>JV1403</b>	3.000	2.994	3.125	—	.625	19	<b>JV1121</b>
1.876	1.871	1.933	—	.843	19	<b>J990</b>	3.000	2.994	3.125	—	.687	19	<b>JX1747</b>
1.980	1.975	2.111	—	.625	19	<b>JV1837</b>	3.000	2.995	3.125	—	1.250	#	<b>J1044</b>
2.000	1.995	2.125	—	.625	19	<b>J1109</b>	3.010	3.005	3.115	—	.435	15	<b>JV495</b>
2.000	1.995	2.125	—	.625	19	<b>JV1109</b>	3.035	3.030	3.125	3.750	1.070	8	<b>J1191</b>
2.000	1.995	2.125	—	.750	19	<b>J1396</b>	3.125	3.118	3.261	3.562	.920	10	<b>JV1508</b>
2.062	2.057	2.187	—	.625	19	<b>J1110</b>	3.125	3.119	3.225	—	.625	19	<b>J1082</b>
2.062	2.057	2.187	—	.625	19	<b>JV1110</b>	3.125	3.119	3.250	—	.625	19	<b>J1122</b>
2.075	2.070	2.125	2.375	.448	10	<b>J1235</b>	3.125	3.119	3.250	—	.625	19	<b>JV1122</b>
2.097	2.093	2.187	2.725	.770	8	<b>J1065</b>	3.125	3.119	3.250	—	.625	19	<b>JX1122</b>
2.125	2.120	2.250	—	.625	19	<b>J1111</b>	3.125	3.119	3.250	—	.750	19	<b>J1401</b>
2.125	2.120	2.250	—	.625	19	<b>JV1111</b>	3.125	3.119	3.250	—	.750	19	<b>JX1401</b>
2.125	2.120	2.250	2.250	.625	19	<b>JX1111</b>	3.130	3.124	3.226	—	.435	15	<b>J873</b>
2.125	2.120	2.250	2.437	.750	10	<b>JV1456</b>	3.146	3.140	3.224	—	.625	1	<b>JV949</b>
2.126	2.121	2.200	2.953	.302	#	<b>JV2019</b>	—	3.187	3.322	—	.970	1	<b>J872</b>
—	2.140	2.331	2.625	.625	—	<b>JV1157</b>	3.250	3.244	3.353	—	.625	19	<b>J1084</b>
2.187	2.182	2.312	—	.625	19	<b>J1112</b>	3.250	3.244	3.375	—	.625	19	<b>J1123</b>
2.187	2.182	2.312	—	.625	19	<b>JV1112</b>	3.250	3.244	3.375	—	.625	19	<b>JV1123</b>
2.236	2.231	2.375	—	.625	19	<b>JV1836</b>	3.250	3.244	3.375	3.625	.750	10	<b>JV1875</b>
2.250	2.245	2.375	—	.625	19	<b>J1113</b>	3.266	3.260	3.313	—	.453	1	<b>JV1236</b>
2.250	2.245	2.375	—	.625	19	<b>JV1113</b>	3.375	3.369	3.500	—	.625	19	<b>J1124</b>

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ++ Not Sold Separately

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Shaft	I.D.	Eff.					Part No.	Shaft	I.D.	Eff.					Part No.
		Shaft Dia.	Flanged O.D.	Width	Type Illus.	Flanged O.D.				Width	Type Illus.				
3.375	3.369	3.500	—	.625	19	<b>JV1124</b>	4.535	4.530	4.625	—	.670	#	<b>J1284</b>		
3.375	3.369	3.500	—	1.125	19	<b>J1718</b>	4.541	4.535	4.625	—	.468	1	<b>J1151</b>		
3.475	3.375	3.573	—	.800	1	<b>JV1179</b>	4.625	4.618	4.739	—	.340	19	<b>J1155</b>		
3.419	3.414	3.510	—	.531	1	<b>JV1091</b>	4.625	4.618	4.750	—	.750	19	<b>J1134</b>		
3.437	3.430	3.566	3.875	.875	10	<b>JV1509</b>	4.625	4.618	4.750	—	.750	19	<b>JV1134</b>		
—	3.453	4.380	—	.812	2	<b>JV976</b>	4.636	4.631	4.744	—	.750	19	<b>JX847</b>		
3.500	3.494	3.625	—	.625	19	<b>J1125</b>	4.646	4.639	4.742	—	.625	19	<b>JX1386</b>		
3.500	3.494	3.625	—	.625	19	<b>JV1125</b>	4.687	4.679	4.812	—	1.240	19	<b>JF2282</b>		
3.500	3.494	3.625	—	.625	19	<b>JX1125</b>	4.687	4.680	4.740	—	.283	15	<b>*JV608</b>		
3.500	3.494	3.625	3.937	.718	10	<b>JV1494</b>	4.687	4.680	4.812	—	1.240	19	<b>JX1867</b>		
3.500	3.494	3.625	—	.875	19	<b>J1293</b>	4.687	4.683	4.812	—	1.562	19	<b>J729</b>		
3.562	3.556	3.666	3.825	.718	10	<b>J1469</b>	4.687	4.683	4.826	—	1.562	19	<b>JV729</b>		
3.562	3.556	3.687	3.825	.718	10	<b>JV1469</b>	4.918	4.687	5.009	—	.906	1	<b>JV1060</b>		
4.691	3.562	4.786	—	.840	1	<b>J1025</b>	4.750	4.743	4.853	5.187	.812	10	<b>JV1462</b>		
3.625	3.619	3.750	—	.625	19	<b>J1126</b>	4.750	4.743	4.875	—	.750	19	<b>J1135</b>		
3.625	3.619	3.750	—	.625	19	<b>JV1126</b>	4.750	4.743	4.875	—	.750	19	<b>JV1135</b>		
3.625	3.619	3.750	—	.625	19	<b>JV1368</b>	4.764	4.759	5.510	—	.875	#	<b>JV753</b>		
3.625	3.619	3.750	4.000	.875	10	<b>JV1874</b>	4.812	4.812	5.510	—	.875	#	<b>JV701</b>		
3.668	3.662	3.798	—	.530	#	<b>JV1936</b>	4.834	4.829	4.994	—	.710	#	<b>JX2162</b>		
3.678	3.670	3.755	—	.625	1	<b>JV1517</b>	4.840	4.834	5.000	—	.750	19	<b>*JX1967</b>		
3.678	3.670	3.758	—	.625	1	<b>JV1582</b>	4.875	4.868	5.000	—	.715	19	<b>J1606</b>		
3.686	3.680	3.767	—	.625	1	<b>JV1166</b>	4.875	4.868	5.000	—	.750	19	<b>J1136</b>		
3.721	3.715	3.805	4.200	.458	19	<b>JV1152</b>	4.875	4.868	5.000	—	.750	19	<b>JV1136</b>		
3.742	3.732	3.821	—	.500	#	<b>J1750</b>	4.875	4.868	5.000	—	.750	19	<b>JX1136</b>		
3.750	3.744	3.875	—	.625	19	<b>J1127</b>	4.875	4.868	5.000	—	1.000	19	<b>JV2038</b>		
3.750	3.744	3.875	—	.625	19	<b>JV1127</b>	4.875	4.868	5.000	—	1.250	19	<b>JV1999</b>		
—	3.750	3.942	4.250	.500	#	<b>JV1897</b>	4.917	4.910	5.004	—	.937	1	<b>JV943</b>		
3.874	3.868	4.035	—	.831	19	<b>JV1074</b>	—	4.937	5.128	5.875	.838	8	<b>J1159</b>		
3.874	3.868	4.040	4.500	.921	10	<b>JV1361</b>	5.000	4.993	5.125	—	.750	19	<b>J1137</b>		
3.875	3.869	4.000	—	.625	19	<b>J1128</b>	5.000	4.993	5.125	—	.750	19	<b>JV1137</b>		
3.875	3.869	4.000	—	.625	19	<b>JV1128</b>	5.000	4.993	5.125	—	.750	19	<b>JX1137</b>		
3.875	3.869	4.000	—	.625	19	<b>JX1128</b>	5.000	4.993	5.125	—	.750	19	<b>JX1831</b>		
3.930	3.925	4.375	—	.875	#	<b>JV1511A</b>	5.187	5.179	5.312	—	1.380	19	<b>JF2280</b>		
3.936	3.930	4.042	4.375	.859	#	<b>JV1362</b>	5.187	5.180	5.312	—	.750	19	<b>J2037</b>		
3.937	3.930	4.070	4.375	.875	10	<b>JV1511</b>	5.250	5.243	5.375	—	.750	19	<b>J1138</b>		
4.000	3.989	4.125	—	.625	19	<b>J1129</b>	5.250	5.243	5.375	—	.750	19	<b>JV1138</b>		
4.000	3.994	4.125	—	.625	19	<b>JV1129</b>	5.375	5.368	5.500	—	.750	19	<b>J1081</b>		
4.000	3.994	4.125	4.312	.718	10	<b>JV1461</b>	5.375	5.368	5.500	—	.848	#	<b>J1828</b>		
—	4.000	4.630	—	.700	1	<b>JV1976</b>	5.375	5.368	5.500	—	.848	#	<b>JX1828</b>		
4.062	4.056	4.187	4.375	.875	10	<b>JV1473</b>	5.392	5.385	5.500	—	.625	19	<b>JV1704</b>		
4.090	4.083	—	5.125	.235	#	<b>J1380</b>	5.400	5.393	5.442	—	.760	1	<b>JV1944</b>		
4.125	4.119	4.250	—	.625	19	<b>J1130</b>	5.500	5.493	5.625	—	.750	19	<b>J1139</b>		
4.125	4.119	4.250	—	.625	19	<b>JV1130</b>	5.500	5.493	5.625	—	.750	19	<b>JV1139</b>		
4.275	4.187	4.375	5.125	.898	8	<b>J1172</b>	5.500	5.493	5.625	5.812	.875	10	<b>JV1463</b>		
4.275	4.187	4.375	5.125	.898	8	<b>JV1172</b>	5.625	5.618	5.750	—	1.000	19	<b>J1355</b>		
4.212	4.207	4.325	—	.984	19	<b>JX2045</b>	5.625	5.618	5.750	—	1.000	19	<b>JV1355</b>		
4.250	4.244	4.375	—	.750	19	<b>J1131</b>	5.625	5.618	5.754	—	1.250	19	<b>JV1978</b>		
4.250	4.244	4.375	—	.750	19	<b>JV1131</b>	5.637	5.630	5.755	—	1.175	1	<b>J953</b>		
4.250	4.244	4.375	—	.750	19	<b>JX1131</b>	5.641	5.634	5.743	—	.750	19	<b>JX845</b>		
4.260	4.256	4.387	4.625	.656	10	<b>JV1210</b>	5.750	5.743	5.875	—	.750	19	<b>J1140</b>		
4.481	4.312	4.572	—	.750	1	<b>JV980</b>	5.750	5.743	5.875	—	.750	19	<b>JV1140</b>		
4.346	4.340	4.906	5.625	.563	#	<b>J1425</b>	5.795	5.785	5.880	—	1.000	1	<b>JV1550</b>		
4.375	4.368	4.500	4.812	.843	10	<b>JV1512</b>	5.875	5.868	6.000	—	.875	19	<b>JV1002</b>		
4.375	4.369	4.500	—	.750	19	<b>J1132</b>	5.875	5.868	6.000	—	.875	19	<b>JX1002</b>		
4.375	4.369	4.500	—	.750	19	<b>JV1132</b>	5.900	5.890	6.000	7.125	1.035	8	<b>J1245</b>		
4.375	4.369	4.500	—	.750	19	<b>JX1132</b>	5.991	5.986	6.100	—	.455	#	<b>JV2088</b>		
4.465	4.459	4.575	5.125	.230	14	<b>J1405</b>	6.000	5.993	6.125	—	.750	19	<b>J1141</b>		
4.474	4.468	4.604	—	.530	19	<b>JV1935</b>	6.000	5.993	6.125	—	.750	19	<b>JV1141</b>		
4.500	4.493	4.625	—	.625	19	<b>J1238</b>	6.000	5.993	6.125	6.125	.750	19	<b>JX1141</b>		
4.500	4.493	4.625	—	.625	19	<b>JX1238</b>	6.080	6.073	6.204	—	.600	19	<b>J1895</b>		
4.500	4.493	4.625	—	.625	19	<b>J1929</b>	6.081	6.073	6.204	—	.750	19	<b>J1842</b>		
4.500	4.493	4.625	—	.687	19	<b>JV1363</b>	6.079	6.073	6.204	—	.866	19	<b>J2053</b>		
4.500	4.493	4.625	—	.687	19	<b>JX1363</b>	6.081	6.073	6.204	—	1.031	19	<b>J1824</b>		
4.500	4.493	4.625	—	.750	19	<b>J1133</b>	6.187	6.180	6.312	—	.848	#	<b>J1838</b>		
4.500	4.493	4.625	—	.750	19	<b>JV1133</b>	6.206	6.198	6.328	—	.812	19	<b>J1825</b>		
4.500	4.493	4.625	4.937	.912	10	<b>JV1513</b>	6.206	6.198	6.328	—	.812	19	<b>JV1825</b>		
4.500	4.494	5.500	—	.875	#	<b>J1197</b>	6.375	6.368	6.500	—	.875	19	<b>J1869</b>		
4.502	4.496	4.627	—	1.000	19	<b>J1880</b>	6.375	6.368	6.500	—	.875	19	<b>JV1869</b>		
—	4.500	5.130	—	.600	1	<b>JV1077</b>	6.444	6.437	6.526	—	.550	1	<b>JV1019</b>		
—	4.500	5.130	—	.700	1	<b>JV1977</b>	6.500	6.492	6.625	—	.625	19	<b>*JL2361</b>		

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

## Size Section—Wear Sleeves

Shaft	I.D.	Eff. Shaft Dia.	Flanged O.D.	Width	Type Illus.	Part No.	Shaft	I.D.	Eff. Shaft Dia.	Flanged O.D.	Width	Type Illus.	Part No.
6.500	6.492	6.625	—	.750	19	*JG2361							
6.500	6.492	6.625	—	.875	19	*JG2345							
6.575	6.515	6.687	7.531	1.040	8	J1059							
6.875	6.867	7.000	—	.750	19	J1278							
6.875	6.867	7.000	—	.750	19	JV1278							
6.875	6.867	7.000	7.187	1.000	10	JV1474							
6.892	6.884	6.993	—	.937	19	JX846							
7.117	7.109	8.356	8.453	1.684	#	J892							
7.221	7.214	—	7.767	.491	#	J893							
7.375	7.367	7.500	—	.875	19	JV1190							
7.375	7.367	7.500	—	.875	19	JX1190							
—	7.500	7.881	8.562	.781	#	JV1378							
7.625	7.617	7.750	—	1.125	19	JV1759							
7.750	7.742	7.875	—	1.000	19	JV1760							
7.875	7.867	8.011	—	.750	19	JV1669							
8.125	8.117	8.250	—	1.470	19	JV1850							
—	8.125	8.250	9.500	.875	8	J1196							
—	8.125	8.250	9.375	1.085	#	J1629							
8.525	8.517	8.625	10.550	1.105	8	J1087							
9.058	9.048	9.173	—	1.000	19	J1984							
9.265	9.256	9.365	—	.990	19	JV829							
9.265	9.256	9.365	—	.990	19	JX829							
9.265	9.256	9.365	—	.990	19	JXS829							
10.312	10.303	10.479	—	1.125	19	JV1808							
10.915	10.906	—	11.975	.815	10	J930							
12.345	11.260	12.400	—	.590	1	J986							

SIZE SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Shaft Range		Part No.	Width on Shaft	Overall Width	Flanged O.D.	Installation Depth
Minimum	Maximum					
.469	.475	99049	.236	.331	.787	.472
.498	.502	99050	.250	.344	.610	2.008
.560	.566	99056	.250	.391	.750	1.831
.589	.593	99059	.197	.354	.750	.425
.623	.627	99062	.313	.406	.813	2.000
.626	.630	99058	.313	.438	.718	2.000
.667	.671	99068	.315	.433	1.063	2.008
.682	.686	99060	.313	.438	.900	2.000
.704	.709	99082	.315	.433	1.063	1.811
.748	.752	99076	.313	.438	.938	2.000
.748	.752	99075	.375	.500	.900	2.000
.759	.761	99081	.313	.438	.938	2.000
.780	.784	99080	.313	.438	.935	2.000
.785	.789	99078	.313	.433	.999	2.000
.857	.861	99086	.250	.375	1.155	2.000
.861	.866	99085	.315	.472	1.058	1.813
.873	.877	99087	.313	.438	1.093	2.000
.908	.912	99091	.313	.438	1.218	1.847
.966	.970	99094	.313	.438	1.130	2.000
.966	.970	99096	.625	.719	1.130	2.000
.982	.986	99098	.313	.433	1.378	2.000
.998	1.002	99101	.313	.438	1.219	2.000
1.019	1.024	99103	.313	.472	1.312	1.813
1.060	1.064	99106	.313	.438	1.320	2.812
1.087	1.091	99108	.313	.438	1.406	.625
1.100	1.104	99111	.375	.500	1.375	2.813
1.123	1.127	99112	.313	.438	1.575	.688
1.154	1.158	99120	.375	.500	1.350	.688
1.173	1.178	99122	.313	.438	1.575	.688
1.179	1.184	99114	.315	.433	1.400	.688
1.185	1.190	99118	.313	.438	1.400	.875
1.216	1.222	99123	.315	.438	1.575	.688
1.237	1.243	99141	.315	.438	1.540	.688
1.247	1.253	99125	.313	.438	1.500	.688
1.257	1.263	99128	.315	.437	1.496	.709
1.308	1.314	99129	.250	.375	1.600	.813
1.310	1.316	99131	.500	.625	1.594	.813
1.336	1.342	99134	.500	.625	1.638	.813
1.371	1.377	99133	.313	.438	1.638	.813
1.371	1.377	99138	.500	.625	1.638	.813
1.375	1.381	99139	.512	.630	1.638	.812
1.412	1.417	99146	.518	.669	1.689	.984
1.432	1.438	99143	.563	.688	1.781	1.000
1.435	1.441	99144	.375	.500	1.781	1.016
1.453	1.460	99145	.375	.500	1.781	.812
1.490	1.496	99147	.512	.669	1.780	.984
1.497	1.503	99150	.375	.500	1.781	1.016
1.497	1.503	99149	.563	.688	1.781	1.000
1.520	1.526	99152	.438	.563	1.859	1.016
1.549	1.555	99155	.438	.563	1.859	1.000
1.559	1.565	99156	.563	.688	1.859	1.000
1.572	1.578	99157	.512	.630	1.850	1.023
1.602	1.608	99160	.500	.641	1.938	1.000
1.622	1.628	99161	.313	.438	1.875	1.016
1.623	1.628	99162	.563	.688	1.875	.813
1.647	1.654	99166	.445	.571	2.087	.827
1.647	1.654	99169	.563	.688	2.087	.827
1.684	1.690	99168	.563	.688	1.906	.875
1.685	1.691	99167	.313	.438	1.906	.875
1.715	1.721	99171	.563	.688	2.031	.813
1.736	1.742	99170	.375	.500	2.063	.813
1.747	1.753	99172	.375	.500	2.055	.813
1.747	1.753	99180	.531	.625	2.063	.875
1.747	1.753	99174	.563	.688	2.063	.813
1.747	1.753	99175	.750	.875	2.063	.813
1.761	1.767	88176	.563	.688	2.063	.813
1.761	1.767	99176	.563	.688	2.063	.813
1.769	1.775	99177	.551	.669	2.087	.812
1.778	1.784	88179	.675	.800	2.125	1.000
1.778	1.784	99179	.675	.800	2.125	1.062

**Size Section—Redi-Sleeves**

Shaft Range		Part No.	Width on Shaft	Overall Width	Flanged O.D.	Installation Depth
Minimum	Maximum					
1.809	1.815	<b>99181</b>	.563	.688	2.156	1.000
1.857	1.863	<b>99185</b>	.563	.688	2.156	1.000
1.866	1.872	<b>88186</b>	.889	1.025	2.187	1.000
1.866	1.872	<b>99186</b>	.889	1.025	2.187	1.000
1.872	1.878	<b>99190</b>	.175	.295	2.203	.744
1.872	1.878	<b>99188</b>	.295	.415	2.203	.744
1.872	1.878	<b>99184</b>	.375	.516	2.203	1.050
1.872	1.878	<b>88187</b>	.563	.688	2.203	1.000
1.872	1.878	<b>99187</b>	.563	.688	2.203	1.000
1.887	1.893	<b>99189</b>	.551	.668	2.205	.984
1.909	1.915	<b>99192</b>	.375	.500	2.219	1.000
1.934	1.940	<b>99193</b>	.563	.688	2.219	1.000
1.965	1.971	<b>99196</b>	.551	.688	2.244	.984
1.977	1.983	<b>99198</b>	.563	.704	2.313	1.050
1.997	2.003	<b>88199</b>	.563	.688	2.406	1.000
1.997	2.003	<b>99199</b>	.563	.688	2.406	1.000
1.997	2.003	<b>99200</b>	.875	1.000	2.406	1.000
2.041	2.047	<b>99204</b>	.500	.625	2.469	1.000
2.057	2.063	<b>99205</b>	.781	.938	2.469	1.375
2.123	2.128	<b>99210</b>	.500	.750	2.422	1.281
2.124	2.130	<b>99212</b>	.781	.938	2.422	1.375
2.162	2.168	<b>99215</b>	.787	.905	2.441	1.250
2.186	2.192	<b>88218</b>	.781	.938	2.500	1.313
2.186	2.192	<b>99218</b>	.781	.938	2.500	1.313
2.197	2.205	<b>99220</b>	.500	.625	2.500	1.250
2.227	2.233	<b>99229</b>	.500	.625	2.531	1.313
2.227	2.233	<b>99230</b>	.781	.906	2.531	1.250
2.237	2.243	<b>99226</b>	.764	.900	2.562	1.250
2.249	2.255	<b>99227</b>	.313	.438	2.531	1.313
2.249	2.255	<b>88225</b>	.781	.938	2.531	1.313
2.249	2.255	<b>99225</b>	.781	.938	2.531	1.313
2.309	2.315	<b>99231</b>	.781	.938	2.688	1.600
2.327	2.333	<b>88233</b>	.750	.875	2.750	1.610
2.327	2.333	<b>99233</b>	.750	.875	2.750	1.610
2.359	2.365	<b>99241</b>	.370	.449	2.783	1.472
2.359	2.365	<b>99235</b>	.787	.905	2.785	1.375
2.369	2.375	<b>99236</b>	.781	.938	2.750	1.375
2.372	2.378	<b>99238</b>	.594	.750	2.750	1.375
2.374	2.380	<b>99240</b>	.526	.683	2.750	1.375
2.374	2.380	<b>99237</b>	.781	.938	2.734	1.375
2.434	2.440	<b>99243</b>	.781	.938	2.828	1.375
2.435	2.441	<b>99242</b>	.500	.626	2.827	1.417
2.489	2.495	<b>99249</b>	.781	.938	2.875	1.393
2.497	2.503	<b>99253</b>	.555	.650	2.820	.890
2.500	2.506	<b>99248</b>	.500	.656	2.828	1.375
2.500	2.506	<b>99250</b>	.781	.938	2.828	1.375
2.510	2.516	<b>99251</b>	.781	.906	2.828	1.438
2.556	2.562	<b>99254</b>	.787	.905	2.850	1.378
2.560	2.566	<b>99256</b>	.781	.938	2.891	1.375
2.595	2.602	<b>99259</b>	.781	.938	2.990	1.250
2.618	2.624	<b>99261</b>	.781	.938	3.047	1.375
2.621	2.627	<b>99264</b>	.781	.906	3.047	1.375
2.622	2.628	<b>99260</b>	.500	.625	3.047	1.375
2.625	2.631	<b>99262</b>	.781	.938	3.047	1.375
2.727	2.733	<b>99268</b>	.781	.906	3.125	1.313
2.740	2.746	<b>99273</b>	.781	.938	3.065	1.250
2.745	2.751	<b>99274</b>	.781	.938	3.125	1.250
2.747	2.753	<b>99270</b>	.781	.906	3.125	1.250
2.747	2.753	<b>99267</b>	1.438	1.625	3.075	1.625
2.750	2.756	<b>99272</b>	.406	.563	3.125	1.250
2.750	2.756	<b>99275</b>	.781	.938	3.125	1.250
2.750	2.756	<b>99269</b>	1.125	1.250	3.125	1.250
2.753	2.759	<b>99276</b>	.787	.945	3.125	1.250
2.809	2.815	<b>99281</b>	.594	.688	3.188	1.250
2.838	2.844	<b>99282</b>	.500	.656	3.225	1.250
2.866	2.872	<b>99286</b>	.781	.938	3.188	1.250
2.873	2.879	<b>99287</b>	.781	.938	3.219	1.250
2.937	2.943	<b>99290</b>	.500	.641	3.344	1.331
2.937	2.943	<b>99293</b>	.781	.938	3.344	1.250
2.950	2.956	<b>99289</b>	.594	.689	3.272	1.102

**SIZE SECTION**

Shaft Range		Part No.	Width on Shaft	Overall Width	Flanged O.D.	Installation Depth
Minimum	Maximum					
2.950	2.956	99294	.866	1.024	3.305	1.312
2.972	2.976	99292	.813	—	—	—
2.990	2.996	99291	.484	.625	3.359	1.331
2.990	2.996	99298	.563	.688	3.359	1.375
2.990	2.996	99299	.813	1.000	3.359	1.250
2.997	3.003	99296	.813	.938	3.240	1.375
3.000	3.006	99303	.625	.813	3.345	1.063
3.000	3.006	99300	.813	1.000	3.453	1.250
3.008	3.014	99301	.500	.625	3.355	2.000
3.120	3.126	99311	.688	.813	3.531	2.000
3.120	3.126	99312	.813	1.000	3.531	2.000
3.124	3.132	99307	.551	.709	3.525	2.031
3.142	3.150	99313	.750	.886	3.540	1.375
3.146	3.153	99317	.433	.590	3.543	1.378
3.146	3.153	99315	.827	.945	3.543	1.375
3.225	3.231	99328	.661	.850	3.587	1.732
3.247	3.253	99322	.813	1.000	3.594	1.375
3.248	3.254	99323	.600	.725	3.585	1.375
3.250	3.256	99324	.595	.719	3.594	1.375
3.250	3.256	99326	.688	.875	3.585	1.250
3.250	3.256	99325	.813	1.000	3.594	1.375
3.307	3.313	99331	.813	1.000	3.688	1.375
3.337	3.346	99333	.827	.984	3.700	1.378
3.338	3.346	99334	.827	.984	3.697	1.433
3.373	3.379	99338	.375	.500	3.688	1.410
3.373	3.379	99337	.813	1.000	3.688	1.375
3.435	3.441	99339	.781	.906	3.844	1.406
3.477	3.483	99340	.781	.906	3.835	1.406
3.500	3.506	99347	.315	.500	3.827	1.339
3.500	3.506	99350	.813	1.000	3.844	1.375
3.501	3.507	99349	.626	.811	3.842	1.339
3.540	3.546	99353	.528	.665	4.000	1.732
3.540	3.546	99351	.710	.906	4.000	1.813
3.540	3.546	99354	.906	1.102	4.000	1.750
3.560	3.566	99356	.813	1.000	3.900	1.750
3.618	3.624	99360	.811	1.000	4.031	1.732
3.623	3.629	99363	.500	.625	4.025	1.750
3.623	3.629	99362	.813	1.000	4.031	1.750
3.684	3.690	99368	.313	.438	3.830	.875
3.685	3.691	99359	.813	.938	4.025	1.750
3.685	3.691	99365	.813	.938	4.025	1.750
3.737	3.743	99369	.827	.945	4.025	1.750
3.740	3.746	99374	.344	.500	4.031	1.750
3.740	3.746	99364	.469	.594	4.035	1.750
3.746	3.752	99376	.563	.688	4.025	1.750
3.750	3.756	99367	.344	.500	4.031	1.750
3.750	3.756	99372	.688	.875	4.031	1.875
3.873	3.879	99387	.813	1.000	4.219	1.875
3.935	3.941	99393	.813	1.000	4.313	1.340
3.998	4.006	99401	.500	.625	4.375	2.066
3.998	4.006	99395	.600	.725	—	2.050
3.998	4.006	99400	.650	.775	4.375	1.375
3.998	4.006	99399	.813	1.000	4.375	1.250
4.122	4.130	99412	.813	1.000	4.420	1.375
4.130	4.138	99413	.787	.906	4.470	1.378
4.183	4.191	99418	.813	1.000	4.500	1.375
4.226	4.234	99423	.781	.906	4.610	1.438
4.248	4.256	99424	.813	1.000	4.813	1.375
4.327	4.335	99435	.509	.650	4.921	1.250
4.370	4.378	99437	.813	1.000	4.750	1.650
4.434	4.442	99439	1.000	1.142	4.813	1.313
4.496	4.504	99450	.813	1.000	5.000	1.375
4.523	4.531	99452	.813	.938	5.000	1.250
4.621	4.629	99465	.438	.625	5.000	1.375
4.621	4.629	99463	1.000	1.250	5.063	1.375
4.685	4.693	99468	.812	1.000	5.062	1.375
4.720	4.728	99473	.787	.984	5.110	1.260
4.746	4.754	99475	.500	.750	5.250	1.500
4.801	4.807	99472	.787	.945	5.177	1.260
4.871	4.879	99487	.625	.752	5.252	1.457

## Size Section—Redi-Sleeves

Shaft Range		Part No.	Width on Shaft	Overall Width	Flanged O.D.	Installation Depth
Minimum	Maximum					
4.917	4.925	<b>99490</b>	.394	.551	5.402	1.457
4.917	4.925	<b>99492</b>	1.024	1.260	5.400	1.438
4.998	5.006	<b>99498</b>	.688	.875	5.400	1.438
4.998	5.006	<b>99499</b>	.813	1.000	5.406	1.500
5.110	5.118	<b>99494</b>	.750	.938	5.493	1.181
5.117	5.125	<b>99491</b>	.866	.996	5.492	1.299
5.246	5.254	<b>99525</b>	.813	1.000	5.560	1.250
5.371	5.379	<b>99537</b>	.813	1.000	5.875	1.250
5.498	5.506	<b>99549</b>	.812	1.000	5.938	1.250
5.508	5.516	<b>99552</b>	.807	1.000	5.945	1.250
5.746	5.754	<b>99575</b>	.813	1.000	6.180	1.750
5.871	5.879	<b>99587</b>	1.000	1.250	6.188	1.313
5.895	5.905	<b>99595</b>	1.024	1.181	6.260	1.338
5.934	5.942	<b>99596</b>	1.000	1.125	6.375	1.875
5.995	6.003	<b>99601</b>	.500	.750	6.360	1.750
5.995	6.003	<b>99599</b>	1.000	1.250	6.375	1.750
6.092	6.102	<b>99606</b>	1.024	1.181	6.500	1.299
6.245	6.255	<b>99625</b>	1.031	1.250	6.625	1.750
6.289	6.299	<b>99630</b>	1.000	1.250	7.000	1.800
6.495	6.505	<b>99650</b>	1.000	1.250	7.000	1.750
6.683	6.693	<b>99640</b>	1.250	1.496	7.188	1.750
6.745	6.755	<b>99675</b>	.813	1.063	7.125	1.750
6.995	7.005	<b>99700</b>	1.000	1.250	7.500	1.750
7.077	7.087	<b>99721</b>	1.300	1.496	7.500	1.752
7.244	7.254	<b>99725</b>	1.250	1.500	7.760	2.175
7.495	7.505	<b>99750</b>	.813	1.000	7.875	1.250
7.745	7.755	<b>99775</b>	1.000	1.313	8.270	1.875
7.869	7.879	<b>99787</b>	1.359	1.500	8.375	1.750
7.933	7.943	<b>99799</b>	1.000	1.250	8.375	1.750
7.995	8.005	<b>99800</b>	1.000	1.250	8.375	1.750

SIZE SECTION

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>1000 SERIES</b>							<b>1000 SERIES (cont.)</b>						
1012★	S	45,00	62,00	62,30	8,00	35	1172★➔	H	35,00	47,00	47,40	7,00	32
		1.772	2.441	2.453	.315				1.378	1.850	1.866	.276	
1012N★	S	45,00	62,00	62,30	8,00	35	1173★	N	35,00	67,00	67,27	12,00	32
		1.772	2.441	2.453	.315				1.378	2.638	2.648	.472	
1015★	S	18,00	28,00	28,20	6,00	35	1174★	S	38,00	52,00	52,25	8,50	32
		.709	1.102	1.110	.236				1.496	2.047	2.057	.335	
1015N★	S	18,00	28,00	28,20	6,00	35	1175★➔	S	38,00	58,00	58,25	11,00	32
		.709	1.102	1.110	.236				1.496	2.283	2.293	.433	
1019★◄	H	76,00	93,00	93,30	10,00	32	1176★	N	38,00	65,00	65,27	12,00	#
		2.992	3.661	3.673	.394				1.496	2.559	2.570	.472	
1021★◄	V	70,00	87,00	87,40	8,50	32	1177★	N	38,00	74,00	74,27	11,00	32
		2.756	3.425	3.441	.335				1.496	2.913	2.924	.433	
1021V★◄	V	70,00	87,00	87,40	8,50	32	1178★	S	40,00	52,00	52,25	6,00	32
		2.756	3.425	3.441	.335				1.575	2.047	2.057	.236	
1036★➔	S	40,00	76,00	76,25	8,00	40	*1179★	S	40,00	62,00	62,25	10,00	#
		1.575	2.992	3.002	.315				1.575	2.441	2.451	.394	
1037	S	1.125	1.500	1.504	.250	35	1180★	S	41,00	55,00	55,29	7,00	32
1038★➔	N	38,00	59,00	59,30	9,00	32			1.614	2.165	2.177	.276	
		1.496	2.323	2.335	.354		1181★	S	41,00	56,00	56,25	7,00	35
									1.614	2.205	2.215	.276	
1041	S	.500	1.006	1.010	.250	48	1183★	S	43,00	55,00	55,25	8,00	34
1049	S	.750	1.125	1.129	.250	33			1.693	2.165	2.175	.315	
*1070	S	1.250	2.133	2.137	.313	35	*1184★	N	45,00	60,00	60,25	10,00	35
*1077★	S	35,00	52,00	52,13	8,50	33			1.772	2.362	2.372	.394	
		1.378	2.047	2.052	.335		*1185★	S	45,00	62,00	62,30	10,00	32
*1078★	S	40,00	60,00	60,20	10,00	33			1.772	2.441	2.453	.394	
		1.575	2.362	2.370	.394		1187★	S	47,00	68,00	68,27	10,00	32
*1086★	S	35,00	58,00	58,14	11,90	33			1.850	2.677	2.688	.394	
		1.378	2.283	2.289	.469		1188★	S	48,00	62,00	62,25	6,00	34
1097	S	1.375	1.947	1.951	.500	33			1.890	2.441	2.451	.236	
1097N	S	1.375	1.947	1.951	.500	33	*1189★	S	50,00	70,00	70,30	9,50	32
*1107★	S	28,00	40,00	40,31	7,00	33			1.969	2.756	2.768	.374	
		1.102	1.575	1.587	.276		1192	S	1.605	2.374	2.386	.375	32
1108★➔	V	35,00	48,00	48,40	7,00	32	*1193★	S	27,00	41,00	41,10	9,50	#
		1.378	1.890	1.906	.276				1.063	1.614	1.618	.374	
1110	F	1.400	1.969	2.000	.250	#	1195	S	1.562	2.061	2.275	.338	32
1119★➔	V	35,00	54,00	54,30	8,00	32	1196★	S	38,00	52,00	52,25	6,00	47
		1.378	2.126	2.138	.315				1.496	2.047	2.057	.236	
1120★◄	V	38,00	53,00	53,30	8,00	32	*1204★	S	32,00	58,00	58,29	12,70	32
		1.496	2.087	2.098	.315				1.260	2.283	2.295	.500	
1121★◄	V	31,00	46,00	46,28	8,00	32	1205★	S	39,00	52,00	52,30	11,30	47
		1.220	1.811	1.822	.315				1.535	2.047	2.059	.445	
1126★	S	39,00	50,50	50,75	8,50	25	1205N★	S	39,00	52,00	52,10	11,30	47
		1.535	1.988	1.998	.335				1.535	2.047	2.051	.445	
1128★	S	39,00	50,80	51,00	7,50	35	1207★	S	55,00	74,00	74,28	9,20	49
		1.535	2.000	2.008	.295				2.165	2.913	2.924	.362	
1129★	S	30,00	40,00	40,25	7,00	35	1207N★	S	55,00	74,00	74,10	9,20	49
		1.181	1.575	1.585	.276				2.165	2.913	2.917	.362	
1136★◄	N	35,00	76,00	76,30	12,50	30	1208★	S	48,00	72,00	72,31	7,00	32
		1.378	2.992	3.004	.492				1.890	2.835	2.847	.276	
*1140★	N	35,00	68,00	68,23	12,50	32	1209★	S	50,00	65,00	65,33	8,50	35
		1.378	2.677	2.686	.492				1.969	2.559	2.572	.335	
1146★◄	N	40,00	76,00	76,28	12,50	32	1213★	S	40,00	54,00	54,10	5,50	47
		1.575	2.992	3.003	.492				1.575	2.126	2.130	.217	
1147★➔	N	35,00	76,00	76,28	9,00	32	1213N★	S	40,00	54,00	54,10	5,50	47
		1.378	2.992	3.003	.354				1.575	2.126	2.130	.217	
*1162★	S	70,00	90,00	90,40	10,00	35	1214★	S	42,00	54,89	55,00	8,00	47
		2.756	3.543	3.559	.394				1.654	2.161	2.165	.315	
*1163★	S	22,00	40,00	40,18	16,00	#	1214N★	S	42,00	54,89	55,00	8,00	47
		.866	1.575	1.582	.630				1.654	2.161	2.165	.315	
1167★	N	32,00	52,00	52,25	11,00	32	1215★	N	35,00	48,00	48,25	14,00	#
		1.260	2.047	2.057	.433				1.378	1.890	1.900	.551	
1168★	S	33,00	50,00	50,25	12,00	32	1215N★	N	35,00	48,00	48,25	14,00	#
		1.299	1.969	1.978	.472				1.378	1.890	1.900	.551	
*1169★	N	35,00	50,00	50,24	12,00	32	1216★&	N	40,00	64,00	64,00	11,98	74
		1.378	1.969	1.978	.472				1.575	2.520	2.520	.472	
1170★	S	35,00	52,00	52,25	10,00	32	1216N★&	N	40,00	64,00	64,10	12,00	74
		1.378	2.047	2.057	.394				1.575	2.520	2.524	.472	
*1171★	S	35,00	55,00	55,30	11,00	32	1217★&	N	40,00	52,00	52,28	9,00	35
		1.378	2.165	2.177	.433				1.575	2.047	2.058	.354	

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW & Flanged O.D.

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>1000 SERIES (cont.)</b>							<b>1000 SERIES (cont.)</b>						
1873	S	1.562	2.320	2.326	.374	35	1974★	S	50.00	67.00	67.27	11.00	97
1883★%	S	52.00	67.00	67.30	7.00	#			1.969	2.638	2.648	.433	
		2.047	2.638	2.650	.276		1975★	S	52.00	63.00	63.23	8.00	32
1884★	S	52.00	68.00	68.28	10.00	32			2.047	2.480	2.489	.315	
		2.047	2.677	2.688	.394		1979★→	N	45.00	75.00	75.10	12.00	47
1906	S	1.763	2.126	2.134	.382	31			1.772	2.953	2.957	.472	
1928★	S	57.00	81.00	81.10	9.00	47	*1980★→	H	35.00	50.00	50.25	10.00	32
		2.244	3.189	3.193	.354				1.378	1.969	1.978	.394	
1932★	S	56.00	68.00	68.28	10.00	49	1981★	S	30.00	45.00	45.23	8.00	35
		2.205	2.677	2.688	.394				1.181	1.772	1.781	.315	
1935★	S	63.00	90.00	90.10	7.00	47	1984★	S	57.00	67.00	67.11	6.00	25
		2.480	3.543	3.554	.276				2.244	2.638	2.642	.236	
1936★	S	49.00	64.00	64.28	12.50	#	1985★	S	60.00	90.00	90.25	22.00	#
		1.929	2.520	2.531	.492				2.362	3.543	3.553	.866	
1937★	S	47.00	64.00	64.28	14.00	#	1986★	S	72.00	88.00	88.25	8.00	48
		1.850	2.520	2.531	.551				2.835	3.465	3.474	.315	
1938★	S	45.00	64.00	64.25	19.00	#	1987★	N	35.00	49.21	49.63	6.00	33
		1.772	2.520	2.530	.748				1.378	1.937	1.954	.236	
1939★	S	45.00	64.00	64.26	13.00	#	1989★	S	28.60	43.00	43.15	6.50	47
		1.772	2.520	2.530	.512				1.126	1.693	1.699	.256	
1940★→	N	35.00	49.60	49.83	11.00	32	1990★→	N	27.00	43.00	43.25	9.00	32
		1.378	1.953	1.962	.433				1.063	1.693	1.703	.354	
1941★	S	50.00	77.50	77.70	9.00	47	1992★	S	45.00	65.00	65.10	5.00	47
		1.969	3.051	3.071	.354				1.772	2.559	2.563	.197	
1943★	S	45.00	72.20	72.34	7.50	44	1993★	S	56.00	73.00	73.28	12.50	47
		1.772	2.843	2.848	.295				2.205	2.874	2.885	.492	
*1944★→	H	42.00	56.00	56.13	7.00	32	1994★	S	48.00	70.00	70.28	10.00	32
		1.654	2.205	2.210	.276				1.890	2.756	2.767	.394	
1945★←	H	82.00	105.00	105.30	13.00	32	*1997★	S	45.00	62.00	62.10	10.16	#
		3.228	4.134	4.146	.512				1.772	2.441	2.445	.400	
*1946★	S	42.00	62.00	62.27	10.00	35	1999	S	1.625	2.251	2.255	.375	48
		1.654	2.441	2.452	.394		PSK-1	See Kit Section					
1948★	S	50.00	68.00	68.28	8.00	35	*SK1++	S	2.030	-	2.601	.295	#
		1.969	2.677	2.688	.315		*SK2++	S	2.010	-	2.876	.318	#
1949	S	1.875	2.441	2.445	.325	48	<b>2000 SERIES</b>						
1950★	S	41.00	53.00	53.25	7.00	41	*2000★	S	42.00	58.00	58.10	10.00	33
		1.614	2.087	2.096	.276				1.654	2.283	2.287	.394	
1951★&	S	45.00	64.00	64.11	11.86	87	2001★←	S	60.00	82.00	82.28	12.00	32
		1.772	2.520	2.524	.467				2.362	3.228	3.239	.472	
1952	S	1.771	3.656	3.656	.282	54	2002★	S	54.00	65.00	65.28	12.50	47
1953★	N	42.00	60.00	60.22	7.04	32			2.126	2.559	2.570	.492	
		1.654	2.362	2.371	.277		2003★	S	36.00	55.00	55.09	6.50	47
1955★	S	52.00	65.00	65.30	9.00	35			1.417	2.165	2.169	.256	
		2.047	2.559	2.571	.354		2003N★	S	36.00	55.00	55.09	6.50	47
1956★	S	48.00	62.00	62.10	24.00	#			1.417	2.165	2.169	.256	
		1.890	2.441	2.445	.945		2004★←	S	14.00	24.00	24.25	12.70	#
1958★	S	55.00	82.00	82.30	10.00	35			.551	.945	.955	.500	
		2.165	3.228	3.240	.472		2007★→	S	35.00	56.00	56.30	9.00	#
1959	S	1.869	2.781	2.789	.354	32			1.378	2.205	2.217	.354	
1960★	S	50.00	70.00	70.23	9.00	47	2007N★→	S	35.00	56.00	56.30	9.00	#
		1.969	2.756	2.765	.354				1.378	2.205	2.217	.354	
1962★&	S	40.00	52.00	52.12	8.50	78	2008★&	S	32.00	54.00	54.20	10.00	#
		1.575	2.047	2.052	.335				1.260	2.126	2.134	.394	
1963★→	N	22.00	40.00	40.34	7.75	35	2009★	N	38.00	63.00	63.12	10.00	#
		.866	1.575	1.588	.305				1.496	2.480	2.485	.394	
1964★	S	57.00	72.00	72.25	8.40	47	2011★→	N	40.00	75.00	75.26	12.00	40
		2.244	2.835	2.844	.331				1.575	2.953	2.963	.472	
1965★	V	36.00	60.00	60.20	8.00	48	2012★→	V	43.00	55.00	55.20	6.00	32
		1.417	2.362	2.370	.315				1.693	2.165	2.173	.236	
1966★→	H	38.00	52.00	52.30	8.00	35	2012V★→	V	43.00	55.00	55.20	6.00	32
		1.496	2.047	2.059	.315				1.693	2.165	2.173	.236	
1969★	S	48.00	63.00	63.09	9.00	47	*2013★	S	45.00	62.00	62.30	12.00	32
		1.890	2.480	2.484	.354				1.772	2.441	2.453	.472	
1970★	S	30.00	42.00	42.27	7.00	35	2016★←	S	30.00	45.00	45.20	15.00	#
		1.181	1.654	1.664	.276				1.181	1.772	1.780	.591	
1971★	S	50.00	64.00	64.10	6.50	47	2025★	V	42.00	60.00	60.42	7.00	32
		1.969	2.520	2.524	.256				1.654	2.362	2.379	.276	
1973★	S	48.00	65.00	65.30	8.00	25	2027★	S	15.00	24.00	24.20	5.00	35
		1.890	2.559	2.571	.315				.591	.945	.953	.197	
							2043	S	1.940	2.762	2.766	.500	47

**NUMERICAL SECTION**

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use → Hydrodynamic Lip Design-CW ← Hydrodynamic Lip Design-CCW ++ Not Sold Separately

% External Bore & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>2000 SERIES (cont.)</b>							<b>2000 SERIES (cont.)</b>						
*2054	S	3.187	4.625	4.630	.442	47	*2826	S	1.875	2.873	2.877	.394	#
2055	S	3.468	4.626	4.631	.625	47	*2834	S	2.000	2.623	2.626	.580	#
2064§	S	4.166	5.625	6.800	.210	#	*2854◄	N	1.687	2.500	2.506	1.535	79
2081◄◄	S	2.843	3.939	3.944	.495	41	*2855	S	.748	1.499	1.504	.312	#
*2082◄◄	S	4.166	5.502	5.506	.600	45	*2867V	V	3.753	4.720	4.730	.552	#
*2093H	H	4.000	4.562	4.568	.375	33	*2876&	S	1.558	2.372	2.376	.350	74
*2102	S	1.869	2.518	2.522	.437	#	*2910	S	3.500	4.840	4.848	.897	#
*2108	S	2.500	4.003	4.008	.468	45	2922➔	S	1.552	2.447	2.452	.500	86
*2109	S	3.253	4.499	4.505	.468	41	2942➔	N	1.875	2.560	2.565	.406	47
2146	S	1.687	2.560	2.579	.375	#	2955➔	N	1.709	2.205	2.213	.292	71
*2151H	H	5.500	6.251	6.257	.500	25	<b>3000 SERIES</b>						
*2155◄◄	S	4.062	5.500	5.509	.597	#	3016	S	5.875	8.001	8.007	.750	45
*2175◄	S	1.500	2.377	2.381	.500	47	*3028V➔	V	1.875	2.758	2.762	.425	25
*2177	S	2.598	3.999	4.004	.730	#	3051★➔	H	42,00	55,00	55,12	8,00	33
2194◄	N	1.500	2.372	2.376	.420	88			1.654	2.165	2.170	.315	#
*2205	S	1.500	2.249	2.254	.280	#	3051N★➔	H	42,00	55,00	55,12	8,00	33
2207	S	1.815	2.562	2.566	.562	290			1.654	2.165	2.170	.315	#
2218◄	H	3.750	4.751	4.756	.500	47	3054	H	5.500	6.625	6.632	.670	41
2222&	S	2.750	3.773	3.781	.435	286	*3054V	V	5.500	6.625	6.632	.670	41
2260	V	3.125	3.936	3.943	.512	45	*3061H	H	6.312	7.500	7.507	.690	41
2261★◄	V	110,00	130,00	130,18	12,70	32	*3061V	V	6.312	7.500	7.507	.690	41
		4.331	5.118	5.125	.500	#	*3072V	V	.562	1.124	1.128	.531	49
*2278	V	2.875	3.876	3.881	.468	#	*3074V	V	.625	1.124	1.128	.531	49
*2279➔	H	2.500	3.500	3.505	.500	47	*3075	S	.750	1.250	1.254	.437	282
2286	S	2.201	3.519	3.523	.590	74	3083➔	H	1.650	2.282	2.336	.768	48
2287	S	.750	1.250	1.254	.280	274	3087	S	2.048	2.728	2.732	.590	#
2291	H	3.125	4.125	4.130	.500	41	3095➔	S	2.240	3.190	3.194	.450	69
*2297◄	H	6.000	6.750	6.757	.500	25	*3098	S	5.500	8.494	8.501	1.062	#
2297V◄	V	6.000	6.750	6.757	.500	25	3100	S	4.750	6.186	6.192	1.250	89
2300	S	1.318	2.620	2.625	.875	#	3103➔	S	2.180	3.190	3.194	.620	69
*2326◄	S	1.500	2.374	2.378	.500	47	3116◄	N	1.375	2.374	2.378	.500	71
*2326N◄	N	1.500	2.374	2.378	.500	47	3116N◄	N	1.375	2.374	2.378	.500	71
*2363	S	5.500	6.500	6.505	1.125	#	*3120N	N	1.500	2.374	2.378	.250	47
2377	V	3.750	4.501	4.506	.362	35	*3123	S	6.956	8.625	8.633	.750	#
*2439	H	2.125	3.189	3.194	.468	47	*3124%	S	6.875	8.543	8.543	.825	46
2440★➔	N	45,00	60,00	60,25	10,80	69	*3126	S	1.000	2.875	2.879	.468	41
		1.772	2.362	2.372	.425	#	3136N◄➔	N	2.500	4.938	4.943	.500	47
2443◄	N	1.375	1.952	1.957	.500	25	3143N&	N	3.000	5.500	5.506	.531	74
2457◄	N	2.125	2.880	2.885	.550	#	*3145	S	1.326	2.226	2.231	.500	#
2465	S	1.680	2.500	2.506	1.535	79	3173	N	1.937	2.686	2.690	.304	48
*2499	S	3.270	3.655	3.660	.500	#	3186¶	S	1.875	3.150	3.146	.930	59
2503➔	N	1.100	1.572	1.578	.308	48	3195¶	S	1.875	3.150	3.146	.930	59
2503N➔	N	1.100	1.572	1.578	.308	48	3199	S	1.250	1.955	1.960	.435	48
2505	S	4.625	6.186	6.192	1.250	89	*3203	S	4.375	5.501	5.506	.562	47
*2505V	V	4.625	6.186	6.192	1.250	89	*3204	S	3.000	4.003	4.008	.468	#
2506&	S	1.558	2.372	2.376	1.500	79	3210	S	2.437	3.624	3.628	.375	49
*2515V	V	3.000	4.376	4.381	.760	#	3214	S	1.365	1.955	1.960	.435	48
*2523	S	2.125	3.125	3.130	.500	41	3227➔	N	1.748	2.623	2.627	.330	83
*2551◄	S	1.187	1.713	1.718	.500	25	*3237◄➔	S	1.399	2.292	2.296	.460	33
2628	H	6.204	7.328	7.336	.562	64	*3241	N	1.178	1.654	1.659	.276	33
*2643N	N	2.500	3.548	3.553	.546	#	*3275	S	4.500	5.501	5.506	.562	47
2655◄	N	1.375	2.244	2.254	1.197	79	*3276	S	6.500	7.501	7.508	.812	#
2658➔	H	1.609	2.435	2.441	.300	75	*3278	V	2.375	3.500	3.505	.730	#
2658V	V	1.609	2.435	2.441	.300	75	3292	S	5.375	6.875	6.882	1.000	89
2674	S	2.875	4.175	4.180	.812	89	*3329	S	1.875	2.875	2.879	.500	#
*2689¶	S	1.875	2.877	2.865	.490	56	*3339	S	2.875	3.876	3.881	.468	44
2689S	S	1.875	2.877	2.865	.490	25	3341◄	H	4.812	5.544	5.552	.535	100
2692➔	N	1.875	2.561	2.565	.528	76	3348★◄➔	S	32,99	51,92	52,02	12,45	47
*2699	S	3.250	6.125	6.149	.500	#			1.299	2.044	2.048	.490	#
*2704	S	4.500	6.305	6.313	.954	#	*3350	N	2.625	3.625	3.630	.600	#
*2756N&	N	2.375	3.875	3.881	1.060	74	3357★&	S	38,00	52,04	52,15	6,35	283
*2757N&	N	2.375	4.498	4.504	1.060	74			1.496	2.049	2.053	.250	#
2791	S	9.000	10.376	10.384	.625	33	*3369	S	4.250	5.125	5.130	.360	#
2792	S	9.910	10.997	11.005	.625	33	3385◄➔	S	3.180	4.180	4.185	.750	74
*2796	S	1.500	2.372	2.376	.350	47	3392★◄➔	S	40,00	55,00	55,17	9,60	47
*2820★	S	48,01	65,07	65,20	12,70	#			1.575	2.165	2.172	.378	#
		1.890	2.562	2.567	.500	#	3393◄	V	2.375	3.000	3.013	.400	32
2822V	V	2.062	3.000	3.005	.375	41	3394➔	H	1.440	2.061	2.075	.315	32

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW

◄◄ Hydrodynamic Lip Design-Bidirectional % External Bore & Flanged O.D. ¶ Expandable O.D. § Inside Diameter-Rides On Ball

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>3000 SERIES (cont.)</b>							<b>3000 SERIES (cont.)</b>						
<b>3395</b>	S	<b>1.437</b>	<b>2.061</b>	<b>2.066</b>	<b>.312</b>	<b>47</b>	*3782	H	5.000	6.001	6.006	.500	#
*3402	S	5.500	7.625	7.631	1.250	#	3783	H	2.875	3.623	3.628	.500	65
3404➔	H	1.996	2.743	2.751	.325	75	3794	S	2.010	2.650	2.655	.363	49
*3428	S	1.500	2.327	2.332	.406	204	*3802	S	.737	1.375	1.382	.312	#
*3438N	N	1.250	2.000	2.004	.437	#	3807	H	6.328	7.329	7.336	.500	64
*3439N	N	1.562	2.375	2.379	.500	#	3813	H	2.625	3.695	3.700	.500	64
*3440V	V	2.625	3.623	3.628	.468	#	*3814N	N	3.500	5.250	5.256	.500	#
*3441V	V	2.875	4.003	4.008	.468	#	3816★&	S	<b>18,00</b>	<b>30,00</b>	<b>30,10</b>	<b>6,70</b>	271
*3447&	S	1.940	2.500	2.505	.250	286	.709	1.181	1.185	.264	#		
3459★↔	N	<b>40,00</b>	<b>58,00</b>	<b>58,14</b>	<b>9,00</b>	74	*3873	S	1.550	2.686	2.690	.500	#
		1.575	2.283	2.289	.354		3893V	V	3.750	4.750	4.756	.500	45
3476★➔	N	<b>32,00</b>	<b>47,00</b>	<b>47,24</b>	<b>10,00</b>	32	3894V	V	2.500	3.499	3.505	.500	48
		1.260	1.850	1.860	.394		3896➔	S	1.940	2.909	2.914	.520	76
*3492	T	5.000	5.751	5.756	.500	48	3905&	N	3.000	4.938	4.943	.740	76
3492V	V	5.000	5.751	5.756	.500	48	3907★↔	N	<b>30,00</b>	<b>58,00</b>	<b>58,09</b>	<b>9,50</b>	57
*3501V	V	2.420	3.349	3.355	.375	69			1.181	2.283	2.287	.374	
*3502	S	9.477	11.375	11.383	.750	45	3909➔	V	3.625	4.240	4.256	.390	35
*3503%	S	9.375	11.273	11.273	.825	#	3942&	S	2.500	3.226	3.231	.190	284
*3513	S	1.940	2.812	2.816	.400	#	3945↔	N	2.330	3.000	3.005	.400	48
*3517➔	S	1.763	2.409	2.416	.380	47	3946↔	S	1.875	2.750	2.754	.500	86
*3517V➔	V	1.763	2.409	2.416	.380	47	*3948	S	2.201	2.735	2.741	.197	#
3543★↔	H	<b>35,00</b>	<b>54,89</b>	<b>55,04</b>	<b>14,66</b>	57	*3966★	S	<b>45,00</b>	<b>64,00</b>	<b>64,11</b>	<b>16,40</b>	#
		1.378	2.161	2.167	.577			1.772	2.520	2.524	.646		
3553&	S	2.201	2.735	2.741	.197	284	*3967★	S	<b>40,00</b>	<b>52,00</b>	<b>52,12</b>	<b>7,50</b>	#
*3575V	V	3.500	4.376	4.381	.500	#		1.575	2.047	2.052	.295		
3583➔	H	1.748	3.229	3.238	.335	83	*3983↔	S	1.618	2.574	2.579	.460	47
*3590	N	3.346	4.135	4.148	.465	#	*3985★	S	<b>45,00</b>	<b>65,00</b>	<b>65,10</b>	<b>5,00</b>	#
3591	N	2.750	5.501	5.506	1.266	90		1.772	2.559	2.563	.197		
3592	N	3.000	5.501	5.506	1.266	90							
*3594	S	8.125	9.371	9.379	.425	#	<b>4000 SERIES</b>						
3604➔	V	1.812	2.777	2.783	.575	86	*4012	S	2.875	4.003	4.008	.250	#
3606★↔	N	<b>47,00</b>	<b>69,00</b>	<b>69,14</b>	<b>10,10</b>	7S	4019N↔	N	2.432	3.070	3.075	.227	47
		1.850	2.717	2.722	.398		*4020	S	1.687	2.875	2.885	.622	#
*3607★↔	N	<b>30,00</b>	<b>58,00</b>	<b>63,50</b>	<b>13,90</b>	57	*4026	N	.875	1.575	1.584	.669	#
		1.181	2.283	2.500	.547		*4035N	N	2.937	4.939	4.944	1.250	90
*3609★	S	<b>40,00</b>	<b>52,00</b>	<b>52,12</b>	<b>8,00</b>	47	*4036N	N	2.250	4.064	4.069	1.092	90
		1.575	2.047	2.052	.315		*4037	N	2.625	4.064	4.069	.990	#
3618➔	S	1.812	2.623	2.627	.615	86	*4038N	N	2.375	4.064	4.069	1.092	90
*3620	S	5.875	7.125	7.133	.500	#	4040N★↔	N	<b>35,00</b>	<b>53,26</b>	<b>53,67</b>	<b>7,75</b>	32
3622↔	S	1.652	2.518	2.524	.394	74		1.378	2.097	2.113	.305		
*3623	V	2.937	4.003	4.008	.697	#	*4048N	N	5.000	7.500	7.507	.875	#
*3624	S	8.000	9.500	9.508	.860	#	*4051	S	1.875	2.901	2.907	.315	#
*3633	S	2.000	2.561	2.566	.220	#	*4052★➔	N	<b>35,00</b>	<b>52,00</b>	<b>52,13</b>	<b>8,00</b>	47
3638➔	N	1.125	1.624	1.628	.190	48		1.378	2.047	2.052	.315		
3655★➔	N	<b>35,00</b>	<b>52,00</b>	<b>52,35</b>	<b>7,75</b>	32	4072➔	N	1.787	3.229	3.238	.335	83
		1.378	2.047	2.061	.305		4072N➔	N	1.787	3.229	3.238	.335	83
3667&	S	.690	.997	1.003	.295	271	*4075	H	1.771	2.500	2.504	.359	#
3677&	S	1.500	1.989	1.993	.285	287	*4084	S	.739	1.250	1.254	.407	#
*3680	S	1.500	2.374	2.378	.710	#	4099&	S	1.673	2.162	2.166	.285	287
*3689★	V	<b>233,00</b>	<b>272,00</b>	<b>272,26</b>	<b>15,88</b>	#	*4101	S	2.496	3.243	3.248	.420	#
		9.173	10.709	10.719	.625		4122	S	2.882	3.431	3.436	.291	47
3698↔	H	2.988	3.740	3.748	.374	32	*4127N	N	.590	.997	1.006	.200	34
*3700➔	S	1.812	3.000	3.005	.455	86	4131&	S	2.312	3.000	3.004	.375	287
*3707	S	2.500	3.500	3.505	.540	47	*4139	S	4.750	6.619	6.625	1.150	#
3723★	S	<b>55,00</b>	<b>70,00</b>	<b>70,10</b>	<b>10,26</b>	66	4141	N	1.574	2.676	2.683	.500	#
		2.165	2.756	2.760	.404		4143	N	1.630	2.415	2.441	.492	#
3732S➔	S	1.062	1.575	1.581	.250	48	*4143N	N	2.938	4.003	4.008	.619	#
3743★	S	<b>50,00</b>	<b>65,00</b>	<b>65,10</b>	<b>14,00</b>	66	*4144V	V	5.000	6.997	7.003	1.093	90
		1.969	2.559	2.563	.551		4148&	S	2.000	2.623	2.627	.280	286
3747↔	S	1.703	3.084	3.090	.500	69	*4150N★↔	N	<b>35,00</b>	<b>56,90</b>	<b>57,05</b>	<b>18,64</b>	#
								1.378	2.240	2.246	.734		
*3757V	V	.625	1.124	1.129	.250	35	*4155	N	2.375	3.350	3.355	.625	#
*3765➔	H	2.367	3.366	3.374	.257	48	*4156H	H	3.125	4.125	4.130	.500	#
3771★➔	H	<b>35,00</b>	<b>50,00</b>	<b>50,34</b>	<b>7,00</b>	35	4160	S	2.420	3.000	3.005	.382	281
		1.378	1.969	1.982	.276		4162%	S	2.062	2.937	3.034	.340	200E
3772★↔	H	<b>88,00</b>	<b>108,00</b>	<b>108,36</b>	<b>11,10</b>	35	*4165↔	V	6.107	6.750	6.757	.500	#
		3.465	4.252	4.266	.437		*4165V↔	V	6.107	6.750	6.757	.500	#
3774★➔	H	<b>42,00</b>	<b>56,00</b>	<b>56,34</b>	<b>7,00</b>	35	*4173	N	3.574	4.756	4.761	.550	#
		1.654	2.205	2.218	.276								
*3776S	S	7.908	9.528	9.535	.960	#							

NUMERICAL SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ↔ Hydrodynamic Lip Design-CCW

↔↔ Hydrodynamic Lip Design-Bidirectional % External Bore & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal



## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>4000 SERIES (cont.)</b>							<b>5000 SERIES (cont.)</b>						
4989	S	1.437	2.441	2.445	.374	#	5185						See Kit Section
4990★	S	52,00	68,00	68,28	7,00	281	5188						See Kit Section
		2.047	2.677	2.688	.276		5189						See Kit Section
							5199						See Kit Section
							5200						See Kit Section
							5201						See Kit Section
							5202						See Kit Section
							5203						See Kit Section
							5204						See Kit Section
							5205						See Kit Section
							5206						See Kit Section
							5207						See Kit Section
							5208						See Kit Section
							5210★⑤	N	33,00	89,90	89,60	40,00	35
									1.299	3.539	3.528	1.575	
							5227						See Kit Section
							5228						See Kit Section
							5229						See Kit Section
							5273						See Kit Section
							5274						See Kit Section
							5276						See Kit Section
							5277						See Kit Section
							5278						See Kit Section
							5279						See Kit Section
							5287						See Kit Section
							5288←	T	2.375	3.000	3.013	.394	#
							5290						See Kit Section
							5302						See Kit Section
							5313						See Kit Section
							5327						See Kit Section
							5329						See Kit Section
							5330						See Kit Section
							5331						See Kit Section
							5332						See Kit Section
							5336						See Kit Section
							5346						See Kit Section
							5347						See Kit Section
							5361						See Kit Section
							5364						See Kit Section
							5373						See Kit Section
							5376						See Kit Section
							5377						See Kit Section
							5381						See Kit Section
							5382						See Kit Section
							5383						See Kit Section
							5384						See Kit Section
							5388						See Kit Section
							5390						See Kit Section
							5397						See Kit Section
							5399						See Kit Section
							5401						See Kit Section
							5403						See Kit Section
							5405						See Kit Section
							5406						See Kit Section
							5408						See Kit Section
							5410						See Kit Section
							5414						See Kit Section
							5419						See Kit Section
							5422						See Kit Section
							5424						See Kit Section
							5436						See Kit Section
							5441						See Kit Section
							5443						See Kit Section
							5452						See Kit Section
							5453						See Kit Section
							5458						See Kit Section
							5460						See Kit Section
							5461						See Kit Section

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use → Hydrodynamic Lip Design-CW ← Hydrodynamic Lip Design-CCW

↔ Hydrodynamic Lip Design-Bidirectional © Seal & Installation Sleeve & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	
<b>5000 SERIES (cont.)</b>							<b>5000 SERIES (cont.)</b>							
5462		See Kit Section						5686		See Kit Section				
5465		See Kit Section						5690		See Kit Section				
5471		See Kit Section						5694		See Kit Section				
5472		See Kit Section						5695		See Kit Section				
5473		See Kit Section						5696		See Kit Section				
5475		See Kit Section						5697		See Kit Section				
5476		See Kit Section						5698		See Kit Section				
5479		See Kit Section						5699		See Kit Section				
5481		See Kit Section						5700		See Kit Section				
5483		See Kit Section						5711	S	1.750	2.983	2.987	.438	41
5487		See Kit Section						*5721	T	5.000	5.999	6.006	.717	90
5488		See Kit Section						5722		See Kit Section				
5494		See Kit Section						5727	F	1.625	2.722	2.727	.406	205
5495		See Kit Section						5751	L	3.125	4.562	4.567	1.198	34
5499		See Kit Section						5756	F	2.062	3.151	3.156	.240	29
5509		See Kit Section						5778	N	1.552	3.160	3.165	.530	72
5518		See Kit Section						5778V	V	1.552	3.160	3.165	.645	72
5520		See Kit Section						5796	L	1.562	2.686	2.690	.375	201
5521		See Kit Section						5797	L	2.031	—	4.156	.781	#
5526		See Kit Section						5827	L	1.750	2.750	2.754	.484	201
5527		See Kit Section						5836	L	1.734	2.726	2.730	.500	201
5531		See Kit Section						5857	F	1.000	1.499	1.503	.312	29
5532		See Kit Section						5865	L	2.000	2.750	2.754	.187	4L
5537		See Kit Section						5872S	S	1.375	2.000	2.004	.320	45
5538		See Kit Section						5877	L	2.062	2.842	2.846	.450	5L
5550		See Kit Section						*5921	L	2.250	4.010	4.015	.843	1L
5551		See Kit Section						5924	L	2.312	3.313	3.318	.375	4L
5563		See Kit Section						*5957S	S	2.470	3.063	3.187	.510	273
5567		See Kit Section						*5961	L	3.500	5.750	5.756	.875	91
5573		See Kit Section						5965%	L	3.500	4.437	4.437	.437	8L
5575		See Kit Section						*5970	F	1.875	2.995	3.000	.375	29
5576		See Kit Section						5976S	S	.875	1.245	1.256	.187	34
5578		See Kit Section						<b>6000 SERIES</b>						
5581		See Kit Section						*6050	S	3.125	4.125	4.130	1.750	33
5584		See Kit Section						6064	F	1.875	2.965	2.969	.250	29
5588		See Kit Section						6074	F	1.937	3.622	3.627	.375	29
5589		See Kit Section						6077	S	2.062	—	4.735	.468	#
5591		See Kit Section						*6081	F	2.625	3.350	3.355	.453	29
5592		See Kit Section						*6082	F	2.250	3.061	3.066	.437	29
5593		See Kit Section						*6084	L	1.687	2.279	2.283	.500	5L
5594		See Kit Section						6090S	S	2.000	2.630	2.750	.562	273
5596		See Kit Section						6101	F	1.718	2.996	3.000	.375	29
5599		See Kit Section						*6110	F	1.875	2.718	2.722	.468	29
5601		See Kit Section						6127	L	1.875	4.010	4.014	1.000	31
5602		See Kit Section						6163S	S	2.000	2.875	2.879	.703	21
5603		See Kit Section						*6180	S	2.125	3.180	3.184	.781	#
5604		See Kit Section						6186	L	2.187	3.189	3.194	.718	1L
5609		See Kit Section						6200	L	1.375	2.250	2.252	1.062	9L
5613		See Kit Section						*6214	L	2.375	3.481	3.486	.663	3L
5615		See Kit Section						6241S	S	1.375	2.437	2.441	.250	48
5624		See Kit Section						*6245S	S	3.500	4.600	6.625	.531	#
5625		See Kit Section						6270	S	3.937	5.371	5.377	.906	21
5629		See Kit Section						6283S	S	1.610	2.500	2.531	.300	26
5632		See Kit Section						*6309	S	2.187	4.420	4.520	.687	39
5634		See Kit Section						6312%	L	1.500	2.187	2.187	.500	8L
5637		See Kit Section						6324S	S	.968	1.500	1.507	.187	34
5643		See Kit Section						6329S	S	4.687	5.751	5.756	.750	7S
5645		See Kit Section						6336S%	S	1.562	2.684	2.701	.250	26
5649		See Kit Section						*6340	S	1.375	2.000	2.004	.375	45
5650		See Kit Section						*6356	F	1.625	2.448	2.502	.250	29
5657		See Kit Section						6357S	S	.796	1.499	1.503	.625	92
5665		See Kit Section						6358◄►	S	3.187	4.625	4.630	.442	47
5666		See Kit Section						6370N★	N	32.99	46.43	46.53	9.53	33
5667		See Kit Section								1.299	1.828	1.832	.375	
5682		See Kit Section						6380	F	2.125	3.436	3.440	.625	29
*5683++	S	1.250	1.752	1.756	.300	32	*6385	F	.875	1.575	1.750	.281	29	
*5684++	S	1.250	1.752	1.756	.399	32	6389	F	2.125	3.126	3.131	.484	29	
5685		See Kit Section												

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ◄► Hydrodynamic Lip Design-Bidirectional ++ Not Sold Separately % External Bore



Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>7000 SERIES (cont.)</b>							<b>8000 SERIES (cont.)</b>						
*7506N	N	.500	.688	.696	.100	24	8165	H	1.875	3.000	3.005	.625	#
*7506S	S	.500	.688	.696	.100	24	8181NA→	S	1.812	2.623	2.627	.455	74
*7512S	S	2.500	4.500	6.125	.400	51	*8228	S	7.927	9.174	9.182	.687	#
7512SSO	S	2.500	4.500	6.125	.400	51	*8229	S	3.312	4.249	4.254	.750	#
*7516	S	6.375	8.000	8.008	1.060	#	8243	F	2.125	3.146	3.153	.500	#
*7525N	N	1.562	2.875	3.062	.468	47	*8250	N	1.843	2.672	2.676	.187	#
7537S	S	1.500	2.062	2.066	.240	24	8293S	S	1.238	2.250	2.254	.500	48
*7564	S	10.500	12.500	12.508	1.234	39	8312&	S	2.136	2.902	2.909	.310	272
7568	H	2.222	3.543	3.548	.760	#	8314	S	1.796	2.524	2.800	.599	#
7581H&	H	2.500	3.500	3.505	.500	48	8316★→	N	51,00	70,00	70,28	11,00	32
7600S	S	1.825	2.750	2.754	.468	47			2.008	2.756	2.767	.433	
7607	F	1.730	2.336	2.340	.280	#	*8338	S	3.750	5.000	5.004	.620	39
*7679	S	1.875	2.400	2.405	.240	44	*8346	S	1.500	2.385	2.389	.320	#
7686S	S	1.250	2.250	2.254	.435	25	8362	S	1.875	2.315	2.321	.203	33
7687S★	S	35,00	63,50	63,83	11,05	#	*8369S	S	3.125	-	-	.571	#
		1.378	2.500	2.513	.435		8370S	S	3.797	4.501	4.506	.250	4S
7692S←	S	1.500	2.372	2.376	1.458	79	*8398	S	1.937	3.381	3.376	.667	39
7700S	S	4.625	6.622	6.629	1.093	21	8421S	S	1.562	2.062	2.066	.250	33
*7708	S	.562	1.234	1.238	.437	71	*8425	S	3.750	4.624	4.630	.535	#
7715S	S	1.372	2.250	2.515	1.197	#	*8427	S	3.000	4.002	4.625	.884	#
*7729	S	1.730	2.758	2.762	.882	39	8429S	S	1.247	-	2.633	.480	#
*7731	S	1.750	2.502	2.506	.750	2S	8430S	S	2.125	3.000	3.005	.312	49
*7738	S	.540	1.219	1.213	.187	#	8460N&	N	1.739	2.812	3.270	.593	74
*7743	S	5.750	6.500	6.510	.500	#	*8473S	S	1.830	2.570	2.574	.250	29
*7747	S	7.125	8.494	8.501	1.062	47	*8475	S	4.000	5.250	5.256	.625	39
7750	S	.750	1.124	1.128	.188	48	8477S	S	1.618	2.531	2.535	.750	48
7751H	H	1.968	2.686	2.690	.370	33	*8480	S	3.557	4.530	4.530	.320	#
*7769	S	1.375	2.437	2.441	.250	48	*8481%	S	4.062	5.035	5.197	.320	46
*7773N	N	2.500	3.500	3.505	.687	#	*8482	S	4.550	5.500	5.662	.350	#
*7774N	N	3.000	4.003	4.008	.640	#	8515N&	N	1.875	2.812	2.816	.770	74
*7775N	N	3.375	4.626	4.631	.687	#	8516N	N	1.687	2.623	2.627	.437	47
*7776N	N	3.750	4.751	4.756	.750	#	8521S%	S	1.873	2.684	2.684	.544	200E
7780	L	2.667	3.751	3.756	.500	4L	*8547	V	1.687	2.624	2.628	.609	#
7780N	L	2.667	3.751	3.756	.500	4L	*8547H	H	1.687	2.624	2.628	.609	#
7781S	S	1.250	1.983	1.987	.250	203	*8548H	H	4.625	6.000	7.125	.987	#
*7782N	N	1.875	2.560	2.565	.406	48	8549S&	S	1.372	-	4.560	.480	#
7790H	H	2.125	3.193	3.198	.812	#	*8557	S	4.125	5.375	5.585	1.460	39
7834	L	1.750	2.502	2.506	.680	#	*8561	S	2.625	3.531	3.536	.812	2S
7840S	S	.875	1.249	1.254	.187	31	*8562	S	7.718	9.186	9.191	.875	#
*7843	S	3.000	5.501	5.507	.312	#	*8571	S	2.250	3.250	3.256	.625	#
*7844	S	3.000	4.125	4.130	.312	#	8594S	S	1.350	2.571	2.575	.706	62
7866S	S	4.875	6.375	6.625	.500	75	8597S	S	1.491	2.191	2.195	.250	48
7886S	S	1.500	2.437	2.441	.250	48	8609	S	.812	1.250	1.254	.254	47
7896S	S	3.110	-	5.750	.375	51	8610→	S	1.521	2.656	2.660	.424	74
7929S	S	.742	1.063	1.067	.187	33	8611N	S	1.521	2.656	2.660	.594	74
7934S	S	1.875	2.400	2.405	.240	204	8620N	N	1.645	2.656	2.660	.406	47
7937N	N	2.250	3.061	3.066	.500	41	8622&	S	1.940	2.813	2.817	.428	#
7941	S	1.125	1.562	1.566	.220	44	*8632S	S	1.873	2.878	3.250	.875	#
*7951	S	2.125	3.125	3.130	.593	41	8635S	S	5.500	7.624	7.631	1.250	21
*7955	S	3.500	4.875	4.881	.925	39	*8636	S	2.437	4.000	4.055	1.093	#
*7972S	S	12.000	14.000	14.010	1.000	45	8650S	S	2.125	2.996	3.001	.687	1L
7994S	S	1.562	2.062	2.066	.200	44	8660L**	L	1.399	2.292	2.296	.500	5L
							8660S←→	S	1.399	2.292	2.296	.460	48
<b>8000 SERIES</b>							*8662	S	5.812	7.125	7.132	.625	35
*8020S	S	2.625	3.749	3.755	.586	41	*8669	S	1.910	2.760	2.760	.070	#
8059S	S	.968	1.686	1.690	.312	25	*8673	S	1.437	2.500	2.508	.687	25
*8073	N	1.603	2.375	2.379	.187	#	8676S	S	1.375	-	4.582	.259	54
*8084N	N	1.906	3.189	3.194	.406	45	8695L**	L	1.550	2.686	2.690	.500	5L
*8091	S	6.000	8.187	8.194	1.250	#	*8695S←→	S	1.550	2.686	2.690	.500	47
*8097%	S	1.476	1.493	2.447	.620	39	8704S	S	1.893	2.434	2.438	.250	33
*8120	S	2.310	2.965	2.970	.250	#	8705S	S	1.734	2.400	2.405	.230	277
8121S	N	1.730	2.336	2.340	.470	25	*8710	S	3.263	3.275	4.110	.500	#
*8126N	N	5.000	6.622	6.629	.906	89	8724S	S	7.995	11.625	11.633	1.078	41
8126S	S	5.000	6.622	6.629	.906	89	*8730	S	2.231	3.017	2.974	.070	#
*8130%	S	3.375	4.275	4.380	.730	#	*8733	S	1.460	2.077	2.034	.070	#
8133S	S	1.362	2.191	2.195	.250	48	*8734	S	1.145	1.765	1.722	.070	#
8139	F	2.000	2.961	2.971	.250	#	8750S	S	.762	1.160	1.164	.250	33
8160S	S	1.562	2.441	2.457	.500	32	*8754S	S	2.258	3.906	3.950	.250	#

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use → Hydrodynamic Lip Design-CW ← Hydrodynamic Lip Design-CCW

**142** ←→ Hydrodynamic Lip Design-Bidirectional \*\* Canada Only % External Bore & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>8000 SERIES (cont.)</b>							<b>9000 SERIES (cont.)</b>						
8773S➔	S	.687	1.250	1.254	.250	25	*9640	S	3.250	4.250	4.254	.500	#
8792S	S	.500	.751	.756	.192	31	*9659	S	.625	.875	.879	.230	#
*8829	S	2.395	3.941	3.948	.070	#	*9659H	H	.625	.875	.879	.230	#
8835L**	L	1.618	2.575	2.579	.460	33	*9674➔	S	1.250	1.750	1.754	.250	48
8835S↔	S	1.618	2.575	2.579	.500	33	*9711	S	2.875	3.751	3.756	.500	41
*8836H	H	2.000	2.875	2.879	.508	37	*9773&	N	2.625	4.564	4.568	.718	74
8871&	S	2.000	2.562	2.566	.220	286	*9791	S	.490	.688	.696	.100	24
*8880	S	3.500	4.842	4.848	.875	#	*9843	S	9.086	11.004	11.016	.371	#
*8883	S	1.365	2.081	2.085	.435	48	*9844&	S	1.739	2.812	2.816	.594	#
*8891	V	.402	.999	1.005	.180	24	9845➔	V	1.763	2.409	2.416	.375	47
*8892	S	3.500	4.500	4.505	.250	#	9845V	V	1.763	2.409	2.416	.375	47
8907	S	5.937	6.801	-	1.125	#	9864S&	S	2.875	3.875	3.880	.515	57
8935S&	S	1.558	2.250	2.254	1.520	79	*9907	S	4.500	6.307	6.313	1.141	#
8940S	S	1.523	2.714	2.718	.500	48	*9912¶	S	1.875	2.877	2.865	.470	25
*8971H	H	5.125	6.125	6.131	.750	7S	*9927H➔	H	1.875	2.622	2.628	.380	33
8974S	S	2.180	3.000	3.005	.495	49	*9928H➔	N	1.500	2.247	2.253	.360	75
8975S	S	2.512	3.506	3.510	.290	49	*9933	H	2.125	2.750	2.754	.500	#
8976S	S	3.125	4.173	4.179	.290	49	9943%	S	2.562	3.727	3.777	.490	#
*8994N	N	1.625	2.750	2.754	.180	48	*9946N	N	2.500	3.125	3.130	.547	#
*8996S	S	9.250	12.750	12.758	1.125	70	<b>10000 SERIES</b>						
8998%	S	1.996	2.000	2.878	.250	44	*10543S	S	2.000	2.716	2.720	.593	1S
<b>9000 SERIES</b>							*10684S	S	1.562	2.441	2.445	.781	1S
*9014	S	2.500	-	5.371	1.343	#	*15305S	S	3.500	4.501	4.506	.875	1S
9015S	S	2.000	2.561	2.565	.549	44	*15379S	S	3.750	4.751	4.756	.875	1S
9049	S	1.880	2.562	2.566	.250	25	<b>30000 SERIES</b>						
9049N	S	1.880	2.562	2.566	.250	25	30308	L	2.125	3.061	3.066	.687	3L
*9063	S	10.630	12.000	12.812	.371	#	30365	L	2.125	2.875	2.879	.625	3L
*9087	S	1.718	2.228	2.185	.056	#	*35012N	N	2.937	4.003	4.008	.625	43
9128S↔	S	4.166	5.501	5.506	.600	45	35949N	N	2.937	3.937	3.942	.500	41
9150S	S	1.937	2.578	2.830	.292	25	37586	T	6.496	7.632	7.638	.497	#
*9158	N	1.750	3.189	3.193	.400	47	37921◀	T	4.125	4.999	5.005	1.037	PDW
9161	S	1.326	2.312	2.316	.435	48	37939◀	T	4.000	4.999	5.005	.500	PDW
9178S	S	1.687	2.605	2.609	.235	4S	38832➔	T	.875	1.375	1.379	.312	94
*9190N&	S	1.812	2.777	2.783	.416	47	<b>39000 SERIES</b>						
*9195S	S	2.172	2.426	3.000	.485	#	*39044◀	T	6.238	8.654	8.661	.560	90
*9246N	N	2.336	3.408	3.402	.187	25	39140◀	T	1.375	2.125	2.129	.375	94
*9249	S	1.437	2.188	2.192	.480	47	39302➔	T	2.125	3.189	3.194	.437	W-H
*9277	S	1.000	1.499	1.503	.390	48	39608◀	T	3.750	4.750	4.756	.500	DW-H
*9303S	S	2.437	3.117	3.145	.540	#	39701◀	T	7.250	8.125	8.133	.500	FW-H
9316	N	1.875	3.160	3.165	.695	72	39703➔	T	3.625	4.751	4.756	.500	FW-H
9339S	S	3.500	4.450	4.455	.525	278	39705➔	T	3.750	4.750	4.756	.500	FW-H
*9342S	S	1.417	2.614	2.629	.500	48	39711➔	T	1.562	2.125	2.129	.375	FW-H
9344S	S	1.375	-	4.582	.259	54	39713↔	T	1.250	1.812	1.817	.235	DW-H
9363S	S	1.500	2.260	2.264	.405	41	39715◀	T	6.000	7.475	7.481	.590	#
9376	S	1.055	1.500	1.504	.268	68	39717➔	T	2.125	3.189	3.194	.437	WW-H
9406S	S	2.000	2.625	2.629	.285	279	39719◀	T	2.125	3.189	3.194	.437	WW-H
*9434%	S	2.121	3.296	3.296	.460	46	39723➔	T	4.000	5.000	5.005	.500	FW-H
9449★◀	S	48.01	68.58	68.68	14.78	74	39732◀	T	4.750	6.000	6.006	.562	W-H
		1.890	2.700	2.704	.582		39801◀	T	5.000	6.000	6.006	.413	FW-H
9470&	N	1.500	2.375	2.379	.602	57	39802➔	T	2.875	3.623	3.628	.500	FW-H
*9471★	S	54.99	68.53	68.91	4.11	#	39803➔	T	2.500	3.130	3.135	.315	FW-H
		2.165	2.698	2.713	.162		39804★➔	T	75.00	93.00	93.12	8.00	FW-H
9487	S	1.187	1.716	1.720	.248	68			2.953	3.661	3.666	.315	
*9540➔	S	1.812	2.623	2.627	.455	#	39805★◀	T	130.00	150.00	150.44	14.80	FW-H
*9541N	N	1.656	2.623	2.627	.455	#			5.118	5.906	5.923	.583	
9555S	S	9.500	12.499	12.509	.687	41	39806★➔	T	130.00	150.00	150.44	14.50	FW-H
9568	S	1.365	2.374	2.379	.435	48			5.118	5.906	5.923	.571	
9569S	S	1.365	2.259	2.264	.435	99	39807◀	T	6.000	6.750	6.756	.437	W-H
*9572%	S	4.759	6.280	6.334	.312	#	39809➔	T	3.125	4.125	4.130	.437	W-H
*9583↔	S	3.250	4.626	4.633	.706	#	39813➔	T	3.625	4.751	4.756	.500	W-H
9584&	S	3.562	4.755	4.761	.550	74	39815◀	T	7.250	8.125	8.132	.940	DW-H
*9586	S	4.062	5.372	5.378	.627	#	39817➔	T	3.125	4.126	4.130	.437	FW-H
*9587&	S	4.500	6.250	6.257	.820	#	39821	T	2.272	2.654	2.661	.250	W
*9588&	S	4.625	6.250	6.257	.550	#	39823➔	T	6.000	6.750	6.757	.625	DW-H
9599S➔	S	2.125	2.878	2.884	.437	47	39825◀	T	4.750	6.000	6.006	.562	FW-H
9600S	S	3.125	5.985	6.000	.955	#	39827◀	T	4.750	6.000	6.006	.562	DW-H
9613S◀	S	1.500	2.377	2.381	.470	71	39835➔	T	1.812	2.563	2.567	.375	W

For Illustration and Material Data See Technical Section

‡ Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

↔ Hydrodynamic Lip Design-Bidirectional \*\* Canada Only % External Bore & Flanged O.D. ¶ Expandable O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>39000 SERIES (cont.)</b>							<b>40000 SERIES (cont.)</b>						
39837	T	3.750	4.750	4.756	.500	W-H	*40268S	S	1.843	2.623	2.627	.250	4S
39849	T	4.375	5.501	5.506	.500	FW-H	40286	L	1.625	2.750	2.754	.250	4L
39851	T	2.125	2.875	2.879	.437	FW-H	40301S	S	2.000	3.000	3.005	.250	4S
39853	T	2.125	2.875	2.879	.437	FW-H	40316S	S	2.250	3.251	3.256	.250	4S
39861	T	6.496	9.600	9.606	.540	#	*40322	S	2.437	3.251	3.256	.250	4S
39865	T	90,00	157,86	158,00	14,27	#	40337S	S	2.500	3.148	3.154	.250	4S
		3.543	6.215	6.220	.562		40360S	S	2.000	2.686	2.690	.250	4S
39867	T	25,00	41,00	41,09	8,00	W-H	*40369S	S	1.531	2.623	2.627	.250	4S
		.984	1.614	1.618	.315		40370S	S	1.968	2.960	2.964	.250	4S
39869	T	28,00	41,00	41,10	8,00	#	40375	T	3.230	3.790	3.795	.325	32
		1.102	1.614	1.618	.315								
39875	T	38,00	54,00	54,10	25,00	#	40382	L	1.500	1.983	1.987	.250	4L
		1.496	2.126	2.130	.984		*40385S	S	.375	.750	.754	.250	4S
39877	T	49,00	65,10	65,20	8,00	WW	40389S	S	2.000	2.750	2.754	.250	4S
		1.929	2.563	2.567	.315		40392	T	70,00	101,60	101,83	11,91	FW-H
									2.756	4.000	4.009	.469	
39879	T	1.299	1.779	1.784	.256	FW-H	40395	L	1.375	1.874	1.878	.250	4L
39880	T	5.000	5.999	6.006	.413	94	40395S	S	1.375	1.874	1.879	.250	4S
39881	T	4.993	6.000	6.006	.413	FW-H	40401	L	2.000	2.501	2.506	.250	4L
39882	T	3.620	4.625	4.630	.400	FW-H	40410S	S	2.000	2.623	2.627	.250	4S
39883	T	6.238	8.655	8.661	1.100	90	40433S	S	2.250	3.125	3.130	.250	4S
39885	T	6.198	7.328	7.336	.354	FW-H	40438S	S	1.562	2.374	2.378	.250	4S
39886	T	6.202	7.329	7.336	.377	DW-H							
39887	T	6.204	7.330	7.336	.445	FW-H	40468	L	1.484	2.254	2.258	.250	4L
39888	T	6.198	7.328	7.336	.445	FW-H	40494S	S	1.750	2.502	2.506	.250	4S
39889	T	6.077	7.328	7.336	.445	W-H	*40496S	S	2.500	3.350	3.355	.250	4S
							*40504S	S	1.375	2.623	2.627	.250	4S
39890	T	6.077	7.328	7.336	.445	W-H	*40519S	S	2.500	3.251	3.256	.250	4S
39893	T	9.052	10.709	10.720	.625	FW-H	40520S	S	2.250	3.000	3.005	.250	4S
39894	T	9.052	10.709	10.720	.625	FW-H	40522S	S	1.375	2.000	2.004	.250	4S
39899	T	11.220	12.250	12.260	.945	#	*40526S	S	1.937	3.155	3.160	.250	4S
39900	T	11.220	12.250	12.260	.945	#	40555	L	2.500	3.000	3.005	.250	4L
39904	T	1.312	1.828	1.833	.250	FF	40555S	S	2.500	3.000	3.005	.250	4S
39910	T	1.000	1.437	1.441	.250	W							
39920	T	1.562	2.062	2.067	.188	FW-H	40566S	S	2.125	2.875	2.879	.250	4S
39925	T	1.781	2.500	2.505	.312	FW-H	40568S	S	1.625	2.625	2.629	.250	4S
39926	T	95,00	172,00	172,09	28,00	W-H	40576S	S	1.187	1.996	2.000	.250	4S
		3.740	6.772	6.775	1.102		*40627S	S	2.093	2.835	2.839	.250	4S
							40652S	S	1.250	2.000	2.004	.250	4S
39930	T	1.812	2.562	2.567	.315	FW-H	*40683S	S	1.250	1.874	1.878	.250	4S
39952	T	4.646	5.751	5.756	.500	FW-H	40769S	S	1.312	2.282	2.286	.250	4S
39954	T	4.835	5.749	5.756	.375	DW-H	40973S	S	2.093	3.150	3.156	.250	4S
39956	T	5.997	7.125	7.131	.500	DW-H	41013S	S	2.093	2.750	2.754	.250	4S
39958	T	5.000	6.125	6.131	.500	FW-H	41026S	S	2.375	3.000	3.005	.250	4S
							41075S	S	2.250	3.443	3.447	.250	4S
<b>40000 SERIES</b>													
*40014S	S	.500	1.250	1.254	.250	4S	*41081S	S	1.956	2.963	2.968	.250	4S
*40023S	S	.625	1.375	1.379	.250	4S	41163T	T	2.625	3.696	3.700	.500	FW-H
40027S	S	.750	1.375	1.379	.250	4S	*41206S	S	1.750	2.374	2.378	.250	4S
*40032S	S	.875	1.499	1.503	.250	4S	41224S	S	1.000	1.499	1.503	.250	4S
*40053S	S	1.312	2.374	2.378	.250	4S	41257	L	1.500	1.989	1.993	.250	4L
40059S	S	1.500	2.374	2.378	.250	4S	41264S	S	.625	1.250	1.254	.250	4S
*40061S	S	1.375	2.437	2.441	.250	4S	41267S	S	.875	1.375	1.379	.250	4S
40063S	S	1.500	2.437	2.441	.250	4S	41389S	S	.750	1.250	1.254	.250	4S
*40066S	S	1.625	2.437	2.441	.250	4S	*41424S	S	2.000	2.623	2.627	.225	4S
*40067S	S	1.500	2.502	2.506	.250	4S							
							41442S	S	.500	.999	1.003	.250	4S
40071S	S	1.875	2.623	2.627	.250	4S	41461S	S	1.500	2.623	2.627	.250	4S
40085S	S	2.000	2.996	3.001	.250	4S	*41465S	S	1.000	1.689	1.693	.250	4S
40094S	S	1.937	3.189	3.194	.250	4S	41466S	S	.625	1.124	1.128	.250	4S
*40097S	S	2.125	3.350	3.355	.250	4S	41509	T	6.500	8.000	8.007	.625	PDW
40101S	S	2.375	3.350	3.355	.250	4S	41510	T	6.500	8.000	8.007	.625	PDW
*40120	L	1.000	1.499	1.503	.250	4L	41526S	S	.500	1.124	1.128	.250	4S
40140S	S	1.250	1.752	1.756	.250	4S	41536	T	2.875	3.750	3.755	.500	PDW
40154S	S	1.687	2.502	2.506	.250	4S	41537	T	2.875	3.750	3.755	.500	PDW
40157S	S	1.000	2.000	2.004	.250	4S	*41785S	S	1.125	2.062	2.066	.250	4S
40160S	S	1.125	2.000	2.004	.250	4S							
							41787S	S	1.250	2.062	2.066	.250	4S
40162S	S	1.187	2.000	2.004	.250	4S	42081S	S	1.250	2.250	2.254	.250	4S
40169S	S	1.375	2.250	2.254	.250	4S	42101S	S	2.129	2.891	2.895	.250	4S
*40183S	S	1.750	2.750	2.754	.250	4S	*42127S	S	2.187	2.835	2.839	.281	4S
40185	L	1.562	2.502	2.506	.250	4L	*42135S	S	1.625	2.623	2.627	.250	4S
40208	L	.968	1.499	1.503	.250	4L	42260S	S	1.500	1.938	1.942	.250	4S
40230S	S	1.000	1.752	1.756	.250	4S	42280S	S	.875	1.250	1.254	.250	4S

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use → Hydrodynamic Lip Design-CW ← Hydrodynamic Lip Design-CCW

↔ Hydrodynamic Lip Design-Bidirectional © Seal & Installation Sleeve

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>40000 SERIES (cont.)</b>							<b>50000 SERIES (cont.)</b>						
* 42289	S	2.250	3.350	3.355	.250	4S	50126	L	1.406	2.125	2.129	.437	5L
42311S	S	1.000	1.437	1.441	.250	4S	50151S	S	1.125	1.561	1.565	.375	5S
42352S	S	1.750	2.250	2.254	.250	4S	* 50160	S	1.125	2.000	2.004	.437	5S
* 42364S	S	1.562	2.502	2.506	.250	4S	* 50183	S	1.750	2.750	2.754	.500	5S
42421S	S	1.875	2.750	2.754	.250	4S	* 50197	H	.375	.999	1.003	.375	5S
* 42587S	S	2.250	3.500	3.505	.250	4S	50197S	S	.375	.999	1.003	.375	5S
* 42686	S	2.468	3.236	3.241	.250	4S	* 50199H	H	.437	.999	1.003	.375	5S
* 42707S	S	2.375	3.112	3.117	.250	4S	* 50199S	S	.437	.999	1.003	.375	5S
* 42754S	S	1.625	2.750	2.754	.250	4S	50209	L	1.031	1.499	1.503	.390	5L
42763	S	1.375	2.282	2.286	.250	4S	50266	L	1.781	2.623	2.627	.500	5L
* 42999S	S	2.000	2.875	2.879	.250	4S	50289	L	1.750	2.783	2.787	.531	5L
* 43000S	S	2.125	2.875	2.879	.250	4S	* 50317	S	2.312	3.251	3.256	.500	5S
43034S	S	2.250	2.875	2.879	.250	4S	50327	L	1.718	2.437	2.441	.468	5L
* 43069S	S	1.170	2.000	2.004	.250	4S	* 50350	S	2.375	3.371	3.376	.468	5S
* 43070S	S	2.093	3.148	3.153	.250	4S	* 50352	S	1.750	2.502	2.506	.250	5S
43071S	S	1.750	2.437	2.441	.250	4S	* 50385	H	.375	.750	.754	.250	5S
43072S	S	1.125	1.564	1.568	.250	4S	* 50385S	S	.375	.750	.754	.250	5S
43073S	S	2.000	2.717	2.721	.250	4S	* 50394	S	1.500	2.125	2.129	.437	5S
43074S	S	1.578	2.000	2.004	.250	4S	50395S	S	1.375	1.874	1.878	.437	5S
43076S	S	1.187	2.047	2.051	.250	4S	* 50401	L	2.000	2.502	2.506	.500	5L
43077S	S	2.625	3.484	3.489	.250	4S	50402	L	1.375	2.282	2.286	.500	5L
43078S	S	1.500	2.192	2.196	.250	4S	* 50403	S	1.375	2.062	2.066	.437	5S
43080S	S	.500	.875	.879	.218	4S	50445	L	.312	1.250	1.254	.375	5L
* 43085S	S	2.000	2.996	3.001	.250	4S	50468	L	1.484	2.254	2.258	.312	5L
* 43086S	S	2.875	4.003	4.008	.250	4S	* 50470	H	.437	.875	.879	.312	5S
* 43088S	S	1.437	2.686	2.690	.250	4S	50470S	S	.437	.875	.879	.312	5S
43089S	S	1.375	2.374	2.378	.250	4S	* 50506	L	.718	1.250	1.254	.375	5L
* 43092S	S	1.750	2.623	2.627	.250	4S	50528	L	1.968	2.996	3.001	.500	5L
* 43093S	S	1.312	2.000	2.004	.250	4S	50560	L	2.468	3.350	3.355	.468	5L
43095S	S	.500	.749	.753	.093	4S	50568➔	T	1.625	2.625	2.629	.500	5S
43109S	S	2.312	3.065	3.070	.281	4S	50569	T	1.625	2.625	2.629	.500	5S
43290S	S	2.500	3.125	3.130	.250	4S	* 50606	L	1.062	1.686	1.690	.375	5L
* 43361★	S	19.00	47.63	47.73	6.35	4S	50631	L	2.218	3.350	3.355	.468	5L
		.748	1.875	1.879	.250		* 50737	S	2.250	3.189	3.194	.437	5S
* 43493★	S	30.00	62.00	62.15	6.35	4S	* 50776	S	1.375	2.686	2.690	.500	5S
		1.181	2.441	2.447	.250		51032S	S	1.281	1.752	1.756	.375	5S
* 43670	S	2.000	3.148	3.153	.250	4S	51083	L	1.250	1.752	1.756	.375	5L
* 43808	S	1.500	2.716	2.720	.250	4S	51098	S	1.500	2.502	2.506	.437	48
44052	S	2.255	3.312	3.317	.380	4S	51098L**	L	1.500	2.502	2.506	.435	5L
44053	S	1.821	2.623	2.627	.250	4S	* 51265S	S	2.000	3.150	3.155	.500	5S
45013S	S	3.000	4.003	4.008	.250	4S	51322	S	1.365	2.081	2.085	.435	5S
45031S	S	3.750	4.999	5.004	.250	4S	* 53809S	S	.344	.999	1.003	.375	5S
45187S	S	4.000	4.876	4.881	.250	4S	* 55014	L	3.000	4.249	4.254	.625	5L
45525S	S	3.500	4.125	4.130	.250	4S	* 55014S	S	3.000	4.249	4.254	.625	5S
45637S	S	4.687	6.002	6.007	.250	4S	55028	L	3.562	4.999	5.004	.468	5L
45653S	S	1.937	3.500	3.505	.250	4S	55030	L	3.687	4.999	5.004	.468	5L
45825S	S	3.125	3.751	3.756	.250	4S	* 55060	L	4.375	6.250	6.256	.562	5L
45827S	S	2.750	3.501	3.505	.250	4S	* 55060S	S	4.375	6.250	6.256	.562	5S
46997S	S	2.750	3.751	3.756	.250	4S	55078S	S	9.750	11.250	11.260	.750	5S
* 47010S	S	3.625	4.249	4.254	.250	4S	* 55095S	S	2.375	3.500	3.505	.500	5S
47150S	S	4.250	5.250	5.256	.250	4S	55103S	S	16.250	18.000	18.010	.750	45
* 47314S	S	2.375	3.750	3.755	.250	4S	* 55173	S	3.500	4.751	4.756	.625	5S
* 47757	S	3.375	4.376	4.381	.250	4S	55236	L	3.250	4.718	4.723	.468	5L
48144	S	.500	.999	1.003	.250	#	55238	L	2.750	4.999	5.004	.468	5L
48146	S	.625	1.124	1.128	.250	#	<b>55301S</b>	<b>S</b>	<b>9.000</b>	<b>10.000</b>	<b>10.010</b>	<b>.750</b>	<b>45</b>
<b>50000 SERIES</b>							* 55331	S	3.375	4.501	4.506	.625	5S
* 50004	L	.468	1.124	1.128	.375	5L	55337	L	2.250	3.876	3.881	.468	5L
* 50009	L	.625	1.124	1.128	.375	5L	55353	L	3.625	4.839	4.844	.500	5L
* 50010	L	.375	1.250	1.254	.375	5L	55357	L	5.437	6.749	6.757	.625	5L
* 50027	V	.750	1.375	1.379	.406	5L	55419	L	3.437	4.501	4.506	.625	5L
* 50041S	S	1.000	1.828	1.832	.437	5S	* 55431	L	3.375	4.718	4.723	.468	5L
* 50070	S	1.750	2.623	2.627	.500	5S	55469	S	2.750	3.935	3.940	.500	5L
50081	L	1.718	2.875	2.879	.468	5L	* 55511S	S	2.843	3.939	3.944	.500	5S
* 50097	S	2.125	3.350	3.355	.468	5S	* 55522	S	4.375	-	3.127	.500	5S
* 50099	L	2.250	3.350	3.355	.468	5L	55524	L	2.000	4.003	4.008	.468	5L
* 50099S	S	2.250	3.350	3.355	.468	5S	55548	L	3.000	4.626	4.631	.500	5L
* 50103	S	2.375	3.481	3.486	.500	5S	55563➔	T	3.250	4.003	4.008	.468	5S
							* 55690	S	3.125	4.625	4.631	.562	5S

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW \*\* Canada Only

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>50000 SERIES (cont.)</b>							<b>20000 SERIES</b>						
*55829	S	2.375	3.623	3.628	.359	5S	200110	S	2.058	3.149	3.154	.270	200
*55857	L	2.375	3.601	3.606	.437	5L	*200118	S	3.478	4.922	4.927	.468	200
*57831	S	4.062	6.191	6.197	.625	5S	*200122	S	2.748	3.937	3.942	.305	200
<b>70000 SERIES</b>							200133% S 3.000 4.524 4.600 .433 200E						
*70135S	S	1.375	2.125	2.129	.812	7S	*200167	S	3.410	5.251	5.257	.500	200
*73289S	S	.750	1.375	1.379	.500	7S	*200169	S	1.812	2.718	2.727	.400	200
*75149S	S	2.625	3.751	3.756	.875	7S	*200188	S	3.875	6.000	6.006	.390	200
75251S	S	4.812	5.751	5.756	.750	7S	*200198	S	4.125	6.296	6.302	.390	200
*75464H	H	5.312	6.500	6.507	1.033	7S	*200204	S	3.500	4.864	4.964	.321	200
*75549H	H	4.000	4.999	5.004	.625	7S	*200303	S	1.750	3.149	3.154	.291	200
*75658	N	5.187	6.500	6.507	1.093	7S	200322★	S	75.00	120.00	120.12	8.13	200
*75658H	H	5.187	6.500	6.507	1.093	7S			2.953	4.724	4.729	.320	
*75963S	S	3.750	4.751	4.757	.875	7S	*200334	S	1.812	2.874	2.878	.290	200
*76894S	S	3.000	5.000	5.006	.859	7S	200335	S	1.750	2.623	2.627	.290	200
*77286H	H	5.500	6.625	6.632	.670	7S	200338	S	1.250	2.000	2.004	.290	200
*77322H	H	6.312	7.500	7.507	.690	7S	200339	S	2.000	2.875	2.879	.290	200
*77322V	V	6.312	7.500	7.507	.690	7S	*200346	S	2.125	3.543	3.548	.320	200
*77558H	H	4.625	5.501	5.506	.655	7S	200354	S	1.750	2.718	2.722	.359	200
*77685H	H	5.187	6.500	6.507	.812	7S	200371	S	1.945	2.891	2.895	.290	200
*77929H	H	4.125	4.999	5.004	.625	7S	200392	S	2.625	3.813	3.818	.415	200
*77938	S	3.125	4.003	4.008	.790	7S	*200396	S	1.937	2.875	2.879	.290	200
*77980	S	4.250	5.250	5.253	.790	7S	*200397	S	2.437	3.149	3.154	.291	200
*77993T	S	3.720	4.756	4.766	.640	7S	200600%	S	1.750	2.786	2.876	.285	200E
*78021➔	S	4.812	5.751	5.757	.512	7S	200603%	S	3.625	4.695	4.810	.395	200E
*78021T➔	S	4.812	5.751	5.757	.812	7S	200640%	S	1.562	2.531	2.621	.285	200E
*78048	T	4.173	5.374	5.390	.690	7S	200641%	S	1.625	2.462	-	.250	200E
<b>80000 SERIES</b>							200642% S 4.750 6.002 6.092 .285 200						
80313%	S	2.062	3.250	3.310	.500	200E	200752%	S	1.873	2.716	2.806	.281	200E
80330%	L	2.500	3.371	3.435	.500	8L	200763%	S	2.250	3.249	3.250	.285	200E
*84082%	S	3.437	4.625	4.725	.484	8S	*200766%	S	3.062	4.230	4.350	.390	200E
<b>100000 SERIES</b>							*200799% S 4.000 5.375 5.475 .375 200E						
*100052T★➔	T	91.01	111.00	111.13	10.01	FW-H	200851%	S	2.496	3.672	3.772	.315	200E
100058➔	T	2.156	2.880	2.885	.375	W	200854%	S	1.750	2.718	2.728	.294	200E
100085★➔	T	97.99	114.94	115.32	15.75	#	200855%	S	2.375	3.471	3.616	.290	200E
100086	V	3.858	4.525	4.540	.620	#	*200856%	S	4.550	5.500	5.570	.350	200
100165★	S	1.880	3.169	3.176	.480	#	200859%	S	1.500	2.256	-	.270	200
*100202T➔	T	1.378	2.244	2.246	.601	FW-H	200861%	S	1.500	2.462	2.482	.290	200E
*100203T★➔	T	2.991	3.622	3.637	.385	FW-H	200865%	S	2.065	3.130	3.130	.294	200E
*100204T➔	T	95.00	114.99	115.32	12.50	FW-H	200870%	S	3.249	4.468	4.488	.318	200E
*100205T➔	T	3.740	4.527	4.540	.492	FW-H	*200875%	S	4.750	6.437	6.457	.359	200E
*100239T★➔	T	3.625	4.240	4.256	.390	FW-H	*200878%	S	3.500	4.921	5.021	.321	200E
*100253&	T	3.750	4.501	4.506	.362	FW-H	*200880%	S	3.249	4.536	4.556	.315	200E
*100253&	T	88.00	108.00	108.36	11.10	FW-H	200881%	S	2.000	2.804	2.824	.294	200E
100263➔	V	3.465	4.252	4.266	.437	#	200885%	S	1.991	2.900	2.975	.290	200E
*100266V➔	V	4.375	5.755	5.705	.840	#	200886%	S	1.687	2.650	2.725	.290	200E
*100355	N	3.003	4.937	4.948	.788	08	200887%	S	1.562	2.237	2.257	.290	200E
100357	V	2.750	3.543	3.549	.500	#	*200888%	S	2.496	3.715	3.745	.315	200E
*100373	N	3.250	-	4.325	.404	#	*200895%	S	1.751	2.533	2.608	.290	200E
100400V	V	1.705	3.034	3.039	.562	86	*200897%	S	2.058	2.062	3.325	.290	200E
*100406	N	3.003	3.961	3.961	.289	#	200912%	S	1.750	2.630	2.930	.290	200E
*100459T	T	3.003	4.028	4.038	.302	#	*200919%	S	2.625	3.660	3.960	.320	200E
*100467★➔	T	.634	1.246	1.255	.300	#	*200922%	S	3.375	4.500	4.800	.315	200E
100470	T	85.00	-	102.57	25.40	#	200929%	S	2.250	3.400	3.700	.280	200E
100494➔	V	3.346	-	4.038	1.000	#	*200939%	S	2.390	3.260	3.300	.294	200E
100495	V	2.129	2.835	2.846	.323	#	*200940%	S	2.250	3.000	3.060	.290	200E
100557➔	V	3.253	4.249	4.260	.635	08	200942%	S	2.750	3.846	3.928	.290	200E
100675	V	3.003	3.751	3.761	.420	72	*200947%	S	4.000	5.510	5.560	.320	200E
100712V	V	1.875	3.161	3.165	.695	#	*200958%	S	1.875	2.687	2.762	.280	200E
100715V	V	1.874	3.159	3.163	.500	#	*200961%	S	3.500	4.864	4.964	.321	200E
100727	V	2.500	4.035	4.042	.492	#	<b>203000 SERIES</b>						
							203002	S	1.750	2.717	2.721	.406	203
							203003	S	1.125	1.937	1.942	.562	203
							*203004	S	1.125	1.937	1.942	.625	203
							203005	S	1.000	1.780	1.785	.468	203
							203006	S	1.812	2.561	2.566	.500	203
							*203007	S	1.750	2.440	2.445	.468	203
							203008	S	1.687	2.327	2.332	.500	203
							203012	S	1.250	1.968	1.972	.468	203

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ➔ Hydrodynamic Lip Design-CCW % External Bore

& Flanged O.D. \* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

★ Metric Seal

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>203000 SERIES (cont.)</b>							<b>220000 SERIES (cont.)</b>						
203013	S	1.500	2.327	2.332	.406	203	220860★	S	8.00	16.00	16.20	7.00	35
203015	S	1.750	2.562	2.566	.500	203			.315	.630	.638	.276	
203016	S	1.218	1.968	1.972	.468	203	220918★	S	9.00	18.00	18.20	7.00	35
203020	S	1.125	1.780	1.785	.468	203			.354	.709	.717	.276	
203025	S	1.218	1.979	1.983	.406	203	221040★	S	10.00	19.00	19.20	7.00	35
203029	S	1.250	1.979	1.983	.406	203			.394	.748	.756	.276	
203034	S	1.875	2.995	3.000	.437	203	221122★	S	11.00	22.00	22.23	7.00	35
*203041	S	1.687	2.561	2.566	.500	203			.433	.866	.875	.276	
*203045	S	1.250	1.780	1.785	.468	203	221207★	S	12.00	22.00	22.25	7.00	35
*203055	S	1.187	1.968	1.972	.468	203			.472	.866	.876	.276	
*203071	S	1.812	2.561	2.566	.437	203	221208★	V	12.00	22.00	22.25	7.00	35
									.472	.866	.876	.276	
<b>204000 SERIES</b>							221410★	S	14.00	24.00	24.23	7.00	35
204002	S	1.750	2.716	2.721	.406	204			.551	.945	.954	.276	
204005	S	1.000	1.780	1.785	.468	204	221510★	N	15.00	25.00	25.25	6.00	32
*204007	S	1.750	2.440	2.445	.468	204			.591	.984	.994	.236	
204008	S	1.687	2.327	2.332	.500	204	221540★	S	15.00	30.00	30.23	7.00	35
*204009	S	2.093	2.716	2.721	.406	204			.591	1.181	1.190	.276	
*204012	S	1.250	1.968	1.972	.468	204	221607★	N	16.00	27.00	27.20	14.00	#
204013	S	1.500	2.327	2.332	.406	204			.630	1.063	1.071	.551	
*204015	S	1.750	2.561	2.566	.500	204	221610★	N	16.00	28.00	28.23	7.00	32
204017	S	1.625	2.327	2.332	.406	204			.630	1.102	1.111	.276	
204020	S	1.125	1.780	1.785	.468	204	221620★	S	16.00	30.00	30.23	7.00	35
									.630	1.181	1.190	.276	
*204024	S	1.250	1.979	1.983	.468	204	221710★	S	17.00	28.00	28.23	7.00	35
204027	S	1.375	2.327	2.332	.406	204			.669	1.102	1.111	.276	
204029	S	1.250	1.979	1.983	.406	204	221720★	S	17.00	30.00	30.23	8.00	32
204035	S	2.296	3.148	3.153	.359	204			.669	1.181	1.190	.276	
204038	S	1.750	2.716	2.721	.359	204	221730★	S	17.00	32.00	32.22	7.00	35
*204047	S	1.875	3.149	3.154	.359	204			.669	1.260	1.269	.276	
*204075	S	1.625	2.327	2.332	.440	204	221735★	S	17.00	35.00	35.18	7.00	35
*204078	S	2.093	2.716	2.721	.359	204			.669	1.378	1.385	.276	
*204079	S	1.937	2.562	2.566	.437	204	221820★➔	S	18.00	30.00	30.23	9.00	32
*204084	S	1.062	2.750	2.754	.437	204			.709	1.181	1.190	.354	
							221830★	S	18.00	32.00	32.22	8.00	35
204500	S	1.625	2.562	2.566	.250	4S			.709	1.260	1.269	.315	
204501	S	1.750	3.000	3.005	.250	204	221920★	S	19.00	30.00	30.20	7.00	32
204502	S	1.750	2.561	2.565	.250	204			.748	1.181	1.189	.276	
204503	S	1.750	2.374	2.379	.250	204	221922★	S	19.00	32.00	32.20	8.00	32
204505	S	1.125	1.780	1.785	.250	204			.748	1.260	1.268	.315	
204506	S	2.000	3.623	3.628	.250	204	221925★	S	19.00	36.00	36.23	6.50	35
204507	S	1.250	1.979	1.983	.250	204			.748	1.417	1.426	.256	
204508	S	2.000	3.062	3.066	.250	204	222020★	S	20.00	32.00	32.23	7.00	35
204509	S	5.000	6.250	6.256	.250	204			.787	1.260	1.269	.276	
							222025★	S	20.00	30.00	30.28	7.00	32
<b>205000 SERIES</b>									.787	1.181	1.192	.276	
205004	F	1.125	1.937	1.942	.625	205	222028★◀	S	20.00	34.00	34.25	7.00	32
205005	F	1.000	1.780	1.785	.468	205			.787	1.339	1.348	.276	
*205006	F	1.812	2.561	2.566	.500	205	222030★➔	S	20.00	35.00	35.23	5.50	32
*205009★	F	53.00	69.00	69.11	10.30	205			.787	1.378	1.387	.217	
		2.087	2.717	2.721	.406		222036★	V	20.00	36.00	36.20	7.00	32
*205011	F	1.062	1.938	1.942	.625	205			.787	1.417	1.425	.276	
205015	F	1.750	2.562	2.566	.500	205	222050★	S	20.00	40.00	40.23	7.00	35
205017	F	1.625	2.328	2.332	.406	205			.787	1.575	1.584	.276	
*205020	F	1.125	1.781	1.785	.468	205	222060★	S	20.00	47.00	47.20	7.00	35
*205027	F	1.375	2.328	2.332	.406	205			.787	1.850	1.858	.276	
205035	F	2.296	3.148	3.153	.359	205	222210★	S	22.00	32.00	32.23	7.00	35
									.866	1.260	1.269	.276	
205044	F	2.000	2.964	2.968	.500	205	222220★	S	22.00	35.00	35.23	7.00	32
*205051	F	1.718	2.562	2.566	.500	205			.866	1.378	1.387	.276	
*205058	F	2.000	2.562	2.566	.500	205	222238★	S	22.00	38.00	38.20	8.00	32
									.866	1.496	1.504	.315	
<b>210000 SERIES</b>							222240★	S	22.00	40.00	40.23	7.00	35
210295	S	1.937	2.875	2.879	.687	21			.866	1.575	1.584	.276	
*210914	S	1.500	3.125	3.130	.625	21	222242★	N	22.00	40.00	40.23	12.00	32
210945	S	1.750	3.371	3.376	.625	21			.866	1.575	1.584	.472	
*215271	S	5.000	5.999	6.007	.937	21	222267★◀	H	22.00	45.00	45.20	8.00	32
*216239	S	7.000	8.500	8.507	1.031	21			.866	1.772	1.780	.315	
							222270★	S	22.00	47.00	47.23	7.00	35
<b>220000 SERIES</b>									.866	1.850	1.859	.276	
220818★	S	8.00	18.00	18.20	7.00	32							
		.315	.709	.717	.276								

**NUMERICAL SECTION**

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>220000 SERIES (cont.)</b>							<b>220000 SERIES (cont.)</b>						
222310★	S	23,00	32,00	32,20	5,00	34	223250★➔	S	32,00	50,00	50,23	8,00	32
		.905	1.260	1.268	.197				1.260	1.969	1.978	.315	
222330★◄	N	23,00	34,00	34,23	8,00	32	223252★◄	N	32,00	52,00	52,28	11,00	32
		.905	1.339	1.348	.315				1.260	2.047	2.058	.433	
222340★➔	N	23,00	40,00	40,23	7,00	32	223253★➔	N	32,00	53,00	53,28	7,00	32
		.905	1.575	1.584	.276				1.260	2.087	2.098	.276	
222410★	S	24,00	35,00	35,23	7,00	35	223255★	S	32,00	52,00	52,28	7,00	35
		.945	1.378	1.387	.276				1.260	2.047	2.058	.276	
222430★	S	24,00	40,00	40,23	7,00	35	223340★➔	S	33,00	47,00	47,20	8,00	32
		.945	1.575	1.584	.276				1.299	1.850	1.858	.315	
222450★	S	24,00	43,00	43,23	8,00	25	223400★	N	34,00	44,00	44,23	8,00	32
		.945	1.693	1.702	.315				1.339	1.732	1.741	.315	
222510★	S	25,00	35,00	35,25	7,00	35	223410★	S	34,00	48,00	48,28	7,50	35
		.984	1.378	1.388	.276				1.339	1.890	1.901	.295	
222535★	S	25,00	38,00	38,23	7,00	32	223420★➔	N	34,00	48,00	48,28	8,00	32
		.984	1.496	1.505	.276				1.339	1.890	1.901	.315	
222540★	S	25,00	40,00	40,22	7,00	47	223430★➔	N	34,00	50,00	50,20	8,00	35
		.984	1.575	1.583	.276				1.339	1.969	1.976	.315	
222556★➔	H	25,00	42,00	42,30	8,00	32	223440★	N	34,00	53,00	53,28	8,00	32
		.984	1.654	1.665	.315				1.339	2.087	2.098	.315	
222558★	S	25,00	44,00	44,20	7,00	32	223462★	S	34,00	62,00	62,20	10,00	35
		.984	1.732	1.740	.276				1.339	2.441	2.449	.394	
222580★	S	25,00	62,00	62,28	10,00	32	223510★	S	35,00	47,00	47,23	7,00	35
		.984	2.441	2.452	.394				1.378	1.850	1.859	.276	
222630★	N	26,00	38,00	38,20	8,00	32	223520★	S	35,00	50,00	50,24	8,00	35
		1.024	1.496	1.504	.315				1.378	1.969	1.978	.315	
222655★	S	26,00	48,00	48,23	7,00	32	223535★	S	35,00	52,00	52,13	8,00	33
		1.024	1.890	1.899	.276				1.378	2.047	2.052	.315	
222742★	V	27,00	42,00	42,10	7,00	48	223540★◄➔	N	35,00	55,00	55,45	8,00	40
		1.063	1.654	1.657	.276				1.378	2.165	2.183	.315	
222743★◄	H	27,00	43,00	43,20	9,00	32	223542★	N	35,00	55,00	55,23	11,00	32
		1.063	1.693	1.701	.354				1.378	2.165	2.174	.433	
222745★➔	N	27,00	45,00	45,25	9,00	32	223543★	S	35,00	56,00	56,27	10,00	32
		1.063	1.772	1.781	.354				1.378	2.205	2.215	.394	
222820★	S	28,00	40,00	40,34	7,00	33	223550★	S	35,00	58,00	58,10	10,00	45
		1.102	1.575	1.588	.276				1.378	2.283	2.287	.394	
222830★◄	N	28,00	41,00	41,27	7,00	32	223551★	S	35,00	60,00	60,23	10,00	35
		1.102	1.614	1.625	.276				1.378	2.362	2.371	.394	
222835★	N	28,00	44,00	44,20	6,00	32	223552★	S	35,00	62,00	62,28	9,50	32
		1.102	1.732	1.740	.236				1.378	2.441	2.452	.374	
222860★➔	N	28,00	47,00	47,22	8,00	32	223553★➔	N	35,00	62,00	62,28	9,00	40
		1.102	1.850	1.859	.315				1.378	2.441	2.452	.354	
223005★	S	30,00	40,00	40,23	7,00	48	223554★	S	35,00	63,00	63,28	10,00	#
		1.181	1.575	1.584	.276				1.378	2.480	2.491	.394	
223010★➔	S	30,00	42,00	42,20	7,00	32	223555★	N	35,00	64,00	64,13	8,00	47
		1.181	1.654	1.661	.276				1.378	2.520	2.525	.315	
223012★➔	N	30,00	44,00	44,20	7,00	32	223580★➔	S	35,00	68,00	68,16	9,00	40
		1.181	1.732	1.740	.276				1.378	2.677	2.683	.354	
223014★	S	30,00	45,00	45,20	6,00	32	223601★	S	36,00	47,00	47,20	7,00	35
		1.181	1.772	1.780	.236				1.417	1.850	1.858	.276	
223018★	S	30,00	46,00	46,23	7,00	32	223602★➔	N	36,00	49,00	49,28	7,00	32
		1.181	1.811	1.820	.276				1.417	1.929	1.940	.276	
223020★	S	30,00	47,00	47,25	8,00	35	223605★	S	36,00	50,00	50,08	7,00	47
		1.181	1.850	1.860	.315				1.417	1.969	1.972	.276	
223035★	S	30,00	52,00	52,18	7,00	35	223608★◄	S	36,00	52,00	52,20	10,00	32
		1.181	2.047	2.054	.276				1.417	2.047	2.055	.394	
223050★➔	S	30,00	50,00	50,23	7,00	32	223610★	S	36,00	54,00	54,28	7,50	35
		1.181	1.969	1.978	.276				1.417	2.126	2.137	.295	
223210★	S	32,00	40,00	40,15	5,00	34	223620★➔	S	36,00	68,00	68,18	8,00	48
		1.260	1.575	1.581	.197				1.417	2.677	2.684	.315	
223215★◄	S	32,00	42,00	42,20	10,00	32	223750★➔	N	37,00	50,00	50,25	6,00	32
		1.260	1.654	1.661	.394				1.457	1.969	1.978	.236	
223220★➔	N	32,00	44,00	44,23	6,00	32	223800★➔	N	38,00	50,00	50,28	10,50	32
		1.260	1.732	1.741	.236				1.496	1.969	1.980	.413	
223230★	S	32,00	45,00	45,23	7,00	32	223801★	S	38,00	50,00	50,28	8,00	32
		1.260	1.772	1.781	.276				1.496	1.969	1.980	.315	
223235★	N	32,00	46,00	46,23	6,00	32	223802★➔	N	38,00	50,00	50,25	6,00	32
		1.260	1.811	1.820	.236				1.496	1.969	1.978	.236	
223240★	N	31,50	48,00	48,20	9,00	40	223805★	S	38,00	47,00	47,10	7,00	25
		1.260	1.890	1.898	.354				1.496	1.850	1.854	.276	

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.		
<b>220000 SERIES (cont.)</b>							<b>220000 SERIES (cont.)</b>								
223822	S	1.496	2.087	.000	.315	32	224462★↔↔	S	44,00	62,00	62,26	8,00	32		
223830★	N	38,00	55,00	55,28	7,00	35			1.732	2.441	2.451	.315			
		1.496	2.165	2.176	.276		224464★◀	N	44,00	62,00	62,28	10,00	32		
223831★↔	N	38,00	55,00	55,30	9,00	32			1.732	2.441	2.452	.394			
		1.496	2.165	2.177	.354		224465★↔	S	44,00	65,00	65,20	11,00	32		
223840★	S	38,00	58,00	58,11	8,00	47			1.732	2.559	2.567	.433			
		1.496	2.283	2.288	.315		224470★	S	44,00	72,00	72,11	10,00	35		
223842★	V	38,00	58,00	58,11	8,00	48			1.732	2.835	2.839	.394			
		1.496	2.283	2.288	.315		224510★	S	45,00	58,00	58,30	7,00	32		
223843★	S	38,00	60,00	60,35	10,00	35			1.772	2.283	2.295	.276			
		1.496	2.362	2.376	.394		224520★	S	45,00	60,00	60,25	10,00	35		
224010★	S	40,00	52,00	52,28	7,00	35			1.772	2.362	2.372	.394			
		1.575	2.047	2.058	.276		224550★	S	45,00	65,00	65,28	8,00	35		
224015★	S	40,00	52,00	52,28	7,00	32			1.772	2.559	2.570	.315			
		1.575	2.047	2.058	.276		224560★	S	45,00	68,00	68,28	7,00	32		
224020★↔	S	40,00	55,00	55,28	9,00	32			1.772	2.677	2.688	.276			
		1.575	2.165	2.176	.315		224570★	S	45,00	72,00	72,28	12,00	35		
224025★↔	N	40,00	56,00	56,25	7,00	32			1.772	2.835	2.846	.472			
		1.575	2.205	2.215	.276		224650★↔	N	46,00	58,00	58,28	7,00	32		
									1.811	2.283	2.294	.276			
224026★	V	40,00	56,00	56,26	9,00	35									
		1.575	2.205	2.215	.354		224660★↔	H	46,00	60,00	60,28	7,00	32		
224040★	S	40,00	60,00	60,20	10,00	35			1.811	2.362	2.373	.276			
		1.575	2.362	2.370	.394		224662★	S	46,00	62,00	62,10	8,00	35		
224045★	S	40,00	62,00	62,27	11,00	32			1.811	2.441	2.445	.315			
		1.575	2.441	2.452	.433		224663★↔	N	46,00	63,00	63,40	7,70	35		
224052★↔	H	40,00	52,00	52,28	7,00	32			1.811	2.480	2.496	.303			
		1.575	2.047	2.058	.276		224772★	S	47,00	72,00	72,23	8,00	48		
224053	V	1.575	2.047	.000	.276	32			1.850	2.835	2.844	.315			
224063★↔	N	40,00	63,00	63,30	8,00	32			224810★	N	48,00	62,00	62,28	8,00	32
		1.575	2.480	2.492	.315				1.890	2.441	2.452	.315			
224066★↔	N	40,00	66,00	66,30	8,00	40			224815★	N	48,00	74,00	74,30	10,00	40
		1.575	2.598	2.610	.315				1.890	2.913	2.925	.394			
224068★	N	40,00	68,00	68,10	9,00	40			224820★	S	48,00	62,00	62,10	8,00	32
		1.575	2.677	2.681	.354				1.890	2.441	2.445	.315			
224100★	S	40,00	65,00	65,28	10,00	35			224835★	N	48,00	68,00	68,27	10,00	32
		1.575	2.559	2.570	.394				1.890	2.677	2.688	.394			
224150★	N	41,00	54,00	54,23	7,00	35			224840★↔	S	48,00	68,00	68,30	11,00	32
		1.614	2.126	2.135	.276				1.890	2.677	2.689	.433			
									224850★	S	48,00	72,00	72,28	10,00	32
224200★	S	42,00	55,00	55,20	7,50	32			1.890	2.835	2.846	.394			
		1.654	2.165	2.173	.295		224865★	S	48,00	65,00	65,20	10,00	32		
224205★↔	N	42,00	55,00	55,33	9,00	32			1.890	2.559	2.567	.394			
		1.654	2.165	2.178	.354		224870★	S	48,00	73,00	73,10	7,00	47		
224210★	S	42,00	55,00	55,28	8,00	35			1.890	2.874	2.878	.276			
		1.654	2.165	2.176	.315		224872★	S	48,00	72,00	72,35	8,50	32		
224215★◀	N	42,00	58,00	58,28	8,00	32			1.890	2.835	2.848	.335			
		1.654	2.283	2.294	.315		224874★	S	48,00	74,00	74,23	10,00	32		
224220★	S	42,00	56,00	56,21	7,00	49			1.890	2.913	2.922	.394			
		1.654	2.205	2.213	.276		224979★↔	N	49,00	79,00	79,10	17,50	47		
224235★	S	42,00	58,00	58,18	7,00	48			1.929	3.110	3.114	.689			
		1.654	2.283	2.291	.276		225005★	S	50,00	62,00	62,28	7,00	32		
224250★	S	42,00	62,00	62,27	8,00	35			1.969	2.441	2.452	.276			
		1.654	2.441	2.452	.315		225008★	S	50,00	62,00	62,10	9,00	47		
224252★	S	42,00	62,00	62,27	10,00	32			1.969	2.441	2.445	.354			
		1.654	2.441	2.452	.394		225010★	S	50,00	65,00	65,28	8,00	47		
224254★	S	42,00	64,00	64,18	6,00	34			1.969	2.559	2.565	.315			
		1.654	2.520	2.527	.236		225020★↔	V	50,00	68,00	68,28	9,00	32		
224255★	N	42,00	65,00	65,15	10,00	47			1.969	2.677	2.688	.354			
		1.654	2.559	2.565	.394		225030★	S	50,00	72,00	72,28	8,00	35		
									1.969	2.835	2.846	.315			
224266★	S	42,00	66,00	66,28	10,00	32									
		1.654	2.598	2.609	.394		225035★	S	50,00	72,00	72,35	10,00	32		
224270★	S	42,00	72,00	72,27	10,00	32			1.969	2.835	2.848	.394			
		1.654	2.835	2.845	.394		225040★↔	S	50,00	72,00	72,35	12,00	32		
224320★	S	43,00	62,00	62,10	9,50	47			1.969	2.835	2.848	.472			
		1.693	2.441	2.445	.374		225050★	S	50,00	80,00	80,28	8,00	35		
224400★	S	43,00	54,00	54,10	6,50	25			1.969	3.150	3.161	.315			
		1.693	2.126	2.130	.256		225082★	S	50,00	82,00	82,18	11,50	#		
224450★↔	N	44,00	59,00	59,23	6,80	35			1.969	3.228	3.235	.453			
		1.732	2.323	2.332	.268		225110★	S	51,00	65,00	65,10	7,00	47		
224460★↔	H	44,00	60,00	60,28	10,00	32			2.008	2.559	2.563	.276			
		1.732	2.362	2.373	.394										

**NUMERICAL SECTION**

For Illustration and Material Data See Technical Section  
 # Designed For A Specific Application - Not Recommended For General Use    ↔ Hydrodynamic Lip Design-CW    ◀ Hydrodynamic Lip Design-CCW  
 ↔ Hydrodynamic Lip Design-Bidirectional    ★ Metric Seal

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>220000 SERIES (cont.)</b>							<b>220000 SERIES (cont.)</b>						
225208★	S	52,00	65,00	65,20	9,00	32	226510★➔	N	65,00	81,00	81,28	7,00	32
		2.047	2.559	2.567	.354				2.559	3.189	3.200	.276	
225210★	N	52,00	66,00	66,23	9,00	35	226520★	S	65,00	85,00	85,27	10,00	35
		2.047	2.598	2.607	.354				2.559	3.346	3.357	.394	
225220★	S	52,00	68,00	68,28	8,00	32	226530★	S	65,00	90,00	90,28	10,00	35
		2.047	2.677	2.688	.315				2.559	3.543	3.554	.394	
225225★	S	52,00	70,00	70,27	8,00	47	226610★	N	66,00	80,00	80,11	9,00	41
		2.047	2.756	2.767	.315				2.598	3.150	3.154	.354	
225227★	S	56,00	72,00	72,27	12,50	#	226820★➔	H	68,00	86,00	86,31	8,00	32
		2.205	2.835	2.845	.492				2.677	3.386	3.398	.315	
225230★	S	52,00	72,00	72,28	8,00	35	226840★	V	68,00	95,00	95,30	13,00	#
		2.047	2.835	2.846	.315				2.677	3.740	3.752	.512	
225275★	S	52,00	75,00	75,11	7,50	66	227020★◄	H	70,00	88,00	88,25	12,00	32
		2.047	2.953	2.957	.295				2.756	3.465	3.474	.472	
225278★	N	52,00	78,00	78,28	9,00	35	227040★◄	H	70,00	90,00	90,32	10,00	35
		2.047	3.071	3.082	.354				2.756	3.543	3.556	.394	
225410★	S	54,00	66,00	66,23	7,50	#	227045★	H	70,00	92,00	92,23	12,00	32
		2.126	2.598	2.607	.295				2.756	3.622	3.631	.472	
225420★	S	54,00	72,00	72,25	10,00	32	227235★◄	H	72,00	96,00	96,28	9,00	32
		2.126	2.835	2.844	.394				2.835	3.780	3.791	.354	
225450★	S	54,00	82,00	82,30	10,00	32	227409★◄	H	74,00	90,00	90,15	10,00	32
		2.126	3.228	3.240	.394				2.913	3.543	3.549	.394	
225460★	S	54,00	85,00	85,25	10,00	32	227410★➔	H	74,00	98,00	98,20	12,00	32
		2.126	3.346	3.356	.394				2.913	3.858	3.866	.472	
225500★	S	55,00	68,00	68,30	8,00	32	227530★	S	75,00	95,00	95,28	10,00	35
		2.165	2.677	2.689	.315				2.953	3.740	3.751	.394	
225505★	S	55,00	70,00	70,27	9,00	32	227540★	S	75,00	100,00	100,20	12,00	32
		2.165	2.756	2.767	.394				2.953	3.937	3.945	.472	
225530★	S	55,00	72,00	72,25	8,00	35	227550★◄	H	75,00	100,00	100,27	13,00	32
		2.165	2.835	2.844	.315				2.953	3.937	3.948	.472	
225535★	S	55,00	72,00	72,20	10,50	32	227610★➔	H	76,00	98,00	98,20	12,00	32
		2.165	2.835	2.843	.413				2.992	3.858	3.866	.472	
225540★%	S	52,00	70,00	70,27	7,50	#	228005★◄	V	80,00	96,00	96,28	9,00	32
		2.047	2.756	2.767	.295				3.150	3.780	3.791	.354	
225545★	S	55,00	75,00	75,35	10,00	35	228008★◄	V	80,00	98,00	98,40	10,00	32
		2.165	2.953	2.967	.394				3.150	3.858	3.874	.394	
225650★◄➔	S	56,00	72,00	72,29	11,50	32	228009★◄	H	80,00	100,00	100,23	10,00	32
		2.205	2.835	2.846	.453				3.150	3.937	3.946	.394	
225673★	S	56,00	73,00	73,23	7,50	#	228010★◄	H	80,00	100,00	100,35	13,00	32
		2.205	2.874	2.883	.295				3.150	3.937	3.951	.512	
225678★	S	56,00	78,00	78,28	7,50	#	228011★◄	V	80,00	100,00	100,20	10,00	32
		2.205	3.071	3.082	.295				3.150	3.937	3.945	.394	
225775★	S	56,00	75,00	75,33	8,00	#	228015★➔	H	80,00	100,00	100,20	10,00	32
		2.205	2.953	2.966	.315				3.150	3.937	3.945	.394	
225872★	S	58,00	72,00	72,18	8,00	33	228020★	S	80,00	105,00	105,27	14,00	32
		2.283	2.835	2.842	.315				3.150	4.134	4.144	.551	
225874★	N	58,00	74,00	74,12	13,00	101	228025	S	80,00	105,00	105,27	14,00	32
		2.283	2.913	2.918	.512		228030★	S	80,00	110,00	110,28	12,00	35
225875★	S	58,00	75,00	75,28	11,00	32			3.150	4.331	4.342	.472	
		2.283	2.953	2.964	.433		228250★◄	H	83,00	100,00	100,20	9,00	32
225877★	N	58,00	77,00	77,28	8,50	35			3.268	3.937	3.945	.354	
		2.283	3.031	3.043	.335		228410★◄	V	84,00	104,00	104,28	11,00	32
225880★	S	58,00	80,00	80,28	8,00	32			3.307	4.094	4.106	.433	
		2.283	3.150	3.161	.315		228411	V	84,00	104,00	104,28	11,00	32
225885	N	2.165	2.953	.000	.394	32	228480★◄	H	82,00	105,00	105,30	13,00	#
226001★◄	V	60,00	74,00	74,10	10,00	25			3.228	4.134	4.146	.512	
		2.362	2.913	2.917	.394		228520★	S	85,00	110,00	110,28	12,00	35
226015★◄	N	60,00	75,00	75,33	9,00	32			3.346	4.331	4.342	.472	
		2.362	2.953	2.966	.354		228700★◄	H	87,00	100,00	100,20	8,00	32
226018★	N	60,00	78,00	78,28	8,00	35			3.425	3.937	3.945	.315	
		2.362	3.071	3.082	.315		229004★◄	H	89,00	109,00	109,20	9,00	32
226020★	S	60,00	80,00	80,29	8,00	35			3.504	4.291	4.299	.354	
		2.362	3.150	3.161	.315		229005★◄	V	90,00	110,00	110,31	12,00	32
226150★	S	61,00	76,00	76,28	7,00	#			3.543	4.331	4.343	.472	
		2.402	2.992	3.003	.276		229006★◄	H	90,00	110,00	110,20	9,00	32
226285★	S	62,00	85,00	85,13	8,00	41			3.543	4.331	4.339	.354	
		2.441	3.346	3.352	.315		229010★◄	H	90,00	110,00	110,31	8,50	32
226480★◄	H	64,00	80,00	80,20	8,00	33			3.543	4.331	4.343	.335	
		2.520	3.150	3.157	.315		229210★◄➔	V	91,00	110,00	110,26	8,50	32
									3.583	4.331	4.341	.335	

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW

**Numerical List Size & Type**

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>220000 SERIES (cont.)</b>							<b>250000 SERIES (cont.)</b>						
229520★	S	95.00	130.00	130.28	12.00	35	<b>252277</b>	S	1.000	1.375	1.379	.250	<b>25</b>
		3.740	5.118	5.129	.472		V	1.000	1.375	1.379	.250	.25	25
229522	S	1.969	2.618	.000	.610	40	*252317	S	.812	1.367	1.372	.312	25
<b>230000 SERIES</b>							<b>290000 SERIES</b>						
231002★	S	100.00	120.00	120.28	12.00	35	<b>253099</b>	S	1.500	1.874	1.879	.250	<b>25</b>
		3.937	4.724	4.735	.472		S	2.375	2.873	2.877	.312	25	
231003★	S	100.00	125.00	125.28	12.00	35	<b>253747</b>	S	.625	.875	.880	.125	<b>25</b>
		3.937	4.921	4.932	.472		*253752★	S	57.00	67.00	67.11	6.00	25
231004★	H	100.00	120.00	120.12	11.00	32		S	2.244	2.638	2.642	.236	
		3.937	4.724	4.735	.433		<b>254270</b>	S	.750	1.124	1.129	.187	<b>25</b>
231052★	H	105.00	120.00	120.20	11.00	32	<b>254287</b>	S	.875	1.250	1.255	.250	<b>25</b>
		4.134	4.724	4.732	.433		*254287V	V	.875	1.250	1.255	.250	25
231204★	S	120.00	145.00	145.28	12.00	35	*255566H	H	3.250	4.125	4.130	.500	25
		4.724	5.709	5.720	.472		S	3.625	4.725	4.730	.312	25	
231250★	S	125.00	150.00	150.28	12.00	35	*256616	S	8.625	9.778	9.786	.625	25
		4.921	5.906	5.917	.472		*256656	S	8.125	8.750	8.757	.375	25
231402★	S	140.00	160.00	160.27	13.00	35	*256936N	N	2.750	3.500	3.505	.567	25
		5.512	6.299	6.310	.512		<b>310000 SERIES</b>						
231405★	S	140.00	170.00	170.28	15.00	35	*290070	F	1.750	2.623	2.627	.500	29
		5.512	6.693	6.704	.591		*290944	F	1.875	2.998	3.002	.375	29
*231905★	S	190.00	220.00	220.35	16.00	35	*291070	F	2.062	2.875	2.879	.500	29
		7.480	8.661	8.675	.630		291099	F	1.625	2.562	2.566	.375	29
239128★	S	38.00	52.00	52.20	9.00	#	*291148	F	2.000	3.264	3.269	.312	29
		1.496	2.047	2.055	.354		*291190	S	1.000	2.106	2.110	.468	29
239129★	S	73.00	86.00	86.28	5.00	#	291295	F	1.843	2.400	2.404	.235	29
		2.874	3.386	3.397	.197		*292100	F	2.250	3.264	3.269	.312	29
239134★	S	37.00	78.00	78.30	12.00	#	*292594	F	2.000	2.635	2.639	.235	29
		1.457	3.071	3.083	.472		*293280	F	2.000	3.155	3.160	.500	29
239146★	S	38.00	54.00	54.30	7.00	48	*293751★	S	38.00	52.91	53.01	8.26	29
		1.496	2.126	2.138	.276			S	1.496	2.083	2.087	.325	
239155	S	1.772	2.520	2.530	.472	#	*295113	F	2.875	4.335	4.340	.437	29
239201★&	S	40.00	52.00	52.20	6.50	32	*295200	F	4.500	5.501	5.506	.562	29
		1.575	2.047	2.055	.256		*296051	F	3.250	4.500	4.505	.406	29
<b>240000 SERIES</b>							<b>320000 SERIES</b>						
*240005	S	.500	1.124	1.134	.175	24	*320242	V	.697	1.220	1.227	.204	32
*240007	S	.562	1.124	1.135	.175	24	320249★➔	V	35.00	48.00	48.21	7.60	32
240009	S	.625	1.124	1.135	.175	24		V	1.378	1.890	1.898	.299	
240023	S	.625	1.375	1.385	.175	24	320259➔	V	2.005	2.878	2.888	.340	32
240119	S	.500	.999	1.010	.175	24	320348★➔	V	32.00	45.00	45.21	6.00	32
240151	S	1.125	1.561	1.572	.187	24		V	1.260	1.772	1.780	.236	
240215	S	.875	1.624	1.634	.187	24	320457	S	.472	1.000	1.006	.375	32
240319	S	1.500	2.000	2.010	.187	24	*320510V	V	1.937	2.500	2.510	.374	32
*240319N	N	1.500	2.000	2.010	.187	24	*320552V	V	2.375	3.125	3.138	.500	32
240356	S	1.250	1.686	1.697	.187	24	<b>330000 SERIES</b>						
240385	S	.375	.750	.760	.175	24	*330385	S	.375	.750	.754	.250	31
*240385N	N	.375	.750	.760	.175	24	310841	S	2.750	3.125	3.130	.187	31
240414	S	1.000	1.437	1.447	.187	24	311189	S	.375	.687	.691	.156	31
240435	S	.250	.750	.760	.175	24	*311189N	N	.375	.687	.691	.156	31
240457	S	.984	1.828	1.838	.187	24	*311197	S	.621	.937	.941	.187	31
240462	S	1.000	1.936	1.948	.187	24	312140	S	1.125	1.502	1.506	.250	31
*240462N	N	1.000	1.936	1.948	.187	24	312196	S	.500	.843	.848	.250	31
240470	S	.437	.875	.885	.175	24	*312260	S	1.500	1.938	1.942	.250	31
240698	S	.312	.625	.635	.175	24	312518	S	.750	1.000	1.005	.125	31
240716	S	1.312	1.752	1.760	.187	24	*313043	S	.750	1.187	1.191	.156	31
240731	S	1.000	1.250	1.260	.125	24	313156	N	.562	.810	.814	.187	31
240733	S	.875	1.124	1.135	.125	24	*313156N	N	.562	.810	.814	.187	31
240735	S	.750	.999	1.010	.156	24	*313290	S	2.500	3.125	3.130	.250	31
240736	S	1.250	1.499	1.509	.156	24	313842	S	1.125	1.438	1.444	.215	31
*240791	S	.625	1.124	1.135	.175	24	314259	S	.562	.875	.879	.187	31
*240791N	N	.625	1.124	1.135	.175	24	314267N	N	.625	1.000	1.005	.125	31
240816	S	.750	1.062	1.072	.187	24	*315286★	S	125.00	140.00	140.18	7.00	31
240949	S	1.250	1.250	1.838	.187	24		S	4.921	5.512	5.519	.276	
<b>250000 SERIES</b>							<b>340000 SERIES</b>						
*250416	S	.625	1.000	1.004	.250	25	*340364	S	2.750	3.500	3.505	.250	31
250437V	V	1.156	1.575	1.580	.312	25	*340364H	H	2.750	3.500	3.505	.250	31
*250861V	V	.875	1.260	1.265	.250	25	<b>350000 SERIES</b>						
251511	S	1.250	1.625	1.630	.188	25	*350242	V	.697	1.220	1.227	.204	32

NUMERICAL SECTION

For Illustration and Material Data See Technical Section

★ Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal





Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>370000 SERIES (cont.)</b>							<b>380000 SERIES (cont.)</b>						
370039A	S	5.500	7.437	7.444	1.000	03	380023A	T	3.875	5.690	5.706	.770	10
370043A	S	5.500	7.125	7.132	1.187	03	380025A	T	4.625	5.999	6.005	.937	10
370046A	S	3.125	4.625	4.631	.605	06	380031A	T	4.250	6.250	6.256	1.188	10
370047A	S	3.437	4.755	4.761	.605	06	380036A	T	4.000	5.757	5.772	.930	10
370048A	S	4.375	5.905	5.911	1.000	03	380048A	T	4.375	5.905	5.918	1.015	10
370051A	S	4.625	6.622	6.629	1.093	03	380065A	T	4.250	6.000	6.008	1.000	10
370054A	S	2.875	4.175	4.181	.822	03	380069A	T	5.250	7.375	7.386	1.000	3
370057A	S	4.875	6.437	6.444	.921	03	380131A	T	4.500	5.876	5.892	.984	10
370063A	S	5.000	6.250	6.256	.605	06	386025A	T	4.625	.000	5.998	.580	10
370064A	S	5.625	7.186	7.194	.906	03	386590A	T	4.252	6.007	6.048	.580	10
370065A	S	4.250	6.008	6.022	1.000	09	<b>390000 SERIES</b>						
370066A	S	4.000	5.626	5.632	.605	06	*392076	S	2.231	3.371	3.376	.812	#
370069A	S	5.250	7.375	7.386	1.000	03	*392077	S	1.996	2.996	3.001	.812	#
*370077A	S	6.000	7.875	7.881	.605	06	*395068	S	4.875	6.250	6.256	.812	#
370078A	S	4.500	6.622	6.629	1.093	03	*396412	S	8.345	10.750	10.758	1.125	#
*370082A	S	7.375	9.054	9.063	1.062	03	*396440	S	8.000	10.000	10.008	1.145	#
370086A	S	4.500	6.310	6.316	1.175	03	*396487	S	2.930	4.375	4.380	1.120	#
*370087A	S	4.000	5.248	5.254	.605	06	<b>410000 SERIES</b>						
370094A	S	4.125	5.375	5.381	.605	06	*410005	S	.500	1.124	1.128	.375	41
370106A	S	4.166	5.500	5.506	.605	06	*410007	S	.562	1.124	1.128	.375	41
370107A	S	4.250	6.035	6.047	.915	03	*410009	S	.625	1.124	1.128	.375	41
370109A	S	4.875	6.622	6.629	1.000	03	*410009N	N	.625	1.124	1.128	.375	41
370119A	S	5.640	7.501	7.507	.605	06	*410014	S	.500	1.250	1.254	.375	41
370120A	S	5.500	7.250	7.256	1.187	03	*410016	S	.562	1.250	1.254	.375	41
370121A	S	4.875	6.500	6.506	1.000	03	*410018	S	.625	1.250	1.254	.375	41
370124A	S	4.500	5.374	5.391	.984	07	*410019	S	.500	1.375	1.379	.406	41
*370127A	S	2.752	3.937	3.942	.565	#	*410021	S	.562	1.375	1.379	.406	41
370131A	S	4.500	5.876	5.892	.984	11	*410023	S	.625	1.375	1.379	.406	41
370132A	S	3.500	4.543	4.558	.788	07	*410025	S	.687	1.375	1.379	.406	41
370145A	S	3.125	4.174	4.188	.500	07	*410027	S	.750	1.375	1.379	.406	41
*370149A	S	6.625	8.007	8.014	.605	06	*410028	S	.750	1.499	1.503	.390	41
370150A	S	2.875	3.875	3.889	.500	07	*410032	S	.875	1.499	1.503	.390	41
*370151A	S	7.875	10.234	10.242	.605	06	*410033	S	.750	1.828	1.832	.437	41
*370154A	S	5.000	7.000	7.006	1.000	03	*410037	S	.875	1.828	1.832	.437	41
*370155A	S	2.740	3.937	3.942	.565	06	*410040	S	.968	1.828	1.832	.437	41
370165A	S	3.875	5.376	5.381	.985	03	*410041	S	1.000	1.828	1.832	.437	41
370166A	S	5.000	6.622	6.629	1.093	03	*410045	S	1.125	1.828	1.832	.437	41
370169A	S	3.500	4.751	4.757	.605	07	*410047	S	1.187	1.983	1.987	.437	41
370173A	S	4.765	6.250	6.257	1.050	01	*410049	S	1.250	1.983	1.987	.437	41
370175A	S	7.250	8.750	8.758	.605	06	*410052	S	1.187	2.062	2.066	.437	41
370178A	S	4.500	5.500	5.515	.675	07	*410053	S	1.312	2.374	2.378	.500	41
370179A	S	3.500	4.450	4.456	.843	07	*410055	S	1.375	2.374	2.378	.500	41
370181A	S	4.765	5.999	6.006	1.031	01	*410057	S	1.437	2.374	2.378	.500	41
370182A	S	4.375	5.905	5.910	1.000	08	*410059	S	1.500	2.374	2.378	.500	41
370191A	S	3.312	4.501	4.506	.605	06	*410059H	H	1.500	2.374	2.378	.500	41
370192A	S	4.500	6.441	6.447	.937	03	*410059N	N	1.500	2.374	2.378	.500	41
370195A	S	4.875	6.001	6.015	.625	07	*410060	S	1.531	2.374	2.378	.500	41
370198A	S	4.040	5.122	5.130	.945	09	*410060V	V	1.531	2.374	2.378	.500	41
370199A	V	2.359	3.938	3.952	.575	09	*410061	S	1.375	2.437	2.441	.468	41
370211A	S	2.948	4.725	4.738	.526	07	*410062	S	1.437	2.437	2.441	.468	41
370212A	V	3.539	5.277	5.291	.604	07	*410063	S	1.500	2.437	2.441	.468	41
370215A	V	5.000	7.000	7.015	1.130	#	*410064	S	1.562	2.437	2.441	.468	41
370216A	S	4.625	5.999	6.006	.890	11	*410064H	H	1.562	2.437	2.441	.468	41
370219A	S	2.250	3.372	3.377	.475	12	*410066	S	1.625	2.437	2.441	.468	41
370220A★	S	<i>119.99</i>	<i>150.01</i>	<i>150.16</i>	<i>14.99</i>	11	*410067	S	1.500	2.502	2.506	.500	41
		4.724	5.906	5.912	.590		*410067H	H	1.500	2.502	2.506	.500	41
*370223A	S	2.938	3.750	3.765	.530	#	*410069	S	1.625	2.623	2.627	.500	41
*370224A	S	4.768	6.999	7.039	.735	02	*410070	S	1.750	2.623	2.627	.500	41
370338A=	S	4.375	5.757	5.798	.600	02	*410070N	N	1.750	2.623	2.627	.500	41
370349A=	S	4.000	5.757	5.798	.600	02	*410071	S	1.875	2.623	2.627	.500	41
370352A	S	2.750	3.779	3.792	.767	08	*410071N	N	1.875	2.623	2.627	.500	41
376590A=	S	4.250	6.048	6.048	.680	04	*410074	S	1.687	2.686	2.690	.500	41
<b>380000 SERIES</b>							*410076	S	1.750	2.686	2.690	.500	41
380001A	T	3.500	4.842	4.847	.910	10	*410077	S	1.500	2.758	2.762	.500	41
380003A	T	4.765	6.311	6.318	1.132	10	*410080	S	1.687	2.875	2.879	.468	41
380009A	T	3.937	5.501	5.507	.937	03	*410082	S	1.875	2.875	2.879	.468	41
380022A	T	4.500	5.750	5.756	.960	10	*410082H	H	1.875	2.875	2.879	.468	41

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use = w/Metal ID

**Numerical List Size & Type**

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>410000 SERIES (cont.)</b>							<b>410000 SERIES (cont.)</b>						
*410083	S	2.000	2.875	2.879	.468	41	*410169N	N	1.375	2.250	2.254	.500	41
*410083N	N	2.000	2.875	2.879	.468	41	*410171	S	1.437	2.250	2.254	.500	41
*410084	S	1.875	2.996	3.001	.500	41	*410177	S	1.250	2.106	2.110	.468	41
410085	S	2.000	2.996	3.001	.500	41	*410179	S	1.312	2.106	2.110	.468	41
*410085H	H	2.000	2.996	3.001	.500	41	*410182	S	1.125	1.983	1.987	.437	41
410085N	N	2.000	2.996	3.001	.500	41	*410183	S	1.750	2.750	2.754	.500	41
*410085V	V	2.000	2.996	3.001	.500	41	410183N	N	1.750	2.750	2.754	.500	41
*410086	S	1.687	3.062	3.066	.500	41	*410185	S	1.562	2.502	2.506	.500	41
*410087	S	1.750	3.061	3.066	.500	41	*410186	S	1.687	2.750	2.754	.500	41
*410088	S	1.750	3.189	3.194	.437	41	*410187	S	1.000	2.062	2.066	.437	41
*410088N	N	1.750	3.189	3.194	.437	41	*410189	S	1.125	1.752	1.756	.437	41
*410090	S	1.812	3.189	3.194	.437	41	<b>410190</b>	<b>S</b>	<b>1.500</b>	<b>2.561</b>	<b>2.565</b>	<b>.500</b>	<b>41</b>
*410092	S	1.875	3.189	3.194	.437	41	*410194	S	1.625	2.502	2.506	.500	41
*410094	S	1.937	3.189	3.194	.437	41	*410194V	V	1.625	2.502	2.506	.500	41
*410095	S	2.000	3.189	3.194	.437	41	*410202	S	.562	.999	1.003	.375	41
*410097	S	2.125	3.350	3.355	.468	41	*410202N	N	.562	.999	1.003	.375	41
*410097N	N	2.125	3.350	3.355	.468	41	*410203	S	.781	1.375	1.379	.406	41
*410097V	V	2.125	3.350	3.355	.468	41	*410205	S	.687	1.499	1.503	.390	41
*410098	S	2.187	3.350	3.355	.468	41	*410211	S	.750	1.624	1.628	.437	41
*410099	S	2.250	3.350	3.355	.468	41	*410215	S	.875	1.624	1.628	.437	41
*410099N	N	2.250	3.350	3.355	.468	41	*410219	S	1.000	1.624	1.628	.437	41
*410100N	N	2.312	3.350	3.355	.468	41	*410219N	N	1.000	1.624	1.628	.437	41
*410101	S	2.375	3.350	3.355	.468	41	*410222	S	.750	1.752	1.756	.437	41
410101N	N	2.375	3.350	3.355	.468	41	*410230	S	1.000	1.752	1.756	.437	41
*410101S	S	2.375	3.350	3.355	.468	41	*410233	S	1.000	1.874	1.878	.437	41
*410101V	V	2.375	3.350	3.355	.468	41	*410236	S	1.125	1.874	1.878	.437	41
<b>410102</b>	<b>S</b>	<b>2.000</b>	<b>3.371</b>	<b>3.376</b>	<b>.468</b>	<b>41</b>	*410236H	H	1.125	1.874	1.878	.437	41
*410102N	N	2.000	3.371	3.376	.468	41	*410241	S	1.125	2.062	2.066	.437	41
*410103	S	2.375	3.481	3.486	.500	41	*410244	S	1.250	2.062	2.066	.437	41
*410109	S	1.562	2.750	2.754	.500	41	*410245	S	1.250	2.125	2.129	.437	41
*410115	S	2.125	2.996	3.001	.500	41	*410247	S	1.312	2.125	2.129	.437	41
*410115N	N	2.125	2.996	3.001	.500	41	*410247N	N	1.312	2.125	2.129	.437	41
*410117	S	1.875	2.750	2.754	.500	41	*410261	S	2.062	2.996	3.001	.500	41
*410117H	H	1.875	2.750	2.754	.500	41	*410262	S	1.562	2.623	2.627	.500	41
*410117N	N	1.875	2.750	2.754	.500	41	*410265	S	1.687	2.623	2.627	.500	41
410119	S	.500	.999	1.003	.375	41	*410265N	N	1.687	2.623	2.627	.500	41
*410120	S	1.000	1.499	1.503	.390	41	*410272	S	1.875	2.686	2.690	.500	41
*410120N	N	1.000	1.499	1.503	.390	41	*410273	S	1.562	2.758	2.762	.500	41
*410121	S	2.125	3.189	3.194	.437	41	*410283	S	1.875	2.758	2.762	.500	41
*410121V	V	2.125	3.189	3.194	.437	41	*410286	S	1.625	2.750	2.754	.500	41
*410122	S	1.437	2.623	2.627	.500	41	*410286N	N	1.625	2.750	2.754	.500	41
*410122H	H	1.437	2.623	2.627	.500	41	*410291	S	1.750	2.875	2.879	.468	41
*410129	S	1.312	2.062	2.066	.437	41	*410291N	N	1.750	2.875	2.879	.468	41
*410132	S	2.250	3.371	3.376	.468	41	*410295	S	1.937	2.875	2.879	.468	41
*410135	S	1.375	2.125	2.129	.437	41	*410295N	N	1.937	2.875	2.879	.468	41
*410135N	N	1.375	2.125	2.129	.437	41	*410298	S	1.875	3.000	3.005	.500	41
*410136	S	1.500	2.250	2.254	.500	41	*410298N	N	1.875	3.000	3.005	.500	41
*410137	S	.687	1.124	1.128	.375	41	*410300	S	1.937	3.000	3.005	.500	41
*410138	S	1.937	2.686	2.690	.500	41	*410301	S	2.000	3.000	3.005	.500	41
*410139	S	2.187	2.996	3.001	.500	41	*410301V	V	2.000	3.000	3.005	.500	41
*410141	S	.750	1.250	1.254	.375	41	*410303	S	2.125	3.000	3.005	.500	41
*410143	S	1.562	2.561	2.565	.500	41	*410303N	N	2.125	3.000	3.005	.500	41
*410144	S	1.437	2.502	2.506	.500	41	*410304	S	1.875	3.061	3.066	.500	41
*410152	S	1.187	2.125	2.129	.437	41	<b>410308</b>	<b>S</b>	<b>2.125</b>	<b>3.061</b>	<b>3.066</b>	<b>.500</b>	<b>41</b>
*410152N	N	1.187	2.125	2.129	.437	41	*410309	S	1.937	3.125	3.130	.500	41
*410153	S	1.375	2.106	2.110	.468	41	*410310	S	2.000	3.125	3.130	.500	41
*410154	S	1.687	2.502	2.506	.500	41	*410310H	H	2.000	3.125	3.130	.500	41
*410154N	N	1.687	2.502	2.506	.500	41	*410312	S	2.125	3.125	3.130	.500	41
*410155	S	1.750	2.758	2.762	.500	41	410312N	N	2.125	3.125	3.130	.500	41
*410157	S	1.000	2.000	2.004	.437	41	*410314	S	2.125	3.251	3.256	.500	41
*410160	S	1.125	2.000	2.004	.437	41	*410315	S	2.187	3.251	3.256	.500	41
*410162	S	1.187	2.000	2.004	.437	41	*410315N	N	2.187	3.251	3.256	.500	41
*410162N	N	1.187	2.000	2.004	.437	41	410316	S	2.250	3.251	3.256	.500	41
*410163	S	1.250	2.000	2.004	.437	41	*410316H	H	2.250	3.251	3.256	.500	41
*410163N	N	1.250	2.000	2.004	.437	41	410316N	N	2.250	3.251	3.256	.500	41
*410165	S	1.250	2.250	2.254	.500	41	*410317	S	2.312	3.251	3.256	.500	41
*410167	S	1.312	2.250	2.254	.500	41	*410320	S	2.375	3.189	3.194	.437	41
*410169	S	1.375	2.250	2.254	.500	41	*410320H	H	2.375	3.189	3.194	.437	41

**NUMERICAL SECTION**

For Illustration and Material Data See Technical Section

◆ Hydrodynamic Lip Design-CCW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>410000 SERIES (cont.)</b>							<b>410000 SERIES (cont.)</b>						
*410320N	N	2.375	3.189	3.194	.437	41	*410525	S	2.437	3.125	3.130	.500	41
*410322	S	2.437	3.251	3.256	.500	41	*410530	S	2.000	2.996	3.001	.375	41
*410324	S	2.437	3.371	3.376	.468	41	*410530N	N	2.000	2.996	3.001	.375	41
*410326	S	1.500	2.996	3.001	.500	41	*410536	S	.562	1.246	1.250	.375	41
*410330	S	2.500	3.371	3.376	.468	41	*410539	S	1.625	3.000	3.005	.500	41
*410330N	N	2.500	3.371	3.376	.468	41	*410539N	N	1.625	3.000	3.005	.500	41
*410336	S	1.187	2.250	2.254	.500	41	*410543	S	2.000	2.716	2.720	.468	41
*410340	S	.750	1.561	1.565	.375	41	*410551	S	2.312	3.125	3.130	.500	41
*410341	S	1.250	2.713	2.717	.468	41	*410552	S	2.375	3.125	3.130	.500	41
*410344	S	1.187	1.828	1.832	.437	41	*410552N	N	2.375	3.125	3.130	.500	41
*410350	S	2.375	3.371	3.376	.468	41	*410553	S	1.000	1.499	1.503	.312	41
*410352	S	1.750	2.502	2.506	.500	41	*410559	S	1.250	2.374	2.378	.500	41
*410354	S	2.187	3.189	3.194	.437	41	*410562	S	1.687	2.374	2.378	.500	41
*410355	S	.687	1.250	1.254	.375	41	*410565	S	2.375	3.125	3.130	.375	41
*410358	S	1.625	2.374	2.378	.500	41	*410565N	N	2.375	3.125	3.130	.375	41
*410358H	H	1.625	2.374	2.378	.500	41	*410567	S	.875	1.375	1.379	.312	41
*410358N	N	1.625	2.374	2.378	.500	41	*410571	S	2.000	3.251	3.256	.500	41
*410359	S	1.750	2.996	3.001	.500	41	*410574	S	2.375	3.251	3.256	.500	41
*410360	S	2.000	2.686	2.690	.500	41	*410574N	N	2.375	3.251	3.256	.500	41
*410361	S	1.750	2.561	2.565	.500	41	*410580	S	.750	1.575	1.579	.375	41
*410365	S	2.125	2.875	2.879	.468	41	*410596	S	1.687	2.835	2.839	.468	41
*410369	S	1.531	2.623	2.627	.500	41	*410605	S	2.500	3.371	3.376	.375	41
*410374	S	2.437	3.350	3.355	.468	41	*410610	S	.750	1.874	1.878	.437	41
*410374N	N	2.437	3.350	3.355	.468	41	*410614	S	2.250	3.251	3.256	.437	41
*410375	S	1.763	2.412	2.416	.468	41	*410614N	N	2.250	3.251	3.256	.437	41
*410381	S	1.125	1.624	1.628	.437	41	*410626	S	2.625	3.371	3.376	.468	41
*410389	S	2.000	2.750	2.754	.500	41	*410626N	N	2.625	3.371	3.376	.468	41
*410389N	N	2.000	2.750	2.754	.500	41	*410639	S	2.125	2.835	2.839	.468	41
*410394	S	1.500	2.125	2.129	.437	41	*410680	S	.875	1.499	1.503	.312	41
*410394H	H	1.500	2.125	2.129	.437	41	*410680N	N	.875	1.499	1.503	.312	41
*410394N	N	1.500	2.125	2.129	.437	41	*410681	S	2.187	3.125	3.130	.500	41
*410398	S	.875	1.374	1.379	.406	41	410686N	N	2.375	3.483	3.488	.500	41
*410403	S	1.375	2.062	2.066	.437	41	410686N	N	2.375	3.483	3.488	.500	41
*410410	S	2.000	2.623	2.627	.500	41	<b>410694</b>	<b>S</b>	<b>2.312</b>	<b>3.350</b>	<b>3.355</b>	<b>.375</b>	<b>41</b>
*410418	S	1.562	2.875	2.879	.468	41	<b>410708</b>	<b>S</b>	<b>2.625</b>	<b>3.374</b>	<b>3.379</b>	<b>.468</b>	<b>41</b>
*410421	S	1.687	2.714	2.718	.468	41	*410719	S	1.750	3.000	3.005	.500	41
*410424	S	.875	1.874	1.878	.437	41	*410720	S	1.875	3.125	3.130	.500	41
*410433	S	2.250	3.125	3.130	.500	41	<b>410737</b>	<b>S</b>	<b>2.250</b>	<b>3.189</b>	<b>3.194</b>	<b>.437</b>	<b>41</b>
*410438	S	1.562	2.374	2.378	.500	41	*410746	S	1.437	2.686	2.690	.500	41
*410441	S	2.250	2.996	3.001	.500	41	*410751	S	1.562	2.686	2.690	.500	41
*410441N	N	2.250	2.996	3.001	.500	41	<b>410752</b>	<b>S</b>	<b>2.500</b>	<b>3.247</b>	<b>3.252</b>	<b>.500</b>	<b>41</b>
*410444	S	1.375	2.502	2.506	.500	41	*410755	S	1.625	2.250	2.254	.500	41
*410444H	H	1.375	2.502	2.506	.500	41	*410765	S	1.687	2.716	2.720	.468	41
*410449	S	1.000	1.561	1.565	.375	41	*410776	S	1.375	2.686	2.690	.500	41
*410451	S	1.500	2.062	2.066	.437	41	*410781	S	.875	1.575	1.579	.375	41
*410452	S	1.375	2.835	2.839	.468	41	*410791	S	.625	1.124	1.128	.312	41
*410453	S	1.437	2.125	2.129	.437	41	410791V	V	.625	1.124	1.128	.312	41
*410453N	N	1.437	2.125	2.129	.437	41	*410795	S	1.625	2.441	2.445	.500	41
*410453V	V	1.437	2.125	2.129	.437	41	*410803	S	1.562	2.716	2.720	.468	41
*410456	S	1.375	2.716	2.720	.468	41	*410806	S	1.250	2.835	2.839	.468	41
*410460	S	1.687	2.561	2.565	.500	41	*410808	S	1.437	2.750	2.754	.500	41
*410461	S	1.500	2.750	2.754	.500	41	*410814	S	1.500	2.441	2.445	.500	41
*410463	S	1.375	2.750	2.754	.500	41	*410818	S	1.000	1.575	1.579	.375	41
*410467	S	1.625	3.251	3.256	.500	41	<b>410825</b>	<b>S</b>	<b>2.375</b>	<b>3.623</b>	<b>3.628</b>	<b>.375</b>	<b>41</b>
*410479	S	1.687	2.437	2.441	.468	41	*410867	S	2.125	2.875	2.879	.437	41
*410481	S	1.250	2.437	2.441	.468	41	410867N	N	2.125	2.875	2.879	.437	41
*410487	S	1.500	2.686	2.690	.500	41	*410867V	V	2.125	2.875	2.879	.437	41
*410489	S	2.187	2.875	2.879	.468	41	*410895	S	.750	1.375	1.379	.312	41
<b>410496</b>	<b>S</b>	<b>2.500</b>	<b>3.350</b>	<b>3.355</b>	<b>.468</b>	<b>41</b>	*410929	S	1.750	2.374	2.378	.500	41
*410503	S	1.312	2.437	2.441	.468	41	*410930	S	1.437	2.000	2.004	.437	41
*410504	S	1.375	2.623	2.627	.500	41	*410930N	N	1.437	2.000	2.004	.437	41
410519	S	2.500	3.251	3.256	.500	41	*410965	S	1.937	3.350	3.355	.468	41
410520	S	2.250	3.000	3.005	.500	41	*410966	S	2.000	2.875	2.879	.500	41
*410520N	N	2.250	3.000	3.005	.500	41	*410972	S	2.125	3.371	3.376	.468	41
*410521	S	1.312	1.874	1.878	.437	41	410972N	N	2.125	3.371	3.376	.468	41
*410522	S	1.375	2.000	2.004	.437	41	*410975	S	.625	1.499	1.503	.390	41
*410523	S	1.500	2.875	2.879	.468	41	*410984	S	1.500	2.716	2.720	.468	41
<b>410524</b>	<b>S</b>	<b>1.875</b>	<b>3.371</b>	<b>3.376</b>	<b>.468</b>	<b>41</b>	<b>410987</b>	<b>S</b>	<b>2.375</b>	<b>3.481</b>	<b>3.486</b>	<b>.437</b>	<b>41</b>

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>410000 SERIES (cont.)</b>							<b>410000 SERIES (cont.)</b>						
*410988	S	2.375	3.061	3.066	.500	41	*411662	S	1.000	1.624	1.628	.312	41
*410988N	N	2.375	3.061	3.066	.500	41	*411698	S	.750	1.752	1.756	.312	41
*410989	S	1.375	3.000	3.005	.500	41	*411700	S	.875	1.752	1.756	.312	41
*411000	S	1.375	2.250	2.254	.375	41	*411703	S	1.000	1.752	1.756	.312	41
*411016	S	1.562	2.125	2.129	.437	41	*411703N	N	1.000	1.752	1.756	.312	41
*411024	S	.625	1.624	1.628	.437	41	*411706	S	1.125	1.752	1.756	.312	41
*411030	S	1.750	2.717	2.721	.468	41	*411709	S	1.250	1.752	1.756	.312	41
*411060	S	1.125	2.125	2.129	.437	41	*411709V	V	1.250	1.752	1.756	.312	41
*411078	S	1.875	3.251	3.256	.500	41	*411842	S	1.250	2.502	2.506	.500	41
*411084	S	1.562	2.250	2.254	.500	41	*411847	S	1.375	2.561	2.565	.500	41
*411091	S	2.000	3.062	3.066	.500	41	*411854	S	1.937	2.561	2.565	.500	41
*411100	S	1.125	1.624	1.628	.312	41	*411857	S	1.500	2.623	2.627	.500	41
*411100N	N	1.125	1.624	1.628	.312	41	*411857N	N	1.500	2.623	2.627	.500	41
*411105	S	1.375	2.875	2.879	.468	41	*411883	S	2.000	2.686	2.690	.437	41
*411138	S	2.250	3.125	3.130	.375	41	*411883H	H	2.000	2.686	2.690	.437	41
411143N	N	2.625	3.251	3.256	.437	41	*411923N	N	1.625	2.875	2.879	.437	41
*411160	S	2.312	3.000	3.005	.500	41	*411936	S	1.875	2.875	2.879	.437	41
*411160N	N	2.312	3.000	3.005	.500	41	*411936N	N	1.875	2.875	2.879	.437	41
411160V	V	2.312	3.000	3.005	.500	41	*411937	S	1.937	2.750	2.754	.500	41
*411178	S	2.375	3.112	3.117	.500	41	*411940	S	1.937	2.875	2.879	.437	41
*411234	S	2.250	3.061	3.066	.500	41	*411943	S	2.000	2.835	2.839	.468	41
*411234N	N	2.250	3.061	3.066	.500	41	*411944	S	2.000	2.875	2.879	.437	41
<b>411245</b>	<b>S</b>	<b>2.437</b>	<b>3.500</b>	<b>3.505</b>	<b>.375</b>	<b>41</b>	*411949	S	2.125	2.750	2.754	.500	41
*411246	S	1.250	1.874	1.878	.437	41	*411949H	H	2.125	2.750	2.754	.500	41
<b>411253</b>	<b>S</b>	<b>2.250</b>	<b>3.350</b>	<b>3.355</b>	<b>.375</b>	<b>41</b>	*411949N	N	2.125	2.750	2.754	.500	41
*411268	S	1.375	2.000	2.004	.375	41	*411952	S	2.187	2.835	2.839	.468	41
*411268N	N	1.375	2.000	2.004	.375	41	*411953	S	2.187	2.875	2.879	.437	41
*411271	S	2.500	3.251	3.256	.375	41	*411953N	N	2.187	2.875	2.879	.437	41
*411272	S	2.250	3.000	3.005	.375	41	*411962	S	1.562	2.996	3.001	.500	41
411275	V	3.250	4.249	4.254	.468	41	*411978N	N	1.625	3.125	3.130	.500	41
*411275H	H	3.250	4.249	4.254	.468	41	*411983	S	1.750	2.996	3.001	.437	41
*411275N	N	3.250	4.249	4.254	.468	41	*412008	S	2.000	2.996	3.001	.437	41
*411294	S	.500	1.124	1.128	.312	41	*412012	S	2.062	3.000	3.005	.375	41
*411297	S	.687	1.125	1.129	.312	41	412015V	V	2.125	3.000	3.005	.375	41
*411302	S	1.375	2.374	2.378	.437	41	*412016	S	2.125	3.125	3.130	.375	41
*411316H	H	1.562	2.686	2.690	.375	41	*412016N	N	2.125	3.125	3.130	.375	41
*411324	S	.625	1.375	1.379	.312	41	*412017	S	2.187	2.996	3.001	.437	41
411330	S	2.598	3.481	3.486	.500	41	*412018	S	2.187	3.000	3.005	.375	41
<b>411330N</b>	<b>N</b>	<b>2.598</b>	<b>3.481</b>	<b>3.486</b>	<b>.500</b>	<b>41</b>	*412019	S	2.187	3.062	3.066	.500	41
*411337	S	.781	1.752	1.756	.312	41	*412020	S	2.187	3.125	3.130	.375	41
*411338	S	2.187	3.000	3.005	.500	41	*412022	S	1.875	3.251	3.256	.437	41
*411341	S	2.250	2.996	3.001	.437	41	<b>412027</b>	<b>S</b>	<b>2.000</b>	<b>3.251</b>	<b>3.256</b>	<b>.437</b>	<b>41</b>
*411341N	N	2.250	2.996	3.001	.437	41	<b>412028</b>	<b>S</b>	<b>2.000</b>	<b>3.350</b>	<b>3.355</b>	<b>.468</b>	<b>41</b>
<b>411348</b>	<b>S</b>	<b>2.812</b>	<b>4.249</b>	<b>4.254</b>	<b>.468</b>	<b>41</b>	*412032	S	2.125	3.251	3.256	.437	41
*411352	S	1.312	2.000	2.004	.437	41	*412035	S	2.187	3.371	3.376	.468	41
<b>411376</b>	<b>S</b>	<b>2.250</b>	<b>3.500</b>	<b>3.505</b>	<b>.375</b>	<b>41</b>	*412038	S	2.375	3.251	3.256	.437	41
*411385	S	.750	1.983	1.987	.437	41	412038N	N	2.375	3.251	3.256	.437	41
<b>411394</b>	<b>S</b>	<b>2.312</b>	<b>3.251</b>	<b>3.256</b>	<b>.375</b>	<b>41</b>	<b>412040</b>	<b>S</b>	<b>2.437</b>	<b>3.251</b>	<b>3.256</b>	<b>.437</b>	<b>41</b>
*411414	S	3.375	4.376	4.381	.562	41	<b>412119</b>	<b>S</b>	<b>2.375</b>	<b>3.350</b>	<b>3.355</b>	<b>.375</b>	<b>41</b>
*411414N	N	3.375	4.376	4.381	.562	41	<b>412473</b>	<b>S</b>	<b>3.375</b>	<b>4.376</b>	<b>4.381</b>	<b>.375</b>	<b>41</b>
*411429N	N	2.000	2.880	2.884	.500	41	*412572	S	1.875	2.750	2.754	.312	41
*411452	S	2.250	2.987	2.991	.500	41	*412691	S	1.375	2.374	2.378	.750	41
*411456	S	1.187	1.874	1.878	.437	41	<b>412725</b>	<b>S</b>	<b>2.000</b>	<b>3.150</b>	<b>3.155</b>	<b>.375</b>	<b>41</b>
*411463	S	1.875	2.835	2.839	.468	41	412798N	N	2.062	3.000	3.005	.437	41
*411475	S	2.625	3.543	3.548	.500	41	<b>412861</b>	<b>S</b>	<b>2.375</b>	<b>3.543</b>	<b>3.548</b>	<b>.375</b>	<b>41</b>
*411475N	N	2.625	3.543	3.548	.500	41	<b>412871</b>	<b>S</b>	<b>2.625</b>	<b>3.350</b>	<b>3.355</b>	<b>.375</b>	<b>41</b>
<b>411500</b>	<b>S</b>	<b>2.437</b>	<b>3.350</b>	<b>3.355</b>	<b>.375</b>	<b>41</b>	<b>412920</b>	<b>S</b>	<b>2.250</b>	<b>3.371</b>	<b>3.376</b>	<b>.375</b>	<b>41</b>
*411509H	H	2.500	3.250	3.256	.437	41	<b>412920V</b>	<b>V</b>	<b>2.250</b>	<b>3.371</b>	<b>3.376</b>	<b>.375</b>	<b>41</b>
*411509N	N	2.500	3.250	3.256	.437	41	<b>412943</b>	<b>S</b>	<b>2.187</b>	<b>3.350</b>	<b>3.355</b>	<b>.375</b>	<b>41</b>
*411509V	V	2.500	3.250	3.256	.437	41	*413244	S	2.187	2.875	2.879	.375	41
*411531	S	.562	1.124	1.128	.312	41	*413244N	N	2.187	2.875	2.879	.375	41
*411557	S	.562	1.375	1.379	.312	41	*413245	S	2.187	3.251	3.256	.375	41
*411577	S	.625	1.499	1.503	.312	41	413246	S	2.375	3.251	3.256	.375	41
*411580	S	.750	1.499	1.503	.312	41	<b>413246N</b>	<b>N</b>	<b>2.375</b>	<b>3.251</b>	<b>3.255</b>	<b>.375</b>	<b>41</b>
*411582	S	.937	1.499	1.504	.312	41	<b>413247</b>	<b>S</b>	<b>2.375</b>	<b>3.371</b>	<b>3.376</b>	<b>.375</b>	<b>41</b>
*411653	S	.625	1.624	1.628	.312	41	<b>413248</b>	<b>S</b>	<b>2.625</b>	<b>3.371</b>	<b>3.376</b>	<b>.375</b>	<b>41</b>
*411656	S	.750	1.624	1.628	.312	41	*413293	S	1.187	2.125	2.129	.375	41
*411659	S	.875	1.624	1.628	.312	41	*413293N	N	1.187	2.125	2.129	.375	41

NUMERICAL SECTION

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).







Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>410000 SERIES (cont.)</b>							<b>410000 SERIES (cont.)</b>						
415953	S	4.000	4.999	5.004	.500	41	416158	S	4.625	5.999	6.007	.500	41
*415953H	H	4.000	4.999	5.004	.500	41	416163	S	4.812	5.999	6.007	.500	41
*415953N	N	4.000	4.999	5.004	.500	41	416167	S	4.875	5.999	6.007	.500	41
415953V	V	4.000	4.999	5.004	.500	41	*416167N	N	4.875	5.999	6.007	.500	41
415958	S	3.875	5.376	5.381	.500	41	*416172	S	5.125	6.125	6.131	.562	41
415960	S	2.750	3.876	3.881	.375	41	*416173	S	5.125	6.250	6.256	.562	41
415962	S	3.000	4.331	4.336	.500	41	*416173N	N	5.125	6.250	6.256	.562	41
*415963N	N	3.750	4.751	4.756	.484	41	*416176	S	5.000	7.000	7.008	.625	41
*415963V	V	3.750	4.751	4.756	.484	41	*416189	S	5.500	6.624	6.631	.625	41
*415970	S	4.625	6.125	6.131	.562	41	*416190	S	5.500	6.874	6.882	.625	41
*415970H	H	4.625	6.125	6.131	.562	41	416191	S	5.500	7.125	7.133	.625	41
*415971	S	2.375	3.500	3.505	.703	41	*416195	S	5.500	8.000	8.009	.625	41
*415971H	H	2.375	3.500	3.505	.703	41	*416196	S	5.500	8.000	8.009	.750	41
*415972	S	2.562	3.624	3.629	.703	41	*416214	S	5.750	6.874	6.882	.625	41
415983	S	3.750	4.499	4.506	.468	41	*416215	S	5.750	7.125	7.133	.625	41
415983N	N	3.750	4.499	4.506	.468	41	*416219	S	6.000	7.125	7.133	.625	41
415983V	V	3.750	4.499	4.506	.468	41	*416219H	H	6.000	7.125	7.133	.625	41
415984	S	2.750	3.623	3.628	.375	41	*416219N	N	6.000	7.125	7.133	.625	41
415988	S	2.562	3.623	3.628	.375	41	416229	S	6.500	8.000	8.009	.625	41
415991	S	3.500	4.501	4.506	.468	41	*416229N	N	6.500	8.000	8.009	.625	41
415991N	N	3.500	4.501	4.506	.468	41	*416232	S	6.000	8.500	8.509	.625	41
415991V	V	3.500	4.501	4.506	.468	41	416239	S	7.000	8.500	8.509	.625	41
415995	S	3.000	4.003	4.008	.375	41	416257	S	9.250	11.000	11.008	.750	41
415995A	A	3.000	4.003	4.008	.375	41	*416257H	H	9.250	11.000	11.008	.750	41
*415995N	N	3.000	4.003	4.008	.375	41	416267	S	2.125	3.500	3.505	.375	41
415995V	V	3.000	4.003	4.008	.375	41	416268	S	2.187	3.500	3.505	.375	41
416008	S	6.750	8.500	8.509	.625	41	*416269	S	2.187	3.543	3.548	.500	41
416011	S	3.125	4.125	4.130	.500	41	416270	S	2.250	3.543	3.548	.500	41
*416011V	V	3.125	4.125	4.130	.500	41	416271	S	2.375	3.500	3.505	.375	41
416024	S	3.125	4.751	4.756	.500	41	416271A	A	2.375	3.500	3.505	.375	41
*416026	S	3.000	4.249	4.254	.500	41	*416271N	N	2.375	3.500	3.505	.375	41
416029	S	5.750	7.874	7.881	.750	41	416273	S	2.500	3.623	3.628	.375	41
416029N	N	5.750	7.874	7.881	.750	41	416273V	V	2.500	3.623	3.628	.375	41
*416037	S	3.908	4.875	4.881	.500	41	*416275	S	2.875	3.623	3.628	.468	41
416039	S	5.750	7.500	7.508	.562	41	*416275N	N	2.875	3.623	3.628	.468	41
416041	S	3.750	4.626	4.632	.500	41	416278	S	2.625	4.249	4.254	.468	41
416043	S	3.875	5.751	5.756	.562	41	416282	S	2.750	4.249	4.254	.468	41
416044	S	7.250	8.250	8.257	.625	41	*416283	S	2.750	4.249	4.254	.500	41
416047	S	3.625	4.625	4.631	.500	41	416285	S	2.875	4.249	4.254	.500	41
*416049N	N	5.125	6.874	6.882	.625	41	*416286	S	2.875	4.249	4.254	.625	41
*416055	S	6.000	7.000	7.008	.625	41	*416287	S	3.125	4.249	4.254	.468	41
*416055N	N	6.000	7.000	7.008	.625	41	*416287H	H	3.125	4.249	4.254	.468	41
416070	S	4.500	6.125	6.131	.562	41	*416287N	N	3.125	4.249	4.254	.468	41
416071	S	2.375	3.751	3.756	.500	41	*416287V	V	3.125	4.249	4.254	.468	41
416077	S	7.125	8.625	8.632	.562	41	416288	S	3.125	4.249	4.254	.500	41
*416077N	N	7.125	8.625	8.632	.562	41	*416289	S	3.125	4.376	4.381	.562	41
*416100	S	10.625	13.000	13.008	.750	41	*416289N	N	3.125	4.376	4.381	.562	41
416102	S	7.625	8.625	8.632	.562	41	*416290	S	3.250	4.376	4.381	.562	41
416107	S	5.500	6.750	6.758	.575	41	416292	S	3.312	4.249	4.254	.500	41
416112	S	5.375	7.874	7.881	.750	41	416294	S	3.375	4.249	4.254	.500	41
*416112N	N	5.375	7.874	7.881	.750	41	*416294H	H	3.375	4.249	4.254	.500	41
*416113V	V	3.562	4.500	4.506	.500	41	*416294N	N	3.375	4.249	4.254	.500	41
*416122H	H	4.750	5.999	6.006	.562	41	416294V	V	3.375	4.249	4.254	.500	41
416125	S	3.625	4.999	5.004	.500	41	416297	S	3.125	4.626	4.631	.437	41
416127	S	3.750	5.376	5.381	.500	41	*416304	S	3.250	4.626	4.631	.625	41
*416128	S	3.875	5.501	5.506	.562	41	*416309	S	3.250	4.999	5.004	.500	41
416130	S	4.000	5.376	5.381	.500	41	416313	S	3.312	4.751	4.756	.500	41
416135	S	4.250	5.626	5.631	.500	41	416321	S	3.375	4.751	4.756	.500	41
*416136	S	4.250	5.876	5.881	.625	41	*416323	S	3.375	4.751	4.756	.625	41
*416136N	N	4.250	5.876	5.881	.625	41	416327	S	3.375	5.251	5.256	.468	41
416137	S	4.250	5.999	6.005	.500	41	*416331N	N	3.500	4.999	5.004	.500	41
416144	S	4.312	5.999	6.005	.500	41	416332	S	3.625	4.625	4.631	.437	41
416147	S	4.375	5.626	5.631	.500	41	*416333	S	3.625	4.751	4.756	.484	41
416149	S	4.375	5.999	6.005	.500	41	*416335	S	3.625	5.251	5.256	.468	41
416153	S	4.500	5.625	5.631	.500	41	*416335N	N	3.625	5.251	5.256	.468	41
*416153V	V	4.500	5.625	5.631	.500	41	*416335V	V	3.625	5.251	5.256	.468	41
416154	S	4.500	5.999	6.007	.500	41	416339	S	3.750	4.999	5.004	.500	41
416156	S	4.625	5.625	5.631	.500	41	*416339N	N	3.750	4.999	5.004	.500	41

NUMERICAL SECTION

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>410000 SERIES (cont.)</b>							<b>410000 SERIES (cont.)</b>						
*416342	S	3.875	4.626	4.631	.625	41	416888V	V	4.500	5.500	5.507	.500	41
*416342N	N	3.875	4.626	4.631	.625	41	416891	S	4.250	5.500	5.506	.500	41
<b>416345</b>	<b>S</b>	<b>3.875</b>	<b>4.999</b>	<b>5.004</b>	<b>.500</b>	<b>41</b>	416892	S	4.500	5.750	5.756	.500	41
*416345H	H	3.875	4.999	5.004	.500	41	416919	S	3.687	4.501	4.506	.500	41
*416350	S	3.937	4.999	5.004	.500	41	416919N	N	3.687	4.501	4.506	.500	41
416362	S	6.750	8.007	8.017	.625	41	416921	S	2.875	4.003	4.008	.375	41
*416362N	N	6.750	8.007	8.017	.625	41	416951	S	8.250	10.625	10.633	.750	41
*416362V	V	6.750	8.007	8.017	.625	41	416956	S	2.937	3.751	3.756	.375	41
<b>416364</b>	<b>S</b>	<b>7.000</b>	<b>8.000</b>	<b>8.009</b>	<b>.625</b>	<b>41</b>	*416961	S	2.750	4.331	4.336	.500	41
*416364N	N	7.000	8.000	8.009	.625	41	*416961N	N	2.750	4.331	4.336	.500	41
*416364V	V	7.000	8.000	8.009	.625	41	*416977	S	5.125	6.877	6.884	.625	41
*416365	S	3.437	4.501	4.506	.468	41	417016	S	7.875	10.000	10.008	.625	41
<b>416370</b>	<b>S</b>	<b>3.000</b>	<b>4.751</b>	<b>4.756</b>	<b>.625</b>	<b>41</b>	*417017	S	6.125	7.750	7.756	.750	41
<b>416380</b>	<b>S</b>	<b>4.375</b>	<b>5.500</b>	<b>5.506</b>	<b>.500</b>	<b>41</b>	*417018	S	9.375	12.750	12.758	1.250	41
<b>416381</b>	<b>S</b>	<b>9.625</b>	<b>12.750</b>	<b>12.758</b>	<b>1.250</b>	<b>41</b>	417020	S	10.000	12.000	12.008	.625	41
*416381V	V	9.620	12.750	12.758	1.250	41	417022	S	8.375	10.375	10.385	.625	41
<b>416383</b>	<b>S</b>	<b>10.750</b>	<b>13.374</b>	<b>13.381</b>	<b>1.250</b>	<b>41</b>	417040	S	5.625	7.125	7.131	.500	41
*416389	S	3.625	5.501	5.506	.562	41	*417053N	N	6.125	7.875	7.881	.750	41
<b>416394</b>	<b>S</b>	<b>8.500</b>	<b>10.625</b>	<b>10.633</b>	<b>.750</b>	<b>41</b>	417073	S	2.437	3.543	3.548	.375	41
*416395	S	7.250	9.125	9.133	.750	41	417079	S	2.625	3.543	3.548	.375	41
*416403	S	7.995	10.000	10.010	.750	41	417082	S	2.625	4.003	4.008	.375	41
<b>416404</b>	<b>S</b>	<b>3.125</b>	<b>4.003</b>	<b>4.008</b>	<b>.375</b>	<b>41</b>	*417114	S	7.875	10.000	10.008	.750	41
*416404V	V	3.125	4.003	4.008	.375	41	417115	S	7.750	10.000	10.008	.750	41
*416414	S	3.500	4.500	4.506	.500	41	*417116	S	10.500	13.375	13.383	1.250	41
416422	S	8.250	11.500	11.507	.750	41	*417123	S	4.000	6.312	6.318	.500	41
*416422N	N	8.250	11.500	11.507	.750	41	417134	S	2.875	4.125	4.130	.375	41
*416426H	H	2.875	4.331	4.336	.500	41	417158	S	2.875	3.876	3.881	.375	41
*416426N	N	2.875	4.331	4.336	.500	41	417159	S	2.937	3.876	3.881	.375	41
<b>416444</b>	<b>S</b>	<b>2.312</b>	<b>3.500</b>	<b>3.505</b>	<b>.375</b>	<b>41</b>	417159V	V	2.937	3.876	3.881	.375	41
416470N	N	3.250	4.249	4.254	.375	41	417171	S	3.125	4.375	4.381	.500	41
<b>416476</b>	<b>S</b>	<b>5.875</b>	<b>7.125</b>	<b>7.133</b>	<b>.500</b>	<b>41</b>	417172	S	3.125	4.500	4.506	.500	41
*416482	S	7.625	8.623	8.630	.715	41	417181	S	3.250	4.376	4.381	.500	41
<b>416500</b>	<b>S</b>	<b>2.937</b>	<b>3.937</b>	<b>3.942</b>	<b>.500</b>	<b>41</b>	417191	S	3.375	4.500	4.506	.500	41
*416500N	N	2.937	3.937	3.942	.500	41	*417191V	V	3.375	4.500	4.506	.500	41
416556	S	4.250	5.250	5.256	.500	41	417196	S	3.500	4.625	4.631	.500	41
<b>416557</b>	<b>S</b>	<b>5.125</b>	<b>6.125</b>	<b>6.131</b>	<b>.500</b>	<b>41</b>	*417196V	V	3.500	4.625	4.631	.500	41
*416592	S	6.500	9.252	9.260	.750	41	417198	S	3.500	4.875	4.881	.500	41
*416621	S	4.875	6.000	6.006	.562	41	417205	S	3.750	4.875	4.881	.500	41
*416621N	N	4.875	6.000	6.006	.562	41	417210	S	3.875	4.751	4.756	.375	41
<b>416624</b>	<b>S</b>	<b>3.500</b>	<b>4.376</b>	<b>4.381</b>	<b>.500</b>	<b>41</b>	417211	S	3.875	4.875	4.881	.500	41
416624N	N	3.500	4.376	4.381	.500	41	417223	S	4.000	6.250	6.256	.500	41
*416624V	V	3.500	4.376	4.381	.500	41	417238	S	4.312	6.250	6.256	.500	41
<b>416654</b>	<b>S</b>	<b>2.937</b>	<b>4.003</b>	<b>4.008</b>	<b>.375</b>	<b>41</b>	*417246	S	4.625	6.250	6.256	.500	41
<b>416657</b>	<b>S</b>	<b>8.875</b>	<b>10.122</b>	<b>10.130</b>	<b>.750</b>	<b>41</b>	417247	S	4.750	6.001	6.007	.500	41
<b>416664</b>	<b>S</b>	<b>2.750</b>	<b>3.500</b>	<b>3.505</b>	<b>.375</b>	<b>41</b>	417252	S	4.750	6.125	6.131	.500	41
416664V	V	2.750	3.500	3.505	.375	41	417254	S	5.500	6.500	6.507	.562	41
<b>416666</b>	<b>S</b>	<b>5.750</b>	<b>7.001</b>	<b>7.008</b>	<b>.562</b>	<b>41</b>	*417254N	N	5.500	6.500	6.507	.562	41
*416666V	V	5.750	7.001	7.008	.562	41	417255	S	7.000	8.375	8.382	.625	41
416670	S	3.687	5.250	5.256	.468	41	417258	S	5.125	6.250	6.256	.500	41
*416670N	N	3.687	5.250	5.256	.468	41	417262	S	5.250	6.250	6.256	.500	41
*416673	S	4.187	6.000	6.007	.625	41	417262V	V	5.250	6.250	6.256	.500	41
*416673N	N	4.187	6.000	6.007	.625	41	417267	S	4.875	6.125	6.131	.500	41
*416674	S	7.000	8.375	8.382	.750	41	417269	S	4.875	6.250	6.256	.500	41
*416674N	N	7.000	8.375	8.382	.750	41	417273	S	4.937	6.250	6.256	.500	41
416674V	V	7.000	8.375	8.382	.750	41	417278	S	5.000	6.375	6.381	.500	41
<b>416706</b>	<b>S</b>	<b>2.750</b>	<b>4.003</b>	<b>4.008</b>	<b>.375</b>	<b>41</b>	417283	S	7.500	9.243	9.250	.625	41
*416706H	H	2.750	4.003	4.008	.375	41	*417283N	N	7.500	9.243	9.250	.625	41
<b>416738</b>	<b>S</b>	<b>2.062</b>	<b>3.190</b>	<b>3.194</b>	<b>.437</b>	<b>41</b>	417295	S	4.437	5.500	5.506	.500	41
*416738H	H	2.062	3.190	3.194	.437	41	417298	S	6.625	8.125	8.134	.625	41
416775	S	2.937	4.250	4.254	.468	41	417316	S	2.750	3.751	3.756	.375	41
*416795N	N	2.375	4.330	4.335	.500	41	417316V	V	2.750	3.751	3.756	.375	41
*416798	S	9.250	11.500	11.508	.750	41	*417316N	N	2.750	3.751	3.756	.375	41
*416801H	H	5.000	6.003	6.009	.500	41	417343	S	2.625	3.751	3.756	.375	41
<b>416865</b>	<b>S</b>	<b>5.000</b>	<b>6.250</b>	<b>6.256</b>	<b>.500</b>	<b>41</b>	417344	S	2.875	3.751	3.756	.375	41
416865V	V	5.000	6.250	6.256	.500	41	417349	S	3.000	3.751	3.756	.437	41
*416865N	N	5.000	6.251	6.256	.500	41	417349V	V	3.000	3.751	3.756	.437	41
*416866	S	4.750	6.250	6.256	.500	41	417350	S	3.000	3.876	3.881	.437	41
<b>416888</b>	<b>S</b>	<b>4.500</b>	<b>5.500</b>	<b>5.506</b>	<b>.500</b>	<b>41</b>	417351	S	3.000	4.125	4.130	.437	41

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).





## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>450000 SERIES (cont.)</b>							<b>450000 SERIES (cont.)</b>						
*450071V	V	1.875	2.623	2.627	.500	45	*450140N	N	1.250	1.752	1.756	.437	45
*450072	S	1.625	2.686	2.690	.500	45	*450141	S	.750	1.250	1.254	.375	45
450073	S	1.656	2.686	2.690	.500	45	*450141V	V	.750	1.250	1.254	.375	45
*450074	S	1.687	2.686	2.690	.500	45	<b>450143</b>	<b>S</b>	<b>1.562</b>	<b>2.561</b>	<b>2.565</b>	<b>.500</b>	<b>45</b>
450076	S	1.750	2.686	2.690	.500	45	*450144	S	1.437	2.502	2.506	.500	45
*450076N	N	1.750	2.686	2.690	.500	45	*450145	S	1.937	2.996	3.001	.500	45
*450076V	V	1.750	2.686	2.690	.500	45	450147	S	1.312	2.996	3.001	.500	45
*450077	S	1.500	2.758	2.762	.500	45	*450152	S	1.187	2.125	2.129	.437	45
*450077N	N	1.500	2.758	2.762	.500	45	*450153	S	1.375	2.106	2.110	.468	45
450078	S	1.625	2.875	2.879	.468	45	*450153N	N	1.375	2.106	2.110	.468	45
*450079	S	1.656	2.875	2.879	.468	45	450154	S	1.687	2.502	2.506	.500	45
*450080	S	1.687	2.875	2.879	.468	45	*450155	S	1.750	2.758	2.762	.500	45
450082	S	1.875	2.875	2.879	.468	45	*450157	S	1.000	2.000	2.004	.437	45
*450082N	N	1.875	2.875	2.879	.468	45	*450158	S	1.062	2.000	2.004	.437	45
450083	S	2.000	2.875	2.879	.468	45	450159	S	1.093	2.000	2.004	.437	45
<b>450084</b>	<b>S</b>	<b>1.875</b>	<b>2.996</b>	<b>3.001</b>	<b>.500</b>	<b>45</b>	*450160	S	1.125	2.000	2.004	.437	45
450085	S	2.000	2.996	3.001	.500	45	*450161	S	1.156	2.000	2.004	.437	45
*450085N	N	2.000	2.996	3.001	.500	45	*450161H	H	1.156	2.000	2.004	.437	45
*450085V	V	2.000	2.996	3.001	.500	45	*450161V	V	1.156	2.000	2.004	.437	45
*450086	S	1.687	3.062	3.066	.500	45	*450162	S	1.187	2.000	2.004	.437	45
450087	S	1.750	3.061	3.066	.500	45	*450162N	N	1.187	2.000	2.004	.437	45
*450088	S	1.750	3.189	3.194	.437	45	*450163	S	1.250	2.000	2.004	.437	45
450089	S	1.781	3.189	3.194	.437	45	*450163N	N	1.250	2.000	2.004	.437	45
<b>450090</b>	<b>S</b>	<b>1.812</b>	<b>3.189</b>	<b>3.194</b>	<b>.437</b>	<b>45</b>	*450164	S	1.281	2.000	2.004	.437	45
*450092	S	1.875	3.189	3.194	.437	45	*450165	S	1.250	2.250	2.254	.500	45
450094	S	1.937	3.189	3.194	.437	45	*450165H	H	1.250	2.250	2.254	.500	45
450094N	N	1.937	3.189	3.194	.437	45	*450167	S	1.312	2.250	2.254	.500	45
450095	S	2.000	3.189	3.194	.437	45	*450169	S	1.375	2.250	2.254	.500	45
*450095N	N	2.000	3.189	3.194	.437	45	*450169N	N	1.375	2.250	2.254	.500	45
450096	S	2.062	3.189	3.194	.437	45	*450169V	V	1.375	2.250	2.254	.500	45
*450096H	H	2.062	3.189	3.194	.437	45	<b>450173</b>	<b>S</b>	<b>1.218</b>	<b>2.000</b>	<b>2.004</b>	<b>.437</b>	<b>45</b>
*450097	S	2.125	3.350	3.355	.468	45	450177	S	1.250	2.106	2.110	.468	45
*450098	S	2.187	3.350	3.355	.468	45	*450179	S	1.312	2.106	2.110	.468	45
450099	S	2.250	3.350	3.355	.468	45	*450180	S	1.343	2.106	2.110	.468	45
*450100	S	2.312	3.350	3.355	.468	45	*450182	S	1.125	1.983	1.987	.437	45
450101	S	2.375	3.350	3.355	.468	45	450183	S	1.750	2.750	2.754	.500	45
*450101H	H	2.375	3.350	3.355	.468	45	*450183N	N	1.750	2.750	2.754	.500	45
*450101N	N	2.375	3.350	3.355	.468	45	*450183V	V	1.750	2.750	2.754	.500	45
*450102	S	2.000	3.371	3.376	.468	45	*450184	S	.937	1.499	1.503	.390	45
*450102H	H	2.000	3.371	3.376	.468	45	*450185	S	1.562	2.502	2.506	.500	45
450103	S	2.375	3.481	3.486	.500	45	450185V	V	1.562	2.502	2.506	.500	45
450104	S	2.437	3.481	3.486	.500	45	*450185H	H	1.562	2.502	2.506	.500	45
*450109	S	1.562	2.750	2.754	.500	45	*450185N	N	1.562	2.502	2.506	.500	45
450111	S	1.968	3.350	3.355	.468	45	*450186	S	1.687	2.750	2.754	.500	45
450115	S	2.125	2.996	3.001	.500	45	*450187	S	1.000	2.062	2.066	.437	45
*450115N	N	2.125	2.996	3.001	.500	45	<b>450188</b>	<b>S</b>	<b>1.062</b>	<b>1.561</b>	<b>1.565</b>	<b>.375</b>	<b>45</b>
450116	S	1.812	2.875	2.879	.468	45	*450189	S	1.125	1.752	1.756	.437	45
450117	S	1.875	2.750	2.754	.500	45	*450189H	H	1.125	1.752	1.756	.437	45
450118	S	1.812	2.750	2.754	.500	45	*450190	S	1.500	2.561	2.565	.500	45
*450119	S	.500	.999	1.003	.375	45	*450193	S	1.812	2.996	3.001	.500	45
*450120	S	1.000	1.499	1.503	.390	45	450194	S	1.625	2.502	2.506	.500	45
*450120H	H	1.000	1.499	1.503	.390	45	*450194H	H	1.625	2.502	2.506	.500	45
450121	S	2.125	3.189	3.194	.437	45	*450194N	N	1.625	2.502	2.506	.500	45
*450121N	N	2.125	3.189	3.194	.437	45	*450202	S	.562	.999	1.003	.375	45
*450121V	V	2.125	3.189	3.194	.437	45	*450202N	N	.562	.999	1.003	.375	45
*450122	S	1.437	2.623	2.627	.500	45	*450203	S	.781	1.375	1.379	.406	45
*450124	S	1.281	2.062	2.066	.437	45	*450204	S	.812	1.375	1.379	.406	45
*450127	S	1.062	1.874	1.878	.437	45	*450204N	N	.812	1.375	1.379	.406	45
*450127H	H	1.062	1.874	1.878	.437	45	*450205	S	.687	1.499	1.503	.390	45
450132	S	2.250	3.371	3.376	.468	45	*450205N	N	.687	1.499	1.503	.390	45
<b>450133</b>	<b>S</b>	<b>2.312</b>	<b>3.371</b>	<b>3.376</b>	<b>.468</b>	<b>45</b>	*450208	S	.968	1.499	1.503	.390	45
*450135	S	1.375	2.125	2.129	.437	45	*450210	S	1.062	1.499	1.503	.390	45
*450136	S	1.500	2.250	2.254	.500	45	*450211	S	.750	1.624	1.628	.437	45
*450136N	N	1.500	2.250	2.254	.500	45	*450213	S	.812	1.624	1.628	.437	45
*450137	S	.687	1.124	1.128	.375	45	*450215	S	.875	1.624	1.628	.437	45
*450138	S	1.937	2.686	2.690	.500	45	*450217	S	.937	1.624	1.628	.437	45
*450139	S	2.187	2.996	3.001	.500	45	*450217V	V	.937	1.624	1.628	.437	45
*450140	S	1.250	1.752	1.756	.437	45	*450218	S	.968	1.624	1.628	.437	45

NUMERICAL SECTION

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>450000 SERIES (cont.)</b>							<b>450000 SERIES (cont.)</b>						
* 450218N	N	.968	1.624	1.628	.437	45	* 450306	S	1.937	3.061	3.066	.500	45
* 450219	S	1.000	1.624	1.628	.437	45	<b>450307</b>	<b>S</b>	<b>2.062</b>	<b>3.061</b>	<b>3.066</b>	<b>.500</b>	<b>45</b>
* 450219H	H	1.000	1.624	1.628	.437	45	450308	S	2.125	3.061	3.066	.500	45
* 450219N	N	1.000	1.624	1.628	.437	45	* 450309	S	1.937	3.125	3.130	.500	45
* 450220	S	1.031	1.624	1.628	.437	45	* 450310	S	2.000	3.125	3.130	.500	45
* 450221	S	1.062	1.624	1.628	.437	45	* 450310N	N	2.000	3.125	3.130	.500	45
* 450222	S	.750	1.752	1.756	.437	45	450311	S	2.062	3.125	3.130	.500	45
* 450223	S	.781	1.752	1.756	.437	45	450312	S	2.125	3.125	3.130	.500	45
* 450224	S	.812	1.752	1.756	.437	45	* 450312N	N	2.125	3.125	3.130	.500	45
* 450226	S	.875	1.752	1.756	.437	45	450313	S	2.062	3.251	3.256	.500	45
* 450228	S	.937	1.752	1.756	.437	45	* 450314	S	2.125	3.251	3.256	.500	45
* 450229	S	.968	1.752	1.756	.437	45	* 450315	S	2.187	3.251	3.256	.500	45
* 450230	S	1.000	1.752	1.756	.437	45	450316	S	2.250	3.251	3.256	.500	45
* 450230N	N	1.000	1.752	1.756	.437	45	* 450316H	H	2.250	3.251	3.256	.500	45
* 450232	S	1.062	1.752	1.756	.437	45	* 450316N	N	2.250	3.251	3.256	.500	45
* 450233	S	1.000	1.874	1.878	.437	45	450317	S	2.312	3.251	3.256	.500	45
* 450236	S	1.125	1.874	1.878	.437	45	* 450317N	N	2.312	3.251	3.256	.500	45
* 450236H	H	1.125	1.874	1.878	.437	45	* 450320	S	2.375	3.189	3.194	.437	45
* 450241	S	1.125	2.062	2.066	.437	45	* 450322	S	2.437	3.251	3.256	.500	45
* 450244	S	1.250	2.062	2.066	.437	45	* 450323	S	2.500	3.189	3.194	.437	45
* 450244N	N	1.250	2.062	2.066	.437	45	* 450323V	V	2.500	3.189	3.194	.437	45
* 450245	S	1.250	2.125	2.129	.437	45	* 450324	S	2.437	3.371	3.376	.468	45
* 450245N	N	1.250	2.125	2.129	.437	45	<b>450326</b>	<b>S</b>	<b>1.500</b>	<b>2.996</b>	<b>3.001</b>	<b>.500</b>	<b>45</b>
* 450247	S	1.312	2.125	2.129	.437	45	450329	S	2.625	3.350	3.356	.468	45
* 450248	S	1.343	2.125	2.129	.437	45	* 450329H	H	2.625	3.350	3.356	.468	45
* 450255	S	1.468	2.437	2.441	.468	45	* 450330	S	2.500	3.371	3.376	.468	45
* 450258	S	1.593	2.502	2.506	.500	45	* 450330H	H	2.500	3.371	3.376	.468	45
450260	S	1.656	2.502	2.506	.500	45	* 450331	S	1.843	2.750	2.754	.500	45
* 450261	S	2.062	2.996	3.001	.500	45	* 450331N	N	1.843	2.750	2.754	.500	45
* 450262	S	1.562	2.623	2.627	.500	45	<b>450332</b>	<b>S</b>	<b>1.125</b>	<b>2.437</b>	<b>2.441</b>	<b>.468</b>	<b>45</b>
* 450265	S	1.687	2.623	2.627	.500	45	450335	S	1.625	3.062	3.066	.500	45
* 450267	S	1.812	2.623	2.627	.500	45	* 450336	S	1.187	2.250	2.254	.500	45
* 450267N	N	1.812	2.623	2.627	.500	45	* 450336H	H	1.187	2.250	2.254	.500	45
* 450268	S	1.843	2.623	2.627	.500	45	<b>450339</b>	<b>S</b>	<b>.968</b>	<b>2.062</b>	<b>2.066</b>	<b>.437</b>	<b>45</b>
* 450268N	N	1.843	2.623	2.627	.500	45	* 450339N	N	.968	2.062	2.066	.437	45
450269	S	1.781	2.686	2.690	.500	45	<b>450340</b>	<b>S</b>	<b>.750</b>	<b>1.561</b>	<b>1.565</b>	<b>.375</b>	<b>45</b>
* 450270	S	1.812	2.686	2.690	.500	45	<b>450341</b>	<b>S</b>	<b>1.250</b>	<b>2.713</b>	<b>2.717</b>	<b>.468</b>	<b>45</b>
* 450272	S	1.875	2.686	2.690	.500	45	<b>450342</b>	<b>S</b>	<b>1.062</b>	<b>1.983</b>	<b>1.987</b>	<b>.437</b>	<b>45</b>
<b>450273</b>	<b>S</b>	<b>1.562</b>	<b>2.758</b>	<b>2.762</b>	<b>.500</b>	<b>45</b>	* 450342N	N	1.062	1.983	1.987	.437	45
450274	S	1.593	2.758	2.762	.500	45	450343	S	2.062	3.371	3.376	.468	45
* 450274H	H	1.593	2.758	2.762	.500	45	* 450344	S	1.187	1.828	1.832	.437	45
450275	S	1.625	2.758	2.762	.500	45	* 450347	S	1.187	2.437	2.441	.468	45
<b>450279</b>	<b>S</b>	<b>1.937</b>	<b>2.758</b>	<b>2.762</b>	<b>.500</b>	<b>45</b>	450350	S	2.375	3.371	3.376	.468	45
450280	S	1.781	2.758	2.762	.500	45	* 450350H	H	2.375	3.371	3.376	.468	45
* 450281	S	1.812	2.758	2.762	.500	45	* 450350N	N	2.375	3.371	3.376	.468	45
* 450283	S	1.875	2.758	2.762	.500	45	* 450351	S	1.750	2.437	2.441	.468	45
* 450283H	H	1.875	2.758	2.762	.500	45	* 450351N	N	1.750	2.437	2.441	.468	45
* 450284	S	1.656	2.750	2.754	.500	45	450352	S	1.750	2.502	2.506	.500	45
450285	S	1.781	2.750	2.754	.500	45	* 450352H	H	1.750	2.502	2.506	.500	45
* 450286	S	1.625	2.750	2.754	.500	45	* 450352N	N	1.750	2.502	2.506	.500	45
* 450286N	N	1.625	2.750	2.754	.500	45	* 450354	S	2.187	3.189	3.194	.437	45
450291	S	1.750	2.875	2.879	.468	45	* 450355	S	.687	1.250	1.254	.375	45
450291N	N	1.750	2.875	2.879	.468	45	* 450358	S	1.625	2.374	2.378	.500	45
* 450291V	V	1.750	2.875	2.879	.468	45	* 450358N	N	1.625	2.374	2.378	.500	45
* 450293	S	1.843	2.875	2.879	.468	45	* 450359	S	1.750	2.996	3.001	.500	45
* 450295	S	1.937	2.875	2.879	.468	45	* 450360	S	2.000	2.686	2.690	.500	45
450298	S	1.875	3.000	3.005	.500	45	* 450360H	H	2.000	2.686	2.690	.500	45
* 450300	S	1.937	3.000	3.005	.500	45	450361	S	1.750	2.561	2.565	.500	45
450301	S	2.000	3.000	3.005	.500	45	<b>450362</b>	<b>S</b>	<b>1.156</b>	<b>2.125</b>	<b>2.129</b>	<b>.437</b>	<b>45</b>
* 450301H	H	2.000	3.000	3.005	.500	45	* 450363	S	1.687	2.502	2.506	.375	45
* 450301N	N	2.000	3.000	3.005	.500	45	* 450363H	H	1.687	2.502	2.506	.375	45
* 450302	S	2.062	3.000	3.005	.500	45	450365	S	2.125	2.875	2.879	.468	45
* 450302H	H	2.062	3.000	3.005	.500	45	450365N	N	2.125	2.875	2.879	.468	45
450303	S	2.125	3.000	3.005	.500	45	* 450365V	V	2.125	2.875	2.879	.468	45
* 450303N	N	2.125	3.000	3.005	.500	45	* 450373	S	2.062	2.875	2.879	.468	45
* 450303V	V	2.125	3.000	3.005	.500	45	* 450374	S	2.437	3.350	3.355	.468	45
* 450304	S	1.875	3.061	3.066	.500	45	450375	S	1.765	2.412	2.416	.468	45
* 450304H	H	1.875	3.061	3.066	.500	45	* 450381	S	1.125	1.624	1.628	.437	45

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).



Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>45000 SERIES (cont.)</b>							<b>45000 SERIES (cont.)</b>						
*450718	S	2.187	3.000	3.005	.437	45	*451091	S	2.000	3.062	3.066	.500	45
*450719	S	1.750	3.000	3.005	.500	45	*451096	S	.656	1.125	1.129	.375	45
*450719H	H	1.750	3.000	3.005	.500	45	*451096H	H	.656	1.125	1.129	.375	45
*450720	S	1.875	3.125	3.130	.500	45	*451100	S	1.125	1.624	1.628	.312	45
*450725	S	2.609	3.350	3.355	.375	45	*451100H	H	1.125	1.624	1.628	.312	45
*450725H	H	2.609	3.350	3.355	.375	45	*451100N	N	1.125	1.624	1.628	.312	45
*450725N	N	2.609	3.350	3.355	.375	45	*451105	S	1.375	2.875	2.879	.468	45
450737	S	2.250	3.189	3.194	.437	45	*451117N	N	1.937	2.824	2.828	.500	45
*450737N	N	2.250	3.189	3.194	.437	45	*451131	S	1.375	2.374	2.378	.375	45
*450746	S	1.437	2.686	2.690	.500	45	*451133	S	1.125	1.752	1.756	.375	45
*450751	S	1.562	2.686	2.690	.500	45	*451134	S	1.250	2.062	2.066	.375	45
*450755	S	1.625	2.250	2.254	.500	45	*451135	S	1.125	2.062	2.066	.375	45
*450755H	S	1.625	2.250	2.254	.500	45	*451135H	H	1.125	2.062	2.066	.375	45
<b>450765</b>	<b>S</b>	<b>1.687</b>	<b>2.716</b>	<b>2.720</b>	<b>.468</b>	<b>45</b>	*451138	S	2.250	3.125	3.130	.375	45
*450774	S	1.375	2.062	2.066	.375	45	*451139	S	1.875	3.000	3.005	.375	45
<b>450776</b>	<b>S</b>	<b>1.375</b>	<b>2.686</b>	<b>2.690</b>	<b>.500</b>	<b>45</b>	<b>451143</b>	<b>S</b>	<b>2.625</b>	<b>3.251</b>	<b>3.256</b>	<b>.437</b>	<b>45</b>
*450779	S	1.875	2.875	2.879	.500	45	451147H	H	1.750	2.502	2.506	.406	45
*450780	S	.656	1.575	1.579	.375	45	*451147N	N	1.750	2.502	2.506	.406	45
*450781	S	.875	1.575	1.579	.375	45	*451160N	N	2.312	3.000	3.005	.500	45
*450783	S	1.843	2.502	2.506	.500	45	*451162N	N	1.875	2.500	2.504	.437	45
*450791	S	.625	1.124	1.128	.312	45	*451169N	N	1.750	2.411	2.415	.380	45
*450791V	V	.625	1.124	1.128	.312	45	<b>451182</b>	<b>S</b>	<b>1.170</b>	<b>2.031</b>	<b>2.035</b>	<b>.375</b>	<b>45</b>
450803	S	1.562	2.716	2.720	.468	45	*451195	S	1.937	2.502	2.506	.375	45
*450806	S	1.250	2.835	2.839	.468	45	*451195V	V	1.937	2.502	2.506	.375	45
*450808	S	1.437	2.750	2.754	.500	45	*451224	S	1.000	1.499	1.503	.250	45
*450811★	S	<i>24.99</i>	<i>41.25</i>	<i>41.35</i>	<i>11.10</i>	45	*451226	S	1.687	3.000	3.005	.500	45
		.984	1.624	1.628	.437		*451234	S	2.250	3.061	3.066	.500	45
*450814	S	1.500	2.441	2.445	.500	45	*451235	S	1.500	3.000	3.005	.500	45
*450818	S	1.000	1.575	1.579	.375	45	*451258	S	1.125	1.828	1.832	.375	45
<b>450819</b>	<b>S</b>	<b>1.625</b>	<b>2.835</b>	<b>2.839</b>	<b>.468</b>	<b>45</b>	*451268H	H	1.375	2.000	2.004	.375	45
*450823	S	1.875	2.502	2.506	.500	45	*451271	S	2.500	3.251	3.256	.375	45
450867	S	2.125	2.875	2.879	.437	45	*451272	S	2.250	3.000	3.005	.375	45
*450867H	H	2.125	2.875	2.879	.437	45	*451275	S	3.250	4.249	4.254	.468	45
*450867N	N	2.125	2.875	2.879	.437	45	*451275N	N	3.250	4.249	4.254	.468	45
*450867V	V	2.125	2.875	2.879	.437	45	*451294	S	.500	1.124	1.128	.312	45
*450868	S	1.187	1.752	1.756	.375	45	*451294H	H	.500	1.124	1.128	.312	45
450869	S	2.156	3.251	3.256	.500	45	*451297	S	.687	1.124	1.128	.312	45
*450895	S	.750	1.375	1.379	.312	45	*451308	S	1.500	2.374	2.378	.375	45
*450895V	V	.750	1.375	1.379	.312	45	*451324	S	.625	1.375	1.379	.312	45
*450898N	N	2.125	2.875	2.879	.375	45	*451338	S	2.187	3.000	3.005	.500	45
*450904	S	2.562	3.481	3.486	.500	45	*451341	S	2.250	2.996	3.001	.437	45
*450908★	S	<i>25.00</i>	<i>40.00</i>	<i>40.10</i>	<i>9.50</i>	45	*451341H	H	2.250	2.996	3.001	.437	45
		.984	1.575	1.579	.374		*451350	S	1.750	3.125	3.130	.500	45
450908V	V	.984	1.575	1.579	.374	45	*451385	S	.750	1.983	1.987	.437	45
450911	S	1.968	2.742	2.746	.500	45	*451414	S	3.375	4.376	4.381	.562	45
<b>450911N</b>	<b>N</b>	<b>1.968</b>	<b>2.742</b>	<b>2.746</b>	<b>.500</b>	<b>45</b>	*451414H	H	3.375	4.376	4.381	.562	45
*450929	S	1.750	2.374	2.378	.500	45	*451414N	N	3.375	4.376	4.381	.562	45
*450930	S	1.437	2.000	2.004	.437	45	*451447	S	1.875	2.502	2.506	.406	45
*450948	S	1.156	1.875	1.878	.437	45	*451456	S	1.187	1.874	1.878	.437	45
*450963	S	1.562	2.437	2.441	.500	45	*451463	S	1.875	2.835	2.839	.468	45
450965	S	1.937	3.350	3.355	.468	45	451469	S	1.593	2.623	2.627	.340	45
*450966	S	2.000	2.875	2.879	.500	45	*451470	S	.796	1.250	1.254	.375	45
*450972	S	2.125	3.371	3.376	.468	45	*451475	S	2.625	3.543	3.548	.500	45
*450975	S	.625	1.499	1.503	.390	45	*451507V	V	1.500	2.252	2.256	.375	45
<b>450984</b>	<b>S</b>	<b>1.500</b>	<b>2.716</b>	<b>2.720</b>	<b>.468</b>	<b>45</b>	*451508	S	1.812	2.686	2.690	.437	45
*450988	S	2.375	3.061	3.066	.500	45	*451509	S	2.500	3.250	3.256	.437	45
*450988H	H	2.375	3.061	3.066	.500	45	*451509H	H	2.500	3.250	3.256	.437	45
*450988N	N	2.375	3.061	3.066	.500	45	*451531	S	.562	1.124	1.128	.312	45
*450988V	V	2.375	3.061	3.066	.500	45	*451555	S	.500	1.375	1.379	.312	45
*451016	S	1.562	2.125	2.129	.437	45	*451559	S	.687	1.375	1.379	.312	45
*451024	S	.625	1.624	1.628	.437	45	*451560	S	.781	1.375	1.379	.312	45
*451030	S	1.750	2.717	2.721	.468	45	*451560N	N	.781	1.375	1.379	.312	45
*451031	S	.781	1.378	1.382	.406	45	*451577	S	.625	1.499	1.503	.312	45
*451060	S	1.125	2.125	2.129	.437	45	*451580	S	.750	1.499	1.503	.312	45
<b>451078</b>	<b>S</b>	<b>1.875</b>	<b>3.251</b>	<b>3.256</b>	<b>.500</b>	<b>45</b>	*451580H	H	.750	1.499	1.503	.312	45
<b>451082</b>	<b>S</b>	<b>.968</b>	<b>1.874</b>	<b>1.878</b>	<b>.437</b>	<b>45</b>	*451581	S	.781	1.499	1.503	.312	45
*451084	S	1.562	2.250	2.254	.500	45	*451582	S	.937	1.499	1.504	.312	45
*451084H	H	1.562	2.250	2.254	.500	45	<b>451583</b>	<b>S</b>	<b>.968</b>	<b>1.499</b>	<b>1.503</b>	<b>.312</b>	<b>45</b>

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal



Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>450000 SERIES (cont.)</b>							<b>450000 SERIES (cont.)</b>						
* 455016	S	3.125	4.249	4.254	.625	45	* 455079V	V	2.500	3.751	3.756	.500	45
* 455017	S	3.187	4.249	4.254	.625	45	455080	S	2.125	3.623	3.628	.468	45
455018	S	3.250	4.249	4.254	.625	45	* 455081V	V	4.187	5.125	5.131	.500	45
* 455018H	H	3.250	4.249	4.254	.625	45	* 455082	S	2.500	3.876	3.881	.468	45
455018N	N	3.250	4.249	4.254	.625	45	* 455084	S	7.000	8.500	8.509	.750	45
455019	S	3.000	4.999	5.004	.468	45	* 455085	S	3.312	4.499	4.504	.468	45
455020	S	3.062	4.999	5.004	.468	45	* 455085V	V	3.312	4.499	4.504	.468	45
* 455021	S	3.125	4.999	5.004	.468	45	455086	S	3.000	4.249	4.254	.468	45
455022	S	3.187	4.999	5.004	.468	45	* 455086H	H	3.000	4.249	4.254	.468	45
* 455023	S	3.250	4.999	5.004	.468	45	* 455086N	N	3.000	4.249	4.254	.468	45
455024	S	3.312	4.999	5.004	.468	45	455088	S	3.000	4.499	4.504	.468	45
* 455025	S	3.375	4.999	5.004	.468	45	* 455088N	N	3.000	4.499	4.504	.468	45
455026	S	3.437	4.999	5.004	.468	45	455088V	V	3.000	4.499	4.504	.468	45
455027	S	3.500	4.999	5.004	.468	45	* 455090	S	9.000	11.000	11.008	.750	45
* 455027H	H	3.500	4.999	5.004	.468	45	455091	S	4.875	5.999	6.007	.625	45
455027N	N	3.500	4.999	5.004	.468	45	* 455091H	H	4.875	5.999	6.007	.625	45
* 455029	S	3.625	4.999	5.004	.468	45	* 455093	S	2.250	3.500	3.505	.500	45
* 455029H	H	3.625	4.999	5.004	.468	45	* 455094	S	2.312	3.500	3.505	.500	45
455031	S	3.750	4.999	5.004	.468	45	* 455094N	N	2.312	3.500	3.505	.500	45
* 455031N	N	3.750	4.999	5.004	.468	45	* 455095	S	2.375	3.500	3.505	.500	45
455032	S	3.812	4.999	5.004	.468	45	455096	S	2.437	3.500	3.505	.500	45
455033	S	3.875	4.999	5.004	.468	45	* 455096V	V	2.437	3.500	3.505	.500	45
455034	S	3.937	4.999	5.004	.468	45	* 455098	S	2.562	3.500	3.505	.500	45
* 455034N	N	3.937	4.999	5.004	.468	45	* 455098H	H	2.562	3.500	3.505	.500	45
* 455034V	V	3.937	4.999	5.004	.468	45	* 455098N	N	2.562	3.500	3.505	.500	45
455035	S	4.000	4.999	5.005	.468	45	455104	S	5.250	6.499	6.507	.625	45
455035N	N	4.000	4.999	5.005	.468	45	* 455105	S	5.375	6.624	6.632	.625	45
* 455036	S	4.000	5.501	5.506	.562	45	* 455105N	N	5.375	6.624	6.632	.625	45
455037	S	4.062	5.501	5.506	.562	45	* 455106	S	5.625	6.874	6.882	.625	45
* 455039	S	4.187	5.501	5.506	.562	45	* 455107	S	5.750	7.000	7.008	.625	45
* 455040	S	4.250	5.501	5.506	.562	45	* 455107H	H	5.750	7.000	7.008	.625	45
* 455040H	H	4.250	5.501	5.506	.562	45	* 455107N	N	5.750	7.000	7.008	.625	45
* 455040N	N	4.250	5.501	5.506	.562	45	* 455107V	V	5.750	7.000	7.008	.625	45
* 455041	S	4.000	5.751	5.756	.562	45	* 455109	S	6.250	7.750	7.758	.750	45
* 455044	S	4.187	5.751	5.756	.562	45	* 455111	S	6.500	8.000	8.009	.750	45
* 455045	S	4.250	5.751	5.756	.562	45	* 455111H	H	6.500	8.000	8.009	.750	45
* 455046	S	4.312	5.751	5.756	.562	45	* 455114	S	6.875	8.375	8.382	.750	45
* 455047	S	4.375	5.751	5.756	.562	45	455117	S	7.375	8.875	8.882	.750	45
* 455049	S	4.500	5.750	5.756	.562	45	* 455117V	V	7.375	8.875	8.882	.750	45
* 455053	S	4.750	5.751	5.757	.562	45	455121	S	7.875	9.375	9.383	.750	45
* 455053H	H	4.750	5.751	5.757	.562	45	* 455121N	N	7.875	9.375	9.383	.750	45
* 455053N	N	4.750	5.751	5.757	.562	45	455121V	V	7.875	9.375	9.383	.750	45
* 455053V	V	4.750	5.750	5.757	.562	45	* 455122	S	8.000	10.000	10.008	.750	45
* 455054	S	4.000	6.250	6.256	.562	45	455123	S	8.125	10.125	10.130	.750	45
455056	S	4.125	6.250	6.256	.562	45	* 455126	S	8.500	10.500	10.510	.750	45
* 455057	S	4.187	6.250	6.256	.562	45	* 455126H	H	8.500	10.500	10.510	.750	45
* 455058	S	4.250	6.250	6.256	.562	45	* 455128	S	8.750	10.750	10.758	.750	45
* 455059	S	4.312	6.250	6.256	.562	45	* 455129	S	8.875	10.875	10.885	.750	45
* 455059N	N	4.312	6.250	6.256	.562	45	* 455130	S	1.937	3.543	3.548	.500	45
455060	S	4.375	6.250	6.256	.562	45	455134	S	4.125	4.999	5.005	.468	45
455062	S	4.500	6.250	6.256	.562	45	* 455134H	H	4.125	4.999	5.005	.468	45
* 455062N	N	4.500	6.250	6.256	.562	45	* 455134N	N	4.125	4.999	5.005	.468	45
* 455064	S	4.625	6.250	6.256	.562	45	* 455134V	V	4.125	4.999	5.005	.468	45
* 455066	S	4.750	6.250	6.256	.562	45	455136	S	2.250	3.481	3.486	.500	45
* 455067	S	4.812	6.250	6.256	.562	45	455137	S	3.250	4.499	4.504	.468	45
455068	S	4.875	6.250	6.256	.562	45	* 455137V	V	3.250	4.499	4.504	.468	45
* 455068N	N	4.875	6.250	6.256	.562	45	* 455138	S	4.750	5.750	5.756	.500	45
* 455069	S	4.937	6.250	6.256	.562	45	* 455138N	N	4.750	5.750	5.756	.500	45
455070	S	5.000	6.250	6.256	.562	45	* 455140	S	5.375	6.749	6.757	.625	45
* 455070N	N	5.000	6.250	6.256	.562	45	* 455142	S	4.125	5.251	5.256	.468	45
* 455070V	V	5.000	6.250	6.256	.562	45	455144	S	2.875	4.499	4.504	.468	45
* 455071	S	5.125	6.374	6.382	.625	45	* 455145	S	3.125	4.499	4.504	.468	45
* 455071N	N	5.125	6.376	6.382	.625	45	455146	S	3.500	4.499	4.504	.468	45
* 455072	S	6.000	7.500	7.508	.562	45	* 455146V	V	3.500	4.499	4.504	.468	45
455073	S	5.500	6.749	6.757	.625	45	455147	S	2.500	3.500	3.505	.500	45
* 455074	S	6.125	7.500	7.508	.562	45	* 455147H	H	2.500	3.500	3.505	.500	45
455075	S	5.875	7.125	7.133	.625	45	* 455147N	N	2.500	3.500	3.505	.500	45
455079	S	2.500	3.751	3.756	.500	45	* 455148	S	3.875	5.251	5.256	.468	45

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>450000 SERIES (cont.)</b>							<b>450000 SERIES (cont.)</b>						
*455149	S	2.625	3.751	3.756	.500	45	*455206	S	4.312	5.999	6.007	.625	45
*455150	S	3.750	5.251	5.256	.468	45	*455207	S	4.375	5.999	6.007	.625	45
*455150V	V	3.750	5.251	5.256	.468	45	*455209	S	4.500	6.001	6.007	.625	45
<b>455151</b>	<b>S</b>	<b>2.687</b>	<b>3.751</b>	<b>3.756</b>	<b>.500</b>	<b>45</b>	*455211	S	4.625	5.999	6.007	.625	45
*455152	S	2.875	4.125	4.130	.562	45	*455213	S	4.750	5.999	6.007	.625	45
*455153	S	2.937	4.125	4.130	.562	45	*455214	S	4.812	5.999	6.007	.625	45
455154	S	3.000	4.125	4.130	.562	45	*455215V	V	5.500	6.749	6.756	.500	45
*455155	S	3.062	4.125	4.130	.562	45	*455216	S	4.937	5.999	6.007	.625	45
*455156	S	3.125	4.125	4.130	.562	45	*455217	S	4.875	6.127	6.132	.625	45
*455156N	N	3.125	4.125	4.130	.562	45	*455233	S	4.750	5.876	5.881	.625	45
*455156V	V	3.125	4.125	4.130	.562	45	*455234	S	2.250	3.623	3.628	.468	45
*455158	S	3.000	4.376	4.381	.625	45	*455244	S	2.562	3.750	3.756	.500	45
*455160	S	3.125	4.376	4.381	.625	45	*455244H	H	2.562	3.751	3.756	.500	45
*455161	S	3.187	4.376	4.381	.625	45	*455244N	N	2.562	3.751	3.756	.500	45
*455162	S	3.250	4.376	4.381	.625	45	*455245	S	3.125	4.751	4.756	.625	45
*455162N	N	3.250	4.376	4.381	.625	45	*455247	S	4.937	6.374	6.382	.625	45
*455163	S	3.312	4.376	4.381	.625	45	*455248	S	2.375	3.543	3.548	.500	45
*455163H	H	3.312	4.376	4.381	.625	45	<b>455249</b>	<b>S</b>	<b>3.375</b>	<b>4.688</b>	<b>4.693</b>	<b>.500</b>	<b>45</b>
*455164	S	3.375	4.376	4.381	.625	45	*455250	S	2.875	3.623	3.628	.468	45
*455164N	N	3.375	4.376	4.381	.625	45	*455250N	N	2.875	3.623	3.628	.468	45
455165	S	3.375	4.499	4.504	.468	45	*455251	S	4.812	5.751	5.756	.562	45
*455165N	N	3.375	4.499	4.504	.468	45	455251H	H	4.812	5.751	5.756	.562	45
*455165V	V	3.375	4.499	4.504	.468	45	*455251N	N	4.812	5.751	5.756	.562	45
*455166	S	3.437	4.499	4.504	.468	45	<b>455253</b>	<b>S</b>	<b>2.000</b>	<b>3.543</b>	<b>3.548</b>	<b>.500</b>	<b>45</b>
*455168	S	3.375	4.626	4.631	.625	45	*455254	S	2.250	4.003	4.008	.468	45
*455168N	N	3.375	4.626	4.631	.625	45	*455255	S	3.500	4.875	4.881	.625	45
*455170	S	3.500	4.626	4.631	.625	45	*455258	S	4.750	6.127	6.132	.625	45
*455170N	N	3.500	4.626	4.631	.625	45	*455259	S	2.250	3.751	3.756	.500	45
*455172	S	3.625	4.626	4.631	.625	45	<b>455260</b>	<b>S</b>	<b>2.062</b>	<b>3.623</b>	<b>3.628</b>	<b>.468</b>	<b>45</b>
*455172N	N	3.625	4.626	4.631	.625	45	*455262	S	3.500	5.501	5.506	.562	45
*455172V	V	3.625	4.626	4.631	.625	45	*455263	S	3.937	5.376	5.381	.500	45
455173	S	3.500	4.751	4.756	.625	45	*455263H	H	3.937	5.376	5.381	.500	45
*455173N	N	3.500	4.751	4.756	.625	45	*455265	S	3.250	4.751	4.756	.625	45
*455174	S	3.562	4.751	4.756	.625	45	*455267	S	2.312	4.003	4.008	.468	45
*455175	S	3.625	4.751	4.756	.625	45	*455270	S	10.000	11.000	11.010	.750	45
*455177	S	3.750	4.751	4.756	.625	45	*455270N	N	10.000	11.000	11.010	.750	45
*455178	S	3.812	4.751	4.756	.625	45	*455270V	V	10.000	11.000	11.010	.750	45
*455179	S	3.875	4.751	4.756	.625	45	*455271	S	5.000	5.999	6.007	.625	45
*455179N	N	3.875	4.751	4.756	.625	45	*455271N	N	5.000	5.999	6.007	.625	45
*455181	S	3.625	4.876	4.881	.625	45	*455271V	V	5.000	6.001	6.007	.625	45
*455183	S	3.750	4.876	4.881	.625	45	455272	S	2.750	4.003	4.008	.468	45
*455185	S	3.875	4.876	4.881	.625	45	*455273	S	5.500	6.499	6.507	.625	45
*455185N	N	3.875	4.876	4.881	.625	45	*455273N	N	5.500	6.499	6.507	.625	45
455186★	S	100,00	123,85	123,98	15,88	45	*455273V	V	5.500	6.499	6.507	.625	45
		3.937	4.876	4.881	.625	45	<b>455280</b>	<b>S</b>	<b>2.562</b>	<b>3.876</b>	<b>3.881</b>	<b>.468</b>	<b>45</b>
455188	S	4.000	5.126	5.131	.625	45	*455281	S	3.000	3.751	3.756	.500	45
<b>455189</b>	<b>S</b>	<b>3.812</b>	<b>5.251</b>	<b>5.256</b>	<b>.468</b>	<b>45</b>	*455281H	H	3.000	3.751	3.756	.500	45
*455189N	N	3.812	5.251	5.256	.468	45	*455281N	N	3.000	3.751	3.756	.500	45
<b>455191</b>	<b>S</b>	<b>3.937</b>	<b>5.251</b>	<b>5.256</b>	<b>.468</b>	<b>45</b>	*455282	S	7.000	8.001	8.009	.750	45
455192	S	4.000	5.251	5.256	.468	45	*455282N	N	7.000	8.001	8.009	.750	45
<b>455194</b>	<b>S</b>	<b>4.187</b>	<b>5.251</b>	<b>5.256</b>	<b>.468</b>	<b>45</b>	*455285	S	5.000	6.250	6.256	.625	45
455195	S	4.250	5.251	5.256	.468	45	455290	S	5.062	6.374	6.382	.625	45
*455195H	H	4.250	5.251	5.256	.468	45	*455292	S	1.375	3.500	3.505	.500	45
*455195V	V	4.250	5.251	5.256	.468	45	455294	S	6.500	7.500	7.508	.562	45
*455196	S	4.250	5.376	5.381	.500	45	*455294N	N	6.500	7.500	7.508	.562	45
*455196N	N	4.250	5.376	5.381	.500	45	V	6.500	7.500	7.508	.562	45	
455197	S	4.312	5.501	5.506	.562	45	*455295	S	4.187	4.999	5.004	.468	45
455197N	N	4.312	5.501	5.506	.562	45	*455296	S	2.625	4.003	4.008	.468	45
455198	S	4.375	5.501	5.506	.562	45	<b>455297</b>	<b>S</b>	<b>5.875</b>	<b>7.500</b>	<b>7.508</b>	<b>.562</b>	<b>45</b>
*455198N	N	4.375	5.501	5.506	.562	45	*455299	S	8.000	9.250	9.260	.750	45
455200	S	4.500	5.500	5.506	.562	45	*455300	S	8.000	9.500	9.510	.750	45
455200N	N	4.500	5.500	5.506	.562	45	455301	S	9.000	10.000	10.010	.750	45
*455200V	V	4.500	5.500	5.506	.562	45	*455303	S	2.875	3.623	3.628	.375	45
*455201	S	4.000	5.999	6.007	.625	45	*455304	S	3.250	4.249	4.254	.500	45
455203	S	4.125	6.000	6.007	.625	45	*455304N	N	3.250	4.249	4.254	.500	45
*455204	S	4.187	5.999	6.007	.625	45	*455304V	V	3.250	4.249	4.254	.500	45
*455205	S	4.250	5.999	6.007	.625	45	455308	S	1.500	3.544	3.548	.500	45
*455205N	N	4.250	5.999	6.007	.625	45	455310	S	2.875	4.335	4.340	.437	45

NUMERICAL SECTION

For Illustration and Material Data See Technical Section  
 \* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>45000 SERIES (cont.)</b>							<b>45000 SERIES (cont.)</b>						
* 455310V	V	2.875	4.335	4.340	.437	45	455448	S	5.250	6.250	6.256	.562	45
455311	S	2.562	3.543	3.548	.500	45	* 455448N	N	5.250	6.250	6.256	.562	45
* 455312	S	5.000	6.374	6.382	.625	45	* 455448V	V	5.250	6.250	6.256	.562	45
* 455312V	V	5.000	6.374	6.382	.625	45	* 455449	S	2.500	3.500	3.505	.375	45
* 455315	S	2.750	3.623	3.628	.468	45	* 455452	S	7.000	8.250	8.258	.750	45
* 455315N	N	2.750	3.623	3.628	.468	45	* 455458	S	2.625	3.623	3.628	.375	45
* 455315V	V	2.750	3.623	3.628	.468	45	* 455460	S	5.000	7.500	7.507	.562	45
* 455318	S	5.000	6.749	6.757	.625	45	* 455461	S	5.375	6.499	6.507	.625	45
* 455319	S	3.500	5.126	5.131	.625	45	* 455461N	N	5.375	6.500	6.507	.625	45
455321	S	2.312	3.751	3.756	.500	45	<b>455462</b>	<b>S</b>	<b>9.000</b>	<b>10.500</b>	<b>10.510</b>	<b>.750</b>	<b>45</b>
455322	S	2.750	3.543	3.548	.500	45	* 455464	S	5.312	6.499	6.507	.625	45
455322N	N	2.750	3.543	3.548	.500	45	<b>455471</b>	<b>S</b>	<b>3.437</b>	<b>5.250</b>	<b>5.256</b>	<b>.468</b>	<b>45</b>
455322V	V	2.750	3.543	3.548	.500	45	* 455472	S	3.437	5.501	5.506	.562	45
* 455325	S	4.500	6.374	6.382	.625	45	* 455473	S	4.250	6.127	6.132	.625	45
* 455327	S	6.750	8.000	8.007	.625	45	455475	S	8.250	9.250	9.258	.625	45
* 455327V	V	6.750	8.000	8.007	.625	45	455476	S	9.000	10.250	10.260	.750	45
455328	S	3.250	5.251	5.256	.468	45	455479	S	3.000	3.876	3.881	.468	45
<b>455330</b>	<b>S</b>	<b>6.125</b>	<b>7.125</b>	<b>7.133</b>	<b>.625</b>	<b>45</b>	455479V	V	3.000	3.876	3.881	.468	45
* 455330H	H	6.125	7.125	7.133	.625	45	<b>455480</b>	<b>S</b>	<b>6.250</b>	<b>7.500</b>	<b>7.508</b>	<b>.562</b>	<b>45</b>
<b>455336</b>	<b>S</b>	<b>3.187</b>	<b>4.499</b>	<b>4.504</b>	<b>.468</b>	<b>45</b>	* 455480H	H	6.250	7.500	7.508	.562	45
* 455341	S	3.437	4.876	4.881	.625	45	455480V	V	6.250	7.500	7.508	.562	45
* 455342	S	4.500	5.876	5.881	.625	45	* 455483	S	2.625	3.500	3.505	.375	45
* 455347	S	2.937	3.876	3.881	.468	45	* 455486	S	3.625	4.751	4.756	.562	45
* 455350	S	2.187	3.623	3.628	.468	45	* 455487	S	5.625	6.624	6.631	.625	45
* 455351	S	4.500	6.250	6.256	.500	45	* 455487H	H	5.625	6.624	6.631	.625	45
* 455354	S	3.125	4.003	4.008	.468	45	* 455487N	N	5.625	6.624	6.631	.625	45
* 455354N	N	3.125	4.003	4.008	.468	45	* 455489	S	8.500	10.000	10.010	.750	45
455355	S	2.875	3.876	3.881	.468	45	* 455489H	H	8.500	10.000	10.010	.750	45
<b>455356</b>	<b>S</b>	<b>2.937</b>	<b>4.499</b>	<b>4.504</b>	<b>.468</b>	<b>45</b>	* 455494N	N	5.187	6.499	6.507	.625	45
* 455363	S	5.750	6.749	6.757	.625	45	* 455495	S	5.125	6.499	6.507	.625	45
455364	S	2.750	3.500	3.505	.500	45	* 455498	S	3.562	4.499	4.504	.468	45
* 455364N	N	2.750	3.500	3.505	.500	45	* 455498N	N	3.562	4.499	4.504	.468	45
455368	S	2.625	3.500	3.505	.500	45	* 455499	S	3.437	4.249	4.254	.625	45
* 455368N	N	2.625	3.500	3.505	.500	45	<b>455500</b>	<b>S</b>	<b>3.298</b>	<b>4.125</b>	<b>4.130</b>	<b>.562</b>	<b>45</b>
455369	S	2.500	3.623	3.628	.468	45	455509	S	3.000	3.936	3.941	.500	45
* 455371	S	4.625	5.751	5.756	.562	45	* 455511	S	2.843	3.939	3.944	.500	45
* 455371N	N	4.625	5.751	5.756	.562	45	* 455512	S	4.000	5.374	5.379	.500	45
* 455375	S	4.750	6.625	6.632	.625	45	455513	S	4.000	5.626	5.631	.500	45
* 455377	S	5.000	6.499	6.507	.625	45	* 455513N	N	4.000	5.626	5.631	.500	45
* 455378	S	4.687	5.751	5.756	.562	45	* 455517	S	7.000	8.000	8.007	.750	45
455378H	H	4.687	5.751	5.756	.562	45	* 455517N	N	7.000	8.000	8.007	.750	45
* 455378N	N	4.687	5.751	5.756	.562	45	* 455526N	N	3.000	3.876	3.881	.500	45
455379	S	3.750	4.751	4.756	.500	45	<b>455536</b>	<b>S</b>	<b>1.750</b>	<b>3.543</b>	<b>3.548</b>	<b>.500</b>	<b>45</b>
* 455379H	H	3.750	4.751	4.756	.500	45	455547	S	3.875	5.126	5.131	.625	45
* 455379N	N	3.750	4.751	4.756	.500	45	* 455547N	N	3.875	5.126	5.131	.625	45
455379V	V	3.750	4.751	4.756	.500	45	* 455551	S	7.500	9.000	9.010	.750	45
* 455380	S	2.375	3.623	3.628	.468	45	* 455551N	N	7.500	9.000	9.010	.750	45
* 455380N	N	2.375	3.623	3.628	.468	45	* 455556	S	2.875	4.376	4.381	.625	45
* 455380V	V	2.375	3.623	3.628	.468	45	* 455559	S	3.500	5.251	5.256	.468	45
* 455383	S	2.937	3.751	3.756	.500	45	<b>455566</b>	<b>S</b>	<b>3.250</b>	<b>4.125</b>	<b>4.130</b>	<b>.562</b>	<b>45</b>
* 455384	S	2.812	4.003	4.008	.468	45	* 455566N	N	3.250	4.125	4.130	.562	45
* 455389	S	3.625	4.499	4.504	.468	45	* 455566V	V	3.250	4.125	4.130	.562	45
* 455389H	H	3.625	4.499	4.504	.468	45	* 455575	S	3.937	5.501	5.506	.562	45
* 455389V	V	3.625	4.499	4.504	.468	45	<b>455576</b>	<b>S</b>	<b>5.375</b>	<b>6.499</b>	<b>6.507</b>	<b>.562</b>	<b>45</b>
* 455393	S	4.125	5.126	5.131	.625	45	* 455577	S	3.250	4.723	4.729	.468	45
* 455394	S	3.125	5.251	5.256	.468	45	455583	S	6.187	7.500	7.508	.562	45
* 455395	S	5.250	6.750	6.757	.625	45	* 455583H	H	6.187	7.500	7.507	.562	45
<b>455396</b>	<b>S</b>	<b>3.500</b>	<b>5.751</b>	<b>5.756</b>	<b>.562</b>	<b>45</b>	<b>455583N</b>	<b>N</b>	<b>6.187</b>	<b>7.500</b>	<b>7.507</b>	<b>.562</b>	<b>45</b>
* 455397	S	7.875	9.000	9.010	.750	45	<b>455584</b>	<b>S</b>	<b>6.875</b>	<b>8.375</b>	<b>8.382</b>	<b>.625</b>	<b>45</b>
* 455402	S	3.562	5.751	5.756	.562	45	* 455584N	N	6.875	8.375	8.382	.625	45
<b>455406</b>	<b>S</b>	<b>7.750</b>	<b>9.250</b>	<b>9.260</b>	<b>.625</b>	<b>45</b>	* 455591	S	4.937	6.131	6.136	.562	45
* 455421	S	7.000	8.750	8.759	.750	45	* 455592	S	6.937	8.129	8.138	.750	45
* 455423	S	3.750	5.501	5.506	.562	45	* 455596	S	9.437	10.630	10.640	.750	45
<b>455434</b>	<b>S</b>	<b>2.687</b>	<b>3.500</b>	<b>3.505</b>	<b>.500</b>	<b>45</b>	* 455596H	H	9.437	10.630	10.640	.750	45
* 455436	S	3.625	5.751	5.756	.562	45	* 455601	S	4.500	6.127	6.132	.562	45
* 455437	S	3.500	4.751	4.756	.500	45	* 455608	S	3.977	5.376	5.381	.500	45
455437N	N	3.500	4.751	4.756	.500	45	* 455612	S	3.312	5.501	5.506	.562	45
* 455447	S	5.750	6.624	6.632	.625	45	* 455612N	N	3.312	5.501	5.506	.562	45

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>450000 SERIES (cont.)</b>							<b>450000 SERIES (cont.)</b>						
* 455613	S	3.375	4.249	4.254	.625	45	* 455991	S	3.500	4.501	4.506	.468	45
* 455614	S	4.812	6.499	6.507	.625	45	455995N	N	3.000	4.003	4.008	.375	45
* 455615	S	3.250	4.501	4.506	.468	45	* 456003	S	3.625	4.624	4.629	.500	45
* 455618	S	5.750	7.875	7.883	.750	45	* 456011	S	3.125	4.125	4.130	.500	45
* 455625	S	4.187	6.373	6.381	.625	45	* 456011V	V	3.125	4.125	4.130	.500	45
* 455636	S	2.187	3.500	3.505	.500	45	* 456026	S	3.000	4.249	4.254	.500	45
* 455645	S	5.250	6.500	6.507	.562	45	* 456026V	V	3.000	4.249	4.254	.500	45
* 455647	S	2.312	3.543	3.548	.500	45	* 456030N	N	4.500	5.501	5.506	.500	45
* 455650	S	2.375	4.376	4.381	.625	45	* 456039	S	5.750	7.500	7.508	.562	45
* 455652	S	5.625	7.125	7.133	.625	45	* 456039N	N	5.750	7.500	7.508	.562	45
<b>455655</b>	<b>S</b>	<b>2.500</b>	<b>4.003</b>	<b>4.008</b>	<b>.468</b>	<b>45</b>	* 456041	S	3.750	4.626	4.632	.500	45
* 455659	S	2.125	3.500	3.505	.500	45	* 456043	S	3.875	5.751	5.756	.562	45
* 455661	S	5.500	7.876	7.883	.750	45	* 456044	S	7.250	8.250	8.257	.625	45
455685	S	4.625	5.875	5.881	.625	45	* 456047	S	3.625	4.625	4.631	.500	45
* 455685N	N	4.625	5.875	5.881	.625	45	456052	S	5.875	7.999	8.007	.750	45
* 455697	S	3.875	5.125	5.131	.500	45	* 456053N	N	1.869	3.744	3.749	.500	45
* 455699	S	7.000	8.000	8.007	.562	45	* 456055	V	6.000	7.001	7.008	.625	45
* 455712	S	4.250	5.251	5.256	.625	45	* 456055N	N	6.000	7.001	7.008	.625	45
* 455712N	N	4.250	5.251	5.256	.625	45	* 456055V	V	6.000	7.001	7.008	.625	45
* 455719	S	2.750	3.876	3.882	.500	45	456057	S	1.937	3.751	3.756	.500	45
* 455725	S	5.000	6.001	6.007	.500	45	* 456068	S	3.500	4.376	4.381	.625	45
* 455725N	N	5.000	6.001	6.007	.500	45	<b>456105</b>	<b>S</b>	<b>3.187</b>	<b>4.249</b>	<b>4.254</b>	<b>.468</b>	<b>45</b>
* 455728	S	2.375	3.750	3.756	.500	45	* 456107	S	5.500	6.750	6.758	.575	45
* 455734	S	3.164	4.249	4.254	.625	45	* 456111	S	2.843	4.501	4.506	.375	45
* 455799N	N	5.250	6.250	6.256	.625	45	* 456112	S	5.375	7.874	7.881	.750	45
455820	S	3.000	4.875	4.881	.625	45	* 456112N	N	5.375	7.873	7.881	.750	45
* 455824	S	5.125	6.251	6.256	.562	45	* 456113	S	3.562	4.500	4.506	.500	45
455828V	V	8.500	9.500	9.509	.625	45	* 456113N	N	3.562	4.500	4.506	.500	45
* 455832	S	3.625	5.375	5.381	.500	45	* 456125	S	3.625	4.999	5.004	.500	45
* 455836	S	3.000	4.003	4.008	.437	45	* 456127	S	3.750	5.376	5.381	.500	45
* 455852	S	3.750	5.751	5.756	.562	45	* 456128	S	3.875	5.501	5.506	.562	45
* 455854	S	6.250	7.875	7.881	.750	45	* 456130	S	4.000	5.376	5.381	.500	45
<b>455858</b>	<b>S</b>	<b>3.437</b>	<b>4.756</b>	<b>4.761</b>	<b>.562</b>	<b>45</b>	* 456135	S	4.250	5.626	5.631	.500	45
455860	S	2.375	3.876	3.881	.468	45	* 456136N	N	4.250	5.876	5.881	.625	45
* 455861	S	4.375	6.064	6.071	.625	45	* 456136V	V	4.250	5.876	5.881	.625	45
455867V	V	7.500	8.500	8.509	.625	45	<b>456141</b>	<b>S</b>	<b>4.312</b>	<b>5.376</b>	<b>5.381</b>	<b>.500</b>	<b>45</b>
* 455871	S	9.375	11.375	11.385	.750	45	* 456150	S	4.375	6.125	6.131	.562	45
* 455871N	N	9.375	11.375	11.385	.750	45	456153	S	4.500	5.625	5.631	.500	45
* 455871V	V	9.375	11.375	11.385	.750	45	* 456160	S	4.750	6.125	6.131	.562	45
* 455872	S	2.750	3.538	3.543	.500	45	* 456167	S	4.875	5.999	6.007	.500	45
* 455872V	V	2.750	3.538	3.543	.500	45	* 456168	S	4.875	6.125	6.131	.562	45
* 455894	S	3.375	4.376	4.381	.500	45	* 456174	S	5.375	6.374	6.382	.625	45
* 455894N	N	3.375	4.376	4.381	.500	45	* 456187V	V	5.375	7.500	7.508	.562	45
* 455899	S	3.500	4.375	4.381	.562	45	* 456189	S	5.500	6.624	6.631	.625	45
* 455911	S	2.625	3.623	3.629	.500	45	* 456190	S	5.500	6.874	6.882	.625	45
* 455923N	N	3.550	4.376	4.381	.375	45	* 456190N	N	5.500	6.875	6.882	.625	45
* 455930	S	8.875	10.125	10.130	.750	45	<b>456192</b>	<b>S</b>	<b>5.500</b>	<b>7.500</b>	<b>7.507</b>	<b>.562</b>	<b>45</b>
* 455937	S	3.625	4.751	4.756	.500	45	* 456192N	N	5.500	7.500	7.507	.562	45
* 455938	S	5.375	6.624	6.632	.562	45	* 456199	S	5.625	7.500	7.508	.562	45
* 455942	S	5.356	6.500	6.507	.562	45	* 456214	S	5.750	6.874	6.882	.625	45
* 455942H	H	5.356	6.500	6.507	.562	45	* 456215	S	5.750	7.125	7.133	.625	45
* 455943	S	4.500	5.512	5.518	.562	45	* 456219N	N	6.000	7.125	7.133	.625	45
* 455944	S	8.125	9.375	9.379	.750	45	* 456248	S	7.375	9.375	9.382	.750	45
* 455945	S	7.872	9.500	9.507	.750	45	* 456267	S	2.125	3.501	3.505	.375	45
* 455947	S	3.625	4.874	4.879	.625	45	* 456269	S	2.187	3.543	3.548	.500	45
<b>455948</b>	<b>S</b>	<b>6.875</b>	<b>7.875</b>	<b>7.883</b>	<b>.625</b>	<b>45</b>	* 456271	S	2.375	3.500	3.505	.375	45
* 455953	S	4.000	4.999	5.004	.500	45	* 456271V	V	2.375	3.500	3.505	.375	45
* 455953H	H	4.000	4.999	5.004	.500	45	* 456273	S	2.500	3.623	3.628	.375	45
* 455953N	N	4.000	4.999	5.004	.500	45	* 456281N	N	2.750	4.125	4.130	.562	45
455956H	H	5.187	6.500	6.507	.625	45	* 456282	S	2.750	4.249	4.254	.468	45
* 455956N	N	5.187	6.500	6.507	.625	45	* 456286	S	2.875	4.249	4.254	.625	45
* 455956V	V	5.187	6.500	6.507	.625	45	* 456287	S	3.125	4.249	4.254	.468	45
455958	S	3.875	5.376	5.381	.500	45	* 456288	S	3.125	4.249	4.254	.500	45
* 455960	S	2.750	3.876	3.881	.375	45	* 456289	S	3.125	4.376	4.381	.562	45
* 455963H	H	3.750	4.751	4.756	.484	45	* 456289N	N	3.125	4.375	4.381	.562	45
* 455963N	N	3.750	4.751	4.756	.484	45	* 456290	S	3.250	4.376	4.381	.562	45
455966	S	8.750	10.500	10.510	.750	45	* 456290V	V	3.250	4.376	4.381	.562	45
* 455984	S	2.750	3.623	3.628	.375	45	* 456292	S	3.312	4.249	4.253	.500	45

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL SECTION

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>45000 SERIES (cont.)</b>							<b>45000 SERIES (cont.)</b>						
* 456294	S	3.375	4.249	4.254	.500	45	* 456888V	V	4.500	5.500	5.506	.500	45
* 456294H	H	3.375	4.249	4.254	.500	45	* 456889	S	4.187	5.500	5.506	.500	45
* 456294N	N	3.375	4.249	4.254	.500	45	456890	S	4.812	6.250	6.256	.500	45
* 456301	S	3.125	4.999	5.004	.500	45	* 456891	S	4.250	5.500	5.506	.500	45
<b>456305</b>	<b>S</b>	<b>3.250</b>	<b>4.751</b>	<b>4.756</b>	<b>.484</b>	<b>45</b>	* 456892	S	4.500	5.750	5.756	.500	45
* 456306	S	3.250	4.751	4.756	.500	45	* 456909	S	3.125	3.937	3.942	.500	45
* 456323	S	3.375	4.751	4.756	.625	45	456919V	V	3.687	4.501	4.506	.500	45
* 456325	S	3.375	4.999	5.004	.500	45	* 456921	S	2.875	4.003	4.008	.375	45
* 456327	S	3.375	5.251	5.256	.468	45	* 456946N	N	4.000	5.250	5.256	.375	45
* 456331	S	3.500	4.999	5.004	.500	45	* 456967N	N	4.000	5.000	5.005	.312	45
* 456331H	H	3.500	4.999	5.004	.500	45	456967V	V	4.000	5.000	5.005	.312	45
* 456335	S	3.625	5.251	5.256	.468	45	* 456981	S	3.875	4.751	4.756	.500	45
* 456339	S	3.750	4.999	5.004	.500	45	* 456986H	H	5.312	6.500	6.507	.625	45
* 456343	S	3.875	4.751	4.756	.484	45	457034	V	3.125	4.003	4.008	.500	45
* 456345	S	3.875	4.999	5.004	.500	45	457096V	V	10.000	11.500	11.508	.750	45
* 456345N	N	3.875	4.999	5.004	.500	45	* 457097	S	2.000	3.623	3.628	.500	45
* 456350	S	3.937	4.999	5.004	.500	45	* 457131N	N	6.500	8.750	8.757	.750	45
* 456364	S	7.000	8.000	8.009	.625	45	* 457134	S	2.875	4.125	4.130	.375	45
* 456364N	N	7.000	8.000	8.009	.625	45	* 457149N	N	7.750	10.500	10.510	.750	45
* 456364V	V	7.000	8.000	8.009	.625	45	* 457149V	V	7.750	10.500	10.510	.750	45
* 456370	S	3.000	4.751	4.756	.625	45	* 457158	S	2.875	3.876	3.881	.375	45
* 456380	S	4.375	5.500	5.506	.500	45	* 457163	S	3.000	4.501	4.506	.468	45
* 456389	S	3.625	5.501	5.506	.562	45	* 457165	S	3.000	4.750	4.756	.500	45
* 456414	S	3.500	4.500	4.506	.500	45	* 457171	S	3.125	4.375	4.381	.500	45
* 456414H	H	3.500	4.501	4.506	.500	45	* 457172	S	3.125	4.500	4.506	.500	45
<b>456462</b>	<b>S</b>	<b>9.000</b>	<b>10.375</b>	<b>10.384</b>	<b>.625</b>	<b>45</b>	* 457173	S	3.125	4.625	4.631	.500	45
456464	S	9.910	10.997	11.005	.625	45	* 457181	S	3.250	4.376	4.381	.500	45
* 456472	S	2.375	3.623	3.628	.500	45	* 457191	S	3.375	4.500	4.506	.500	45
456472N	N	2.375	3.623	3.628	.500	45	* 457196	S	3.500	4.625	4.631	.500	45
* 456483	S	10.000	11.250	11.260	.750	45	* 457205	S	3.750	4.875	4.881	.500	45
* 456494	S	4.500	5.375	5.381	.531	45	* 457211	S	3.875	4.875	4.881	.500	45
* 456500	S	2.937	3.937	3.942	.500	45	* 457247	S	4.750	6.001	6.007	.500	45
* 456554	S	8.500	10.000	10.010	.687	45	* 457247N	N	4.750	6.001	6.007	.500	45
* 456556	S	4.250	5.250	5.256	.500	45	* 457254	S	5.500	6.500	6.507	.562	45
456557	V	5.125	6.125	6.131	.500	45	* 457262	S	5.250	6.250	6.256	.500	45
* 456557V	V	5.125	6.125	6.131	.500	45	* 457262N	N	5.250	6.250	6.256	.500	45
456585	S	3.375	4.501	4.506	.468	45	* 457278	S	5.000	6.375	6.381	.500	45
456618	S	3.880	5.690	5.695	.500	45	<b>457291</b>	<b>S</b>	<b>2.750</b>	<b>3.538</b>	<b>3.543</b>	<b>.437</b>	<b>45</b>
* 456619	S	2.562	3.623	3.628	.500	45	457294	S	4.000	4.750	4.756	.562	45
* 456621V	V	4.875	6.000	6.006	.562	45	<b>457295</b>	<b>S</b>	<b>4.437</b>	<b>5.500</b>	<b>5.506</b>	<b>.562</b>	<b>25</b>
* 456622	S	2.250	3.350	3.355	.500	45	457299	S	7.750	9.000	9.010	.625	45
* 456624	S	3.500	4.376	4.381	.500	45	* 457316	S	2.750	3.751	3.756	.375	45
* 456626	S	3.875	4.876	4.881	.500	45	* 457343	S	2.625	3.751	3.756	.375	45
456641	H	4.625	5.500	5.506	.562	45	* 457344	S	2.875	3.751	3.756	.375	45
456648	S	3.312	4.501	4.506	.468	45	* 457349	S	3.000	3.751	3.756	.437	45
* 456664	S	2.750	3.500	3.505	.375	45	* 457350	S	3.000	3.876	3.881	.437	45
* 456666	S	5.750	7.001	7.008	.562	45	* 457351	S	3.000	4.125	4.130	.437	45
* 456676	S	3.875	6.064	6.070	.625	45	* 457352	S	3.250	4.500	4.506	.500	45
* 456724	S	7.000	8.377	8.384	.750	45	* 457353	S	3.250	4.626	4.632	.500	45
* 456733	S	3.062	4.331	4.336	.500	45	* 457354	S	3.375	4.626	4.632	.500	45
* 456744	S	3.625	4.375	4.381	.375	45	* 457355	S	3.625	4.875	4.881	.500	45
456744N	N	3.625	4.375	4.381	.375	45	* 457356	S	4.000	5.125	5.131	.500	45
* 456792	S	2.250	3.623	3.628	.500	45	* 457357	S	4.000	5.250	5.256	.500	45
456799	S	3.164	4.999	5.004	.468	45	* 457358	S	5.250	6.375	6.381	.500	45
* 456799H	H	3.164	4.999	5.004	.468	45	* 457359	S	5.250	6.625	6.632	.562	45
* 456800	S	4.500	6.001	6.007	.500	45	* 457360	S	5.500	6.625	6.632	.562	45
* 456830	S	5.125	6.375	6.381	.625	45	* 457361	S	5.500	6.875	6.882	.562	45
456837V	V	2.843	4.003	4.008	.500	45	* 457362	S	5.750	6.750	6.757	.562	45
* 456861	S	2.125	3.350	3.355	.500	45	* 457363	S	5.750	6.875	6.882	.562	45
* 456865	S	5.000	6.250	6.256	.500	45	* 457364	S	5.750	7.125	7.132	.562	45
456865N	N	5.000	6.250	6.256	.500	45	* 457365	S	6.000	7.125	7.132	.562	45
* 456865V	V	5.000	6.250	6.256	.500	45	* 457366	S	3.875	5.250	5.256	.500	45
* 456873	S	4.000	5.689	5.695	.500	45	* 457382N	N	4.000	4.998	5.004	.375	45
* 456876	S	2.750	3.623	3.628	.500	45	* 457466	S	7.000	8.251	8.258	.625	45
* 456886	S	2.875	4.003	4.008	.500	45	* 457557	S	5.750	7.500	7.506	.500	45
* 456887	S	4.000	5.500	5.506	.500	45	457585	S	4.562	6.250	6.256	.500	45
* 456888	S	4.500	5.500	5.506	.500	45	* 457599	S	3.500	4.376	4.381	.375	45
* 456888N	N	4.500	5.500	5.506	.500	45	* 457649V	V	4.000	5.125	5.130	.312	45

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).







Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>470000 SERIES (cont.)</b>							<b>470000 SERIES (cont.)</b>						
*471192N	N	1.375	2.125	2.129	.312	47	471413A	A	1.250	1.752	1.756	.250	47
471193	S	1.301	2.000	2.004	.437	47	*471413N	N	1.250	1.752	1.756	.250	47
471193N	N	1.301	2.000	2.004	.437	47	471413V	V	1.250	1.752	1.756	.250	47
471195	S	1.937	2.502	2.506	.375	47	471419	S	1.625	2.437	2.441	.375	47
*471211	S	.493	1.000	1.004	.250	47	471424	S	2.000	2.623	2.627	.312	47
471224	S	1.000	1.499	1.503	.250	47	471424A	A	2.000	2.623	2.627	.312	47
471224A	A	1.000	1.499	1.503	.250	47	471424V	V	2.000	2.623	2.627	.312	47
*471224N	N	1.000	1.499	1.503	.250	47	471442	S	.500	.999	1.003	.250	47
471224V	V	1.000	1.499	1.503	.250	47	471442A	A	.500	.999	1.003	.250	47
471231	S	.812	1.375	1.379	.312	47	*471442H	H	.500	.999	1.003	.250	47
471231V	V	.812	1.375	1.379	.312	47	*471442N	N	.500	.999	1.003	.250	47
*471246	S	1.250	1.874	1.878	.437	47	471442V	V	.500	.999	1.003	.250	47
471255	S	.625	1.375	1.379	.250	47	471443	S	.781	1.375	1.379	.250	47
471255A	A	.625	1.375	1.379	.250	47	*471443N	N	.781	1.375	1.379	.250	47
471255V	V	.625	1.375	1.379	.250	47	*471456	S	1.187	1.874	1.878	.437	47
471264	S	.625	1.250	1.254	.250	47	*471463	S	1.875	2.835	2.839	.468	47
471264V	V	.625	1.250	1.254	.250	47	*471464H	H	1.125	2.000	2.004	.312	47
471264A	A	.625	1.250	1.254	.250	47	471465	S	1.000	1.689	1.693	.250	47
471267	S	.875	1.375	1.379	.250	47	471466	S	.625	1.124	1.128	.250	47
471267A	A	.875	1.375	1.379	.250	47	471466A	A	.625	1.124	1.128	.250	47
*471267H	H	.875	1.375	1.379	.250	47	*471466N	N	.625	1.124	1.128	.250	47
*471267T	T	.875	1.375	1.379	.250	47	471466V	V	.625	1.124	1.128	.250	47
471267V	V	.875	1.375	1.379	.250	47	471472	S	.500	1.250	1.254	.250	47
471268	S	1.375	2.000	2.004	.375	47	471472V	V	.500	1.250	1.254	.250	47
471268N	N	1.375	2.000	2.004	.375	47	*471475	S	2.625	3.543	3.548	.500	47
*471268V	V	1.375	2.000	2.004	.375	47	*471490	S	.500	1.000	1.004	.250	47
471270	S	1.000	1.561	1.565	.250	47	471498	S	.750	1.575	1.579	.312	47
471270V	V	1.000	1.561	1.565	.250	47	*471498H	H	.750	1.575	1.579	.312	47
471271	S	2.500	3.251	3.256	.375	47	471504	S	1.750	2.437	2.441	.312	47
471271A	A	2.500	3.251	3.256	.375	47	471504V	V	1.750	2.437	2.441	.312	47
471271V	V	2.500	3.251	3.256	.375	47	*471507	S	1.500	2.252	2.256	.375	47
471272	S	2.250	3.000	3.005	.375	47	*471507N	N	1.500	2.252	2.256	.375	47
*471272H	H	2.250	3.000	3.005	.375	47	*471509	S	2.500	3.250	3.256	.437	47
471272N	N	2.250	3.000	3.005	.375	47	*471509V	V	2.500	3.250	3.256	.437	47
471272V	V	2.250	3.000	3.005	.375	47	471516	S	1.000	2.441	2.445	.375	47
471276	S	1.375	2.441	2.445	.375	47	471526	S	.500	1.124	1.128	.250	47
*471276N	N	1.375	2.441	2.445	.375	47	471526V	V	.500	1.124	1.128	.250	47
471276V	V	1.375	2.441	2.445	.375	47	471526A	A	.500	1.124	1.128	.250	47
471281	S	.562	1.124	1.128	.250	47	471529	S	.687	1.124	1.128	.250	47
*471288	S	1.750	2.374	2.378	.375	47	471530	S	.531	1.124	1.128	.312	47
*471288N	N	1.750	2.374	2.378	.375	47	471532	S	.593	1.124	1.128	.312	47
*471289	S	1.625	2.251	2.256	.375	47	471535	S	.562	1.250	1.254	.250	47
*471291V	V	.625	1.181	1.185	.350	47	471538	S	.687	1.250	1.254	.250	47
*471294	S	.500	1.124	1.128	.312	47	471539	S	.812	1.250	1.254	.250	47
*471297	S	.687	1.125	1.129	.312	47	*471540	S	.781	1.250	1.254	.375	47
*471297N	N	.687	1.125	1.129	.312	47	471540V	V	.781	1.250	1.254	.375	47
*471308	S	1.500	2.374	2.378	.375	47	471549	S	.500	1.375	1.379	.250	47
*471315	S	.562	.999	1.003	.250	47	471551	S	.562	1.375	1.379	.250	47
471316	S	1.562	2.686	2.690	.375	47	471553	S	.687	1.375	1.379	.250	47
*471324	S	.625	1.375	1.379	.312	47	471554	S	.750	1.375	1.379	.250	47
471337	S	.781	1.752	1.756	.312	47	471554A	A	.750	1.375	1.379	.250	47
*471338	S	2.187	3.000	3.005	.500	47	*471554N	N	.750	1.375	1.379	.250	47
471341	S	2.250	2.996	3.001	.437	47	471554V	V	.750	1.375	1.379	.250	47
*471341H	H	2.250	2.996	3.001	.437	47	471555	S	.500	1.375	1.379	.312	47
471341N	N	2.250	2.996	3.001	.437	47	471558	S	.593	1.375	1.379	.312	47
471344	S	1.500	2.441	2.445	.375	47	*471559	S	.687	1.375	1.379	.312	47
*471353★	S	30,00	62,00	62,10	9,50	47	*471560	S	.781	1.375	1.379	.312	47
471354	S	1.181	2.441	2.445	.374	47	471564	S	.625	1.499	1.503	.250	47
*471376	S	2.250	3.500	3.505	.375	47	471567	S	.750	1.499	1.503	.250	47
471379	S	1.375	3.150	3.154	.375	47	471570	S	.875	1.499	1.503	.250	47
*471385	S	.750	1.983	1.987	.437	47	471570V	V	.875	1.499	1.503	.250	47
471391	S	1.937	3.125	3.130	.375	47	471571	S	.937	1.499	1.503	.250	47
*471394	S	2.312	3.251	3.256	.375	47	471571V	V	.937	1.499	1.503	.250	47
471405	S	1.437	3.000	3.005	.500	47	*471577	S	.625	1.499	1.503	.312	47
471407	S	1.250	2.441	2.445	.375	47	471579	S	.687	1.499	1.503	.312	47
*471410	S	1.687	2.328	2.332	.437	47	*471580	S	.750	1.499	1.503	.312	47
471413	S	1.250	1.752	1.756	.250	47	*471581	S	.781	1.499	1.503	.312	47

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>470000 SERIES (cont.)</b>							<b>470000 SERIES (cont.)</b>						
471612	S	.625	1.575	1.579	.312	47	471760	S	1.000	2.000	2.004	.250	47
*471618	S	1.000	1.575	1.579	.312	47	471760A	A	1.000	2.000	2.004	.250	47
471619	S	1.000	2.062	2.066	.250	47	471760V	V	1.000	2.000	2.004	.250	47
471633	S	.875	1.577	1.581	.250	47	471762	S	1.062	2.000	2.004	.250	47
*471633N	N	.875	1.577	1.581	.250	47	471763	S	1.125	2.000	2.004	.250	47
471642	S	.687	1.624	1.628	.250	47	471763A	A	1.125	2.000	2.004	.250	47
471643	S	.750	1.624	1.628	.250	47	471763V	V	1.125	2.000	2.004	.250	47
471645	S	.812	1.624	1.628	.250	47	471764	S	1.156	2.000	2.004	.250	47
471645V	V	.812	1.624	1.628	.250	47	471765	S	1.187	2.000	2.004	.250	47
471646	S	.875	1.624	1.628	.250	47	*471765N	N	1.187	2.000	2.004	.250	47
471647	S	.937	1.624	1.628	.250	47	471766	S	1.250	2.000	2.004	.250	47
471648	S	.968	1.624	1.628	.250	47	471766A	A	1.250	2.000	2.004	.250	47
471649	S	1.000	1.624	1.628	.250	47	471766V	V	1.250	2.000	2.004	.250	47
471649A	A	1.000	1.624	1.628	.250	47	*471770	S	1.000	2.000	2.004	.375	47
471649V	V	1.000	1.624	1.628	.250	47	471772	S	1.062	2.000	2.004	.375	47
471651	S	1.062	1.624	1.628	.250	47	*471781N	N	1.250	2.031	2.035	.375	47
471652	S	1.125	1.624	1.628	.250	47	471785	S	1.125	2.062	2.066	.250	47
471652A	A	1.125	1.624	1.628	.250	47	*471785V	V	1.125	2.062	2.066	.250	47
*471652H	H	1.125	1.624	1.628	.250	47	471787	S	1.250	2.062	2.066	.250	47
*471652N	N	1.125	1.624	1.628	.250	47	471787V	V	1.250	2.062	2.066	.250	47
471652V	V	1.125	1.624	1.628	.250	47	471787A	A	1.250	2.062	2.066	.250	47
471653	S	.625	1.624	1.628	.312	47	471795	S	1.250	2.125	2.129	.250	47
*471656	S	.750	1.624	1.628	.312	47	471795V	V	1.250	2.125	2.129	.250	47
*471656H	H	.750	1.624	1.628	.312	47	471795N	N	1.250	2.125	2.129	.250	47
*471659	S	.875	1.624	1.628	.312	47	471801	S	1.250	2.252	2.256	.375	47
*471660	S	.937	1.624	1.628	.312	47	*471801H	H	1.250	2.252	2.256	.375	47
*471662	S	1.000	1.624	1.628	.312	47	471808	S	1.250	2.374	2.378	.375	47
471684	S	.750	1.752	1.756	.250	47	*471809	S	1.437	2.374	2.378	.375	47
471686	S	.812	1.752	1.756	.250	47	*471810	S	1.562	2.374	2.378	.375	47
471688	S	.968	1.752	1.756	.250	47	*471810V	V	1.562	2.374	2.378	.375	47
471689	S	1.000	1.752	1.756	.250	47	*471812	S	1.687	2.374	2.378	.375	47
471689A	A	1.000	1.752	1.756	.250	47	471817	S	1.812	2.437	2.441	.468	47
471689V	V	1.000	1.752	1.756	.250	47	471818	S	1.250	2.437	2.441	.375	47
471692	S	1.125	1.752	1.756	.250	47	471820	S	1.500	2.437	2.441	.375	47
471692V	V	1.125	1.752	1.756	.250	47	471821	S	1.562	2.437	2.441	.375	47
471692A	A	1.125	1.752	1.756	.250	47	*471821H	H	1.562	2.437	2.441	.375	47
*471692N	N	1.125	1.752	1.756	.250	47	471827	S	1.562	2.441	2.445	.375	47
*471695	S	.625	1.752	1.756	.312	47	471829	S	1.625	2.441	2.445	.375	47
471698	S	.750	1.752	1.756	.312	47	471829V	V	1.625	2.441	2.445	.375	47
*471700	S	.875	1.752	1.756	.312	47	471831	S	1.750	2.441	2.445	.375	47
*471702	S	.968	1.752	1.756	.312	47	*471831H	H	1.750	2.441	2.445	.375	47
*471703	S	1.000	1.752	1.756	.312	47	*471831N	N	1.750	2.441	2.445	.375	47
471705	S	1.062	1.752	1.756	.312	47	*471831V	V	1.750	2.441	2.445	.375	47
*471706	S	1.125	1.752	1.756	.312	47	471833	S	1.250	2.502	2.506	.375	47
*471706N	N	1.125	1.752	1.756	.312	47	471835	S	1.375	2.502	2.506	.375	47
471707	S	1.156	1.752	1.756	.312	47	*471837	S	1.500	2.502	2.506	.375	47
471707N	N	1.156	1.752	1.756	.312	47	*471839	S	1.625	2.502	2.506	.375	47
471709	S	1.250	1.752	1.756	.312	47	*471839H	H	1.625	2.502	2.506	.375	47
*471709H	H	1.250	1.752	1.756	.312	47	*471839N	N	1.625	2.502	2.506	.375	47
*471709N	N	1.250	1.752	1.756	.312	47	471841	S	1.843	2.502	2.506	.375	47
*471709V	V	1.250	1.752	1.756	.312	47	471845N	N	1.250	2.561	2.565	.500	47
*471718	S	1.062	1.752	1.756	.375	47	*471847	S	1.375	2.561	2.565	.500	47
471729	S	.812	1.874	1.878	.250	47	471847N	N	1.375	2.561	2.565	.500	47
471730	S	.875	1.874	1.878	.250	47	*471853	S	1.875	2.561	2.565	.500	47
471733	S	1.000	1.874	1.878	.250	47	471854	S	1.937	2.561	2.565	.500	47
*471733N	N	1.000	1.874	1.878	.250	47	471862	S	1.437	2.686	2.690	.375	47
471735	S	1.062	1.874	1.878	.250	47	471866	S	1.812	2.686	2.690	.375	47
*471735H	H	1.062	1.874	1.878	.250	47	*471866N	N	1.812	2.686	2.690	.375	47
471736	S	1.156	1.874	1.878	.250	47	471868	S	1.875	2.686	2.690	.375	47
471737	S	1.250	1.874	1.878	.250	47	471869	S	1.937	2.686	2.690	.375	47
471737V	V	1.250	1.874	1.878	.250	47	*471869N	N	1.937	2.686	2.690	.375	47
471744	S	1.000	1.983	1.987	.250	47	471870	S	2.000	2.686	2.690	.375	47
471747	S	1.125	1.983	1.987	.250	47	471883	S	2.000	2.686	2.690	.437	47
*471749	S	1.187	1.983	1.987	.250	47	471887	S	2.437	3.125	3.130	.375	47
471750	S	1.250	1.983	1.987	.250	47	*471887H	H	2.437	3.125	3.130	.375	47
471750A	A	1.250	1.983	1.987	.250	47	*471887N	N	2.437	3.125	3.130	.375	47
471750V	V	1.250	1.983	1.987	.250	47	471904	S	1.312	2.835	2.839	.468	47
*471755	S	1.312	1.983	1.987	.437	47	471915	S	1.500	2.835	2.839	.468	47

NUMERICAL SECTION

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>470000 SERIES (cont.)</b>							<b>470000 SERIES (cont.)</b>						
471923N	N	1.625	2.875	2.879	.437	47	472234	S	2.187	2.996	3.001	.375	47
*471936	S	1.875	2.875	2.879	.437	47	*472236H	H	2.116	3.189	3.194	.468	47
*471940	S	1.937	2.875	2.879	.437	47	*472237	S	.781	1.850	1.854	.375	47
*471943	S	2.000	2.835	2.839	.468	47	472238	S	.968	2.440	2.445	.375	47
*471944	S	2.000	2.875	2.879	.437	47	472239	S	1.156	2.834	2.839	.375	47
*471949	S	2.125	2.750	2.754	.500	47	*472246	S	1.750	2.374	2.378	.437	47
*471949H	H	2.125	2.750	2.754	.500	47	472258	S	1.375	2.000	2.004	.312	47
*471949N	N	2.125	2.750	2.754	.500	47	472258A	A	1.375	2.000	2.004	.312	47
471950	S	2.125	2.758	2.762	.437	47	*472258N	N	1.375	2.000	2.004	.312	47
*471950H	H	2.125	2.758	2.762	.437	47	472258V	V	1.375	2.000	2.004	.312	47
*471950N	N	2.125	2.758	2.762	.437	47	472287	S	1.375	2.106	2.110	.312	47
471952	S	2.187	2.835	2.839	.468	47	472299	S	1.562	2.374	2.378	.312	47
*471953	S	2.187	2.875	2.879	.437	47	472299V	V	1.562	2.374	2.378	.312	47
471958	S	1.500	3.000	3.005	.375	47	472311	S	1.000	1.437	1.441	.250	47
471981	S	1.687	3.000	3.005	.375	47	472311V	V	1.000	1.437	1.441	.250	47
471984	S	1.750	3.000	3.005	.375	47	472319	S	1.937	2.623	2.627	.312	47
*471984N	N	1.750	3.000	3.005	.375	47	*472319V	V	1.937	2.623	2.627	.312	47
*472005	S	1.875	3.125	3.130	.375	47	472324	S	.984	1.499	1.503	.250	47
*472008	S	2.000	2.996	3.001	.437	47	472324A	A	.984	1.499	1.503	.250	47
*472009	S	2.000	3.000	3.005	.375	47	*472324H	H	.984	1.499	1.503	.250	47
*472009N	N	2.000	3.000	3.005	.375	47	472324V	V	.984	1.499	1.503	.250	47
*472010	S	2.000	3.125	3.130	.375	47	*472331	S	2.000	2.623	2.627	.375	47
472012	S	2.062	3.000	3.005	.375	47	472341	S	2.000	2.742	2.746	.375	47
472015	S	2.125	3.000	3.005	.375	47	*472341N	N	2.000	2.742	2.746	.375	47
*472015N	N	2.125	3.000	3.005	.375	47	472350	S	1.187	2.165	2.169	.250	47
472015V	V	2.125	3.000	3.005	.375	47	472354	S	1.375	1.874	1.878	.250	47
472016	S	2.125	3.125	3.130	.375	47	472354V	V	1.375	1.874	1.878	.250	47
*472017	S	2.187	2.996	3.001	.437	47	*472361	S	.750	2.374	2.378	.375	47
472018	S	2.187	3.000	3.005	.375	47	472394	S	1.937	3.000	3.005	.312	47
*472018N	N	2.187	3.000	3.005	.375	47	472397	S	2.000	3.000	3.005	.312	47
*472018V	V	2.187	3.000	3.005	.375	47	472397V	V	2.000	3.000	3.005	.312	47
*472019	S	2.187	3.062	3.066	.500	47	472409	S	2.125	3.189	3.194	.375	47
472020	S	2.187	3.125	3.130	.375	47	*472409N	N	2.125	3.189	3.194	.375	47
472029	S	2.500	3.189	3.194	.375	47	*472409V	V	2.125	3.189	3.194	.375	47
*472035	S	2.187	3.371	3.376	.468	47	472419	S	1.625	2.116	2.120	.312	47
472041	S	1.875	2.502	2.506	.375	47	*472419N	N	1.625	2.116	2.120	.312	47
*472041N	N	1.875	2.502	2.506	.375	47	472432	S	1.187	2.441	2.445	.375	47
*472065	S	.864	1.375	1.379	.250	47	472439	S	1.875	2.623	2.627	.312	47
*472065N	N	.864	1.375	1.379	.250	47	472439A	A	1.875	2.623	2.627	.312	47
472070	S	1.812	2.623	2.627	.375	47	472439V	V	1.875	2.623	2.627	.312	47
472082	S	2.000	2.880	2.884	.375	47	472446	S	1.500	3.150	3.155	.500	47
*472082N	N	2.000	2.880	2.884	.375	47	472452	S	.843	1.374	1.378	.312	47
*472083	S	1.375	2.000	2.004	.300	47	472466	S	1.500	2.048	2.052	.375	47
*472129	S	.750	1.263	1.267	.250	47	472467	S	.500	1.378	1.382	.406	47
*472137	S	.625	2.047	2.051	.312	47	*472473	S	3.375	4.376	4.381	.375	47
472138	S	1.000	2.047	2.051	.312	47	*472473H	H	3.375	4.376	4.381	.375	47
*472138N	N	1.000	2.047	2.051	.312	47	472475	S	1.187	1.874	1.878	.250	47
472144	S	1.937	2.875	2.879	.312	47	472492	S	2.000	2.750	2.754	.312	47
*472146	S	.625	2.441	2.445	.375	47	472492V	V	2.000	2.750	2.754	.312	47
472150	S	2.312	3.125	3.130	.375	47	472492A	A	2.000	2.750	2.754	.312	47
*472150N	N	2.312	3.125	3.130	.375	47	*472492N	N	2.000	2.750	2.754	.312	47
*472150V	V	2.312	3.125	3.130	.375	47	*472523	S	1.125	1.874	1.878	.375	47
472157	S	4.250	5.251	5.256	.375	47	472535	S	1.125	2.533	2.537	.250	47
472164	S	1.750	2.502	2.506	.312	47	472536	S	1.250	2.877	2.881	.250	47
472164A	A	1.750	2.502	2.506	.312	47	472538	S	.750	2.127	2.131	.250	47
472164V	V	1.750	2.502	2.506	.312	47	472539	S	1.000	2.533	2.537	.250	47
472179	S	1.750	2.750	2.754	.312	47	472554	S	1.500	1.983	1.987	.437	47
472179V	V	1.750	2.750	2.754	.312	47	472560N	N	1.125	1.561	1.565	.250	47
472179A	A	1.750	2.750	2.754	.312	47	*472560V	V	1.125	1.561	1.565	.250	47
*472184★	S	25.00	52.00	52.10	7.90	47	472572	S	1.875	2.750	2.754	.312	47
472185	S	1.750	2.623	2.627	.312	47	*472579	S	2.062	2.875	2.879	.375	47
472185V	V	1.750	2.623	2.627	.312	47	*472591	S	1.500	2.328	2.332	.437	47
472189A★	S	1.500	2.377	2.381	.500	47	472635	S	1.552	2.502	2.506	.500	47
472193	S	1.750	2.561	2.566	.312	47	*472635N	N	1.552	2.502	2.506	.500	47
*472207	S	.625	1.624	1.628	.489	47	472636	S	2.250	3.251	3.256	.375	47
472213	S	1.562	2.250	2.254	.312	47	*472636V	V	2.250	3.251	3.256	.375	47
472222	S	1.531	2.374	2.379	.375	47	472642	S	1.375	2.047	2.051	.312	47
							472642V	V	1.375	2.047	2.051	.312	47

For Illustration and Material Data See Technical Section

★ Hydrodynamic Lip Design-CCW

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>470000 SERIES (cont.)</b>							<b>470000 SERIES (cont.)</b>						
472644	S	1.125	2.047	2.051	.312	47	473213	S	1.312	2.374	2.378	.312	47
472644V	V	1.125	2.047	2.051	.312	47	473214	S	1.375	2.250	2.254	.312	47
472649	S	.750	2.047	2.051	.312	47	473214V	V	1.375	2.250	2.254	.312	47
* 472650	S	.812	1.750	1.754	.312	47	473214A	A	1.375	2.250	2.254	.312	47
* 472651	S	1.250	3.150	3.155	.375	47	473215	S	1.375	2.374	2.378	.312	47
472651V	V	1.250	3.150	3.155	.375	47	473224	S	1.437	2.125	2.129	.312	47
472653	S	2.000	2.835	2.839	.375	47	473225	S	1.437	2.374	2.378	.312	47
472653V	V	2.000	2.835	2.839	.375	47	473226	S	1.437	2.502	2.506	.312	47
472655	S	1.437	2.312	2.316	.375	47	473227	S	1.500	2.125	2.129	.312	47
472658	S	1.375	2.835	2.839	.375	47	* 473227N	N	1.500	2.125	2.129	.312	47
* 472658V	V	1.375	2.835	2.839	.375	47	473227V	V	1.500	2.125	2.129	.312	47
472660	S	1.656	2.937	2.941	.375	47	473228	S	1.500	2.502	2.506	.312	47
472674	S	1.125	1.983	1.987	.375	47	473228V	V	1.500	2.502	2.506	.312	47
472681	S	1.125	2.441	2.445	.375	47	* 473228N	N	1.500	2.502	2.506	.312	47
472681V	V	1.125	2.441	2.445	.375	47	473229	S	1.562	2.502	2.506	.312	47
472705	S	.562	1.000	1.004	.250	47	473230	S	1.625	2.250	2.254	.312	47
472705V	V	.562	1.000	1.004	.250	47	473231	S	1.625	2.374	2.378	.312	47
472747	S	1.875	2.470	2.475	.437	47	473231V	V	1.625	2.374	2.378	.312	47
* 472758	S	1.625	2.502	2.506	.250	47	473231A	A	1.625	2.374	2.378	.312	47
* 472758N	N	1.625	2.502	2.506	.250	47	473232	S	1.625	2.623	2.627	.312	47
472758V	V	1.625	2.502	2.506	.250	47	473233	S	1.687	2.374	2.378	.312	47
472810	S	.437	.875	.880	.250	47	473234	S	1.687	2.502	2.506	.312	47
472826	S	1.312	2.062	2.066	.312	47	473235	S	1.687	2.623	2.627	.312	47
472843	S	1.375	2.623	2.627	.375	47	473236	S	1.687	2.750	2.754	.312	47
472856	S	2.375	3.350	3.355	.438	47	473237	S	1.750	2.374	2.378	.312	47
* 472857H	H	2.000	2.625	2.630	.375	47	473237V	V	1.750	2.374	2.378	.312	47
472878	S	.735	1.248	1.252	.250	47	473238	S	1.875	2.875	2.879	.312	47
* 472916	S	2.250	3.189	3.194	.375	47	473238V	V	1.875	2.875	2.879	.312	47
* 472920	S	2.250	3.371	3.376	.375	47	473239	S	1.875	3.000	3.005	.312	47
472924	S	2.000	2.875	2.879	.312	47	473240	S	1.875	3.125	3.130	.312	47
472924V	V	2.000	2.875	2.879	.312	47	473241	S	1.937	2.750	2.754	.312	47
* 472928	S	2.062	3.189	3.194	.375	47	473242	S	2.000	3.125	3.130	.312	47
* 472940	S	2.187	3.189	3.194	.375	47	* 473242V	V	2.000	3.125	3.130	.312	47
472950	S	.812	2.441	2.445	.375	47	473243	S	2.125	3.251	3.256	.375	47
472951	S	.937	1.750	1.754	.312	47	473244	S	2.187	2.875	2.879	.375	47
472953	S	1.062	2.835	2.839	.375	47	473245	S	2.187	3.251	3.256	.375	47
472953V	V	1.062	2.835	2.839	.375	47	* 473246	S	2.375	3.251	3.256	.375	47
472954	S	1.125	2.835	2.839	.375	47	* 473247	S	2.375	3.371	3.376	.375	47
472954V	V	1.125	2.835	2.839	.375	47	* 473248	S	2.625	3.371	3.376	.375	47
473010	S	1.625	2.502	2.506	.312	47	473258	S	1.375	2.561	2.565	.375	47
473010V	V	1.625	2.502	2.506	.312	47	473259	S	1.125	2.441	2.445	.250	47
473010A	A	1.625	2.502	2.506	.312	47	* 473259V	V	1.125	2.441	2.445	.250	47
473010N	N	1.625	2.502	2.506	.312	47	473274	S	2.500	3.428	3.433	.375	47
473016	S	1.437	2.250	2.254	.312	47	473274N	N	2.500	3.428	3.433	.375	47
* 473016N	N	1.437	2.250	2.254	.312	47	* 473285V	V	.875	1.750	1.754	.312	47
* 473049V★	V	30,00	62,00	62,10	7,00	47	* 473304	S	1.375	2.082	2.087	.312	47
		1.181	2.441	2.445	.276		473313	S	1.750	3.061	3.066	.375	47
* 473056	S	1.552	2.623	2.627	.500	47	473317	S	1.687	2.328	2.332	.312	47
* 473056N	N	1.552	2.623	2.627	.500	47	* 473317N	N	1.687	2.328	2.332	.312	47
473096	S	.375	.875	.880	.250	47	473336	S	1.718	2.561	2.565	.500	47
473117	S	1.625	2.328	2.332	.437	47	473367	S	1.625	2.437	2.441	.312	47
* 473117N	N	1.625	2.328	2.332	.437	47	473367V	V	1.625	2.437	2.441	.312	47
* 473135	S	1.250	1.686	1.691	.250	47	* 473378	S	1.062	1.874	1.878	.375	47
473135V	V	1.250	1.686	1.691	.250	47	473380	S	1.000	1.575	1.579	.250	47
473157	S	1.750	2.449	2.453	.312	47	473405	S	.593	1.250	1.254	.312	47
473179	S	1.875	2.758	2.762	.375	47	473406	S	.750	1.828	1.832	.375	47
* 473196	S	.750	1.783	1.787	.250	47	473407	S	.750	1.983	1.987	.250	47
473197	S	1.375	2.835	2.839	.312	47	473412	S	.812	1.828	1.832	.375	47
* 473197V	V	1.375	2.835	2.839	.312	47	473413	S	.843	1.499	1.503	.250	47
473203	S	1.187	1.752	1.756	.250	47	473414	S	.843	1.624	1.628	.250	47
473204	S	2.125	2.750	2.754	.375	47	473415	S	.843	1.828	1.832	.312	47
* 473204N	N	2.125	2.750	2.754	.375	47	473416	S	.737	1.375	1.379	.343	47
473205	S	1.187	2.125	2.129	.250	47	473419	S	1.062	1.828	1.832	.375	47
473210	S	1.312	2.000	2.004	.312	47	473420	S	1.062	2.062	2.066	.375	47
* 473210V	V	1.312	2.000	2.004	.312	47	473421	S	1.312	2.106	2.110	.375	47
473211	S	1.312	2.125	2.129	.312	47	473422	S	1.312	1.983	1.987	.375	47
473212	S	1.312	2.250	2.254	.312	47	473423	S	1.312	1.874	1.878	.375	47
473212A	A	1.312	2.250	2.254	.312	47	473424	S	1.281	2.000	2.004	.375	47

**NUMERICAL SECTION**

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>470000 SERIES (cont.)</b>							<b>470000 SERIES (cont.)</b>						
473425	S	1.187	1.828	1.832	.375	47	*474090	S	1.437	2.061	2.066	.312	47
473426	S	1.187	1.983	1.987	.375	47	*474096★	S	51.00	65.00	65.10	7.00	47
473427	S	1.156	2.062	2.066	.375	47			2.008	2.559	2.563	.276	
473428	S	1.156	1.984	1.988	.250	47	*474097★	S	36.00	50.00	50.08	7.00	47
*473428V	V	1.156	1.984	1.988	.250	47			1.417	1.969	1.972	.276	
473435	S	1.343	2.106	2.110	.375	47	*474113★	S	36.00	55.00	55.09	6.50	47
473436	S	1.343	2.125	2.129	.375	47			1.417	2.165	2.169	.256	
473437	S	1.437	2.623	2.627	.375	47	*474119★	S	38.00	58.00	58.11	8.00	47
473438	S	1.468	2.375	2.379	.375	47			1.496	2.283	2.288	.315	
473439	S	1.468	2.437	2.441	.375	47	*474121★	S	36.00	55.00	55.12	9.50	47
									1.417	2.165	2.170	.374	
473440	S	1.500	2.750	2.754	.312	47	*474125N★	N	35.00	64.00	64.14	9.50	47
473441	S	1.562	2.750	2.754	.375	47			1.378	2.520	2.525	.374	
473442	S	1.562	2.875	2.879	.375	47	474127	S	1.417	2.250	2.254	.250	47
473443	S	1.625	2.750	2.754	.375	47	474131	S	.750	1.302	1.306	.250	47
473444	S	1.625	2.875	2.879	.375	47	474133★	S	40.00	74.00	74.12	10.00	47
473444V	V	1.625	2.875	2.879	.375	47			1.575	2.913	2.918	.394	
473445	S	1.687	2.437	2.441	.312	47	474134★	S	50.00	66.50	66.62	9.52	47
*473445V	V	1.687	2.437	2.441	.312	47			1.969	2.618	2.623	.375	
473446	S	1.687	2.875	2.879	.375	47	*474135N★	N	42.00	65.05	65.15	9.50	47
473447	S	1.750	2.758	2.762	.375	47			1.654	2.561	2.565	.374	
							*474137★	S	43.00	62.00	62.10	9.50	47
473448	S	1.750	2.996	3.001	.375	47			1.693	2.441	2.445	.374	
473449	S	1.812	2.750	2.754	.375	47	474161★	S	40.01	65.00	65.13	9.53	47
473450	S	1.812	2.875	2.879	.375	47			1.575	2.559	2.564	.375	
473450V	V	1.812	2.875	2.879	.375	47	*474198	S	2.375	3.350	3.355	.703	47
473451	S	1.843	2.623	2.627	.375	47	474216	S	1.625	2.562	2.565	.375	47
473452	S	1.843	2.750	2.754	.375	47	474230	S	2.875	3.540	3.548	.315	47
473453	S	1.843	2.875	2.879	.375	47	474235	S	.937	1.850	1.854	.312	47
473454	S	1.875	2.502	2.506	.312	47	474241V★➔	V	42.00	58.00	58.17	7.00	47
473455	S	1.875	2.835	2.839	.375	47			1.654	2.283	2.290	.276	
*473456	S	1.875	2.996	3.000	.375	47	*474247	S	1.625	2.750	2.754	.312	47
							474250	S	1.000	1.686	1.690	.250	47
473457	S	1.875	3.061	3.066	.375	47	474252	S	.937	1.752	1.756	.250	47
473458	S	1.875	3.189	3.194	.375	47	474253	S	.812	1.499	1.503	.250	47
473459	S	1.937	2.686	2.690	.312	47	474254	S	1.187	2.437	2.441	.250	47
473460	S	1.937	2.996	3.001	.375	47	474255	S	1.187	2.250	2.254	.250	47
473461	S	1.937	3.061	3.066	.375	47	474256	S	1.187	2.441	2.445	.250	47
473462	S	1.937	3.189	3.194	.375	47	474260	S	1.156	1.686	1.690	.250	47
473463	S	2.000	3.062	3.066	.375	47	474261	S	.687	1.187	1.191	.187	47
473464	S	2.000	3.189	3.194	.375	47	474264	S	1.437	2.437	2.441	.312	47
473466	S	2.062	2.996	3.001	.375	47	474265	S	1.687	2.686	2.691	.312	47
473467	S	2.125	2.996	3.001	.375	47							
473468	S	2.125	3.061	3.066	.375	47	474269	S	1.937	2.437	2.441	.250	47
*473469	S	2.125	3.350	3.355	.375	47	474272	S	2.000	2.716	2.721	.375	47
473471	S	2.187	3.062	3.066	.375	47	474273	S	.781	1.828	1.833	.250	47
473473	S	2.250	3.061	3.066	.375	47	474274	S	1.625	2.750	2.754	.312	47
473474	S	2.375	3.061	3.066	.375	47	474276	S	1.500	1.983	1.988	.250	47
473475	S	2.375	3.189	3.194	.375	47	474276V	V	1.500	1.983	1.988	.250	47
473476➔	N	2.500	3.150	3.155	.315	47	474277	S	.437	1.124	1.128	.250	47
473490	S	1.562	3.150	3.155	.312	47	474278	S	1.250	1.686	1.691	.250	47
473517	S	1.562	2.125	2.129	.375	47	474279N	N	.375	.836	.841	.187	47
473546	S	.551	1.000	1.004	.312	47	474281	S	1.500	2.758	2.763	.312	47
							474288★	S	36.00	58.00	58.30	8.00	47
473551	S	1.250	2.047	2.051	.375	47			1.417	2.283	2.295	.315	
*473559	S	1.730	2.875	2.879	.468	47	475001	S	2.500	3.543	3.548	.500	47
473560N★➔	N	42.00	56.00	56.16	7.00	47	*475001N	N	2.500	3.543	3.548	.500	47
							*475002	S	2.562	3.623	3.628	.468	47
*473571	S	.750	1.250	1.255	.275	47	*475002N	N	2.562	3.623	3.628	.468	47
473573	S	2.375	3.000	3.005	.375	47	*475003	S	2.625	3.623	3.628	.468	47
473677★	S	40.00	55.00	55.09	8.00	47	475003N	N	2.625	3.623	3.628	.468	47
							*475004	S	2.750	3.751	3.756	.500	47
473694	S	1.625	2.000	2.004	.250	47	475004H	H	2.750	3.751	3.756	.500	47
473796	S	1.750	2.565	2.570	.312	47	*475004N	N	2.750	3.751	3.756	.500	47
*473810V★	V	50.00	66.00	66.22	8.00	47							
							*475006	S	2.875	3.751	3.756	.500	47
473812	S	1.312	2.166	2.170	.375	47	*475006N	N	2.875	3.751	3.756	.500	47
							*475007	S	2.625	3.876	3.881	.468	47
473814	S	1.968	2.623	2.627	.312	47	*475009	S	2.750	3.876	3.881	.468	47
473823★	S	35.00	55.00	55.18	8.00	47	475009N	N	2.750	3.876	3.881	.468	47
							*475011	S	2.875	4.003	4.008	.468	47
*474007	S	2.187	3.190	3.195	.625	47							
*474069	S	2.125	2.561	2.565	.492	47							

For Illustration and Material Data See Technical Section

➔ Hydrodynamic Lip Design-CW

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>470000 SERIES (cont.)</b>							<b>470000 SERIES (cont.)</b>						
*475012	S	2.937	4.003	4.008	.468	47	*475156N	N	3.125	4.125	4.130	.562	47
475012N	N	2.937	4.003	4.008	.468	47	*475165	S	3.375	4.499	4.504	.468	47
*475013	S	3.000	4.003	4.008	.468	47	*475173	S	3.500	4.751	4.756	.625	47
*475013N	N	3.000	4.003	4.008	.468	47	*475175	S	3.625	4.751	4.756	.625	47
*475014	S	3.000	4.249	4.254	.625	47	*475177	S	3.750	4.751	4.756	.625	47
*475016	S	3.125	4.249	4.254	.625	47	*475179	S	3.875	4.751	4.756	.625	47
*475018	S	3.250	4.249	4.254	.625	47	*475192	S	4.000	5.251	5.256	.468	47
*475019	S	3.000	4.999	5.004	.468	47	*475192N	N	4.000	5.251	5.256	.468	47
*475021	S	3.125	4.999	5.004	.468	47	*475195	S	4.250	5.251	5.256	.468	47
*475023	S	3.250	4.999	5.004	.468	47	*475195N	N	4.250	5.251	5.256	.468	47
*475025	S	3.375	4.999	5.004	.468	47	*475196	S	4.250	5.375	5.381	.500	47
*475027	S	3.500	4.999	5.004	.468	47	*475198	S	4.375	5.501	5.506	.562	47
*475029	S	3.625	4.999	5.004	.468	47	*475200	S	4.500	5.501	5.506	.562	47
*475031	S	3.750	4.999	5.004	.468	47	*475201	S	4.000	5.999	6.007	.625	47
*475031V	V	3.750	4.999	5.004	.468	47	*475205	S	4.250	5.999	6.007	.625	47
*475033	S	3.875	4.999	5.004	.468	47	*475207	S	4.375	5.999	6.007	.625	47
*475035	S	4.000	4.999	5.004	.468	47	*475209	S	4.500	5.999	6.007	.625	47
*475035H	H	4.000	4.999	5.004	.468	47	*475211	S	4.625	5.999	6.007	.625	47
*475036	S	4.000	5.501	5.506	.562	47	*475213	S	4.750	5.999	6.007	.625	47
*475040	S	4.250	5.501	5.506	.562	47	*475234	S	2.250	3.623	3.628	.468	47
*475041	S	4.000	5.751	5.756	.562	47	475234N	N	2.250	3.623	3.628	.468	47
*475045	S	4.250	5.751	5.756	.562	47	*475245	S	3.125	4.751	4.756	.625	47
*475047	S	4.375	5.751	5.756	.562	47	*475245H	H	3.125	4.751	4.756	.625	47
*475049	S	4.500	5.751	5.756	.562	47	*475252V	V	4.000	5.122	5.131	.378	47
*475053	S	4.750	5.751	5.756	.562	47	*475254	S	2.250	4.003	4.008	.468	47
*475054	S	4.000	6.250	6.256	.562	47	*475259	S	2.250	3.751	3.756	.500	47
*475058	S	4.250	6.250	6.256	.562	47	*475262	S	3.500	5.501	5.506	.562	47
*475060	S	4.375	6.250	6.256	.562	47	*475265	S	3.250	4.751	4.756	.625	47
*475062	S	4.500	6.250	6.256	.562	47	*475271	S	5.000	5.999	6.007	.625	47
*475064	S	4.625	6.250	6.256	.562	47	*475272	S	2.750	4.003	4.008	.468	47
*475066	S	4.750	6.250	6.256	.562	47	*475272N	N	2.750	4.003	4.008	.468	47
*475068	S	4.875	6.250	6.256	.562	47	*475281	S	3.000	3.751	3.756	.500	47
*475070	S	5.000	6.250	6.256	.562	47	*475281N	N	3.000	3.751	3.756	.500	47
*475070N	N	5.000	6.250	6.256	.562	47	*475296	S	2.625	4.003	4.008	.468	47
*475072	S	6.000	7.501	7.508	.562	47	*475303	S	2.875	3.623	3.628	.375	47
*475079	S	2.500	3.751	3.756	.500	47	*475304	S	3.250	4.249	4.254	.500	47
475080N	N	2.125	3.623	3.628	.468	47	*475304V	V	3.250	4.249	4.254	.500	47
*475082	S	2.500	3.876	3.881	.468	47	*475315	S	2.750	3.623	3.628	.468	47
*475084	S	7.000	8.500	8.509	.750	47	*475319N	N	3.500	5.126	5.131	.625	47
*475085	S	3.312	4.499	4.504	.468	47	*475322	S	2.750	3.543	3.548	.500	47
*475086N	N	3.000	4.249	4.254	.468	47	475322N	N	2.750	3.543	3.548	.500	47
*475088	S	3.000	4.499	4.504	.468	47	*475328	S	3.250	5.251	5.256	.468	47
*475088N	N	3.000	4.499	4.504	.468	47	*475348N	N	2.937	4.249	4.254	.625	47
*475091	S	4.875	5.999	6.007	.625	47	*475350	S	2.187	3.623	3.628	.468	47
*475093	S	2.250	3.500	3.505	.500	47	*475354	S	3.125	4.003	4.008	.468	47
*475095	S	2.375	3.500	3.505	.500	47	*475354H	H	3.125	4.003	4.008	.468	47
475095N	N	2.375	3.500	3.505	.500	47	*475355	S	2.875	3.876	3.881	.468	47
*475096	S	2.437	3.500	3.505	.500	47	*475364	S	2.750	3.500	3.505	.500	47
*475098	S	2.562	3.500	3.505	.500	47	*475368	S	2.625	3.500	3.505	.500	47
*475137	S	3.250	4.499	4.504	.468	47	475368N	N	2.625	3.500	3.505	.500	47
*475137N	N	3.250	4.499	4.504	.468	47	*475369	S	2.500	3.623	3.628	.468	47
*475138	S	4.750	5.750	5.756	.500	47	*475369N	N	2.500	3.623	3.628	.468	47
*475138H	H	4.750	5.750	5.756	.500	47	*475371	S	4.625	5.751	5.756	.562	47
*475139N	N	2.750	4.626	4.631	.625	47	*475379	S	3.750	4.751	4.756	.500	47
*475144	S	2.875	4.499	4.504	.468	47	*475379N	N	3.750	4.751	4.756	.500	47
*475145	S	3.125	4.499	4.504	.468	47	*475380	S	2.375	3.623	3.628	.468	47
*475146	S	3.500	4.499	4.504	.468	47	475380N	N	2.375	3.623	3.628	.468	47
*475146N	N	3.500	4.499	4.504	.468	47	<b>475384</b>	<b>S</b>	<b>2.812</b>	<b>4.003</b>	<b>4.008</b>	<b>.468</b>	<b>47</b>
*475147	S	2.500	3.500	3.505	.500	47	*475389	S	3.625	4.499	4.504	.468	47
*475147N	N	2.500	3.500	3.505	.500	47	*475389N	N	3.625	4.499	4.504	.468	47
*475148	S	3.875	5.251	5.256	.468	47	*475394	S	3.125	5.251	5.256	.468	47
*475149	S	2.625	3.751	3.756	.500	47	*475396	S	3.500	5.751	5.756	.562	47
*475149N	N	2.625	3.751	3.756	.500	47	*475423	S	3.750	5.501	5.506	.562	47
*475150	S	3.750	5.251	5.256	.468	47	*475436	S	3.625	5.751	5.756	.562	47
*475152	S	2.875	4.125	4.130	.562	47	*475437	S	3.500	4.750	4.756	.500	47
*475154	S	3.000	4.125	4.130	.562	47	*475449	S	2.500	3.500	3.505	.375	47
*475156	S	3.125	4.125	4.130	.562	47	475458	S	2.625	3.623	3.628	.375	47
*475156H	H	3.125	4.125	4.130	.562	47	*475458V	V	2.625	3.623	3.628	.375	47

**NUMERICAL SECTION**

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>470000 SERIES (cont.)</b>							<b>470000 SERIES (cont.)</b>						
*475479	S	3.000	3.876	3.881	.468	47	*476281N	N	2.750	4.125	4.130	.562	47
*475479H	H	3.000	3.876	3.881	.468	47	*476282	S	2.750	4.249	4.254	.468	47
*475479N	N	3.000	3.876	3.881	.468	47	*476283	S	2.750	4.249	4.254	.500	47
*475483	S	2.625	3.500	3.505	.375	47	476283N	N	2.750	4.249	4.254	.500	47
475500	S	3.298	4.125	4.130	.562	47	*476286	S	2.875	4.249	4.254	.625	47
*475559	S	3.500	5.251	5.256	.468	47	*476288	S	3.125	4.249	4.254	.500	47
*475563	S	3.250	4.003	4.008	.468	47	*476294	S	3.375	4.249	4.254	.500	47
*475566	S	3.250	4.125	4.130	.562	47	*476297	S	3.125	4.626	4.631	.437	47
*475568	S	3.125	3.876	3.881	.468	47	*476303	S	3.250	4.626	4.631	.437	47
*475613	S	3.375	4.249	4.254	.625	47	*476319	S	3.375	4.626	4.631	.437	47
*475636	S	2.187	3.500	3.505	.500	47	*476323	S	3.375	4.751	4.756	.625	47
*475638	S	5.500	6.750	6.757	.500	47	*476327	S	3.375	5.251	5.256	.468	47
*475645	S	5.250	6.500	6.507	.562	47	*476328	S	3.500	4.626	4.631	.437	47
*475655	S	2.500	4.003	4.008	.468	47	*476332	S	3.625	4.626	4.631	.437	47
*475659	S	2.125	3.500	3.505	.500	47	*476332H	H	3.625	4.626	4.631	.437	47
*475697	S	3.875	5.125	5.131	.500	47	*476332N	N	3.625	4.626	4.631	.437	47
*475725	S	5.000	5.999	6.007	.500	47	*476335	S	3.625	5.251	5.256	.468	47
*475725N	N	5.000	5.999	6.007	.500	47	*476336	S	3.750	4.626	4.631	.437	47
*475733	S	2.750	3.751	3.756	.437	47	*476339	S	3.750	4.999	5.004	.500	47
*475836	S	3.000	4.003	4.008	.437	47	*476341	S	3.875	4.626	4.631	.437	47
*475836V	V	3.000	4.003	4.008	.437	47	*476345	S	3.875	4.999	5.004	.500	47
475845	S	4.000	4.999	5.004	.375	47	*476365	S	3.437	4.501	4.506	.468	47
*475852	S	3.750	5.751	5.756	.562	47	*476370	S	3.000	4.751	4.756	.625	47
*475894	S	3.375	4.376	4.381	.500	47	*476380	S	4.375	5.500	5.506	.500	47
*475937	S	3.625	4.751	4.756	.500	47	*476389	S	3.625	5.501	5.506	.562	47
*475937H	H	3.625	4.751	4.756	.500	47	*476404	S	3.125	4.003	4.008	.375	47
*475953	S	4.000	4.999	5.004	.500	47	*476404N	N	3.125	4.003	4.008	.375	47
*475953H	H	4.000	4.999	5.004	.500	47	*476414	S	3.500	4.500	4.506	.500	47
*475960	S	2.750	3.876	3.881	.375	47	476424N	N	3.500	4.751	4.756	.375	47
*475984	S	2.750	3.623	3.628	.375	47	<b>476470</b>	<b>S</b>	<b>3.250</b>	<b>4.249</b>	<b>4.254</b>	<b>.375</b>	<b>47</b>
*475984N	N	2.750	3.623	3.628	.375	47	476470V	V	3.250	4.247	4.254	.375	47
*475991N	N	3.500	4.501	4.506	.468	47	*476470N	N	3.250	4.249	4.254	.375	47
*475995	S	3.000	4.003	4.008	.375	47	*476500	S	2.937	3.937	3.942	.500	47
*475995V	V	3.000	4.003	4.008	.375	47	476500N	N	2.937	3.937	3.942	.500	47
*475996H	H	3.375	4.280	4.285	.406	47	476509	S	1.937	3.623	3.628	.468	47
*476011	S	3.125	4.125	4.130	.500	47	476510	S	1.562	3.543	3.548	.375	47
*476011H	H	3.125	4.125	4.130	.500	47	476511	S	2.187	5.118	5.124	.375	47
*476011V	V	3.125	4.125	4.130	.500	47	476512★	S	<i>50,00</i>	<i>110,00</i>	<i>110,13</i>	<i>9,50</i>	47
476023N	N	3.000	3.751	3.756	.375	47			1.969	4.331	4.336	.374	
*476023V	V	3.000	3.751	3.756	.375	47	*476513	S	2.162	3.543	3.548	.375	47
476028	S	3.375	4.249	4.254	.468	47	<b>476514</b>	<b>S</b>	<b>2.556</b>	<b>3.937</b>	<b>3.942</b>	<b>.375</b>	<b>47</b>
*476028N	N	3.375	4.249	4.254	.468	47	*476515	S	2.950	4.527	4.533	.375	47
*476041	S	3.750	4.626	4.632	.500	47	*476516★	S	<i>85,00</i>	<i>130,00</i>	<i>130,15</i>	<i>12,70</i>	47
*476043	S	3.875	5.751	5.756	.562	47			3.346	5.118	5.124	.500	
*476047	S	3.625	4.625	4.631	.500	47	476517	S	3.934	5.905	5.911	.500	47
*476098N	N	3.875	4.686	4.691	.375	47	476518★	S	<i>110,00</i>	<i>170,00</i>	<i>170,18</i>	<i>12,70</i>	47
*476107	S	5.500	6.750	6.757	.575	47			4.331	6.693	6.700	.500	
*476122H	H	4.750	5.999	6.006	.562	47	*476519	S	5.062	7.874	7.881	.500	47
*476124	S	3.687	4.626	4.631	.625	47	476535	S	2.125	3.149	3.154	.375	47
*476125	S	3.625	4.999	5.004	.500	47	*476535N	N	2.125	3.149	3.154	.375	47
*476128	S	3.875	5.501	5.506	.562	47	*476556	S	4.250	5.250	5.256	.500	47
*476130	S	4.000	5.375	5.381	.500	47	476574N	N	2.750	3.937	3.942	.500	47
*476135	S	4.250	5.625	5.631	.500	47	*476591N	N	3.562	4.626	4.631	.562	47
*476149N	N	4.375	5.999	6.007	.500	47	*476621H	H	4.875	6.000	6.006	.562	47
*476153	S	4.500	5.625	5.631	.500	47	*476624	S	3.500	4.376	4.381	.500	47
*476154	S	4.500	5.999	6.007	.500	47	*476624V	V	3.500	4.376	4.381	.500	47
*476158	S	4.625	5.999	6.007	.500	47	*476654N	N	2.937	4.003	4.008	.375	47
*476163	S	4.812	5.999	6.007	.500	47	*476664	S	2.750	3.500	3.505	.375	47
*476173	S	5.125	6.250	6.256	.562	47	*476666	S	5.750	7.001	7.008	.562	47
*476173V	V	5.125	6.250	6.256	.562	47	*476677★	S	<i>40,00</i>	<i>55,00</i>	<i>55,09</i>	<i>8,00</i>	47
*476262	S	11.000	12.500	12.514	1.250	47			1.575	2.165	2.169	.315	
*476262N	N	11.000	12.500	12.514	1.250	47	*476706N	N	2.750	4.003	4.008	.375	47
*476267	S	2.125	3.500	3.505	.375	47	*476801H	H	5.000	6.003	6.009	.500	47
*476268	S	2.187	3.500	3.505	.375	47	*476808	S	2.125	3.937	3.942	.375	47
*476271	S	2.375	3.500	3.505	.375	47	*476816	S	4.000	6.375	6.382	.500	47
*476272	S	2.437	3.623	3.628	.468	47	476820	S	1.750	3.937	3.942	.312	47
*476273	S	2.500	3.623	3.628	.375	47	<b>476838</b>	<b>S</b>	<b>1.125</b>	<b>1.828</b>	<b>1.832</b>	<b>.312</b>	<b>47</b>
476281	S	2.750	4.125	4.130	.562	47	<b>476842</b>	<b>S</b>	<b>5.500</b>	<b>6.250</b>	<b>6.257</b>	<b>.500</b>	<b>47</b>

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

**Numerical List Size & Type**

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>470000 SERIES (cont.)</b>							<b>480000 SERIES (cont.)</b>						
*476865	S	5.000	6.250	6.256	.500	47	*480014	S	.500	1.250	1.254	.375	48
*476871	S	6.750	7.657	7.750	.500	47	*480016	S	.562	1.250	1.254	.375	48
*476878	S	1.625	3.937	3.942	.375	47	*480016N	N	.562	1.250	1.254	.375	48
*476888	S	4.500	5.500	5.506	.500	47	*480018	S	.625	1.250	1.254	.375	48
*476888V	V	4.500	5.500	5.506	.500	47	*480019	S	.500	1.375	1.379	.406	48
*476891	S	4.250	5.500	5.506	.500	47	*480021	S	.562	1.375	1.379	.406	48
*476892	S	4.500	5.750	5.756	.500	47	*480023	S	.625	1.375	1.379	.406	48
*476921	S	2.875	4.003	4.008	.375	47	*480025	S	.687	1.375	1.379	.406	48
*476985	S	3.875	4.750	4.756	.375	47	*480027	S	.750	1.375	1.379	.406	48
477055	S	3.330	4.125	4.130	.562	47	*480027H	H	.750	1.375	1.379	.406	48
<b>477069</b>	<b>S</b>	<b>2.598</b>	<b>4.000</b>	<b>4.005</b>	<b>.500</b>	<b>47</b>	*480028	S	.750	1.499	1.503	.390	48
*477104	S	1.625	3.543	3.548	.375	47	*480030	S	.812	1.499	1.503	.390	48
477105	S	1.875	4.331	4.336	.500	47	*480032	S	.875	1.499	1.503	.390	48
*477123	S	4.000	6.312	6.318	.500	47	*480033	S	.750	1.828	1.832	.437	48
*477158	S	2.875	3.876	3.881	.375	47	*480035	S	.812	1.828	1.832	.437	48
*477158V	V	2.875	3.876	3.881	.375	47	*480037	S	.875	1.828	1.832	.437	48
477163N	N	3.000	4.501	4.506	.468	47	*480039	S	.937	1.828	1.832	.437	48
*477171	S	3.125	4.375	4.381	.500	47	*480040	S	.968	1.828	1.832	.437	48
*477172	S	3.125	4.500	4.506	.500	47	*480041	S	1.000	1.828	1.832	.437	48
*477181	S	3.250	4.376	4.381	.500	47	*480043	S	1.062	1.828	1.832	.437	48
*477191	S	3.375	4.500	4.506	.500	47	*480045	S	1.125	1.828	1.832	.437	48
*477196	S	3.500	4.625	4.631	.500	47	*480047	S	1.187	1.983	1.987	.437	48
*477205	S	3.750	4.875	4.881	.500	47	*480049	S	1.250	1.983	1.987	.437	48
*477211	S	3.875	4.875	4.881	.500	47	*480052	S	1.187	2.062	2.066	.437	48
*477247	S	4.750	6.001	6.007	.500	47	*480053	S	1.312	2.374	2.378	.500	48
*477254	S	5.500	6.500	6.507	.562	47	480055	S	1.375	2.374	2.378	.500	48
*477262	S	5.250	6.250	6.256	.500	47	*480057	S	1.437	2.374	2.378	.500	48
*477278	S	5.000	6.375	6.381	.500	47	*480058	S	1.468	2.374	2.378	.500	48
*477316	S	2.750	3.751	3.756	.375	47	*480058N	N	1.468	2.374	2.378	.500	48
*477316H	H	2.750	3.751	3.756	.375	47	*480059	S	1.500	2.374	2.378	.500	48
*477340	S	1.500	3.543	3.548	.375	47	*480059N	N	1.500	2.374	2.378	.500	48
*477343	S	2.625	3.751	3.756	.375	47	*480061	S	1.375	2.437	2.441	.468	48
*477344	S	2.875	3.751	3.756	.375	47	*480061N	N	1.375	2.437	2.441	.468	48
*477344V	V	2.875	3.751	3.756	.375	47	*480062	S	1.437	2.437	2.441	.468	48
*477349	S	3.000	3.751	3.756	.437	47	*480063	S	1.500	2.437	2.441	.468	48
*477350	S	3.000	3.876	3.881	.437	47	*480064	S	1.562	2.437	2.441	.468	48
*477351	S	3.000	4.125	4.130	.437	47	*480066	S	1.625	2.437	2.441	.468	48
*477352	S	3.250	4.500	4.506	.500	47	*480067	S	1.500	2.502	2.506	.500	48
*477353	S	3.250	4.626	4.632	.500	47	*480069	S	1.625	2.623	2.627	.500	48
*477354	S	3.375	4.626	4.632	.500	47	*480070	S	1.750	2.623	2.627	.500	48
*477355	S	3.625	4.875	4.881	.500	47	*480070N	N	1.750	2.623	2.627	.500	48
*477356	S	4.000	5.125	5.131	.500	47	*480071	S	1.875	2.623	2.627	.500	48
*477357	S	4.000	5.250	5.256	.500	47	*480071V	V	1.875	2.623	2.627	.500	48
*477358	S	5.250	6.375	6.381	.500	47	*480072	S	1.625	2.686	2.690	.500	48
*477359	S	5.250	6.625	6.632	.562	47	*480073	S	1.656	2.686	2.690	.500	48
*477360	S	5.500	6.625	6.632	.562	47	*480074	S	1.687	2.686	2.690	.500	48
*477361	S	5.500	6.875	6.882	.562	47	*480076	S	1.750	2.686	2.690	.500	48
*477362	S	5.750	6.750	6.757	.575	47	*480076N	N	1.750	2.686	2.690	.500	48
*477363	S	5.750	6.875	6.882	.562	47	*480077	S	1.500	2.758	2.762	.500	48
*477364	S	5.750	7.125	7.132	.562	47	*480078	S	1.625	2.875	2.879	.468	48
*477365	S	6.000	7.125	7.132	.562	47	*480080	S	1.687	2.875	2.879	.468	48
*477366	S	3.875	5.250	5.256	.500	47	*480082	S	1.875	2.875	2.879	.468	48
*477410	S	1.961	3.543	3.548	.375	47	*480083	S	2.000	2.875	2.879	.468	48
*477437	S	3.500	4.500	4.506	.375	47	*480084	S	1.875	2.996	3.001	.500	48
*477439	S	4.500	5.501	5.507	.380	47	*480085	S	2.000	2.996	3.001	.500	48
*477586V	V	2.625	4.376	4.381	.500	47	*480086	S	1.687	3.062	3.066	.500	48
*477599	S	3.500	4.376	4.381	.375	47	*480087	S	1.750	3.061	3.066	.500	48
*477609	S	1.875	3.500	3.505	.500	47	*480088	S	1.750	3.189	3.194	.437	48
*477673V	V	1.968	4.003	4.008	.437	47	*480089	S	1.781	3.189	3.194	.437	48
*477674V★	V	54.99 2.165	101.68 4.003	101.80 4.008	11,10 .437	47	*480090	S	1.812	3.189	3.194	.437	48
*477936H★	H	70.00 2.756	92.00 3.622	92.15 3.628	11.90 .469	47	*480092	S	1.875	3.189	3.194	.437	48
<b>480000 SERIES</b>							<b>480000 SERIES (cont.)</b>						
*480005	S	.500	1.124	1.128	.375	48	*480094	S	1.937	3.189	3.194	.437	48
*480007	S	.562	1.124	1.128	.375	48	*480095	S	2.000	3.189	3.194	.437	48
*480009	S	.625	1.124	1.128	.375	48	*480096	S	2.062	3.189	3.194	.437	48
							*480097	S	2.125	3.350	3.355	.468	48
							*480098	S	2.187	3.350	3.355	.468	48
							*480099	S	2.250	3.350	3.355	.468	48
							*480101	S	2.375	3.350	3.355	.468	48

For Illustration and Material Data See Technical Section

★ The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>480000 SERIES (cont.)</b>							<b>480000 SERIES (cont.)</b>						
*480101H	H	2.375	3.350	3.355	.468	48	*480222	S	.750	1.752	1.756	.437	48
*480101N	N	2.375	3.350	3.355	.468	48	*480224	S	.812	1.752	1.756	.437	48
*480102	S	2.000	3.371	3.376	.468	48	*480226	S	.875	1.752	1.756	.437	48
*480109	S	1.562	2.750	2.754	.500	48	*480228	S	.937	1.752	1.756	.437	48
*480115	S	2.125	2.996	3.001	.500	48	*480230	S	1.000	1.752	1.756	.437	48
*480116	S	1.812	2.875	2.879	.468	48	*480232	S	1.062	1.752	1.756	.437	48
*480117	S	1.875	2.750	2.754	.500	48	*480233	S	1.000	1.874	1.878	.437	48
*480118	S	1.812	2.750	2.754	.500	48	*480235H	H	1.093	1.874	1.878	.437	48
*480119	S	.500	.999	1.003	.375	48	*480235V	V	1.093	1.874	1.878	.437	48
*480120	S	1.000	1.499	1.503	.390	48	*480236	S	1.125	1.874	1.878	.437	48
*480121	S	2.125	3.189	3.194	.437	48	*480241	S	1.125	2.062	2.066	.437	48
*480122	S	1.437	2.623	2.627	.500	48	*480244	S	1.250	2.062	2.066	.437	48
*480127	S	1.062	1.874	1.878	.437	48	*480245	S	1.250	2.125	2.129	.437	48
*480127N	N	1.062	1.874	1.878	.437	48	*480247	S	1.312	2.125	2.129	.437	48
*480129	S	1.312	2.062	2.066	.437	48	*480248	S	1.343	2.125	2.129	.437	48
*480132	S	2.250	3.371	3.376	.468	48	*480261	S	2.062	2.996	3.001	.500	48
*480132N	N	2.250	3.371	3.376	.468	48	*480262	S	1.562	2.623	2.627	.500	48
*480135	S	1.375	2.125	2.129	.437	48	*480265	S	1.687	2.623	2.627	.500	48
*480136	S	1.500	2.250	2.254	.500	48	*480267	S	1.812	2.623	2.627	.500	48
*480137	S	.687	1.124	1.128	.375	48	*480267N	N	1.812	2.623	2.627	.500	48
*480138	S	1.937	2.686	2.690	.500	48	*480268	S	1.843	2.623	2.627	.500	48
*480138H	H	1.937	2.686	2.690	.500	48	*480268N	N	1.843	2.623	2.627	.500	48
*480139	S	2.187	2.996	3.001	.500	48	*480269	S	1.781	2.686	2.690	.500	48
*480140N	N	1.250	1.752	1.756	.437	48	*480270	S	1.812	2.686	2.690	.500	48
*480141	S	.750	1.250	1.254	.375	48	*480272	S	1.875	2.686	2.690	.500	48
*480141H	H	.750	1.250	1.254	.375	48	*480273	S	1.562	2.758	2.762	.500	48
*480143	S	1.562	2.561	2.565	.500	48	*480273N	N	1.562	2.758	2.762	.500	48
*480144	S	1.437	2.502	2.506	.500	48	*480275	S	1.625	2.758	2.762	.500	48
*480144V	V	1.437	2.502	2.506	.500	48	*480281	S	1.812	2.758	2.762	.500	48
*480145	S	1.937	2.996	3.001	.500	48	*480283	S	1.875	2.758	2.762	.500	48
*480152	S	1.187	2.125	2.129	.437	48	*480283H	H	1.875	2.758	2.762	.500	48
*480154	S	1.687	2.502	2.506	.500	48	*480286	S	1.625	2.750	2.754	.500	48
*480155	S	1.750	2.758	2.762	.500	48	*480291	S	1.750	2.875	2.879	.468	48
*480157	S	1.000	2.000	2.004	.437	48	*480295	S	1.937	2.875	2.879	.468	48
*480158	S	1.062	2.000	2.004	.437	48	*480298	S	1.875	3.000	3.005	.500	48
*480160	S	1.125	2.000	2.004	.437	48	*480300	S	1.937	3.000	3.005	.500	48
*480161	S	1.156	2.000	2.004	.437	48	*480301	S	2.000	3.000	3.005	.500	48
*480162	S	1.187	2.000	2.004	.437	48	*480301H	H	2.000	3.000	3.005	.500	48
*480163	S	1.250	2.000	2.004	.437	48	*480302	S	2.062	3.000	3.005	.500	48
*480165	S	1.250	2.250	2.254	.500	48	*480303	S	2.125	3.000	3.005	.500	48
*480167	S	1.312	2.250	2.254	.500	48	*480303V	V	2.125	3.000	3.005	.500	48
*480169	S	1.375	2.250	2.254	.500	48	*480304	S	1.875	3.061	3.066	.500	48
*480171	S	1.437	2.250	2.254	.500	48	*480306	S	1.937	3.061	3.066	.500	48
*480182	S	1.125	1.983	1.987	.437	48	*480307	S	2.062	3.061	3.066	.500	48
*480183	S	1.750	2.750	2.754	.500	48	*480308	S	2.125	3.061	3.066	.500	48
*480183H	H	1.750	2.750	2.754	.500	48	*480309	S	1.937	3.125	3.130	.500	48
*480184	S	.937	1.499	1.503	.390	48	*480310	S	2.000	3.125	3.130	.500	48
*480185	S	1.562	2.502	2.506	.500	48	*480311	S	2.062	3.125	3.130	.500	48
*480186	S	1.687	2.750	2.754	.500	48	*480312	S	2.125	3.125	3.130	.500	48
*480187	S	1.000	2.062	2.066	.437	48	*480312N	N	2.125	3.125	3.130	.500	48
*480188	S	1.062	1.561	1.565	.375	48	*480313	S	2.062	3.251	3.256	.500	48
*480189	S	1.125	1.752	1.756	.437	48	*480314	S	2.125	3.251	3.256	.500	48
*480189H	H	1.125	1.752	1.756	.437	48	*480315	S	2.187	3.251	3.256	.500	48
*480190	S	1.500	2.561	2.565	.500	48	*480316	S	2.250	3.251	3.256	.500	48
*480193	S	1.812	2.996	3.001	.500	48	*480316N	S	2.250	3.251	3.256	.500	48
*480194	S	1.625	2.502	2.506	.500	48	*480320	S	2.375	3.189	3.194	.437	48
*480202	S	.562	.999	1.003	.375	48	*480326	S	1.500	2.996	3.001	.500	48
*480204	S	.812	1.375	1.379	.406	48	*480328	S	1.187	1.686	1.690	.375	48
*480205	S	.687	1.499	1.503	.390	48	*480329	S	2.625	3.350	3.356	.468	48
*480208	S	.968	1.499	1.503	.390	48	*480329N	N	2.625	3.350	3.356	.468	48
<b>480210</b>	<b>S</b>	<b>1.062</b>	<b>1.499</b>	<b>1.503</b>	<b>.312</b>	<b>48</b>	*480330	S	2.500	3.371	3.376	.468	48
*480210H	H	1.062	1.499	1.503	.312	48	*480331N	N	1.843	2.750	2.754	.500	48
*480211	S	.750	1.624	1.628	.437	48	*480336	S	1.187	2.250	2.254	.500	48
*480213	S	.812	1.624	1.628	.437	48	*480340	S	.750	1.561	1.565	.375	48
*480215	S	.875	1.624	1.628	.437	48	*480342	S	1.062	1.983	1.987	.437	48
*480217	S	.937	1.624	1.628	.437	48	*480343	S	2.062	3.371	3.376	.468	48
*480219	S	1.000	1.624	1.628	.437	48	*480344	S	1.187	1.828	1.832	.437	48
*480221	S	1.062	1.624	1.628	.437	48	*480350	S	2.375	3.371	3.376	.468	48

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>480000 SERIES (cont.)</b>							<b>480000 SERIES (cont.)</b>						
*480351	S	1.750	2.437	2.441	.468	48	*480522	S	1.375	2.000	2.004	.437	48
*480351H	H	1.750	2.437	2.441	.468	48	*480523	S	1.500	2.875	2.879	.468	48
*480352	S	1.750	2.502	2.506	.500	48	*480524	S	1.875	3.371	3.376	.468	48
*480354	S	2.187	3.189	3.194	.437	48	*480535	S	.625	1.246	1.250	.375	48
*480355	S	.687	1.250	1.254	.375	48	*480536	S	.562	1.246	1.250	.375	48
480356	S	1.250	1.686	1.690	.375	48	*480539	S	1.625	3.000	3.005	.500	48
*480356V	V	1.250	1.686	1.690	.375	48	*480541	S	1.000	1.752	1.756	.375	48
*480358	S	1.625	2.374	2.378	.500	48	*480550	S	1.937	2.562	2.567	.317	48
*480359	S	1.750	2.996	3.001	.500	48	*480552	S	2.375	3.125	3.130	.500	48
*480360	S	2.000	2.686	2.690	.500	48	*480553	S	1.000	1.499	1.503	.312	48
*480361	S	1.750	2.561	2.565	.500	48	*480553H	H	1.000	1.499	1.503	.312	48
*480363	S	1.687	2.502	2.506	.375	48	*480559	S	1.250	2.374	2.378	.500	48
*480365	S	2.125	2.875	2.879	.468	48	*480561	S	1.312	2.000	2.004	.375	48
*480373	S	2.062	2.875	2.879	.468	48	*480565	S	2.375	3.125	3.130	.375	48
*480375	S	1.763	2.412	2.416	.468	48	*480567	S	.875	1.375	1.379	.312	48
*480380	S	1.500	2.374	2.378	.312	48	*480567N	N	.875	1.375	1.379	.312	48
*480381	S	1.125	1.624	1.628	.437	48	*480570	S	1.375	2.000	2.004	.328	48
*480389	S	2.000	2.750	2.754	.500	48	*480571	S	2.000	3.251	3.256	.500	48
*480390	S	.750	1.874	1.878	.250	48	*480574	S	2.375	3.251	3.256	.500	48
*480394	S	1.500	2.125	2.129	.437	48	480574H	H	2.375	3.252	3.256	.500	48
*480403	S	1.375	2.062	2.066	.437	48	<b>480581</b>	<b>S</b>	<b>1.594</b>	<b>2.125</b>	<b>2.129</b>	<b>.250</b>	<b>48</b>
*480403H	H	1.375	2.062	2.066	.437	48	*480590	S	.875	1.752	1.756	.250	48
*480403N	N	1.375	2.062	2.066	.437	48	*480591	S	.812	1.874	1.878	.437	48
*480403V	V	1.375	2.062	2.066	.437	48	*480596	S	1.687	2.835	2.839	.468	48
*480410	S	2.000	2.623	2.627	.500	48	*480601	S	.781	1.250	1.254	.250	48
*480410N	N	2.000	2.623	2.627	.500	48	*480604	S	1.125	2.250	2.254	.500	48
*480415	S	1.625	2.996	3.001	.500	48	*480605	S	2.500	3.371	3.376	.375	48
*480418	S	1.562	2.875	2.879	.468	48	*480610	S	.750	1.874	1.878	.437	48
*480424	S	.875	1.874	1.878	.437	48	*480625	S	1.500	2.250	2.254	.312	48
*480424N	N	.875	1.874	1.878	.437	48	480625V	V	1.500	2.250	2.254	.312	48
*480433	S	2.250	3.125	3.130	.500	48	*480626	S	2.625	3.371	3.376	.468	48
*480436	S	2.000	2.750	2.754	.375	48	*480628	S	1.062	2.062	2.066	.437	48
*480438	S	1.562	2.374	2.378	.500	48	<b>480630</b>	<b>S</b>	<b>1.500</b>	<b>2.062</b>	<b>2.066</b>	<b>.250</b>	<b>48</b>
*480438N	N	1.562	2.374	2.378	.500	48	*480639	S	2.125	2.835	2.839	.468	48
*480441	S	2.250	2.996	3.001	.500	48	*480652	S	1.250	2.000	2.004	.375	48
*480444	S	1.375	2.502	2.506	.500	48	*480673	S	.812	1.375	1.379	.250	48
*480449	S	1.000	1.561	1.565	.375	48	*480680	S	.875	1.499	1.503	.312	48
*480449N	N	1.000	1.561	1.566	.375	48	*480681	S	2.187	3.125	3.130	.500	48
*480451	S	1.500	2.062	2.066	.437	48	*480682	S	1.562	2.623	2.627	.312	48
*480452	S	1.375	2.835	2.839	.468	48	*480683	S	1.250	1.874	1.878	.375	48
*480452H	H	1.375	2.835	2.839	.468	48	*480687	S	1.687	3.125	3.130	.500	48
*480452N	N	1.375	2.835	2.839	.468	48	*480712	S	1.125	1.874	1.878	.250	48
*480453	S	1.437	2.125	2.129	.437	48	*480719	S	1.750	3.000	3.005	.500	48
*480453N	N	1.437	2.125	2.129	.437	48	*480720	S	1.875	3.125	3.130	.500	48
*480455	S	1.937	2.623	2.627	.500	48	*480737	S	2.250	3.189	3.194	.437	48
*480461	S	1.500	2.750	2.754	.500	48	*480746	S	1.437	2.686	2.690	.500	48
*480463	S	1.375	2.750	2.754	.500	48	*480751	S	1.562	2.686	2.690	.500	48
*480479	S	1.687	2.437	2.441	.468	48	*480755	S	1.625	2.250	2.254	.500	48
480479H	H	1.687	2.437	2.441	.468	48	*480774	S	1.375	2.062	2.066	.375	48
*480479V	V	1.687	2.437	2.441	.468	48	*480776	S	1.375	2.686	2.690	.500	48
*480481	S	1.250	2.437	2.441	.468	48	*480791	S	.625	1.124	1.128	.312	48
*480482	S	1.156	1.828	1.832	.437	48	*480806	S	1.250	2.835	2.839	.468	48
*480487	S	1.500	2.686	2.690	.500	48	*480808	S	1.437	2.750	2.754	.500	48
*480489	S	2.187	2.875	2.879	.468	48	*480814	S	1.500	2.441	2.445	.500	48
480491	S	2.750	3.481	3.486	.500	48	<b>480821</b>	<b>S</b>	<b>.750</b>	<b>1.312</b>	<b>1.316</b>	<b>.250</b>	<b>48</b>
*480494	S	1.750	2.502	2.506	.375	48	*480823	S	1.875	2.502	2.506	.500	48
*480494N	N	1.750	2.502	2.506	.375	48	<b>480844</b>	<b>S</b>	<b>1.500</b>	<b>2.222</b>	<b>2.226</b>	<b>.312</b>	<b>48</b>
*480496	S	2.500	3.350	3.355	.468	48	*480867	S	2.125	2.875	2.879	.437	48
*480496N	N	2.500	3.350	3.355	.468	48	*480867N	N	2.125	2.875	2.879	.437	48
*480502	S	1.156	1.686	1.690	.375	48	<b>480889</b>	<b>S</b>	<b>.812</b>	<b>1.312</b>	<b>1.316</b>	<b>.250</b>	<b>48</b>
*480503	S	1.312	2.437	2.441	.468	48	*480889H	H	.812	1.312	1.316	.250	48
*480504	S	1.375	2.623	2.627	.500	48	*480895	S	.750	1.375	1.379	.312	48
*480515	S	.812	1.561	1.565	.375	48	*480898	S	2.125	2.875	2.879	.375	48
*480519	S	2.500	3.251	3.256	.500	48	*480898H	H	2.125	2.875	2.879	.375	48
*480519N	N	2.500	3.251	3.256	.500	48	*480906	S	1.156	1.983	1.987	.375	48
*480519V	V	2.500	3.251	3.256	.500	48	*480929	S	1.750	2.374	2.378	.500	48
*480520	S	2.250	3.000	3.005	.500	48	*480950	S	1.375	2.437	2.441	.375	48
*480521	S	1.312	1.874	1.878	.437	48	*480950N	N	1.375	2.437	2.441	.375	48

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>480000 SERIES (cont.)</b>							<b>480000 SERIES (cont.)</b>						
480954	S	.750	1.250	1.254	.250	48	*481264	S	.625	1.250	1.254	.250	48
*480954N	N	.750	1.250	1.254	.250	48	*481267	S	.875	1.375	1.379	.250	48
480954V	V	.750	1.250	1.254	.250	48	*481267H	H	.875	1.375	1.379	.250	48
*480963	S	1.562	2.437	2.441	.500	48	*481267N	N	.875	1.375	1.379	.250	48
*480972	S	2.125	3.371	3.376	.468	48	*481268	S	1.375	2.000	2.004	.375	48
*480975	S	.625	1.499	1.503	.390	48	*481268V	V	1.375	2.000	2.004	.375	48
*480988	S	2.375	3.061	3.066	.500	48	*481271	S	2.500	3.251	3.256	.375	48
480988H	H	2.375	3.061	3.066	.500	48	*481272	S	2.250	3.000	3.005	.375	48
480991	S	1.500	2.062	2.066	.375	48	*481272N	N	2.250	3.000	3.005	.375	48
*481000	S	1.375	2.250	2.254	.375	48	*481276	S	1.375	2.441	2.445	.375	48
*481016	S	1.562	2.125	2.129	.437	48	*481279	S	1.562	2.252	2.256	.375	48
*481016N	N	1.562	2.125	2.129	.437	48	*481279N	N	1.562	2.252	2.256	.375	48
*481019	S	1.750	2.623	2.627	.375	48	*481281	S	.562	1.124	1.128	.250	48
*481024	S	.625	1.624	1.628	.437	48	*481281N	N	.562	1.124	1.128	.250	48
*481047	S	.937	1.497	1.501	.390	48	*481281V	V	.562	1.124	1.128	.250	48
*481067	S	1.750	2.875	2.879	.500	48	*481288	S	1.750	2.374	2.378	.375	48
<b>481073</b>	<b>S</b>	<b>.656</b>	<b>1.375</b>	<b>1.379</b>	<b>.250</b>	<b>48</b>	*481289	S	1.625	2.251	2.256	.375	48
*481076	S	1.031	1.575	1.579	.312	48	*481294	S	.500	1.124	1.128	.312	48
*481078	S	1.875	3.251	3.256	.500	48	*481308	S	1.500	2.374	2.378	.375	48
*481083	S	1.250	1.752	1.756	.375	48	*481315	S	.562	.999	1.003	.250	48
*481083N	N	1.250	1.752	1.756	.375	48	*481315N	N	.562	.999	1.003	.250	48
*481083V	V	1.250	1.752	1.756	.375	48	*481315V	V	.562	.999	1.003	.250	48
*481084	S	1.562	2.250	2.254	.500	48	*481316	S	1.562	2.686	2.690	.375	48
*481091	S	2.000	3.062	3.066	.500	48	*481324	S	.625	1.375	1.379	.312	48
*481091H	H	2.000	3.062	3.066	.500	48	*481336	S	2.250	2.873	2.877	.312	48
*481100	S	1.125	1.624	1.628	.312	48	*481338	S	2.187	3.000	3.005	.500	48
*481105	S	1.375	2.875	2.879	.468	48	*481343	S	1.062	1.575	1.579	.312	48
*481122	S	1.750	2.437	2.441	.375	48	*481344	S	1.500	2.441	2.445	.375	48
*481131	S	1.375	2.374	2.378	.375	48	*481345	S	1.687	2.363	2.367	.437	48
*481133	S	1.125	1.752	1.756	.375	48	*481345H	H	1.687	2.363	2.367	.437	48
*481134	S	1.250	2.062	2.066	.375	48	*481345N	N	1.687	2.363	2.367	.437	48
*481135	S	1.125	2.062	2.066	.375	48	*481354	S	1.187	2.062	2.066	.250	48
*481135H	H	1.125	2.062	2.066	.375	48	*481354N	N	1.187	2.062	2.066	.250	48
*481136	S	1.375	2.248	2.252	.375	48	*481371H★	H	<i>50,00</i>	<i>70,00</i>	<i>70,10</i>	<i>11,00</i>	48
*481137	S	.875	1.828	1.832	.375	48			1.969	2.756	2.760	.433	
*481138	S	2.250	3.125	3.130	.375	48	*481384	S	1.594	2.125	2.129	.281	48
*481138H	H	2.250	3.125	3.130	.375	48	*481384N	N	1.594	2.125	2.129	.281	48
*481138N	N	2.250	3.125	3.130	.375	48	*481384V	V	1.594	2.125	2.129	.281	48
*481139	S	1.875	3.000	3.005	.375	48	*481385	S	.750	1.983	1.987	.437	48
*481139H	H	1.875	3.000	3.005	.375	48	<b>481397</b>	<b>S</b>	<b>.656</b>	<b>1.575</b>	<b>1.579</b>	<b>.250</b>	<b>48</b>
*481150	S	1.625	2.374	2.378	.375	48	*481407	S	1.250	2.441	2.445	.375	48
*481150H	H	1.625	2.374	2.378	.375	48	*481410	S	1.687	2.328	2.332	.437	48
*481150N	N	1.625	2.374	2.378	.375	48	*481413	S	1.250	1.752	1.756	.250	48
<b>481163</b>	<b>S</b>	<b>1.500</b>	<b>2.000</b>	<b>2.004</b>	<b>.312</b>	<b>48</b>	*481413V	V	1.250	1.752	1.756	.250	48
481163V	V	1.500	2.000	2.004	.312	48	*481414	S	3.375	4.376	4.381	.562	48
*481163H	H	1.500	2.000	2.004	.312	48	*481414H	H	3.375	4.376	4.381	.562	48
*481166	S	1.937	2.625	2.629	.375	48	*481419	S	1.625	2.437	2.441	.375	48
<b>481181</b>	<b>S</b>	<b>1.625</b>	<b>2.125</b>	<b>2.129</b>	<b>.250</b>	<b>48</b>	*481419H	H	1.625	2.437	2.441	.375	48
*481181H	H	1.625	2.125	2.129	.250	48	*481424	S	2.000	2.623	2.627	.312	48
481181N	N	1.625	2.125	2.129	.250	48	*481424H	H	2.000	2.623	2.627	.312	48
481191V	V	2.254	2.756	2.763	.340	48	*481428	S	.750	1.752	1.756	.375	48
*481192	S	1.375	2.125	2.129	.312	48	*481436H	H	.656	1.575	1.579	.312	48
*481192H	H	1.375	2.125	2.129	.312	48	*481442	S	.500	.999	1.003	.250	48
*481193N	N	1.301	2.000	2.004	.437	48	*481442N	N	.500	.999	1.003	.250	48
481195	S	1.937	2.502	2.506	.375	48	*481442V	V	.500	.999	1.003	.250	48
*481195N	N	1.937	2.502	2.506	.375	48	<b>481443</b>	<b>S</b>	<b>.781</b>	<b>1.375</b>	<b>1.379</b>	<b>.250</b>	<b>48</b>
*481203N	N	1.250	1.750	1.754	.375	48	481443V	V	.781	1.375	1.379	.250	48
<b>481213</b>	<b>S</b>	<b>1.187</b>	<b>1.687</b>	<b>1.691</b>	<b>.250</b>	<b>48</b>	*481456	S	1.187	1.874	1.878	.437	48
*481224	S	1.000	1.499	1.503	.250	48	*481463	S	1.875	2.835	2.839	.468	48
*481224H	H	1.000	1.499	1.503	.250	48	*481466	S	.625	1.124	1.128	.250	48
481224V	V	1.000	1.499	1.503	.250	48	*481466V	V	.625	1.124	1.128	.250	48
*481234	S	2.250	3.061	3.066	.500	48	*481472	S	.500	1.250	1.254	.250	48
*481239	S	1.000	1.625	1.629	.375	48	*481472N	N	.500	1.250	1.254	.250	48
*481243	S	1.750	2.412	2.416	.468	48	*481475	S	2.625	3.543	3.548	.500	48
*481246	S	1.250	1.874	1.878	.437	48	<b>481481</b>	<b>S</b>	<b>.668</b>	<b>1.187</b>	<b>1.191</b>	<b>.185</b>	<b>48</b>
*481255	S	.625	1.375	1.379	.250	48	*481490	S	.500	1.000	1.004	.250	48
*481255V	V	.625	1.375	1.379	.250	48	*481504	S	1.750	2.437	2.441	.312	48
*481258	S	1.125	1.828	1.832	.375	48	*481504H	H	1.750	2.437	2.441	.312	48

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>480000 SERIES (cont.)</b>							<b>480000 SERIES (cont.)</b>						
*481507	S	1.500	2.252	2.256	.375	48	*481700	S	.875	1.752	1.756	.312	48
*481507H	H	1.500	2.252	2.256	.375	48	*481702	S	.968	1.752	1.756	.312	48
*481507N	N	1.500	2.252	2.256	.375	48	*481703	S	1.000	1.752	1.756	.312	48
*481507V	V	1.500	2.252	2.256	.375	48	*481706	S	1.125	1.752	1.756	.312	48
*481509	S	2.500	3.250	3.256	.437	48	*481708	S	1.187	1.752	1.756	.312	48
*481509H	H	2.500	3.250	3.256	.437	48	*481709	S	1.250	1.752	1.756	.312	48
*481526	S	.500	1.124	1.128	.250	48	*481718	S	1.062	1.752	1.756	.375	48
*481526N	N	.500	1.124	1.128	.250	48	*481730H	H	.875	1.874	1.878	.250	48
<b>481528</b>	<b>S</b>	<b>.656</b>	<b>1.124</b>	<b>1.128</b>	<b>.250</b>	<b>48</b>	*481733	S	1.000	1.874	1.878	.250	48
*481529	S	.687	1.124	1.128	.250	48	*481736	S	1.156	1.874	1.878	.250	48
*481529N	N	.687	1.124	1.128	.250	48	*481737	S	1.250	1.874	1.878	.250	48
*481534	S	.531	1.250	1.254	.250	48	*481737V	V	1.250	1.874	1.878	.250	48
*481535	S	.562	1.250	1.254	.250	48	*481741	S	.875	1.983	1.987	.250	48
<b>481537</b>	<b>S</b>	<b>.656</b>	<b>1.250</b>	<b>1.254</b>	<b>.250</b>	<b>48</b>	*481748N	N	1.156	1.983	1.987	.250	48
481538	S	.687	1.250	1.254	.250	48	*481750	S	1.250	1.983	1.987	.250	48
*481538V	V	.687	1.250	1.254	.250	48	*481760	S	1.000	2.000	2.004	.250	48
*481539	S	.812	1.250	1.254	.250	48	*481763	S	1.125	2.000	2.004	.250	48
*481551	S	.562	1.375	1.379	.250	48	*481765	S	1.187	2.000	2.004	.250	48
*481551H	H	.562	1.375	1.379	.250	48	*481766	S	1.250	2.000	2.004	.250	48
*481552	S	.593	1.375	1.379	.250	48	*481770	S	1.000	2.000	2.004	.375	48
*481553	S	.687	1.375	1.379	.250	48	*481772	S	1.062	2.000	2.004	.375	48
*481554	S	.750	1.375	1.379	.250	48	481773	S	1.156	2.000	2.004	.375	48
*481554N	N	.750	1.375	1.379	.250	48	*481787	S	1.250	2.062	2.066	.250	48
*481554V	V	.750	1.375	1.379	.250	48	*481787N	N	1.250	2.062	2.066	.250	48
*481564	S	.625	1.499	1.503	.250	48	<b>481792</b>	<b>S</b>	<b>1.125</b>	<b>2.125</b>	<b>2.129</b>	<b>.250</b>	<b>48</b>
*481567	S	.750	1.499	1.503	.250	48	*481792N	N	1.125	2.125	2.129	.250	48
<b>481568</b>	<b>S</b>	<b>.781</b>	<b>1.499</b>	<b>1.503</b>	<b>.250</b>	<b>48</b>	*481795	S	1.250	2.125	2.129	.250	48
*481570	S	.875	1.499	1.503	.250	48	*481801	S	1.250	2.252	2.256	.375	48
*481570V	V	.875	1.499	1.503	.250	48	*481801N	N	1.250	2.252	2.256	.375	48
*481571	S	.937	1.499	1.503	.250	48	*481808	S	1.250	2.374	2.378	.375	48
481571V	V	.937	1.499	1.503	.250	48	*481809	S	1.437	2.374	2.378	.375	48
*481572	S	.968	1.499	1.503	.250	48	*481810	S	1.562	2.374	2.378	.375	48
*481572V	V	.968	1.499	1.503	.250	48	*481812	S	1.687	2.374	2.378	.375	48
*481577	S	.625	1.499	1.503	.312	48	*481818	S	1.250	2.437	2.441	.375	48
*481579	S	.687	1.499	1.503	.312	48	*481821	S	1.562	2.437	2.441	.375	48
*481580	S	.750	1.499	1.503	.312	48	481826	S	1.437	2.441	2.445	.375	48
*481582	S	.937	1.499	1.504	.312	48	*481833	S	1.250	2.502	2.506	.375	48
*481583	S	.968	1.499	1.503	.312	48	481834	S	1.312	2.502	2.506	.375	48
*481592	S	.656	1.561	1.565	.250	48	*481835	S	1.375	2.502	2.506	.375	48
*481612	S	.625	1.575	1.579	.312	48	481837	S	1.500	2.502	2.506	.375	48
*481633	S	.875	1.577	1.581	.250	48	*481838	S	1.593	2.502	2.506	.375	48
*481643	S	.750	1.624	1.628	.250	48	*481839	S	1.625	2.502	2.506	.375	48
<b>481644</b>	<b>S</b>	<b>.781</b>	<b>1.624</b>	<b>1.628</b>	<b>.250</b>	<b>48</b>	*481839N	N	1.625	2.502	2.506	.375	48
*481646	S	.875	1.624	1.628	.250	48	*481847	S	1.375	2.561	2.565	.500	48
*481647	S	.937	1.624	1.628	.250	48	*481857	S	1.500	2.623	2.627	.500	48
*481648	S	.968	1.624	1.628	.250	48	481859	S	1.250	2.686	2.690	.375	48
*481649	S	1.000	1.624	1.628	.250	48	<b>481864</b>	<b>S</b>	<b>1.625</b>	<b>2.686</b>	<b>2.690</b>	<b>.375</b>	<b>48</b>
*481649N	N	1.000	1.624	1.628	.250	48	*481864H	H	1.625	2.686	2.690	.375	48
481650	S	1.031	1.624	1.628	.250	48	*481887H	H	2.437	3.125	3.130	.375	48
*481651	S	1.062	1.624	1.628	.250	48	*481901	S	1.312	2.750	2.754	.500	48
*481652	S	1.125	1.624	1.628	.250	48	*481936	S	1.875	2.875	2.879	.437	48
*481652N	N	1.125	1.624	1.628	.250	48	*481944	S	2.000	2.875	2.879	.437	48
481652V	V	1.125	1.624	1.628	.250	48	*481952	S	2.187	2.835	2.839	.468	48
*481656	S	.750	1.624	1.628	.312	48	*481953	S	2.187	2.875	2.879	.437	48
*481656V	V	.750	1.624	1.628	.312	48	*481958	S	1.500	3.000	3.005	.375	48
*481659	S	.875	1.624	1.628	.312	48	*481982	S	1.687	3.125	3.130	.375	48
*481662	S	1.000	1.624	1.628	.312	48	*481984	S	1.750	3.000	3.005	.375	48
*481662H	H	1.000	1.624	1.628	.312	48	*481984N	N	1.750	3.000	3.005	.375	48
*481674	S	.875	1.689	1.690	.250	48	481992	S	1.812	3.125	3.130	.375	48
*481677	S	1.062	1.689	1.693	.250	48	*482005	S	1.875	3.125	3.130	.375	48
*481678	S	1.125	1.689	1.693	.250	48	*482009	S	2.000	3.000	3.005	.375	48
*481682	S	.656	1.752	1.756	.250	48	*482010	S	2.000	3.125	3.130	.375	48
*481684	S	.750	1.752	1.756	.250	48	*482012	S	2.062	3.000	3.005	.375	48
*481688	S	.968	1.752	1.756	.250	48	*482015	S	2.125	3.000	3.005	.375	48
*481688N	N	.968	1.752	1.756	.250	48	*482015H	H	2.125	3.000	3.005	.375	48
*481689	S	1.000	1.752	1.756	.250	48	*482015N	N	2.125	3.000	3.005	.375	48
*481689N	N	1.000	1.752	1.756	.250	48	*482015V	V	2.125	3.000	3.005	.375	48
*481692	S	1.125	1.752	1.756	.250	48	*482016	S	2.125	3.125	3.130	.375	48

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).



## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>480000 SERIES (cont.)</b>							<b>480000 SERIES (cont.)</b>						
484114	S	.625	1.625	1.629	.250	48	*485152	S	2.875	4.125	4.130	.562	48
*484132	S	1.040	1.811	1.815	.280	48	*485154	S	3.000	4.125	4.130	.562	48
<b>484156V</b>	<b>V</b>	<b>1.375</b>	<b>1.874</b>	<b>1.879</b>	<b>.240</b>	<b>48</b>	*485156	S	3.125	4.125	4.130	.562	48
*484178	S	1.312	2.062	2.066	.375	48	*485160	S	3.125	4.376	4.381	.625	48
*484206	S	1.618	2.000	2.004	.235	48	*485162	S	3.250	4.376	4.381	.625	48
*484211	S	1.000	2.000	2.004	.500	48	*485165	S	3.375	4.499	4.504	.468	48
*484236V★	V	45.00	61.00	61.16	9.00	48	*485173	S	3.500	4.751	4.756	.625	48
		1.772	2.402	2.408	.354		*485175	S	3.625	4.751	4.756	.625	48
*484247	S	1.875	2.560	2.565	.468	48	*485177	S	3.750	4.751	4.756	.625	48
*485001	S	2.500	3.543	3.548	.500	48	*485179	S	3.875	4.751	4.756	.625	48
*485002	S	2.562	3.623	3.628	.468	48							
485003	S	2.625	3.623	3.628	.468	48	*485179N	N	3.875	4.751	4.756	.625	48
*485003V	V	2.625	3.623	3.628	.468	48	*485192	S	4.000	5.251	5.256	.468	48
*485004	S	2.750	3.751	3.756	.500	48	*485194H	H	4.187	5.250	5.256	.468	48
*485006	S	2.875	3.751	3.756	.500	48	*485195	S	4.250	5.251	5.256	.468	48
*485007	S	2.625	3.876	3.881	.468	48	485195H	H	4.250	5.251	5.256	.468	48
*485009	S	2.750	3.876	3.881	.468	48	*485196	S	4.250	5.376	5.381	.500	48
*485011	S	2.875	4.003	4.008	.468	48	*485197H	H	4.312	5.501	5.506	.562	48
*485011N	N	2.875	4.003	4.008	.468	48	*485198	S	4.375	5.501	5.506	.562	48
*485013	S	3.000	4.003	4.008	.468	48	*485200	S	4.500	5.501	5.506	.562	48
*485014	S	3.000	4.249	4.254	.625	48	*485201	S	4.000	5.999	6.007	.625	48
*485016	S	3.125	4.249	4.254	.625	48	*485205	S	4.250	5.999	6.007	.625	48
*485018	S	3.250	4.249	4.254	.625	48	*485207	S	4.375	5.999	6.007	.625	48
*485019	S	3.000	4.999	5.004	.468	48	*485209	S	4.500	5.999	6.007	.625	48
*485021	S	3.125	4.999	5.004	.468	48	*485211	S	4.625	5.999	6.007	.625	48
*485023	S	3.250	4.999	5.004	.468	48	*485213	S	4.750	5.999	6.007	.625	48
*485025	S	3.375	4.999	5.004	.468	48	*485234	S	2.250	3.623	3.628	.468	48
*485027	S	3.500	4.999	5.004	.468	48	*485245	S	3.125	4.751	4.756	.625	48
*485027N	N	3.500	4.999	5.004	.468	48	*485259	S	2.250	3.751	3.756	.500	48
*485029	S	3.625	4.999	5.004	.468	48	*485260	S	2.062	3.623	3.628	.468	48
*485031	S	3.750	4.999	5.004	.468	48	*485262	S	3.500	5.501	5.506	.562	48
*485033	S	3.875	4.999	5.004	.468	48	*485265	S	3.250	4.751	4.756	.625	48
*485033V	V	3.875	4.999	5.004	.468	48	*485271	S	5.000	5.999	6.007	.625	48
*485035	S	4.000	4.999	5.004	.468	48	*485272	S	2.750	4.003	4.008	.468	48
*485035N	N	4.000	4.999	5.004	.468	48	*485281	S	3.000	3.751	3.756	.500	48
*485036	S	4.000	5.501	5.506	.562	48	*485296	S	2.625	4.003	4.008	.468	48
*485040	S	4.250	5.501	5.506	.562	48	*485303	S	2.875	3.623	3.628	.375	48
*485041	S	4.000	5.751	5.756	.562	48	*485303N	N	2.875	3.623	3.628	.375	48
*485045	S	4.250	5.751	5.756	.562	48	*485304	S	3.250	4.249	4.254	.500	48
*485047	S	4.375	5.751	5.756	.562	48	*485315	S	2.750	3.623	3.628	.468	48
*485049	S	4.500	5.751	5.756	.562	48	*485322	S	2.750	3.543	3.548	.500	48
*485053	S	4.750	5.751	5.756	.562	48	*485328	S	3.250	5.251	5.256	.468	48
*485054	S	4.000	6.250	6.256	.562	48	*485350	S	2.187	3.623	3.628	.468	48
*485058	S	4.250	6.250	6.256	.562	48	*485354	S	3.125	4.003	4.008	.468	48
*485060	S	4.375	6.250	6.256	.562	48	*485355	S	2.875	3.876	3.881	.468	48
*485062	S	4.500	6.250	6.256	.562	48	*485364	S	2.750	3.500	3.505	.500	48
*485064	S	4.625	6.250	6.256	.562	48	*485364H	H	2.750	3.500	3.505	.500	48
*485066	S	4.750	6.250	6.256	.562	48	485364N	N	2.750	3.500	3.505	.500	48
*485068	S	4.875	6.250	6.256	.562	48	*485368	S	2.625	3.500	3.505	.500	48
*485070	S	5.000	6.250	6.256	.562	48	*485369	S	2.500	3.623	3.628	.468	48
*485072	S	6.000	7.501	7.508	.562	48	*485371	S	4.625	5.751	5.756	.562	48
*485079	S	2.500	3.751	3.756	.500	48	*485379	S	3.750	4.751	4.756	.500	48
*485082	S	2.500	3.876	3.881	.468	48	*485379N	N	3.750	4.751	4.756	.500	48
*485088	S	3.000	4.499	4.504	.468	48	*485389	S	3.625	4.499	4.504	.468	48
*485091	S	4.875	5.999	6.007	.625	48	*485394	S	3.125	5.251	5.256	.468	48
*485093	S	2.250	3.500	3.505	.500	48	*485396	S	3.500	5.751	5.756	.562	48
*485095	S	2.375	3.500	3.505	.500	48	*485423	S	3.750	5.501	5.506	.562	48
*485137	S	3.250	4.499	4.504	.468	48	*485436	S	3.625	5.751	5.756	.562	48
*485138	S	4.750	5.750	5.756	.500	48	*485437	S	3.500	4.750	4.756	.500	48
*485138V	V	4.750	5.751	5.756	.500	48	*485449	S	2.500	3.500	3.505	.375	48
*485144	S	2.875	4.499	4.504	.468	48	*485458	S	2.625	3.623	3.628	.375	48
*485145	S	3.125	4.499	4.504	.468	48	*485479	S	3.000	3.876	3.881	.468	48
*485146	S	3.500	4.499	4.504	.468	48	*485483	S	2.625	3.500	3.505	.375	48
*485147	S	2.500	3.500	3.505	.500	48	485497	S	3.625	4.874	4.879	.585	48
*485148	S	3.875	5.251	5.256	.468	48	*485498	S	3.562	4.499	4.504	.468	48
*485149	S	2.625	3.751	3.756	.500	48	*485500N	N	3.298	4.125	4.130	.562	48
*485150	S	3.750	5.251	5.256	.468	48	*485559	S	3.500	5.251	5.256	.468	48
*485151	S	2.687	3.751	3.756	.500	48	*485566	S	3.250	4.125	4.130	.562	48
							*485613	S	3.375	4.249	4.254	.625	48

NUMERICAL SECTION

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>480000 SERIES (cont.)</b>							<b>480000 SERIES (cont.)</b>						
*485636	S	2.187	3.500	3.505	.500	48	*486865	S	5.000	6.250	6.256	.500	48
*485645	S	5.250	6.500	6.507	.562	48	*486888	S	4.500	5.500	5.506	.500	48
*485655	S	2.500	4.003	4.008	.468	48	*486888H	H	4.500	5.500	5.506	.500	48
*485659	S	2.125	3.500	3.505	.500	48	*486891	S	4.250	5.500	5.506	.500	48
*485697	S	3.875	5.125	5.131	.500	48	*486892	S	4.500	5.750	5.756	.500	48
*485725	S	5.000	6.001	6.007	.500	48	*486893	S	3.062	4.003	4.008	.468	48
*485725H	H	5.000	5.999	6.007	.500	48	*486921	S	2.875	4.003	4.008	.375	48
*485725N	N	5.000	5.999	6.007	.500	48	*486923V	V	3.750	4.750	4.756	.375	48
*485836	S	3.000	4.003	4.008	.437	48	*486985	S	3.875	4.750	4.756	.375	48
*485852	S	3.750	5.751	5.756	.562	48	*486985V	V	3.875	4.750	4.756	.375	48
*485869N	N	5.500	7.248	7.255	.656	48	*487034V	V	3.125	4.003	4.008	.500	48
*485894	S	3.375	4.376	4.381	.500	48	*487056	S	3.250	6.374	6.380	.468	48
*485937	S	3.625	4.751	4.756	.500	48	*487063V	V	4.875	5.750	5.756	.500	48
*485953	S	4.000	4.999	5.004	.500	48	*487082	S	2.625	4.003	4.008	.375	48
*485960	S	2.750	3.876	3.881	.375	48	*487119	S	3.000	4.125	4.130	.438	48
*485984	S	2.750	3.623	3.628	.375	48	*487158	S	2.875	3.876	3.881	.375	48
*485991N	N	3.500	4.501	4.506	.468	48	*487162	S	3.000	4.500	4.506	.500	48
*485996N	N	3.375	4.280	4.285	.406	48	*487171	S	3.125	4.375	4.381	.500	48
*486011	S	3.125	4.125	4.130	.500	48	*487172	S	3.125	4.500	4.506	.500	48
*486023	S	3.000	3.751	3.756	.375	48	*487181	S	3.250	4.376	4.381	.500	48
*486023N	N	3.000	3.751	3.756	.375	48	*487191	S	3.375	4.500	4.506	.500	48
*486041	S	3.750	4.626	4.632	.500	48	*487196	S	3.500	4.625	4.631	.500	48
*486043	S	3.875	5.751	5.756	.562	48	*487205	S	3.750	4.875	4.881	.500	48
*486047	S	3.625	4.625	4.631	.500	48	*487211	S	3.875	4.875	4.881	.500	48
*486107	S	5.500	6.750	6.757	.575	48	*487247	S	4.750	6.001	6.007	.500	48
*486125	S	3.625	4.999	5.004	.500	48	*487250V	V	4.750	6.000	6.006	.500	48
*486128	S	3.875	5.501	5.506	.562	48	*487254	S	5.500	6.500	6.507	.562	48
*486130	S	4.000	5.375	5.381	.500	48	*487262	S	5.250	6.250	6.256	.500	48
*486135	S	4.250	5.625	5.631	.500	48	*487278	S	5.000	6.375	6.381	.500	48
*486153	S	4.500	5.625	5.631	.500	48	*487316	S	2.750	3.751	3.756	.375	48
*486167	S	4.875	5.999	6.007	.500	48	*487319	S	3.375	4.250	4.255	.280	48
*486167H	H	4.875	5.999	6.007	.500	48	*487343	S	2.625	3.751	3.756	.375	48
*486267	S	2.125	3.501	3.505	.375	48	*487344	S	2.875	3.751	3.756	.375	48
*486268	S	2.187	3.500	3.505	.375	48	487344V	V	2.875	3.751	3.756	.375	48
*486271	S	2.375	3.500	3.505	.375	48	*487349	S	3.000	3.751	3.756	.437	48
*486273	S	2.500	3.623	3.628	.375	48	*487350	S	3.000	3.876	3.881	.437	48
*486281N	N	2.750	4.125	4.130	.562	48	*487351	S	3.000	4.125	4.130	.437	48
*486281V	V	2.750	4.125	4.130	.562	48	*487352	S	3.250	4.500	4.506	.500	48
*486286	S	2.875	4.249	4.254	.625	48	*487353	S	3.250	4.626	4.632	.500	48
*486287	S	3.125	4.249	4.254	.468	48	*487354	S	3.375	4.626	4.632	.500	48
*486288	S	3.125	4.249	4.254	.500	48	*487355	S	3.625	4.875	4.881	.500	48
*486294	S	3.375	4.249	4.254	.500	48	*487356	S	4.000	5.125	5.131	.500	48
*486303	S	3.250	4.626	4.631	.437	48	*487357	S	4.000	5.250	5.256	.500	48
*486319	S	3.375	4.626	4.631	.437	48	*487358	S	5.250	6.375	6.381	.500	48
*486319V	V	3.375	4.626	4.631	.437	48	*487359	S	5.250	6.625	6.632	.562	48
*486323	S	3.375	4.751	4.756	.625	48	*487360	S	5.500	6.625	6.632	.562	48
*486327	S	3.375	5.251	5.256	.468	48	*487361	S	5.500	6.875	6.882	.562	48
*486328	S	3.500	4.626	4.631	.437	48	*487362	S	5.750	6.750	6.757	.575	48
*486332	S	3.625	4.626	4.631	.437	48	*487363	S	5.750	6.875	6.882	.562	48
*486332N	N	3.625	4.626	4.631	.437	48	*487364	S	5.750	7.125	7.132	.562	48
*486335	S	3.625	5.251	5.256	.468	48	*487365	S	6.000	7.125	7.132	.562	48
*486336	S	3.750	4.626	4.631	.437	48	*487366	S	3.875	5.250	5.256	.500	48
*486339	S	3.750	4.999	5.004	.500	48	*487384N	N	2.750	4.375	4.380	.625	48
*486345	S	3.875	4.999	5.004	.500	48	*487397N	N	3.625	4.624	4.630	.500	48
*486370	S	3.000	4.751	4.756	.625	48	487397V	V	3.625	4.624	4.630	.500	48
*486380	S	4.375	5.500	5.506	.500	48	*487658	S	2.634	3.937	3.942	.375	48
*486414	S	3.500	4.500	4.506	.500	48	*487678N	N	2.750	4.125	4.130	.437	48
*486517	S	3.937	5.905	5.911	.500	48	*487806	S	4.687	6.001	6.007	.280	48
*486544N	N	3.750	4.751	4.756	.375	48	487945	S	2.000	3.623	3.628	.375	48
*486556	S	4.250	5.250	5.256	.500	48	*488020V	V	2.875	3.740	3.746	.551	48
486567	S	3.375	4.370	4.375	.250	48	<b>490000 SERIES</b>						
*486624	S	3.500	4.376	4.381	.500	48	*492486	S	2.375	3.266	3.270	.495	49
*486642	S	8.750	10.250	10.260	.688	48	*492521N	N	1.500	2.000	2.005	.250	49
*486642H	H	8.750	10.250	10.260	.688	48	*492702	S	2.000	2.623	2.627	.250	49
*486664	S	2.750	3.500	3.505	.375	48	493291★	S	57,99	80,14	80,24	9,53	49
*486666	S	5.750	7.001	7.008	.562	48			2.283	3.155	3.159	.375	
*486701	V	6.125	7.125	7.131	.500	48	493524	S	2.000	2.846	2.850	.375	49
486857	S	2.648	3.812	3.817	.500	48	493637	S	2.330	2.997	3.001	.312	49

For Illustration and Material Data See Technical Section

► Hydrodynamic Lip Design-CW

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>490000 SERIES (cont.)</b>							<b>710000 SERIES (cont.)</b>						
*493759★	S	48,00	65,00	65,10	7,00	49	710056★◄	V	91,00	111,00	111,20	10,00	47
		1.890	2.559	2.563	.276				3.583	4.370	4.378	.394	
494117★	S	42,00	56,00	56,28	7,00	49	710057★	S	36,00	65,00	65,20	8,00	48
		1.654	2.205	2.216	.276				1.417	2.559	2.567	.315	
494122★	S	45,00	62,00	62,10	6,00	49	710058	S	1.937	2.562	2.566	.317	48
		1.772	2.441	2.445	.236		710059	S	1.000	1.322	1.328	.210	48
494123★	S	51,00	63,00	63,12	6,00	49	710060★◄	H	95,00	118,00	118,16	8,50	32
		2.008	2.480	2.485	.236				3.740	4.646	4.652	.335	
*498040	S	3,750	5,000	5,009	.370	49	710061◄	H	4,000	4,921	4,932	.512	32
							710062	S	1.750	2.374	2.378	.484	#
							*710063	S	1.625	2.440	2.444	.500	#
							*710064★	S	52,00	68,00	68,09	12,09	#
									2.047	2.677	2.681	.476	
							710065★	S	30,00	65,00	65,23	34,00	#
									1.181	2.559	2.568	1.339	
							*710066&	S	1.400	2.478	2.486	.521	83
							710067◄◄	S	1.703	3.030	3.039	.500	69
							710068	S	1.190	2.122	2.128	.350	#
							710069&	S	2.201	2.830	2.836	.450	#
							710070★	S	33,00	44,00	44,18	7,00	47
									1.299	1.732	1.739	.276	
							710071★	S	50,00	94,00	94,28	24,00	#
									1.969	3.701	3.712	.945	
							710072★	S	57,00	79,00	79,28	13,50	#
									2.244	3.110	3.121	.531	
							710073★	S	54,00	75,18	75,48	17,00	#
									2.126	2.960	2.972	.669	
							710074★	S	57,00	79,00	79,28	14,98	#
									2.244	3.110	3.121	.590	
							710075◄	V	2.832	3.625	3.635	.374	32
									1.350	1.620	1.625	.355	#
							710076	S	3.375	3.948	3.955	.375	32
							710077	S	1.772	2.441	2.447	.315	
							710078★	V	45,00	62,00	62,15	8,00	47
									3.125	4.450	4.456	.880	#
							710080	S	1.937	3.930	3.935	.320	#
							710081	S	120,00	140,00	140,21	10,50	47
							710084★	S	4,724	5,512	5,520	.413	
									4,724	5,512	5,520	.413	
							710085★	S	95,00	132,00	132,26	12,00	#
									3.740	5.197	5.207	.472	
							710086★	S	56,00	122,00	122,25	8,00	#
									2.205	4.803	4.813	.315	
							710087★	S	75,00	112,00	112,17	10,00	45
									2.953	4.409	4.416	.394	
							710088	S	3.330	5.045	5.050	.800	#
									118,00	173,00	173,80	28,00	#
							710089★	S	4,646	6,811	6,843	1,102	#
									3.040	6.412	6.418	.658	#
							710090	S	2.700	3.499	3.504	.462	272
							710091&	S	66,00	85,00	85,12	10,00	41
							710092★	S	2.598	3.346	3.351	.394	#
									60,00	75,00	86,00	11,80	#
							710093★	S	2.362	2.953	3.386	.465	#
									65,00	82,00	82,09	8,00	66
							710094★	S	2.559	3.228	3.232	.315	#
									1.775	-	1.970	.365	#
							710095	S	1.378	2.240	2.246	.764	#
							710096★◄◄	N	35,00	56,90	57,05	19,41	74
									1.378	2.240	2.246	.764	#
							710097★	S	42,00	56,00	56,21	6,00	#
									1.654	2.205	2.213	.236	#
							710098★	S	50,00	64,10	64,19	6,50	71
									1.969	2.524	2.527	.256	#
							710101◄◄	S	1.250	2.398	2.402	.228	#
							710102	S	1.650	2.410	2.414	.361	#
							710103	S	3.142	3.733	3.736	.565	#
							710105◄◄	S	1.705	3.080	3.084	.461	#
							710106	S	3.133	3.547	3.551	.366	#
							710107★%	S	52,00	77,00	78,00	9,00	#
									2.047	3.031	3.071	.354	#

NUMERICAL SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ◄ Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW

◄◄ Hydrodynamic Lip Design-Bidirectional % External Bore & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>710000 SERIES (cont.)</b>							<b>710000 SERIES (cont.)</b>						
710108★	S	56,00	76,00	76,12	12,30	66	710143★	S	47,00	84,00	84,20	11,00	#
		2.205	2.992	2.997	.484				1.850	3.307	3.315	.433	
710109★↔	N	34,00	63,00	63,09	9,00	40	710144★◄	S	58,00	78,00	78,20	10,00	#
		1.339	2.480	2.484	.354				2.283	3.071	3.079	.394	
710110★↔	N	34,00	54,00	54,25	9,00	40	710146★	S	56,00	76,00	76,15	11,50	72
		1.339	2.126	2.136	.354				2.205	2.992	2.998	.453	
710111★◄	N	35,00	50,00	50,28	11,50	#	710147★	S	40,00	60,00	60,20	8,00	#
		1.378	1.969	1.980	.453				1.575	2.362	2.370	.315	
710112★↔	N	50,00	80,00	80,30	16,00	#	710148★	S	49,00	72,00	72,50	8,00	97
		1.969	3.150	3.161	.630				1.929	2.843	2.854	.315	
710113★	S	40,00	75,00	75,30	12,00	#	710149★	S	37,00	52,00	52,15	6,00	#
		1.575	2.953	2.965	.472				1.457	2.047	2.053	.236	
710114★➔	N	41,00	59,00	59,10	10,00	98	710150★	S	47,00	80,00	80,20	12,70	#
		1.614	2.323	2.327	.394				1.850	3.150	3.157	.500	
710115★↔	S	44,00	80,00	80,12	8,00	98	710151★	S	34,00	65,00	65,10	12,00	47
		1.732	3.150	3.154	.315				1.339	2.559	2.563	.472	
710116★	N	14,00	25,00	25,20	7,00	32	710152★	S	36,00	64,00	64,20	11,00	#
		.551	.984	.992	.276				1.417	2.520	2.528	.433	
710117★	N	50,00	86,00	86,30	13,00	#	710153★	S	26,00	44,00	44,20	8,00	#
		1.969	3.386	3.398	.512				1.024	1.732	1.740	.315	
710118★	S	39,00	59,00	59,30	11,00	40	710154★	S	19,00	38,00	38,20	7,00	32
		1.535	2.323	2.335	.433				.748	1.496	1.504	.276	
710119★	N	28,00	43,00	43,23	8,00	32	710155★	S	23,00	34,00	34,23	6,50	35
		1.102	1.693	1.702	.315				.905	1.339	1.348	.256	
710120★	N	39,00	50,00	50,29	11,00	#	710156★	S	18,00	32,00	32,10	7,00	#
		1.535	1.969	1.980	.433				.709	1.260	1.264	.276	
710121★	N	59,00	100,00	100,28	10,00	#	710157★➔	S	28,00	43,00	43,23	7,00	32
		2.323	3.937	3.948	.394				1.102	1.693	1.702	.276	
710122★	N	39,00	57,00	57,20	21,50	40	710158★	S	39,00	55,00	55,11	7,50	40
		1.535	2.244	2.252	.846				1.535	2.165	2.170	.295	
710123★	N	39,00	57,00	57,20	17,00	40	710159★	S	43,00	58,47	58,62	7,50	#
		1.535	2.244	2.252	.669				1.693	2.302	2.308	.295	
710124★	N	33,00	59,00	59,20	17,00	#	710160★	S	45,00	66,00	66,24	7,50	#
		1.299	2.323	2.331	.669				1.772	2.598	2.608	.295	
710125★	S	56,00	74,00	74,20	8,00	#	710161★	S	46,00	68,50	68,70	7,50	#
		2.205	2.913	2.921	.315				1.811	2.697	2.705	.295	
710126★	S	46,00	69,40	69,60	11,00	#	710162	V	1.937	2.750	2.754	.313	48
		1.811	2.732	2.740	.433		710163	S	.000	.000	.000	.000	#
710127★	S	55,00	68,00	68,20	8,00	#	710164★	V	32,00	50,00	50,14	8,00	48
		2.165	2.677	2.685	.315				1.260	1.969	1.974	.315	
710128★	S	46,00	69,40	69,60	10,00	#	710165★	S	38,00	68,00	68,20	8,00	#
		1.811	2.732	2.740	.394				1.496	2.677	2.685	.315	
710129★	S	57,00	77,00	77,20	8,00	#	710166	S	1.399	2.290	2.294	.500	74
		2.244	3.031	3.039	.315		710167★	S	48,00	64,00	64,20	14,00	#
710130★	S	64,00	77,00	77,20	8,00	#			1.890	2.520	2.528	.551	
		2.520	3.031	3.039	.315		710168★	S	59,00	75,00	75,11	10,00	47
710131★	S	40,00	62,00	62,20	9,00	#			2.323	2.953	2.957	.394	
		1.575	2.441	2.449	.354		710169★	S	56,00	67,00	67,20	6,00	#
710132★	N	33,00	56,00	56,23	8,00	#			2.205	2.638	2.646	.236	
		1.299	2.008	2.214	.315		710170★	S	61,00	88,00	88,00	7,00	#
710133★	N	42,00	90,00	90,09	9,00	#			2.402	3.465	3.465	.276	
		1.654	3.543	3.547	.354		710171	N	2.200	2.804	-	.300	#
710134★	S	40,00	65,00	65,20	20,00	#	710172★	V	31,00	42,00	42,20	8,00	35
		1.575	2.559	2.567	.787				1.220	1.654	1.661	.315	
710135★	S	50,00	70,00	70,20	14,00	#	710173★	N	50,00	70,00	70,20	10,00	#
		1.969	2.756	2.764	.551				1.969	2.756	2.764	.394	
710136★	S	58,00	75,00	75,20	7,00	#	710174	S	2.748	3.881	3.885	.464	47
		2.283	2.953	2.961	.276		710175★	S	53,00	68,20	68,48	7,00	32
710137★	S	50,00	74,00	74,20	9,00	#			2.087	2.685	2.696	.276	
		1.969	2.913	2.921	.354		710176★	S	56,00	74,00	74,14	8,50	87
710138★↔	S	35,00	63,00	63,20	9,00	40			2.205	2.913	2.919	.335	
		1.378	2.480	2.488	.354		710178★	S	35,00	49,00	49,30	8,00	#
710139★	N	38,00	58,00	58,20	10,00	#			1.378	1.929	1.941	.315	
		1.496	2.283	2.291	.394		710179★➔	S	42,00	64,80	65,00	13,50	32
710140★	S	40,50	58,00	58,23	8,00	32			1.654	2.551	2.555	.531	
		1.594	2.283	2.293	.315		710180◄	V	3.250	3.879	3.881	.375	47
710141★◄	N	41,00	61,00	61,20	10,00	#	710181	S	1.125	1.630	1.634	.313	#
		1.614	2.402	2.409	.394		710182★	S	60,00	86,00	86,10	7,00	66
710142★	S	43,00	70,00	70,20	9,00	#			2.362	3.386	3.390	.276	
		1.693	2.756	2.764	.354								

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>710000 SERIES (cont.)</b>							<b>710200 SERIES (cont.)</b>						
710183★	S	58,00	76,00	76,10	6,50	66	710224★	S	38,00	62,00	62,10	6,00	49
		2.283	2.992	2.996	.256				1.496	2.441	2.445	.236	
710186★	S	42,00	56,30	56,44	8,00	#	710225★	S	57,00	80,00	80,10	8,00	#
		1.654	2.216	2.222	.315				2.244	3.150	3.154	.315	
710187★➔	N	52,00	70,00	70,27	8,50	32	710226★	S	50,00	65,30	65,53	8,00	32
		2.047	2.756	2.766	.335				1.969	2.571	2.580	.315	
710188★◄	V	88,00	106,00	106,28	8,50	32	710227★	S	40,00	62,00	62,30	6,50	#
		3.465	4.173	4.184	.335				1.575	2.441	2.453	.256	
710189★◄	V	89,00	105,00	105,20	10,00	47	710228★	S	37,00	62,00	62,23	10,00	40
		3.504	4.134	4.142	.394				1.457	2.441	2.450	.394	
710190★	V	52,00	68,00	68,15	8,00	32	710229★	S	59,00	78,30	78,55	8,00	40
		2.047	2.677	2.683	.315				2.323	3.083	3.093	.315	
710191★	S	47,00	64,00	64,08	7,00	25	710230★	S	58,00	76,00	76,23	7,80	#
		1.850	2.520	2.523	.276				2.283	2.992	3.001	.307	
710192★	S	50,00	60,00	60,25	6,00	32	710231★	S	59,00	78,30	78,55	8,00	32
		1.969	2.362	2.372	.236				2.323	3.083	3.093	.315	
710193★	S	45,00	59,00	59,28	7,50	32	710232★◄	V	86,00	104,00	104,23	11,00	32
		1.772	2.323	2.334	.295				3.386	4.094	4.104	.433	
710194★	S	50,00	68,00	68,27	7,00	32	710233★➔	N	38,50	53,00	53,23	8,00	32
		1.969	2.677	2.688	.276				1.516	2.087	2.096	.315	
710195★	S	42,00	76,00	76,28	12,00	40	710234★◄	N	68,00	84,00	84,23	8,50	32
		1.654	2.992	3.003	.472				2.677	3.307	3.316	.335	
710196★	V	40,00	62,00	62,27	10,00	32	710235★◄	V	86,00	103,00	103,23	10,00	32
		1.575	2.441	2.452	.394				3.386	4.055	4.064	.394	
710197★	N	36,00	54,00	54,28	7,00	40	710236★➔	N	33,00	49,00	49,23	8,00	32
		1.417	2.126	2.137	.276				1.299	1.929	1.938	.315	
710198	S	1.565	2.372	2.382	.394	#	710237★◄	V	90,00	104,00	104,10	11,00	32
710199★◄➔	N	35,00	54,00	54,10	9,00	#			3.543	4.094	4.098	.433	
		1.378	2.126	2.130	.354		710238★➔	S	46,00	70,00	70,10	8,00	32
									1.811	2.756	2.760	.315	
<b>710200 SERIES</b>							710239★	N	54,00	69,00	69,23	7,00	40
710201★	S	35,00	60,00	60,30	12,00	47			2.126	2.717	2.726	.276	
		1.378	2.362	2.374	.472		710240★%	S	75,00	83,00	87,00	4,00	#
710202	S	1.628	2.122	2.126	.343	#			2.953	3.268	3.425	.157	
710203★	S	54,00	81,99	82,17	8,00	66	710241	S	1.628	2.278	2.282	.343	68
		2.126	3.228	3.235	.315		710242★➔	N	52,00	72,00	72,28	8,00	32
710204	S	1.625	2.282	2.286	.313	48			2.047	2.835	2.846	.315	
710205★◄	V	96,00	117,00	117,28	12,00	32	710243★	S	16,00	26,00	26,10	7,00	25
		3.780	4.606	4.617	.472				.630	1.024	1.028	.276	
710207★	S	42,00	72,00	72,28	10,00	40	710244★	S	42,00	56,50	56,70	8,00	#
		1.654	2.835	2.846	.394				1.654	2.224	2.232	.315	
710208★	S	44,00	92,00	92,28	12,50	#	710245★➔	N	42,00	76,00	76,10	14,00	#
		1.732	3.622	3.633	.492				1.654	2.992	2.996	.551	
710209★	N	38,00	62,00	62,24	13,00	#	710246★	N	42,00	90,00	90,28	12,00	#
		1.496	2.441	2.450	.512				1.654	3.543	3.554	.472	
710210	V	2.375	3.251	3.256	.625	74	710247	N	1.503	1.937	1.950	.475	#
710211➔	N	1.875	2.677	2.681	.375	74	710248★➔	N	45,00	78,00	78,10	11,00	66
									1.772	3.071	3.075	.433	
710213★	S	62,00	78,00	78,10	7,00	281	710249★	S	20,00	26,00	26,20	4,00	97
		2.441	3.071	3.075	.276				.787	1.024	1.031	.157	
710214★	N	39,00	59,00	59,28	11,00	40	710250★	N	34,50	71,00	71,10	42,00	#
		1.535	2.323	2.334	.433				1.358	2.795	2.799	1.654	
710215★	S	47,00	66,00	66,10	11,00	66	710251★	N	17,00	34,00	34,10	7,90	47
		1.850	2.598	2.602	.433				.669	1.339	1.343	.311	
710216★	S	28,00	42,50	42,72	8,00	35	710252★	S	36,00	44,00	44,23	5,00	32
		1.102	1.673	1.682	.315				1.417	1.732	1.741	.197	
710217★	S	35,00	54,00	54,10	8,00	#	710253★%	S	52,00	62,00	63,00	5,50	#
		1.378	2.126	2.130	.315				2.047	2.441	2.480	.217	
710218★	V	35,00	56,00	56,10	16,00	#	710254★	S	23,00	31,80	32,00	5,50	34
		1.378	2.205	2.209	.630				.905	1.252	1.260	.217	
710219★◄	N	90,00	108,00	108,23	10,00	32	710255★	S	48,00	70,00	70,20	9,00	#
		3.543	4.252	4.261	.394				1.890	2.756	2.764	.354	
710220★➔	N	41,00	62,00	62,23	9,00	32	710256★	S	64,00	76,00	76,20	7,00	#
		1.614	2.441	2.450	.354				2.520	2.992	3.000	.276	
710221★	N	42,00	56,00	56,10	14,00	#	710258★◄	V	115,00	135,00	135,20	10,00	32
		1.654	2.205	2.209	.551				4.528	5.315	5.323	.394	
710222★	S	18,00	26,00	26,10	4,00	98	710259★◄➔	V	37,00	56,00	56,20	12,50	32
		.709	1.024	1.028	.157				1.457	2.205	2.213	.492	
710223★	S	44,00	66,00	66,10	6,00	#	710260★◄	S	45,00	61,00	61,20	8,00	32
		1.732	2.598	2.602	.236				1.811	2.756	2.764	.315	

NUMERICAL SECTION

For Illustration and Material Data See Technical Section  
 # Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW  
 ◄➔ Hydrodynamic Lip Design-Bidirectional % External Bore ★ Metric Seal

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>710200 SERIES (cont.)</b>							<b>710200 SERIES (cont.)</b>						
710261★➔	V	16,00	56,00	56,20	6,50	32	710299★	N	17,50	27,50	27,70	7,00	#
		.630	2.205	2.213	.256			.689	1.083	1.091	.276		
710262★◄	V	96,00	116,00	116,26	9,00	32	<b>710300 SERIES</b>						
		3.780	4.567	4.577	.354		710300★	S	40,00	56,00	56,20	9,00	#
710263➔	V	2,000	2,623	2,627	.256	47		1.575	2,205	2,213	.354		
710264★➔	H	43,00	55,00	55,20	8,00	32	710301★	S	42,00	62,00	62,20	7,00	97
		1.693	2.165	2.173	.236			1.654	2.441	2.449	.276		
710265★	N	51,00	66,00	66,20	6,50	35	710302	S	.000	1.654	1.661	.315	#
		2.008	2.598	2.606	.256		710303★	S	25,50	38,50	38,70	8,50	35
710266★	S	93,00	154,00	154,10	8,00	#		1.004	1.516	1.524	.335		
		3.661	6.063	6.067	.315		710304	S	1.479	2.563	2.567	.470	#
710267★	S	30,00	54,00	54,20	9,00	32	710305★&	S	49,00	70,00	70,10	12,50	#
		1.181	2.126	2.134	.354			1.929	2.756	2.760	.492		
710268★◄	N	58,00	103,00	103,20	11,00	40	710306★◄	S	32,00	52,00	52,20	10,00	32
		2.283	4.055	4.063	.433			1.260	2.047	2.055	.394		
710270★	N	45,00	72,00	72,20	12,00	32	710307★◄	N	25,00	40,00	40,20	7,00	32
		1.772	2.835	2.843	.472			.984	1.575	1.583	.276		
710271★◄	S	58,00	74,00	74,20	10,00	32	710308★➔	S	40,00	52,00	52,20	6,00	32
		2.283	2.913	2.921	.394			1.575	2.047	2.055	.236		
710272★	N	18,70	35,00	35,20	7,00	32	710309★	S	38,00	52,00	52,20	6,00	#
		.736	1.378	1.386	.276			1.496	2.047	2.055	.236		
710273★	S	19,00	35,00	35,23	10,00	35	710310★➔	N	32,00	47,00	47,20	6,00	32
		.748	1.378	1.387	.394			1.260	1.850	1.858	.236		
710274	V	.610	1.102	1.106	.600	#	710311★	S	40,00	54,00	54,10	8,00	25
710275★◄	N	68,00	124,00	124,10	12,00	40		1.575	2.126	2.130	.315		
		2.677	4.882	4.886	.472		710312★	S	52,00	68,00	68,20	13,00	32
710276★◄➔	N	60,00	103,00	103,10	12,00	40		2.047	2.677	2.685	.512		
		2.362	4.055	4.059	.472		710313★➔	S	48,00	70,00	70,20	12,00	32
710277★	N	64,00	132,00	132,10	13,00	#		1.890	2.756	2.764	.472		
		2.520	5.197	5.201	.512		710314★◄	N	35,00	56,00	56,20	8,00	40
710278★	N	100,00	145,00	145,10	26,00	#		1.378	2.205	2.213	.315		
		3.937	5.709	5.713	1.024		710315★➔	S	35,00	56,00	56,20	8,00	40
710279★	V	55,00	70,00	70,20	8,00	32		1.378	2.205	2.213	.315		
		2.165	2.756	2.764	.315		710316★➔	S	25,00	40,00	40,20	8,00	32
*710280★	V	20,00	35,00	35,20	7,00	32		.984	1.575	1.583	.315		
		.787	1.378	1.386	.276		710317★◄	S	32,00	48,00	48,20	10,00	32
710281	S	1.940	2.900	2.910	.400	74		1.260	1.890	1.898	.394		
710282★	S	32,00	42,00	42,20	8,00	32	710318★➔	N	38,50	58,00	58,20	8,50	32
		1.260	1.654	1.661	.315			1.516	2.283	2.291	.335		
710283★	N	44,00	90,00	90,10	9,00	#	710319★	S	38,00	58,00	58,10	11,00	47
		1.732	3.543	3.547	.354			1.496	2.283	2.287	.433		
710284★	N	40,00	73,00	73,10	10,00	#	710320★	S	47,00	62,00	62,10	9,00	48
		1.575	2.874	2.878	.394			1.850	2.441	2.445	.354		
710285	S	1.125	1.630	1.634	.313	#	710321★	S	45,00	62,00	62,10	9,00	47
710286★◄➔	N	42,00	67,00	67,20	10,00	32		1.772	2.441	2.445	.354		
		1.654	2.638	2.646	.394		710322★	S	48,00	62,00	62,20	6,00	34
710287★◄➔	N	40,00	54,00	54,20	10,00	32		1.890	2.441	2.449	.236		
		1.575	2.126	2.134	.394		710323★	S	51,00	63,00	63,20	8,50	49
710288★◄	S	93,00	114,00	114,20	14,00	32		2.008	2.480	2.488	.335		
		3.661	4.488	4.496	.551		710324★◄	S	35,00	50,00	50,20	11,00	32
710289★➔	S	45,00	67,00	67,20	8,00	32		1.378	1.969	1.976	.433		
		1.772	2.638	2.646	.315		710325★➔	S	28,00	40,00	40,20	7,00	32
710290★◄	V	100,00	124,00	124,20	13,00	32		1.102	1.575	1.583	.276		
		3.937	4.882	4.890	.512		710326★	S	40,00	64,00	64,10	12,00	66
710291★◄	N	41,00	63,00	63,20	9,00	40		1.575	2.520	2.524	.472		
		1.614	2.480	2.488	.354		710327★➔	S	32,00	48,00	48,20	7,00	32
710292★	S	52,00	68,00	68,10	6,50	#		1.260	1.890	1.898	.276		
		2.047	2.677	2.681	.256		710328★	S	33,00	50,00	50,20	7,00	35
710293★	S	81,50	89,80	—	2,50	#		1.299	1.969	1.976	.276		
		3.209	3.535	—	.098		710329★◄	H	35,00	50,00	50,20	8,00	32
710294★	S	84,00	100,00	100,10	10,00	47		1.378	1.969	1.976	.315		
		3.307	3.937	3.941	.394		710330★	N	85,00	113,00	113,20	10,50	#
710295★	S	106,00	123,00	123,10	11,00	47		3.346	4.449	4.457	.413		
		4.173	4.843	4.846	.433		710331★◄	V	35,00	54,00	54,20	8,00	32
710296★	S	48,00	108,50	108,70	13,00	#		1.378	2.126	2.134	.315		
		1.890	4.272	4.280	.512		710332★◄	N	31,00	46,00	46,20	8,00	32
710297★	S	18,00	23,00	23,20	4,00	34		1.220	1.811	1.819	.315		
		.709	.906	.913	.157		710333★◄	S	60,00	80,00	80,20	8,00	32
710298★➔	N	42,00	63,00	63,20	9,00	40		2.362	3.150	3.157	.315		
		1.654	2.480	2.488	.354								

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW

◄➔ Hydrodynamic Lip Design-Bidirectional & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>710300 SERIES (cont.)</b>							<b>710300 SERIES (cont.)</b>						
710334★◄	N	68,00	86,00	86,20	8,00	32	710370★	S	32,00	43,00	43,20	7,00	32
		2.677	3.386	3.394	.315				1.260	1.693	1.701	.276	
710335★	S	35,00	65,00	65,20	12,00	32	710371★	S	101,00	114,00	114,10	10,00	25
		1.378	2.559	2.567	.472				3.976	4.488	4.492	.394	
710336★◄	N	35,00	68,00	68,20	9,00	40	710372★	S	115,00	156,00	156,10	28,00	#
		1.378	2.677	2.685	.354				4.528	6.142	6.146	1.102	
710337★	S	47,00	72,20	72,40	6,00	34	710373★	S	65,00	85,00	85,10	10,00	47
		1.850	2.843	2.850	.236				2.559	3.346	3.350	.394	
710338★	S	39,00	52,00	52,10	6,00	66	710374★	S	49,00	100,00	100,20	8,00	#
		1.535	2.047	2.051	.236				1.929	3.937	3.945	.315	
710339★	S	70,00	112,00	112,10	14,00	25	710375★	S	76,00	102,00	102,20	9,50	#
		2.756	4.409	4.413	.551				2.992	4.016	4.024	.374	
710340★	V	30,20	42,00	42,10	6,00	44	710376★	S	75,00	112,00	112,10	10,00	#
		1.189	1.654	1.657	.236				2.953	4.409	4.413	.394	
710341★◄	S	36,00	50,00	50,20	8,00	32	710377★	S	46,00	94,50	94,70	8,00	#
		1.417	1.969	1.976	.315				1.811	3.720	3.728	.315	
710342★➔	S	20,00	47,00	47,20	8,50	32	710378★	S	68,00	82,00	82,20	7,00	35
		.787	1.850	1.858	.335				2.677	3.228	3.236	.276	
710343★	S	36,00	46,00	46,10	9,00	33	710379★	S	60,00	72,00	72,10	7,50	47
		1.417	1.811	1.815	.354				2.362	2.835	2.839	.295	
710344★	S	17,40	30,00	30,20	7,00	32	710380★	S	130,00	150,00	150,10	10,00	47
		.685	1.181	1.189	.276				5.118	5.906	5.909	.394	
710345★➔	S	45,00	68,00	68,20	12,00	32	710381★%	S	124,00	170,00	-	14,50	#
		1.772	2.677	2.685	.472				4.882	6.693	-	.571	
710346★	S	15,00	20,00	20,10	5,00	49	710382★	S	56,00	66,00	66,20	17,00	#
		.591	.787	.791	.197				2.205	2.598	2.606	.669	
710347★◄	S	28,00	38,00	38,20	10,00	32	710383★	S	35,00	44,00	44,10	7,00	47
		1.102	1.496	1.504	.394				1.378	1.732	1.736	.276	
710348★	S	13,00	22,00	22,20	6,00	32	710384★	S	75,00	100,00	100,10	13,00	25
		.512	.866	.874	.236				2.953	3.937	3.941	.512	
710349★◄	V	105,00	135,00	135,20	14,50	#	710385	S	1.675	2.000	2.175	.200	#
		4.134	5.315	5.323	.571		710386★➔	H	42,00	56,00	56,20	7,00	32
710350★➔	V	60,00	82,00	82,20	12,00	#			1.654	2.205	2.213	.276	
		2.362	3.228	3.236	.472		710387★	S	43,00	65,04	65,14	9,50	47
710351★◄	H	100,00	135,00	135,20	10,00	32			1.693	2.561	2.565	.374	
		3.937	5.315	5.323	.394		710388➔	S	1.875	2.716	2.725	.394	32
710352★◄	V	95,00	113,00	113,10	10,00	47	710389	S	1.750	2.500	2.504	.484	7S
		3.740	4.449	4.453	.394								
710353★➔	S	37,00	58,00	58,10	10,00	66	710390★➔	N	60,00	82,00	82,20	10,00	32
		1.457	2.283	2.287	.394				2.362	3.228	3.236	.394	
710354★➔	N	50,00	65,00	65,20	8,00	32	710391★◄	H	100,00	135,00	135,20	15,00	94
		1.969	2.559	2.567	.315				3.937	5.315	5.323	.591	
710355★➔	N	37,00	50,50	50,70	7,00	32	710392★	S	62,00	74,00	74,10	7,00	#
		1.457	1.988	1.996	.276				2.441	2.913	2.917	.276	
710356★➔	S	48,00	60,00	60,20	9,00	32	710393★	S	56,00	72,00	72,20	8,00	#
		1.890	2.362	2.370	.354				2.205	2.835	2.843	.315	
710357★	S	50,00	67,00	67,20	9,00	47	710394★	S	46,00	62,00	62,20	20,50	#
		1.969	2.638	2.646	.354				1.811	2.441	2.449	.807	
*710358	N	1.625	2.374	2.378	.500	45	710395	S	2.750	3.779	3.784	.762	06
710359★◄	S	30,00	45,00	45,20	8,00	#	710396★◄➔	S	35,00	56,00	56,20	9,00	40
		1.181	1.772	1.780	.315				1.378	2.205	2.213	.354	
710360★	S	35,00	72,00	72,28	10,00	35	710397★	N	46,50	90,00	90,20	12,00	#
		1.378	2.835	2.846	.394				1.831	3.543	3.551	.472	
710361★	S	17,00	20,80	20,90	3,10	44	710398★	S	50,00	72,00	72,20	10,00	#
		.669	.819	.823	.122				1.969	2.835	2.843	.394	
710362★	S	17,00	25,00	25,10	5,00	49	710399★➔	S	26,00	42,00	42,20	8,00	32
		.669	.984	.988	.197				1.024	1.654	1.661	.315	
710363★◄	V	84,00	118,00	118,10	7,00	#	<b>710400 SERIES</b>						
		3.307	4.646	4.650	.276		710400★	S	58,00	75,00	75,10	9,00	47
710364★	N	45,00	98,00	98,10	10,50	#			2.283	2.953	2.957	.354	
		1.772	3.858	3.862	.413		710401★	S	30,00	37,00	37,30	3,50	#
710365%	S	2.000	2.720	-	.210	#			1.181	1.457	1.461	.138	
710366★◄	H	106,00	126,00	126,20	12,00	32	710402★	S	41,00	68,00	68,20	13,00	#
		4.173	4.961	4.969	.472				1.614	2.677	2.685	.512	
710367★➔	S	65,00	88,00	88,20	12,00	40	710403★	S	42,00	62,00	62,10	12,00	#
		2.559	3.465	3.472	.472				1.654	2.441	2.445	.472	
710368★	S	138,00	152,00	152,10	12,00	47	710404★	S	39,00	54,00	54,10	6,00	49
		5.433	5.984	5.988	.472				1.535	2.126	2.130	.236	
710369★	S	145,00	164,00	164,10	14,00	47	710405★	S	124,00	146,00	146,10	14,00	47
		5.709	6.457	6.461	.551				4.882	5.748	5.752	.551	

NUMERICAL SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◄ Hydrodynamic Lip Design-CCW

◄➔ Hydrodynamic Lip Design-Bidirectional % External Bore

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>710400 SERIES (cont.)</b>							<b>710400 SERIES (cont.)</b>						
710406★	S	140,00	170,00	170,10	14,00	47	710456	S	2.835	.000	3.709	.409	#
710407★	S	51,00	62,00	62,10	7,00	33	710457	V	3.000	4.003	4.008	.312	86
710408★	N	42,00	62,00	62,20	8,00	32	*710500	S	6.110	7.187	7.192	.400	230
710409%	S	1.813	2.408	-	.300	#	710501	S	1.850	.000	2.440	.405	#
710410★	S	100,00	114,00	114,10	12,00	47	710502	S	1.688	.000	2.551	.595	#
710411★	S	128,00	146,00	146,10	10,00	47	710504	S	1.142	.000	1.457	.197	35
710412★	S	18,00	34,00	34,20	8,00	32	710505	S	1.575	.000	2.293	.236	32
710413	N	2.172	3.125	3.130	.675	#	710506	S	2.088	.000	2.777	.500	86
710414	T	1.500	2.500	2.500	.375	#	710507	S	2.088	.000	2.915	.500	71
710415★→	S	32,00	50,00	50,23	8,00	32	710508	S	2.324	.000	3.546	.591	71
710416★	S	34,00	48,00	48,28	7,50	35	710509	S	1.496	.000	2.362	.433	#
710417★	N	34,00	50,00	50,20	8,00	35	710510	N	1.497	.000	2.226	.472	#
710418★	N	34,00	53,00	53,28	8,00	32	710511	V	1.044	.000	1.713	.275	32
710419★	S	35,00	63,00	63,28	10,00	#	710512	N	1.594	.000	2.291	.354	40
710420★→	S	50,00	68,00	68,20	9,00	32	710513	V	1.694	.000	2.462	.433	#
710422★	S	34,00	62,00	62,20	10,00	35	710514	S	3.506	.000	4.117	.453	41
710424★	S	35,00	60,00	60,23	10,00	35	710515	T	1.340	.000	1.910	.275	32
710425	S	5.428	6.500	6.505	.420	230	710516	S	1.181	.000	2.409	.354	#
710426	S	1.465	2.372	2.374	.433	#	710517	S	1.654	2.283	2.291	.472	#
710428	V	1.750	2.621	2.625	.937	87	710519	S	2.561	.000	3.979	.532	#
710429	V	1.380	2.288	2.291	.750	87	710520	V	3.800	.000	4.590	.394	32
710430&	S	2.325	3.125	3.130	.313	#	710521	V	1.790	.000	2.488	.275	32
710431	S	1.693	2.480	2.488	.394	#	710522	S	2.087	.000	2.805	.354	35
710432★	S	40,00	57,00	57,20	10,00	32	710523	S	1.575	.000	2.835	.433	#
710433	S	1.102	2.087	2.091	.378	#	710524	S	1.457	.000	2.186	.315	47
710435★	S	38,00	65,00	65,20	8,00	32	710525	S	1.732	2.913	2.921	.433	#
710436★→	N	40,50	52,50	52,70	6,00	35	710526	V	3.950	.000	4.689	.370	32
710437★	S	50,00	75,00	75,10	9,00	47	710527	S	2.047	.000	2.717	.583	#
710438★	S	54,00	76,00	76,20	14,00	#	710528	S	2.402	.000	3.071	.531	#
710439★	S	58,00	73,00	73,10	8,50	#	710529	S	1.969	2.571	2.583	.315	#
710440★	S	68,00	90,00	90,10	12,00	47	710562	S	6.775	7.875	7.880	.360	230
710441&	N	1.465	2.372	2.374	1.508	#	710800	S	9.466	10.875	10.891	.375	230
710442★→	N	42,00	59,00	59,10	7,00	48	710925	S	11.006	12.875	12.891	.625	230
710443★	N	40,00	54,89	55,00	13,00	#	710928	N	1.938	2.680	.000	.500	#
710444★←	S	40,00	53,90	54,00	6,00	32	<b>711000 SERIES</b>						
710445★	S	19,00	34,93	35,00	8,00	35	711000	S	11.586	13.687	13.703	.562	230
710446★→	S	68,00	88,00	88,20	8,00	35	711181	V	1.614	2.205	.000	.315	32
710447	N	2.000	2.750	2.754	.325	47	711200	S	13.797	15.500	15.516	.437	230
710450	N	.787	1.260	1.268	.197	32	711552	N	1.552	2.502	2.506	.312	47
710451	N	1.535	.000	2.094	.315	32	711553★→	N	2.375	3.875	3.881	1.060	74
710452	V	1.875	3.160	3.165	.530	72	<b>712000 SERIES</b>						
710453	N	1.890	2.810	.000	.700	#	712000	N	3.000	5.750	5.764	.413	#
710454	V	3.543	.000	4.724	.630	#	712001★→	N	30,00	46,00	46,30	8,00	32
710455	S	1.312	1.627	.000	.331	#	712003★←	V	120,00	140,00	140,30	13,00	32
							712004★←	V	105,00	130,00	130,25	12,00	32
							712005★→	H	65,00	84,00	84,30	9,00	32
							712006★←	H	60,00	82,00	82,20	12,00	32
							712007★	V	25,00	35,00	35,25	7,00	32
							712008★	H	28,00	42,00	42,20	8,00	32
							712009★	V	27,00	40,00	40,20	8,00	32
							712010★→	H	48,00	70,00	70,25	9,00	32
							712011★	S	40,00	75,00	75,20	12,00	32
							712012	V	.984	1.378	1.388	.276	#
							712013	S	1.000	1.752	1.756	.313	#
							712014	S	.750	1.250	1.254	.375	#
							712015	V	.875	1.375	1.379	.250	#
							712016	S	1.000	1.499	1.503	.250	#

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use → Hydrodynamic Lip Design-CW ← Hydrodynamic Lip Design-CCW

**198** ↔ Hydrodynamic Lip Design-Bidirectional % External Bore & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>712000 SERIES (cont.)</b>							<b>712100 SERIES (cont.)</b>						
712017	S	.625	1.124	1.128	.375	#	*712136	S	2.187	2.875	2.883	.500	32
712018★	S	24,99	40,54	40,64	6,35	#	*712137	N	5.000	5.750	5.758	.437	33
		.984	1.596	1.600	.250		*712138★	N	77,00	100,10	100,30	11,00	35
712019	S	.500	.875	.879	.313	#			3.031	3.941	3.949	.433	
712020★↔	N	40,00	75,00	75,26	18,00	32	*712139	S	1.500	2.000	2.010	.219	35
		1.575	2.953	2.963	.709		*712140	S	1.125	1.563	1.583	.375	35
712021	S	.312	.749	.753	.250	#	*712141➡	T	1.437	2.059	2.065	.315	32
712022	S	.312	.686	.690	.313	#	*712142↔	T	3.110	3.750	3.760	.437	32
712023	V	1.500	2.311	2.315	.500	#	*712143	S	1.687	2.875	2.885	.625	32
712024	S	.625	1.124	1.128	.375	#	*712144	S	1.546	2.375	2.385	.500	32
712025	S	1.250	1.750	1.754	.250	#	*712145	S	2.312	3.125	3.135	.375	35
712026	S	1.000	1.375	1.379	.250	#							
712027	S	.750	1.250	1.254	.250	#	712146↔➡	S	1.687	2.560	2.579	.470	25
712028	S	.562	.750	.754	.094	#	*712147	V	.875	1.375	1.379	.375	43
<b>712100 SERIES</b>							<b>712200 SERIES</b>						
712100↔	T	3.125	3.750	3.768	.437	PDW	712250	V	2.250	3.000	3.005	.375	47
712101➡	T	2.625	3.375	3.390	.375	FW-H	712260	S	1.750	2.810	2.814	.315	47
712102➡	T	1.875	2.625	2.640	.433	FW-H	712270	S	.875	1.436	1.441	.256	48
712103➡	T	2.625	3.516	3.533	.394	PDW	712375	N	2.375	4.064	4.069	1.092	90
712104★➡	T	28,00	38,00	38,25	7,00	PDW	712449↔	V	4.812	5.543	5.551	.472	32
		1.102	1.496	1.506	.276		712511★➡	V	68,00	89,00	89,20	11,00	32
*712105★↔	T	100,00	120,00	120,25	11,00	W			2.677	3.504	3.512	.433	
		3.937	4.724	4.734	.433		712512↔	N	2.250	3.252	3.260	.551	#
712106★	T	120,00	140,00	140,20	13,00	32	712516★➡	N	47,60	68,00	68,30	14,00	#
		4.724	5.512	5.520	.512				1.875	2.677	2.689	.551	
712107★➡	T	105,00	130,00	130,16	11,00	FW-H	712551★	S	40,00	56,00	56,26	8,00	32
		4.134	5.118	5.124	.433				1.575	2.205	2.215	.315	
712108★➡	T	68,00	90,00	90,15	10,00	FW-H	712598	S	2.598	3.999	4.004	.780	47
		2.677	3.543	3.549	.394								
712109★↔	T	127,00	152,40	152,80	15,00	FW-H	712625	N	2.625	4.064	4.069	.960	90
		5.000	6.000	6.016	.591		712692	V	1.874	2.559	2.569	.335	#
712110★↔	T	156,00	180,00	180,20	15,00	W	712750	V	3.500	4.501	4.506	.468	41
		6.142	7.087	7.094	.591		712937	N	2.937	4.939	4.944	1.250	90
712111★➡	T	80,00	100,00	100,40	10,00	FW-H	712938	S	2.205	2.874	2.883	.866	#
		3.150	3.937	3.953	.394		<b>713000 SERIES</b>						
712112★↔	T	110,00	130,00	130,40	13,00	W	713103➡	V	2.180	3.190	3.194	.620	69
		4.331	5.118	5.134	.512		713163★↔	S	114,00	135,00	135,25	13,00	47
712113★➡	T	60,00	75,00	75,50	10,00	FW-H			4.488	5.315	5.325	.512	
		2.362	2.953	2.972	.394		713655★↔	N	35,00	52,00	52,35	7,75	32
712114★↔	T	130,00	150,00	150,40	13,00	FW-H			1.378	2.047	2.061	.305	
		5.118	5.906	5.921	.512		713750	V	3.750	4.500	4.506	.468	69
712115★➡	T	80,00	100,00	100,40	13,00	FW-H	713771★➡	V	35,00	50,00	50,34	7,00	35
		3.150	3.937	3.953	.512				1.378	1.969	1.982	.276	
712116➡	T	3.500	4.331	4.346	.472	FW-H	<b>714000 SERIES</b>						
712118★↔	T	160,00	190,00	190,40	13,00	FW-H	714075	H	1.771	2.500	2.504	.359	#
		6.299	7.480	7.496	.512		714436★	S	35,00	48,00	48,20	8,00	32
712119★➡	T	94,90	120,00	120,40	13,00	FW-H			1.378	1.890	1.898	.315	
		3.736	4.724	4.740	.512		714470	V	3.125	4.003	4.008	.500	48
712120★➡	T	80,00	100,00	100,40	13,00	FW-H	714489	V	3.750	4.499	4.506	.468	96
		3.150	3.937	3.953	.512		714503	N	1.886	2.756	2.756	.823	#
*712121	T	2.500	3.500	3.510	.475	#	714512↔➡	N	2.375	4.498	4.504	.391	87
712122★↔	T	156,00	180,00	180,40	15,00	FW-H	714558↔➡	V	1.399	2.484	2.489	.280	#
		6.142	7.087	7.102	.591		714559↔➡	V	1.399	2.484	2.489	.500	74
712123★➡	T	80,00	100,00	100,40	13,00	FW-H	*714561↔	V	2.503	3.428	3.439	.800	#
		3.150	3.937	3.953	.512		714569↔➡	V	1.574	2.410	2.415	.540	#
712124★➡	T	90,00	110,00	110,40	12,00	FW-H							
		3.543	4.331	4.346	.472		714616★	V	16,00	44,75	44,96	9,00	#
712125★➡	T	54,00	73,00	73,40	12,75	FW-H			.630	1.762	1.770	.354	
		2.126	2.874	2.890	.502		714619★	S	30,00	48,00	48,30	8,00	35
712126↔	T	3.110	3.898	3.913	.378	FW-H			1.181	1.890	1.902	.315	
*712127	S	.622	1.559	1.567	.453	32	714654↔	N	2.000	2.996	3.003	.438	47
*712128	S	.593	1.000	1.008	.203	32	714655➡	N	1.375	1.981	1.989	.252	48
*712129	F	1.562	2.094	2.098	.312	#	714662★	V	16,00	27,23	27,33	9,00	47
*712130	S	3.500	6.000	6.008	1.546	#			.630	1.072	1.076	.354	
*712131	S	3.250	3.781	3.785	.593	#	714670↔	N	2.500	3.500	3.504	.450	47
*712132	N	.625	1.687	1.691	.750	#	714675↔➡	V	1.843	2.748	2.751	.425	#
*712133	S	1.187	1.718	1.722	.550	#	714679↔➡	N	1.605	2.560	2.565	.693	#
*712134	N	1.440	2.756	2.764	.551	35	714713↔➡	V	4.000	4.999	5.004	.469	96
*712135	F	1.312	2.097	2.105	.375	#	714750	V	4.750	5.751	5.756	.500	48

NUMERICAL SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➡ Hydrodynamic Lip Design-CW ↔ Hydrodynamic Lip Design-CCW

↔➡ Hydrodynamic Lip Design-Bidirectional

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian). ★ Metric Seal

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>714000 SERIES (cont.)</b>							<b>METRIC SERIES (cont.)</b>						
714810◀	V	3.003	3.751	3.761	.570	#	*5X22X7	S	5,00	21,80	22,00	7,00	32
<b>715000 SERIES</b>													
*715000	H	5.000	6.001	6.006	.500	#	*5.5X18X8	S	5,50	17,80	18,00	8,00	32
715100	S	1.875	3.150	3.155	.250	#	*5.5X22X8	S	5,50	21,80	22,00	8,00	32
*715101%	S	1.370	1.375	2.438	.250	#							
715319	N	3.500	5.126	5.131	.625	47	6X16X5	S	6,00	16,00	16,20	5,00	35
<b>716000 SERIES</b>													
716102★◀	H	85,00	105,00	105,28	10,00	32	6X16X7	S	6,00	16,00	16,28	7,00	35
716445★	V	75,00	95,00	95,27	10,00	35	*6X16X7V	V	6,00	16,00	16,20	7,00	35
716484★	V	2.953	3.740	3.751	.394	32	*6X17X7	S	6,00	16,80	17,00	7,00	32
		48,00	65,00	65,30	10,00	32	*6X18X6	S	6,00	17,80	18,00	6,00	32
		1.890	2.559	2.571	.394		*6X18X7	S	6,00	17,80	18,00	7,00	32
<b>717000 SERIES</b>													
*717003★	S	100,00	123,85	123,98	12,70	41	*6X19X7	S	6,00	18,80	19,00	7,00	32
717004★	S	120,00	140,00	140,25	12,00	48							
717005★◀	S	95,00	110,00	110,26	11,00	32	*6X20X5.5	S	6,00	19,80	20,00	5,50	32
717006★	S	95,00	115,00	115,25	10,00	45	*6X21X7	S	6,00	20,80	21,00	7,00	32
718610	N	.562	1.004	1.008	.254	47	6X22X7	S	6,00	22,00	22,28	7,00	35
719316	V	1.875	3.160	3.165	.720	72	*6X26X7	S	6,00	25,80	26,00	7,00	32
<b>720000 SERIES</b>													
722108	N	1.312	1.625	1.662	.156	VRS1	*6X35X7	S	6,00	34,80	35,00	7,00	32
722109	S	2.250	2.675	2.733	.539	VRS1	*6.5X14.5X7	S	6,50	14,30	14,50	7,00	32
722250	N	2.250	4.064	4.069	1.092	90	*6.8X22X7	S	6,80	21,80	22,00	7,00	32
727410	S	.750	1.000	1.004	.125	44							
<b>900000 SERIES</b>													
*907091◀	T	5.125	5.999	6.006	.413	90	7X16X7	S	7,00	16,00	16,28	7,00	32
<b>910000 SERIES</b>													
*914411◀	T	6.625	8.000	8.007	.750	91	*7X16X7V	V	7,00	16,00	16,20	7,00	35
*914412◀	T	6.625	8.000	8.007	.750	91							
*914413▶	T	6.625	8.000	8.007	1.000	91	*7X17X7	S	7,00	16,80	17,00	7,00	32
<b>940000 SERIES</b>													
*947090◀	T	5.125	5.999	6.006	.413	94	*7X18X7	S	7,00	17,80	18,00	7,00	32
<b>METRIC SERIES</b>													
*4.5X16X5	S	4,50	15,80	16,00	5,00	32	*7X19X7	S	7,00	18,80	19,00	7,00	32
*4.5X16X7	S	4,50	15,80	16,00	7,00	32	*7X22X6	S	7,00	21,80	22,00	6,00	32
*4.5X17X7	S	4,50	16,80	17,00	7,00	32							
*4.8X15X5	S	4,80	14,80	15,00	5,00	32	*7X22X8	S	7,00	21,80	22,00	8,00	32
*5X15X6	S	5,00	14,80	15,00	6,00	32							
*5X16X6	S	5,00	15,80	16,00	6,00	32	7X22X7	S	7,00	22,00	22,28	7,00	35
*5X16X5	S	5,00	16,00	16,20	5,00	32							
*5X17X7	S	5,00	16,80	17,00	7,00	32	*7X31X7	S	7,00	30,80	31,00	7,00	32
*5X18X6	S	5,00	17,80	18,00	6,00	32							
*5X18X7	S	5,00	17,80	18,00	7,00	32	*8X14X7	S	8,00	13,80	14,00	7,00	32
*5X18X10	S	5,00	17,80	18,00	10,00	32							
*5X19X7	S	5,00	18,80	19,00	7,00	32	8X14X4	S	8,00	14,00	14,20	4,00	35
							*8X14X5	S	8,00	14,00	14,20	5,00	32
							*8X15X5	S	8,00	14,80	15,00	5,00	32
							*8X16X5	S	8,00	15,80	16,00	5,00	32
							*8X16X6	S	8,00	15,80	16,00	6,00	32
							8X16X7	S	8,00	16,00	16,23	7,00	35
							*8X17X7	S	8,00	16,80	17,00	7,00	32
							*8X18X6	S	8,00	17,80	18,00	6,00	32

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ▶ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW % External Bore

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>METRIC SERIES (cont.)</b>							<b>METRIC SERIES (cont.)</b>						
*8X18X8	S	8,00	17,80	18,00	8,00	32	*10X18X4	S	10,00	17,80	18,00	4,00	32
		.315	.701	.709	.315				.394	.701	.709	.157	
8X18X5	S	8,00	18,00	18,20	5,00	35	*10X18X5	S	10,00	17,80	18,00	5,00	32
		.315	.709	.717	.197				.394	.701	.709	.197	
8X18X7	S	8,00	18,00	18,20	7,00	32	*10X18X6	S	10,00	17,80	18,00	6,00	32
		.315	.709	.717	.276				.394	.701	.709	.236	
*8X19X7	S	8,00	18,80	19,00	7,00	32	*10X18X7	S	10,00	17,80	18,00	7,00	32
		.315	.740	.748	.276				.394	.701	.709	.276	
*8X20X7	S	8,00	19,80	20,00	7,00	32	10X19X7	S	10,00	19,00	19,20	7,00	32
		.315	.779	.787	.276				.394	.748	.756	.276	
*8X22X6	S	8,00	21,80	22,00	6,00	32	*10X20X5	S	10,00	19,80	20,00	5,00	32
		.315	.858	.866	.236				.394	.779	.787	.197	
8X22X7	S	8,00	22,00	22,28	7,00	32	*10X20X6	S	10,00	19,80	20,00	6,00	32
		.315	.866	.877	.276				.394	.779	.787	.236	
*8X22X7V	V	8,00	22,00	22,20	7,00	32	*10X20X7	S	10,00	19,80	20,00	7,00	32
		.315	.866	.874	.276				.394	.779	.787	.276	
*8X23X5	S	8,00	22,80	23,00	5,00	32	*10X21X4	S	10,00	20,80	21,00	4,00	32
		.315	.898	.906	.197				.394	.819	.827	.157	
8X24X7	S	8,00	24,00	24,28	7,00	35	*10X21X6	S	10,00	20,80	21,00	6,00	32
		.315	.945	.956	.276				.394	.819	.827	.236	
*8X25X7	S	8,00	24,80	25,00	7,00	32	*10X21X7	S	10,00	20,80	21,00	7,00	32
		.315	.976	.984	.276				.394	.819	.827	.276	
*8X25X8	S	8,00	24,80	25,00	8,00	32	*10X22X5	S	10,00	21,80	22,00	5,00	32
		.315	.976	.984	.315				.394	.858	.866	.197	
*8X25X9	S	8,00	24,80	25,00	9,00	32	*10X22X6	S	10,00	21,80	22,00	6,00	32
		.315	.976	.984	.354				.394	.858	.866	.236	
*8X26X7	S	8,00	25,80	26,00	7,00	32	10X22X7	S	10,00	22,00	22,28	7,00	32
		.315	1.016	1.024	.276				.394	.866	.877	.276	
*8X30X6	S	8,00	29,80	30,00	6,00	32	*10X22X7V	V	10,00	22,00	22,20	7,00	35
		.315	1.173	1.181	.236				.394	.866	.874	.276	
*8X30X7	S	8,00	29,80	30,00	7,00	32	*10X23X7	S	10,00	22,80	23,00	7,00	32
		.315	1.173	1.181	.276				.394	.898	.906	.276	
*8X34X8	S	8,00	33,80	34,00	8,00	32	*10X23X8	S	10,00	22,80	23,00	8,00	32
		.315	1.331	1.339	.315				.394	.898	.906	.315	
*8.85X17X5	S	8,85	16,80	17,00	5,00	32	*10X24X6	S	10,00	23,80	24,00	6,00	32
		.348	.661	.669	.197				.394	.937	.945	.236	
*8.85X20X5	S	8,85	19,80	20,00	5,00	32	10X24X7	S	10,00	24,00	24,23	7,00	35
		.348	.779	.787	.197				.394	.945	.954	.276	
*9X16X5.5	S	9,00	15,80	16,00	5,50	32	*10X25X5	S	10,00	24,80	25,00	5,00	32
		.354	.622	.630	.217				.394	.976	.984	.197	
9X18X7	S	9,00	18,00	18,20	7,00	35	*10X25X10	S	10,00	24,80	25,00	10,00	32
		.354	.709	.717	.276				.394	.976	.984	.394	
*9X19X5	S	9,00	18,80	19,00	5,00	32	10X25X7	S	10,00	25,00	25,28	7,00	32
		.354	.740	.748	.197				.394	.984	.995	.276	
*9X19X7	S	9,00	18,80	19,00	7,00	32	*10X26X8	S	10,00	25,80	26,00	8,00	32
		.354	.740	.748	.276				.394	1.016	1.024	.315	
*9X20X7	S	9,00	19,80	20,00	7,00	32	10X26X7	S	10,00	26,00	26,23	7,00	32
		.354	.779	.787	.276				.394	1.024	1.033	.276	
9X22X7	S	9,00	22,00	22,20	7,00	35	*10X28X7	S	10,00	27,80	28,00	7,00	32
		.354	.866	.874	.276				.394	1.094	1.102	.276	
*9X22X7V	V	9,00	22,00	22,20	7,00	35	*10X28X8	S	10,00	27,80	28,00	8,00	32
		.354	.866	.874	.276				.394	1.094	1.102	.315	
9X24X7	S	9,00	24,00	24,28	7,00	35	*10X30X7	S	10,00	29,80	30,00	7,00	32
		.354	.945	.956	.276				.394	1.173	1.181	.276	
*9X25X7	S	9,00	24,80	25,00	7,00	32	*10X30X10	S	10,00	29,80	30,00	10,00	32
		.354	.976	.984	.276				.394	1.173	1.181	.394	
9X26X7	S	9,00	26,00	26,28	7,00	35	*10X23.5X10	S	10,00	23,30	23,50	10,00	32
		.354	1.024	1.035	.276				.394	.917	.925	.394	
*9X29X7	S	9,00	28,80	29,00	7,00	32	11X17X4	S	11,00	17,00	17,25	4,00	32
		.354	1.134	1.142	.276				.433	.669	.679	.157	
*9X30X7	S	9,00	29,80	30,00	7,00	32	*11X21X7	S	11,00	20,80	21,00	7,00	32
		.354	1.173	1.181	.276				.433	.819	.827	.276	
*10X16X4	S	10,00	15,80	16,00	4,00	32	*11X21X8	S	11,00	20,80	21,00	8,00	32
		.394	.622	.630	.157				.433	.819	.827	.315	
*10X16X4.5	S	10,00	15,80	16,00	4,50	32	11X22X7	S	11,00	22,00	22,28	7,00	32
		.394	.622	.630	.177				.433	.866	.877	.276	
*10X17X5	S	10,00	16,80	17,00	5,00	32	*11X23X7	S	11,00	22,80	23,00	7,00	32
		.394	.661	.669	.197				.433	.898	.906	.276	
*10X17X7	S	10,00	16,80	17,00	7,00	32	*11X25X7	S	11,00	24,80	25,00	7,00	32
		.394	.661	.669	.276				.433	.976	.984	.276	

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>METRIC SERIES (cont.)</b>							<b>METRIC SERIES (cont.)</b>						
11X26X7	S	11,00	26,00	26,28	7,00	35	*12X28X8	S	12,00	27,80	28,00	8,00	32
		.433	1.024	1.035	.276				.472	1.094	1.102	.315	
*11X28X7	S	11,00	27,80	28,00	7,00	32	12X28X7	S	12,00	28,00	28,20	7,00	35
		.433	1.094	1.102	.276				.472	1.102	1.110	.276	
*11X29X7	S	11,00	28,80	29,00	7,00	32	*12X28X7V	V	12,00	28,00	28,20	7,00	35
		.433	1.134	1.142	.276				.472	1.102	1.110	.276	
*11X30X10	S	11,00	29,80	30,00	10,00	32	*12X30X5	S	12,00	29,80	30,00	5,00	32
		.433	1.173	1.181	.394				.472	1.173	1.181	.197	
11X30X7	S	11,00	30,00	30,20	7,00	32	*12X30X9	S	12,00	29,80	30,00	9,00	32
		.433	1.181	1.189	.276				.472	1.173	1.181	.354	
*11X23.5X7	S	11,00	23,30	23,50	7,00	32	*12X30X10	S	12,00	29,80	30,00	10,00	32
		.433	.917	.925	.276				.472	1.173	1.181	.394	
*11.6X19X6	S	11,60	18,80	19,00	6,00	32	12X30X7	S	12,00	30,00	30,20	7,00	32
		.457	.740	.748	.236				.472	1.181	1.189	.276	
*11.6X24X10	S	11,60	23,80	24,00	10,00	32	*12X30X7V	V	12,00	30,00	30,20	7,00	35
		.457	.937	.945	.394				.472	1.181	1.189	.276	
*12X18X5	S	12,00	17,80	18,00	5,00	32	*12X32X5	S	12,00	31,80	32,00	5,00	32
		.472	.701	.709	.197				.472	1.252	1.260	.197	
*12X19X7	S	12,00	18,80	19,00	7,00	32	*12X32X10	S	12,00	31,80	32,00	10,00	32
		.472	.740	.748	.276				.472	1.252	1.260	.394	
12X19X5	S	12,00	19,00	19,20	5,00	32	12X32X7	S	12,00	32,00	32,20	7,00	35
		.472	.748	.756	.197				.472	1.260	1.268	.276	
*12X20X4	S	12,00	19,80	20,00	4,00	32	*12X35X10	S	12,00	34,80	35,00	10,00	32
		.472	.779	.787	.157				.472	1.370	1.378	.394	
*12X20X6	S	12,00	19,80	20,00	6,00	32	12X35X7	S	12,00	35,00	35,20	7,00	32
		.472	.779	.787	.236				.472	1.378	1.386	.276	
*12X20X7	S	12,00	19,80	20,00	7,00	32	*12X37X7	S	12,00	36,80	37,00	7,00	32
		.472	.779	.787	.276				.472	1.449	1.457	.276	
12X20X5	S	12,00	20,00	20,28	5,00	32	*12X23.5X7	S	12,00	23,30	23,50	7,00	32
		.472	.787	.798	.197				.472	.917	.925	.276	
*12X21X4	S	12,00	20,80	21,00	4,00	32	*12X25.5X7	S	12,00	25,30	25,50	7,00	32
		.472	.819	.827	.157				.472	.996	1.004	.276	
*12X21X7	S	12,00	20,80	21,00	7,00	32	*12X28.5X7	S	12,00	28,30	28,50	7,00	32
		.472	.819	.827	.276				.472	1.114	1.122	.276	
*12X22X5	S	12,00	21,80	22,00	5,00	32	*12.45X22X7	S	12,45	21,80	22,00	7,00	32
		.472	.858	.866	.197				.490	.858	.866	.276	
*12X22X8	S	12,00	21,80	22,00	8,00	32	*12.5X22X6	S	12,50	21,80	22,00	6,00	32
		.472	.858	.866	.315				.492	.858	.866	.236	
*12X22X9	S	12,00	21,80	22,00	9,00	32	*12.5X25X8	S	12,50	24,80	25,00	8,00	32
		.472	.858	.866	.354				.492	.976	.984	.315	
*12X22X6.5	S	12,00	21,80	22,00	6,50	32	*12.5X23.5X8	S	12,50	23,30	23,50	8,00	32
		.472	.858	.866	.256				.492	.917	.925	.315	
12X22X7	S	12,00	22,00	22,25	7,00	35	*12.5X23.5X10	S	12,50	23,30	23,50	10,00	32
		.472	.866	.876	.276				.492	.917	.925	.394	
*12X22X7V	V	12,00	22,00	22,20	7,00	35	*12.5X28.5X7	S	12,50	28,30	28,50	7,00	32
		.472	.866	.874	.276				.492	1.114	1.122	.276	
*12X23X7	S	12,00	22,80	23,00	7,00	32	*13X20X5	S	13,00	19,80	20,00	5,00	32
		.472	.898	.906	.276				.512	.779	.787	.197	
*12X24X8	S	12,00	23,80	24,00	8,00	32	*13X22X5	S	13,00	21,80	22,00	5,00	32
		.472	.937	.945	.315				.512	.858	.866	.197	
12X24X7	S	12,00	24,00	24,23	7,00	32	*13X22X7	S	13,00	21,80	22,00	7,00	32
		.472	.945	.954	.276				.512	.858	.866	.276	
*12X25X8	S	12,00	24,80	25,00	8,00	32	13X22X6	S	13,00	22,00	22,20	6,00	32
		.472	.976	.984	.315				.512	.866	.874	.236	
*12X25X10	S	12,00	24,80	25,00	10,00	32	*13X23X7	S	13,00	22,80	23,00	7,00	32
		.472	.976	.984	.394				.512	.898	.906	.276	
12X25X4.5	S	12,00	25,00	25,20	4,50	32	*13X24X7	S	13,00	23,80	24,00	7,00	32
		.472	.984	.992	.177				.512	.937	.945	.276	
12X25X4.5	S	12,00	25,00	25,20	4,50	32	*13X25X5	S	13,00	24,80	25,00	5,00	32
		.472	.984	.992	.177				.512	.976	.984	.197	
12X25X7	S	12,00	25,00	25,25	7,00	32	*13X25X7	S	13,00	24,80	25,00	7,00	32
		.472	.984	.994	.276				.512	.976	.984	.276	
*12X26X8	S	12,00	25,80	26,00	8,00	32	*13X26X9	S	13,00	25,80	26,00	9,00	32
		.472	1.016	1.024	.315				.512	1.016	1.024	.354	
12X26X7	S	12,00	26,00	26,20	7,00	32	13X26X7	S	13,00	26,00	26,20	7,00	32
		.472	1.024	1.031	.276				.512	1.024	1.031	.276	
*12X27X9	S	12,00	26,80	27,00	9,00	32	*13X27X7	S	13,00	27,00	27,20	7,00	32
		.472	1.055	1.063	.354				.512	1.063	1.071	.276	
*12X27X7	S	12,00	27,00	27,20	7,00	32	13X28X7	S	13,00	28,00	28,20	7,00	32
		.472	1.063	1.071	.276				.512	1.102	1.110	.276	

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**Numerical List Size & Type**

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>METRIC SERIES (cont.)</b>							<b>METRIC SERIES (cont.)</b>						
* 13X30X8	S	13,00	29,80	30,00	8,00	32	* 14X32X7.5	S	14,00	31,80	32,00	7,50	32
		.512	1.173	1.181	.315				.551	1.252	1.260	.295	
13X30X7	S	13,00	30,00	30,20	7,00	32	* 14X35X8	S	14,00	34,80	35,00	8,00	32
		.512	1.181	1.189	.276				.551	1.370	1.378	.315	
* 13X32X7	S	13,00	31,80	32,00	7,00	32	* 14X35X10	S	14,00	34,80	35,00	10,00	32
		.512	1.252	1.260	.276				.551	1.370	1.378	.394	
* 13X35X7	S	13,00	34,80	35,00	7,00	32	14X35X7	S	14,00	35,00	35,22	7,00	32
		.512	1.370	1.378	.276				.551	1.378	1.387	.276	
* 13.8X24X5	S	13,80	23,80	24,00	5,00	32	* 14X36X7	S	14,00	35,80	36,00	7,00	32
		.543	.937	.945	.197				.551	1.409	1.417	.276	
* 14X21X4	S	14,00	20,80	21,00	4,00	32	* 14X40X7	S	14,00	39,80	40,00	7,00	32
		.551	.819	.827	.157				.551	1.567	1.575	.276	
* 14X22X4	S	14,00	21,80	22,00	4,00	32	* 14X40X10	S	14,00	39,80	40,00	10,00	32
		.551	.858	.866	.157				.551	1.567	1.575	.394	
* 14X22X6	S	14,00	21,80	22,00	6,00	32	* 14X28.5X7	S	14,00	28,30	28,50	7,00	32
		.551	.858	.866	.236				.551	1.114	1.122	.276	
* 14X22X7	S	14,00	21,80	22,00	7,00	32	* 14.5X32X7	S	14,50	31,80	32,00	7,00	32
		.551	.858	.866	.276				.571	1.252	1.260	.276	
* 14X23X6	S	14,00	22,80	23,00	6,00	32	* 14.8X30X7.5	S	14,80	29,80	30,00	7,50	32
		.551	.898	.906	.236				.583	1.173	1.181	.295	
* 14X24X4	S	14,00	23,80	24,00	4,00	32	* 15X21X5	S	15,00	20,80	21,00	5,00	32
		.551	.937	.945	.157				.591	.819	.827	.197	
* 14X24X5	S	14,00	23,80	24,00	5,00	32	* 15X22X4	S	15,00	21,80	22,00	4,00	32
		.551	.937	.945	.197				.591	.858	.866	.157	
* 14X24X6	S	14,00	23,80	24,00	6,00	32	* 15X22X5	S	15,00	21,80	22,00	5,00	32
		.551	.937	.945	.236				.591	.858	.866	.197	
* 14X24X8	S	14,00	23,80	24,00	8,00	32	* 15X22X7	S	15,00	21,80	22,00	7,00	32
		.551	.937	.945	.315				.591	.858	.866	.276	
14X24X7	S	14,00	24,00	24,23	7,00	32	* 15X23X7	S	15,00	22,80	23,00	7,00	32
		.551	.945	.954	.276				.591	.898	.906	.276	
* 14X25X4	S	14,00	24,80	25,00	4,00	32	* 15X24X5	S	15,00	23,80	24,00	5,00	32
		.551	.976	.984	.157				.591	.937	.945	.197	
* 14X25X7	S	14,00	24,80	25,00	7,00	32	* 15X24X6	S	15,00	23,80	24,00	6,00	32
		.551	.976	.984	.276				.591	.937	.945	.236	
* 14X25X9	S	14,00	24,80	25,00	9,00	32	15X24X7	S	15,00	24,00	24,23	7,00	32
		.551	.976	.984	.354				.591	.945	.954	.276	
14X25X5	S	14,00	25,00	25,23	5,00	32	<b>15X25X5</b>	<b>S</b>	<b>15,00</b>	<b>25,00</b>	<b>25,20</b>	<b>5,00</b>	<b>32</b>
		.551	.984	.993	.197				<b>.591</b>	<b>.984</b>	<b>.992</b>	<b>.197</b>	
* 14X26X8	S	14,00	25,80	26,00	8,00	32	15X25X6	N	15,00	25,00	25,25	6,00	32
		.551	1.016	1.024	.315				.591	.984	.994	.236	
14X26X7	S	14,00	26,00	26,23	7,00	32	15X25X7	S	15,00	25,00	25,20	7,00	35
		.551	1.024	1.033	.276				.591	.984	.992	.276	
* 14X27X10	S	14,00	26,80	27,00	10,00	32	* 15X26X6	S	15,00	25,80	26,00	6,00	32
		.551	1.055	1.063	.394				.591	1.016	1.024	.236	
14X27X7	S	14,00	27,00	27,20	7,00	32	* 15X26X8	S	15,00	25,80	26,00	8,00	32
		.551	1.063	1.071	.276				.591	1.016	1.024	.315	
* 14X28X7	S	14,00	27,80	28,00	7,00	32	* 15X26X9	S	15,00	25,80	26,00	9,00	32
		.551	1.094	1.102	.276				.591	1.016	1.024	.354	
* 14X28X7	S	14,00	27,80	28,00	7,00	32	15X26X7	S	15,00	26,00	26,23	7,00	32
		.551	1.094	1.102	.276				.591	1.024	1.033	.276	
14X28X6	S	14,00	28,00	28,23	6,00	32	* 15X27X7	S	15,00	26,80	27,00	7,00	32
		.551	1.102	1.111	.236				.591	1.055	1.063	.276	
* 14X29X7	S	14,00	28,80	29,00	7,00	32	* 15X27X8	S	15,00	26,80	27,00	8,00	32
		.551	1.134	1.142	.276				.591	1.055	1.063	.315	
* 14X30X8	S	14,00	29,80	30,00	8,00	32	* 15X28X6	S	15,00	27,80	28,00	6,00	32
		.551	1.173	1.181	.315				.591	1.094	1.102	.236	
* 14X30X9	S	14,00	29,80	30,00	9,00	32	* 15X28X8	S	15,00	27,80	28,00	8,00	32
		.551	1.173	1.181	.354				.591	1.094	1.102	.315	
* 14X30X10	S	14,00	29,80	30,00	10,00	32	* 15X28X10	S	15,00	27,80	28,00	10,00	32
		.551	1.173	1.181	.394				.591	1.094	1.102	.394	
14X30X7	S	14,00	30,00	30,20	7,00	32	15X28X7	S	15,00	28,00	28,20	7,00	32
		.551	1.181	1.189	.276				.591	1.102	1.110	.276	
* 14X30X7V	V	14,00	30,00	30,20	7,00	35	* 15X29X7	S	15,00	28,80	29,00	7,00	32
		.551	1.181	1.189	.276				.591	1.134	1.142	.276	
* 14X30X7.5	S	14,00	29,80	30,00	7,50	32	* 15X30X5	S	15,00	29,80	30,00	5,00	32
		.551	1.173	1.181	.295				.591	1.173	1.181	.197	
* 14X32X10	S	14,00	31,80	32,00	10,00	32	* 15X30X8	S	15,00	29,80	30,00	8,00	32
		.551	1.252	1.260	.394				.591	1.173	1.181	.315	
14X32X7	S	14,00	32,00	32,20	7,00	32	* 15X30X10	S	15,00	29,80	30,00	10,00	32
		.551	1.260	1.268	.276				.591	1.173	1.181	.394	

NUMERICAL SECTION

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>METRIC SERIES (cont.)</b>							<b>METRIC SERIES (cont.)</b>						
15X30X7	S	15,00	30,00	30,23	7,00	32	16X24X5	S	16,00	25,00	25,20	5,00	35
		.591	1.181	1.190	.276				.630	.984	.992	.197	
* 15X30X7.5	S	15,00	29,80	30,00	7,50	32	16X24X6	S	16,00	24,00	24,20	6,00	32
		.591	1.173	1.181	.295				.630	.945	.953	.236	
* 15X31X7	S	15,00	30,80	31,00	7,00	32	16X24X7	S	16,00	24,00	24,20	7,00	32
		.591	1.212	1.220	.276				.630	.945	.953	.276	
* 15X32X5	S	15,00	31,80	32,00	5,00	32	* 16X25X5	S	16,00	24,80	25,00	5,00	32
		.591	1.252	1.260	.197				.630	.976	.984	.197	
* 15X32X9	S	15,00	31,80	32,00	9,00	32	* 16X25X6	S	16,00	24,80	25,00	6,00	32
		.591	1.252	1.260	.354				.630	.976	.984	.236	
15X32X7	S	15,00	32,00	32,20	7,00	35	* 16X25X7	S	16,00	24,80	25,00	7,00	32
		.591	1.260	1.268	.276				.630	.976	.984	.276	
* 15X32X7V	V	15,00	32,00	32,20	7,00	35	* 16X26X5	S	16,00	25,80	26,00	5,00	32
		.591	1.260	1.268	.276				.630	1.016	1.024	.197	
* 15X32X7.5	S	15,00	31,80	32,00	7,50	32	* 16X26X6	S	16,00	25,80	26,00	6,00	32
		.591	1.252	1.260	.295				.630	1.016	1.024	.236	
15X32X8	S	15,00	32,00	32,22	8,00	32	* 16X26X6	S	16,00	25,80	26,00	6,00	32
		.591	1.260	1.269	.315				.630	1.016	1.024	.236	
* 15X35X5	S	15,00	34,80	35,00	5,00	32	16X26X7	S	16,00	26,00	26,20	7,00	32
		.591	1.370	1.378	.197				.630	1.024	1.031	.276	
* 15X35X6	S	15,00	34,80	35,00	6,00	32	* 16X27X7	S	16,00	26,80	27,00	7,00	32
		.591	1.370	1.378	.236				.630	1.055	1.063	.276	
* 15X35X8	S	15,00	34,80	35,00	8,00	32	16X28X7	S	16,00	28,00	28,23	7,00	32
		.591	1.370	1.378	.315				.630	1.102	1.111	.276	
* 15X35X10	S	15,00	34,80	35,00	10,00	32	* 16X28X7V	V	16,00	28,00	28,20	7,00	32
		.591	1.370	1.378	.394				.630	1.102	1.110	.276	
15X35X7	S	15,00	35,00	35,23	7,00	32	* 16X29X7	S	16,00	28,80	29,00	7,00	32
		.591	1.378	1.387	.276				.630	1.134	1.142	.276	
* 15X35X7V	V	15,00	35,00	35,20	7,00	35	* 16X30X5	S	16,00	29,80	30,00	5,00	32
		.591	1.378	1.386	.276				.630	1.173	1.181	.197	
* 15X36X7	S	15,00	35,80	36,00	7,00	32	* 16X30X6	S	16,00	29,80	30,00	6,00	32
		.591	1.409	1.417	.276				.630	1.173	1.181	.236	
* 15X37X7	S	15,00	36,80	37,00	7,00	32	* 16X30X8	S	16,00	29,80	30,00	8,00	32
		.591	1.449	1.457	.276				.630	1.173	1.181	.315	
15X37X6	S	15,00	37,00	37,20	6,00	32	* 16X30X10	S	16,00	29,80	30,00	10,00	32
		.591	1.457	1.465	.236				.630	1.173	1.181	.394	
* 15X38X10	S	15,00	37,80	38,00	10,00	32	* 16X30X4.5	S	16,00	29,80	30,00	4,50	32
		.591	1.488	1.496	.394				.630	1.173	1.181	.177	
* 15X38X7	S	15,00	38,00	38,20	7,00	32	16X30X7	S	16,00	30,00	30,23	7,00	32
		.591	1.496	1.504	.276				.630	1.181	1.190	.276	
* 15X40X8	S	15,00	39,80	40,00	8,00	32	* 16X30X7V	V	16,00	30,00	30,20	7,00	35
		.591	1.567	1.575	.315				.630	1.181	1.189	.276	
* 15X40X10	S	15,00	39,80	40,00	10,00	32	* 16X32X10	S	16,00	31,80	32,00	10,00	32
		.591	1.567	1.575	.394				.630	1.252	1.260	.394	
15X40X7	S	15,00	40,00	40,20	7,00	32	16X32X7	S	16,00	32,00	32,28	7,00	32
		.591	1.575	1.583	.276				.630	1.260	1.271	.276	
* 15X42X7	S	15,00	41,80	42,00	7,00	32	* 16X34X4	S	16,00	33,80	34,00	4,00	32
		.591	1.646	1.654	.276				.630	1.331	1.339	.157	
* 15X42X8	S	15,00	41,80	42,00	8,00	32	* 16X35X8	S	16,00	34,80	35,00	8,00	32
		.591	1.646	1.654	.315				.630	1.370	1.378	.315	
* 15X42X10	S	15,00	41,80	42,00	10,00	32	* 16X35X10	S	16,00	34,80	35,00	10,00	32
		.591	1.646	1.654	.394				.630	1.370	1.378	.394	
* 15X25.5X7	S	15,00	25,30	25,50	7,00	32	16X35X7	S	16,00	35,00	35,23	7,00	32
		.591	.996	1.004	.276				.630	1.378	1.387	.276	
* 15X25.5X4.5	S	15,00	25,30	25,50	4,50	32	* 16X36X7	S	16,00	36,00	36,20	7,00	32
		.591	.996	1.004	.177				.630	1.417	1.425	.276	
* 15X28.5X7	S	15,00	28,30	28,50	7,00	32	* 16X37X7	S	16,00	36,80	37,00	7,00	32
		.591	1.114	1.122	.276				.630	1.449	1.457	.276	
* 15X28.13X7	S	15,00	27,93	28,13	7,00	32	* 16X38X8	S	16,00	37,80	38,00	8,00	32
		.591	1.099	1.107	.276				.630	1.488	1.496	.315	
* 15.6X25.5X7	S	15,60	25,30	25,50	7,00	32	16X38X7	S	16,00	38,00	38,20	7,00	32
		.614	.996	1.004	.276				.630	1.496	1.504	.276	
* 16X21X6	S	16,00	20,80	21,00	6,00	32	* 16X40X10	S	16,00	39,80	40,00	10,00	32
		.630	.819	.827	.236				.630	1.567	1.575	.394	
* 16X22X7	S	16,00	21,80	22,00	7,00	32	16X40X7	S	16,00	40,00	40,20	7,00	32
		.630	.858	.866	.276				.630	1.575	1.583	.276	
16X22X4	S	16,00	22,00	22,20	4,00	32	* 16X28.5X8	S	16,00	28,30	28,50	8,00	32
		.630	.866	.874	.157				.630	1.114	1.122	.315	
* 16X24X4	S	16,00	23,80	24,00	4,00	32	* 16.4X30X5	S	16,40	29,80	30,00	5,00	32
		.630	.937	.945	.157				.646	1.173	1.181	.197	

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>METRIC SERIES (cont.)</b>							<b>METRIC SERIES (cont.)</b>						
* 17X24X7	S	17,00	23,80	24,00	7,00	32	* 17X35X10	S	17,00	34,80	35,00	10,00	32
		.669	.937	.945	.276				.669	1.370	1.378	.394	
* 17X25X4	S	17,00	24,80	25,00	4,00	32	17X35X7	S	17,00	35,00	35,18	7,00	35
		.669	.976	.984	.157				.669	1.378	1.385	.276	
* 17X25X6	S	17,00	24,80	25,00	6,00	32	* 17X35X7V	V	17,00	35,00	35,20	7,00	35
		.669	.976	.984	.236				.669	1.378	1.386	.276	
* 17X25X7	S	17,00	24,80	25,00	7,00	32	17X35X8	S	17,00	35,00	35,20	8,00	35
		.669	.976	.984	.276				.669	1.378	1.386	.315	
* 17X26X6	S	17,00	25,80	26,00	6,00	32	* 17X36X7	S	17,00	36,00	36,20	7,00	32
		.669	1.016	1.024	.236				.669	1.417	1.425	.276	
* 17X26X7	S	17,00	25,80	26,00	7,00	32	* 17X37X10	S	17,00	36,80	37,00	10,00	32
		.669	1.016	1.024	.276				.669	1.449	1.457	.394	
* 17X27X5	S	17,00	26,80	27,00	5,00	32	17X37X7	S	17,00	37,00	37,20	7,00	32
		.669	1.055	1.063	.197				.669	1.457	1.465	.276	
* 17X27X8	S	17,00	26,80	27,00	8,00	32	* 17X38X10	S	17,00	37,80	38,00	10,00	32
		.669	1.055	1.063	.315				.669	1.488	1.496	.394	
* 17X27X10	S	17,00	26,80	27,00	10,00	32	17X38X7	S	17,00	38,00	38,20	7,00	32
		.669	1.055	1.063	.394				.669	1.496	1.504	.276	
17X27X7	S	17,00	27,00	27,20	7,00	32	* 17X40X5	S	17,00	39,80	40,00	5,00	32
		.669	1.063	1.071	.276				.669	1.567	1.575	.197	
* 17X28X5	S	17,00	27,80	28,00	5,00	32	* 17X40X8	S	17,00	39,80	40,00	8,00	32
		.669	1.094	1.102	.197				.669	1.567	1.575	.315	
* 17X28X6	S	17,00	27,80	28,00	6,00	32	* 17X40X10	S	17,00	39,80	40,00	10,00	32
		.669	1.094	1.102	.236				.669	1.567	1.575	.394	
* 17X28X8	S	17,00	27,80	28,00	8,00	32	17X40X7	S	17,00	40,00	40,23	7,00	32
		.669	1.094	1.102	.315				.669	1.575	1.584	.276	
* 17X28X4.5	S	17,00	27,80	28,00	4,50	32	* 17X42X7	S	17,00	42,00	42,20	7,00	32
		.669	1.094	1.102	.177				.669	1.654	1.661	.276	
17X28X7	S	17,00	28,00	28,23	7,00	35	* 17X45X7	S	17,00	45,00	45,20	7,00	32
		.669	1.102	1.111	.276				.669	1.772	1.780	.276	
* 17X28X7V	V	17,00	28,00	28,20	7,00	35	* 17X46X6	S	17,00	45,80	46,00	6,00	32
		.669	1.102	1.110	.276				.669	1.803	1.811	.236	
* 17X29X5	S	17,00	28,80	29,00	5,00	32	* 17X46X7	S	17,00	46,00	46,20	7,00	32
		.669	1.134	1.142	.197				.669	1.811	1.819	.276	
* 17X29X7	S	17,00	29,00	29,20	7,00	32	* 17X47X10	S	17,00	46,80	47,00	10,00	32
		.669	1.142	1.150	.276				.669	1.842	1.850	.394	
* 17X30X5	S	17,00	29,80	30,00	5,00	32	17X47X7	S	17,00	47,00	47,20	7,00	35
		.669	1.173	1.181	.197				.669	1.850	1.858	.276	
* 17X30X6	S	17,00	29,80	30,00	6,00	32	17X47X8	S	17,00	47,00	47,20	8,00	32
		.669	1.173	1.181	.236				.669	1.850	1.858	.315	
* 17X30X6	S	17,00	29,80	30,00	6,00	32	* 17X28.5X7	S	17,00	28,30	28,50	7,00	32
		.669	1.173	1.181	.236				.669	1.114	1.122	.276	
* 17X30X8	S	17,00	29,80	30,00	8,00	32	* 17X34.5X4	S	17,00	34,30	34,50	4,00	32
		.669	1.173	1.181	.315				.669	1.350	1.358	.157	
* 17X30X10	S	17,00	29,80	30,00	10,00	32	* 17X31.75X8	S	17,00	31,55	31,75	8,00	32
		.669	1.173	1.181	.394				.669	1.242	1.250	.315	
17X30X7	S	17,00	30,00	30,23	7,00	32	* 17.5X32X6	S	17,50	31,80	32,00	6,00	32
		.669	1.181	1.190	.276				.689	1.252	1.260	.236	
* 17X30X7V	V	17,00	30,00	30,20	7,00	35	* 17.6X30X7	S	17,60	29,80	30,00	7,00	32
		.669	1.181	1.189	.276				.693	1.173	1.181	.276	
* 17X31X7	S	17,00	30,80	31,00	7,00	32	* 18X25X7	S	18,00	24,80	25,00	7,00	32
		.669	1.212	1.220	.276				.709	.976	.984	.276	
* 17X31X8	S	17,00	30,80	31,00	8,00	32	* 18X26X7	S	18,00	25,80	26,00	7,00	32
		.669	1.212	1.220	.315				.709	1.016	1.024	.276	
* 17X32X5	S	17,00	31,80	32,00	5,00	32	* 18X27X7	S	18,00	26,80	27,00	7,00	32
		.669	1.252	1.260	.197				.709	1.055	1.063	.276	
* 17X32X6	S	17,00	31,80	32,00	6,00	32	* 18X28X7	S	18,00	27,80	28,00	7,00	32
		.669	1.252	1.260	.236				.709	1.094	1.102	.276	
* 17X32X8	S	17,00	31,80	32,00	8,00	32	* 18X28X8	S	18,00	27,80	28,00	8,00	32
		.669	1.252	1.260	.315				.709	1.094	1.102	.315	
17X32X7	S	17,00	32,00	32,22	7,00	32	* 18X28X10	S	18,00	27,80	28,00	10,00	32
		.669	1.260	1.269	.276				.709	1.094	1.102	.394	
* 17X33X7	S	17,00	32,80	33,00	7,00	32	18X28X6	S	18,00	28,00	28,28	6,00	32
		.669	1.291	1.299	.276				.709	1.102	1.113	.236	
* 17X34X4	S	17,00	33,80	34,00	4,00	32	* 18X28X7V	V	18,00	28,00	28,20	7,00	35
		.669	1.331	1.339	.157				.709	1.102	1.110	.276	
* 17X34X7	S	17,00	33,80	34,00	7,00	32	* 18X29X7	S	18,00	28,80	29,00	7,00	32
		.669	1.331	1.339	.276				.709	1.134	1.142	.276	
* 17X35X6	S	17,00	34,80	35,00	6,00	32	* 18X30X6	S	18,00	29,80	30,00	6,00	32
		.669	1.370	1.378	.236				.709	1.173	1.181	.236	

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>METRIC SERIES (cont.)</b>							<b>METRIC SERIES (cont.)</b>						
* 18X30X6	S	18,00	29,80	30,00	6,00	32	19X32X7	S	19,00	32,00	32,20	7,00	35
		.709	1.173	1.181	.236				.748	1.260	1.268	.276	
* 18X30X8	S	18,00	29,80	30,00	8,00	32	19X32X8	S	19,00	32,00	32,20	8,00	32
		.709	1.173	1.181	.315				.748	1.260	1.268	.315	
* 18X30X10	S	18,00	29,80	30,00	10,00	32	* 19X33X8	S	19,00	32,80	33,00	8,00	32
		.709	1.173	1.181	.394				.748	1.291	1.299	.315	
18X30X7	S	18,00	30,00	30,23	7,00	32	* 19X34X7	S	19,00	33,80	34,00	7,00	32
		.709	1.181	1.190	.276				.748	1.331	1.339	.276	
* 18X31X7	S	18,00	30,80	31,00	7,00	32	* 19X35X7	S	19,00	34,80	35,00	7,00	32
		.709	1.212	1.220	.276				.748	1.370	1.378	.276	
* 18X32X6	S	18,00	31,80	32,00	6,00	32	* 19X35X8	S	19,00	34,80	35,00	8,00	32
		.709	1.252	1.260	.236				.748	1.370	1.378	.315	
* 18X32X10	S	18,00	31,80	32,00	10,00	32	19X35X10	S	19,00	35,00	35,23	10,00	32
		.709	1.252	1.260	.394				.748	1.378	1.387	.394	
18X32X7	S	18,00	32,00	32,20	7,00	35	* 19X36X7	S	19,00	35,80	36,00	7,00	32
		.709	1.260	1.268	.276				.748	1.409	1.417	.276	
* 18X32X7V	V	18,00	32,00	32,20	7,00	35	* 19X37X10	S	19,00	36,80	37,00	10,00	32
		.709	1.260	1.268	.276				.748	1.449	1.457	.394	
18X32X8	S	18,00	32,00	32,22	8,00	32	* 19X37X7	S	19,00	37,00	37,20	7,00	32
		.709	1.260	1.269	.315				.748	1.457	1.465	.276	
* 18X34X7	S	18,00	33,80	34,00	7,00	32	* 19X38X8	S	19,00	37,80	38,00	8,00	32
		.709	1.331	1.339	.276				.748	1.488	1.496	.315	
* 18X35X8	S	18,00	34,80	35,00	8,00	32	* 19X38X10	S	19,00	37,80	38,00	10,00	32
		.709	1.370	1.378	.315				.748	1.488	1.496	.394	
* 18X35X10	S	18,00	34,80	35,00	10,00	32	* 19X38X7	S	19,00	38,00	38,20	7,00	32
		.709	1.370	1.378	.394				.748	1.496	1.504	.276	
18X35X7	S	18,00	35,00	35,18	7,00	32	* 19X40X7	S	19,00	39,80	40,00	7,00	32
		.709	1.378	1.385	.276				.748	1.567	1.575	.276	
* 18X35X8V	V	18,00	35,00	35,20	8,00	35	19X40X10	S	19,00	40,00	40,23	10,00	35
		.709	1.378	1.386	.315				.748	1.575	1.584	.394	
* 18X36X7	S	18,00	36,00	36,20	7,00	32	* 19X41X7	S	19,00	40,80	41,00	7,00	32
		.709	1.417	1.425	.276				.748	1.606	1.614	.276	
* 18X37X7	S	18,00	36,80	37,00	7,00	32	* 19X42X7	S	19,00	42,00	42,20	7,00	32
		.709	1.449	1.457	.276				.748	1.654	1.661	.276	
18X37X8	S	18,00	37,00	37,20	8,00	32	* 19X45X7	S	19,00	45,00	45,20	7,00	32
		.709	1.457	1.465	.315				.748	1.772	1.780	.276	
* 18X38X10	S	18,00	37,80	38,00	10,00	32	* 19X46X7	S	19,00	46,00	46,20	7,00	32
		.709	1.488	1.496	.394				.748	1.811	1.819	.276	
18X38X7	S	18,00	38,00	38,20	7,00	32	19X47X7	S	19,00	47,00	47,20	7,00	32
		.709	1.496	1.504	.276				.748	1.850	1.858	.276	
* 18X40X10	S	18,00	39,80	40,00	10,00	32	* 19X33.5X7	S	19,00	33,30	33,50	7,00	32
		.709	1.567	1.575	.394				.748	1.311	1.319	.276	
18X40X7	S	18,00	40,00	40,22	7,00	32	* 19.5X35X6	S	19,50	34,80	35,00	6,00	32
		.709	1.575	1.583	.276				.768	1.370	1.378	.236	
* 18X40X7V	V	18,00	40,00	40,20	7,00	35	* 19.8X30X5	S	19,80	29,80	30,00	5,00	32
		.709	1.575	1.583	.276				.780	1.173	1.181	.197	
* 18X42X7	S	18,00	41,80	42,00	7,00	32	* 20X25X7	S	20,00	24,80	25,00	7,00	32
		.709	1.646	1.654	.276				.787	.976	.984	.276	
* 18X42X10	S	18,00	41,80	42,00	10,00	32	* 20X26X4	S	20,00	25,80	26,00	4,00	32
		.709	1.646	1.654	.394				.787	1.016	1.024	.157	
* 19X25X6	S	19,00	24,80	25,00	6,00	32	* 20X26X5	S	20,00	25,80	26,00	5,00	32
		.748	.976	.984	.236				.787	1.016	1.024	.197	
* 19X27X5	S	19,00	26,80	27,00	5,00	32	* 20X26X5.6	S	20,00	25,80	26,00	5,60	32
		.748	1.055	1.063	.197				.787	1.016	1.024	.220	
* 19X27X10	S	19,00	26,80	27,00	10,00	32	* 20X27X5	S	20,00	26,80	27,00	5,00	32
		.748	1.055	1.063	.394				.787	1.055	1.063	.197	
19X27X6	S	19,00	27,00	27,20	6,00	35	* 20X28X4	S	20,00	27,80	28,00	4,00	32
		.748	1.063	1.071	.236				.787	1.094	1.102	.157	
* 19X28X7	S	19,00	27,80	28,00	7,00	32	* 20X28X7	S	20,00	27,80	28,00	7,00	32
		.748	1.094	1.102	.276				.787	1.094	1.102	.276	
* 19X29X7	S	19,00	28,80	29,00	7,00	32	20X28X6	S	20,00	28,00	28,20	6,00	32
		.748	1.134	1.142	.276				.787	1.102	1.110	.236	
<b>19X30X7</b>	<b>S</b>	<b>19,00</b>	<b>30,00</b>	<b>30,20</b>	<b>7,00</b>	<b>32</b>	* 20X30X6	S	20,00	29,80	30,00	6,00	32
		<b>.748</b>	<b>1.181</b>	<b>1.189</b>	<b>.276</b>				.787	1.173	1.181	.236	
* 19X32X5	S	19,00	31,80	32,00	5,00	32	* 20X30X9	S	20,00	29,80	30,00	9,00	32
		.748	1.252	1.260	.197				.787	1.173	1.181	.354	
* 19X32X6	S	19,00	31,80	32,00	6,00	32	* 20X30X10	S	20,00	29,80	30,00	10,00	32
		.748	1.252	1.260	.236				.787	1.173	1.181	.394	
* 19X32X10	S	19,00	31,80	32,00	10,00	32	* 20X30X4.5	S	20,00	29,80	30,00	4,50	32
		.748	1.252	1.260	.394				.787	1.173	1.181	.177	

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**Numerical List Size & Type**

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>METRIC SERIES (cont.)</b>							<b>METRIC SERIES (cont.)</b>						
20X30X5	S	20,00	30,00	30,20	5,00	35	*20X40X12	S	20,00	39,80	40,00	12,00	32
		.787	1.181	1.189	.197				.787	1.567	1.575	.472	
*20X30X5V	V	20,00	30,00	30,20	5,00	35	20X40X7	S	20,00	40,00	40,23	7,00	32
		.787	1.181	1.189	.197				.787	1.575	1.584	.276	
*20X30X5.5	S	20,00	29,80	30,00	5,50	32	*20X40X7V	V	20,00	40,00	40,20	7,00	32
		.787	1.173	1.181	.217				.787	1.575	1.583	.276	
20X30X7	S	20,00	30,00	30,28	7,00	35	20X40X10	S	20,00	40,00	40,23	10,00	35
		.787	1.181	1.192	.276				.787	1.575	1.584	.394	
*20X30X7V	V	20,00	30,00	30,20	7,00	35	*20X42X6	S	20,00	41,80	42,00	6,00	32
		.787	1.181	1.189	.276				.787	1.646	1.654	.236	
*20X31X5	S	20,00	30,80	31,00	5,00	32	*20X42X8	S	20,00	41,80	42,00	8,00	32
		.787	1.212	1.220	.197				.787	1.646	1.654	.315	
*20X31X7	S	20,00	31,00	31,20	7,00	32	20X42X7	S	20,00	42,00	42,25	7,00	32
		.787	1.220	1.228	.276				.787	1.654	1.663	.276	
*20X32X5	S	20,00	31,80	32,00	5,00	32	*20X42X7V	V	20,00	42,00	42,25	7,00	35
		.787	1.252	1.260	.197				.787	1.654	1.663	.276	
*20X32X6	S	20,00	31,80	32,00	6,00	32	20X42X10	S	20,00	42,00	42,15	10,00	45
		.787	1.252	1.260	.236				.787	1.654	1.659	.394	
*20X32X8	S	20,00	31,80	32,00	8,00	32	*20X44X7	S	20,00	43,80	44,00	7,00	32
		.787	1.252	1.260	.315				.787	1.724	1.732	.276	
*20X32X10	S	20,00	31,80	32,00	10,00	32	*20X45X7	S	20,00	44,80	45,00	7,00	32
		.787	1.252	1.260	.394				.787	1.764	1.772	.276	
20X32X7	S	20,00	32,00	32,23	7,00	32	*20X45X8	S	20,00	44,80	45,00	8,00	32
		.787	1.260	1.269	.276				.787	1.764	1.772	.315	
*20X32X7.5	S	20,00	31,80	32,00	7,50	32	*20X45X10	S	20,00	44,80	45,00	10,00	32
		.787	1.252	1.260	.295				.787	1.764	1.772	.394	
*20X33X7	S	20,00	32,80	33,00	7,00	32	*20X45X12	S	20,00	44,80	45,00	12,00	32
		.787	1.291	1.299	.276				.787	1.764	1.772	.472	
*20X33X10	S	20,00	32,80	33,00	10,00	32	*20X46X8	S	20,00	45,80	46,00	8,00	32
		.787	1.291	1.299	.394				.787	1.803	1.811	.315	
*20X34X7	S	20,00	33,80	34,00	7,00	32	*20X46X7	S	20,00	46,00	46,20	7,00	32
		.787	1.331	1.339	.276				.787	1.811	1.819	.276	
*20X35X6	S	20,00	34,80	35,00	6,00	32	*20X47X6	S	20,00	46,80	47,00	6,00	32
		.787	1.370	1.378	.236				.787	1.842	1.850	.236	
*20X35X8	S	20,00	34,80	35,00	8,00	32	*20X47X8	S	20,00	46,80	47,00	8,00	32
		.787	1.370	1.378	.315				.787	1.842	1.850	.315	
*20X35X10	S	20,00	34,80	35,00	10,00	32	*20X47X9	S	20,00	46,80	47,00	9,00	32
		.787	1.370	1.378	.394				.787	1.842	1.850	.354	
20X35X7	S	20,00	35,00	35,23	7,00	32	*20X47X10	S	20,00	46,80	47,00	10,00	32
		.787	1.378	1.387	.276				.787	1.842	1.850	.394	
*20X36X8	S	20,00	35,80	36,00	8,00	32	*20X47X12	S	20,00	46,80	47,00	12,00	32
		.787	1.409	1.417	.315				.787	1.842	1.850	.472	
*20X36X10	S	20,00	35,80	36,00	10,00	32	*20X47X13	S	20,00	46,80	47,00	13,00	32
		.787	1.409	1.417	.394				.787	1.842	1.850	.512	
*20X36X12	S	20,00	35,80	36,00	12,00	32	20X47X7	S	20,00	47,00	47,22	7,00	32
		.787	1.409	1.417	.472				.787	1.850	1.859	.276	
20X36X7	S	20,00	36,00	36,20	7,00	32	*20X47X7V	V	20,00	47,00	47,20	7,00	35
		.787	1.417	1.425	.276				.787	1.850	1.858	.276	
*20X37X6	S	20,00	36,80	37,00	6,00	32	*20X48X8	S	20,00	47,80	48,00	8,00	32
		.787	1.449	1.457	.236				.787	1.882	1.890	.315	
*20X37X10	S	20,00	36,80	37,00	10,00	32	*20X48X10	S	20,00	47,80	48,00	10,00	32
		.787	1.449	1.457	.394				.787	1.882	1.890	.394	
20X37X7	S	20,00	37,00	37,20	7,00	32	*20X48X7	S	20,00	48,00	48,20	7,00	32
		.787	1.457	1.465	.276				.787	1.890	1.898	.276	
20X37X8	S	20,00	37,00	37,20	8,00	32	*20X49X7	S	20,00	48,80	49,00	7,00	32
		.787	1.457	1.465	.315				.787	1.921	1.929	.276	
*20X38X5	S	20,00	37,80	38,00	5,00	32	*20X50X8	S	20,00	49,80	50,00	8,00	32
		.787	1.488	1.496	.197				.787	1.961	1.969	.315	
*20X38X8	S	20,00	37,80	38,00	8,00	32	*20X50X10	S	20,00	49,80	50,00	10,00	32
		.787	1.488	1.496	.315				.787	1.961	1.969	.394	
*20X38X10	S	20,00	37,80	38,00	10,00	32	*20X50X7	S	20,00	50,00	50,20	7,00	32
		.787	1.488	1.496	.394				.787	1.969	1.976	.276	
20X38X7	S	20,00	38,00	38,20	7,00	32	*20X52X8	S	20,00	51,75	52,00	8,00	32
		.787	1.496	1.504	.276				.787	2.037	2.047	.315	
*20X39X6	S	20,00	38,80	39,00	6,00	32	*20X52X9	S	20,00	51,75	52,00	9,00	32
		.787	1.527	1.535	.236				.787	2.037	2.047	.354	
*20X40X8	S	20,00	39,80	40,00	8,00	32	*20X52X10	S	20,00	51,75	52,00	10,00	32
		.787	1.567	1.575	.315				.787	2.037	2.047	.394	
*20X40X9	S	20,00	39,80	40,00	9,00	32	*20X52X12	S	20,00	51,75	52,00	12,00	32
		.787	1.567	1.575	.354				.787	2.037	2.047	.472	

**NUMERICAL SECTION**

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>METRIC SERIES (cont.)</b>							<b>METRIC SERIES (cont.)</b>						
20X52X7	S	20,00	52,00	52,20	7,00	32	*22X35X10	S	22,00	34,80	35,00	10,00	32
		.787	2.047	2.055	.276			.866	1.370	1.378	.394		
*20X37.7X7	S	20,00	37,50	37,70	7,00	32	22X35X7	S	22,00	35,00	35,23	7,00	32
		.787	1.476	1.484	.276			.866	1.378	1.387	.276		
*20X39.8X6.5	S	20,00	39,60	39,80	6,50	32	*22X35X7V	V	22,00	35,00	35,20	7,00	35
		.787	1.559	1.567	.256			.866	1.378	1.386	.276		
*20X41.25X7	S	20,00	41,05	41,25	7,00	32	*22X36X8	S	22,00	35,80	36,00	8,00	32
		.787	1.616	1.624	.276			.866	1.409	1.417	.315		
*21X31X7	S	21,00	30,80	31,00	7,00	32	*22X36X10	S	22,00	35,80	36,00	10,00	32
		.827	1.212	1.220	.276			.866	1.409	1.417	.394		
*21X32X5	S	21,00	31,80	32,00	5,00	32	22X36X7	S	22,00	36,00	36,20	7,00	32
		.827	1.252	1.260	.197			.866	1.417	1.425	.276		
*21X33X7	S	21,00	32,80	33,00	7,00	32	*22X37X6	S	22,00	36,80	37,00	6,00	32
		.827	1.291	1.299	.276			.866	1.449	1.457	.236		
21X35X7	S	21,00	35,00	35,20	7,00	32	22X37X7	S	22,00	37,00	37,23	7,00	35
		.827	1.378	1.386	.276			.866	1.457	1.466	.276		
21X35X8	S	21,00	35,00	35,20	8,00	32	22X38X7	S	22,00	38,00	38,20	7,00	35
		.827	1.378	1.386	.315			.866	1.496	1.504	.276		
*21X36X8	S	21,00	36,00	36,20	8,00	32	*22X38X7V	V	22,00	38,00	38,20	7,00	35
		.827	1.417	1.425	.315			.866	1.496	1.504	.276		
*21X37X7	S	21,00	36,80	37,00	7,00	32	22X38X8	S	22,00	38,00	38,20	8,00	32
		.827	1.449	1.457	.276			.866	1.496	1.504	.315		
*21X37X5.5	S	21,00	36,80	37,00	5,50	32	*22X39X7	S	22,00	38,80	39,00	7,00	32
		.827	1.449	1.457	.217			.866	1.527	1.535	.276		
*21X37X8	S	21,00	37,00	37,20	8,00	32	*22X40X4	S	22,00	39,80	40,00	4,00	32
		.827	1.457	1.465	.315			.866	1.567	1.575	.157		
*21X38X8	S	21,00	38,00	38,20	8,00	32	*22X40X10	S	22,00	39,80	40,00	10,00	32
		.827	1.496	1.504	.315			.866	1.567	1.575	.394		
*21X40X7	S	21,00	39,80	40,00	7,00	32	*22X40X11	S	22,00	39,80	40,00	11,00	32
		.827	1.567	1.575	.276			.866	1.567	1.575	.433		
*21X40X8	S	21,00	40,00	40,20	8,00	32	*22X40X12	S	22,00	39,80	40,00	12,00	32
		.827	1.575	1.583	.315			.866	1.567	1.575	.472		
*21X52X8	S	21,00	52,00	52,20	8,00	32	22X40X7	S	22,00	40,00	40,23	7,00	32
		.827	2.047	2.055	.315			.866	1.575	1.584	.276		
*21.5X35X8	S	21,50	34,80	35,00	8,00	32	*22X40X7V	V	22,00	40,00	40,20	7,00	32
		.846	1.370	1.378	.315			.866	1.575	1.583	.276		
*21.7X35X6.5	S	21,70	34,80	35,00	6,50	32	22X40X8	S	22,00	40,00	40,20	8,00	35
		.854	1.370	1.378	.256			.866	1.575	1.583	.315		
*22X28X8	S	22,00	28,00	28,20	8,00	32	*22X42X6	S	22,00	41,80	42,00	6,00	32
		.866	1.102	1.110	.315			.866	1.646	1.654	.236		
*22X30X7	S	22,00	29,80	30,00	7,00	32	*22X42X11	S	22,00	41,80	42,00	11,00	32
		.866	1.173	1.181	.276			.866	1.646	1.654	.433		
*22X30X8	S	22,00	29,80	30,00	8,00	32	22X42X7	S	22,00	42,00	42,20	7,00	32
		.866	1.173	1.181	.315			.866	1.654	1.661	.276		
*22X31X7	S	22,00	30,80	31,00	7,00	32	22X42X10	S	22,00	42,00	42,20	10,00	35
		.866	1.212	1.220	.276			.866	1.654	1.661	.394		
22X31X6	S	22,00	31,00	31,20	6,00	32	*22X44X7	S	22,00	43,80	44,00	7,00	32
		.866	1.220	1.228	.236			.866	1.724	1.732	.276		
*22X31X8	S	22,00	31,00	31,20	8,00	32	*22X45X5	S	22,00	44,80	45,00	5,00	32
		.866	1.220	1.228	.315			.866	1.764	1.772	.197		
*22X32X5	S	22,00	31,80	32,00	5,00	32	*22X45X8	S	22,00	44,80	45,00	8,00	32
		.866	1.252	1.260	.197			.866	1.764	1.772	.315		
*22X32X6	S	22,00	31,80	32,00	6,00	32	*22X45X10	S	22,00	44,80	45,00	10,00	32
		.866	1.252	1.260	.236			.866	1.764	1.772	.394		
22X32X7	S	22,00	32,00	32,23	7,00	32	22X45X7	S	22,00	45,00	45,23	7,00	35
		.866	1.260	1.269	.276			.866	1.772	1.781	.276		
*22X32X7V	V	22,00	32,00	32,20	7,00	35	*22X46X8	S	22,00	46,00	46,20	8,00	32
		.866	1.260	1.268	.276			.866	1.811	1.819	.315		
*22X33X7	S	22,00	32,80	33,00	7,00	32	*22X47X10	S	22,00	46,80	47,00	10,00	32
		.866	1.291	1.299	.276			.866	1.842	1.850	.394		
*22X33X10	S	22,00	32,80	33,00	10,00	32	22X47X7	S	22,00	47,00	47,23	7,00	32
		.866	1.291	1.299	.394			.866	1.850	1.859	.276		
*22X34X7	S	22,00	33,80	34,00	7,00	32	*22X48X7	S	22,00	47,80	48,00	7,00	32
		.866	1.331	1.339	.276			.866	1.882	1.890	.276		
*22X35X5	S	22,00	34,80	35,00	5,00	32	*22X48X11	S	22,00	47,80	48,00	11,00	32
		.866	1.370	1.378	.197			.866	1.882	1.890	.433		
*22X35X8	S	22,00	34,80	35,00	8,00	32	*22X48X8	S	22,00	48,00	48,20	8,00	32
		.866	1.370	1.378	.315			.866	1.890	1.898	.315		
*22X35X9	S	22,00	34,80	35,00	9,00	32	*22X50X5	S	22,00	49,80	50,00	5,00	32
		.866	1.370	1.378	.354			.866	1.961	1.969	.197		

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>METRIC SERIES (cont.)</b>							<b>METRIC SERIES (cont.)</b>						
*22X50X10	S	22,00	49,80	50,00	10,00	32	24X38X7	S	24,00	38,00	38,20	7,00	32
		.866	1.961	1.969	.394			.945	1.496	1.504	.276		
*22X50X8	S	22,00	50,00	50,20	8,00	32	*24X38X8.5	S	24,00	37,80	38,00	8,50	32
		.866	1.969	1.976	.315			.945	1.488	1.496	.335		
*22X52X10	S	22,00	51,75	52,00	10,00	32	*24X40X8	S	24,00	39,80	40,00	8,00	32
		.866	2.037	2.047	.394			.945	1.567	1.575	.315		
*22X52X8	S	22,00	52,00	52,20	8,00	32	*24X40X6V	V	24,00	40,00	40,20	6,00	35
		.866	2.047	2.055	.315			.945	1.575	1.583	.236		
*22X56X7	S	22,00	55,75	56,00	7,00	32	24X40X7	S	24,00	40,00	40,23	7,00	32
		.866	2.195	2.205	.276			.945	1.575	1.584	.276		
*22X41.5X6	S	22,00	41,30	41,50	6,00	32	24X42X7	S	24,00	42,00	42,20	7,00	32
		.866	1.626	1.634	.236			.945	1.654	1.661	.276		
*22X41.25X6	S	22,00	41,05	41,25	6,00	32	*24X42X8	S	24,00	42,00	42,25	8,00	35
		.866	1.616	1.624	.236			.945	1.654	1.663	.315		
*23X32X7	S	23,00	31,80	32,00	7,00	32	24X42X10	S	24,00	42,00	42,25	10,00	32
		.906	1.252	1.260	.276			.945	1.654	1.663	.394		
*23X35X7	S	23,00	34,80	35,00	7,00	32	*24X43X6	S	24,00	42,80	43,00	6,00	32
		.906	1.370	1.378	.276			.945	1.685	1.693	.236		
*23X36X6	S	23,00	35,80	36,00	6,00	32	*24X43X7	S	24,00	42,80	43,00	7,00	32
		.906	1.409	1.417	.236			.945	1.685	1.693	.276		
*23X36X7	S	23,00	35,80	36,00	7,00	32	*24X45X6	S	24,00	44,80	45,00	6,00	32
		.906	1.409	1.417	.276			.945	1.764	1.772	.236		
*23X36X10	S	23,00	35,80	36,00	10,00	32	*24X45X7	S	24,00	44,80	45,00	7,00	32
		.906	1.409	1.417	.394			.945	1.764	1.772	.276		
*23X36X13	S	23,00	35,80	36,00	13,00	32	*24X45X11	S	24,00	44,80	45,00	11,00	32
		.906	1.409	1.417	.512			.945	1.764	1.772	.433		
*23X37X7	S	23,00	36,80	37,00	7,00	32	*24X45X8	S	24,00	45,00	45,20	8,00	32
		.906	1.449	1.457	.276			.945	1.772	1.780	.315		
*23X38X7	S	23,00	37,80	38,00	7,00	32	*24X46X10	S	24,00	45,80	46,00	10,00	32
		.906	1.488	1.496	.276			.945	1.803	1.811	.394		
*23X40X6	S	23,00	39,80	40,00	6,00	32	*24X46X8	S	24,00	46,00	46,20	8,00	32
		.906	1.567	1.575	.236			.945	1.811	1.819	.315		
*23X40X10	S	23,00	39,80	40,00	10,00	32	*24X47X10	S	24,00	46,80	47,00	10,00	32
		.906	1.567	1.575	.394			.945	1.842	1.850	.394		
*23X42X7	S	23,00	41,80	42,00	7,00	32	24X47X7	S	24,00	47,00	47,23	7,00	32
		.906	1.646	1.654	.276			.945	1.850	1.859	.276		
*23X43X8	S	23,00	42,80	43,00	8,00	32	*24X48X7	S	24,00	47,80	48,00	7,00	32
		.906	1.685	1.693	.315			.945	1.882	1.890	.276		
*23X47X7	S	23,00	46,80	47,00	7,00	32	*24X48X8	S	24,00	48,00	48,20	8,00	32
		.906	1.842	1.850	.276			.945	1.890	1.898	.315		
*23X47X8	S	23,00	46,80	47,00	8,00	32	*24X49X12	S	24,00	48,80	49,00	12,00	32
		.906	1.842	1.850	.315			.945	1.921	1.929	.472		
*23X47X10	S	23,00	46,80	47,00	10,00	32	*24X50X8	S	24,00	50,00	50,20	8,00	32
		.906	1.842	1.850	.394			.945	1.969	1.976	.315		
*24X32X4	S	24,00	31,80	32,00	4,00	32	24X52X7	S	24,00	52,00	52,20	7,00	32
		.945	1.252	1.260	.157			.945	2.047	2.055	.276		
*24X32X7	S	24,00	31,80	32,00	7,00	32	*24X77X18	S	24,00	76,72	77,00	18,00	32
		.945	1.252	1.260	.276			.945	3.020	3.031	.709		
*24X33X7	S	24,00	32,80	33,00	7,00	32	*25X32X4	S	25,00	31,80	32,00	4,00	32
		.945	1.291	1.299	.276			.984	1.252	1.260	.157		
*24X34X7	S	24,00	33,80	34,00	7,00	32	*25X32X6	S	25,00	31,80	32,00	6,00	32
		.945	1.331	1.339	.276			.984	1.252	1.260	.236		
*24X35X6	S	24,00	34,80	35,00	6,00	32	*25X32X7	S	25,00	31,80	32,00	7,00	32
		.945	1.370	1.378	.236			.984	1.252	1.260	.276		
*24X35X8	S	24,00	34,80	35,00	8,00	32	*25X33X6	S	25,00	32,80	33,00	6,00	32
		.945	1.370	1.378	.315			.984	1.291	1.299	.236		
24X35X7	S	24,00	35,00	35,23	7,00	32	*25X34X5	S	25,00	33,80	34,00	5,00	32
		.945	1.378	1.387	.276			.984	1.331	1.339	.197		
*24X36X7	S	24,00	35,80	36,00	7,00	32	*25X35X5	S	25,00	34,80	35,00	5,00	32
		.945	1.409	1.417	.276			.984	1.370	1.378	.197		
*24X36X8	S	24,00	35,80	36,00	8,00	32	*25X35X8	S	25,00	34,80	35,00	8,00	32
		.945	1.409	1.417	.315			.984	1.370	1.378	.315		
*24X36X7V	V	24,00	36,00	36,20	7,00	35	*25X35X9	S	25,00	34,80	35,00	9,00	32
		.945	1.417	1.425	.276			.984	1.370	1.378	.354		
24X37X7	S	24,00	37,00	37,23	7,00	35	*25X35X10	S	25,00	34,80	35,00	10,00	32
		.945	1.457	1.466	.276			.984	1.370	1.378	.394		
*24X38X8	S	24,00	37,80	38,00	8,00	32	25X35X6	S	25,00	35,00	35,20	6,00	32
		.945	1.488	1.496	.315			.984	1.378	1.386	.236		
*24X38X10	S	24,00	37,80	38,00	10,00	32	25X35X7	S	25,00	35,00	35,25	7,00	35
		.945	1.488	1.496	.394			.984	1.378	1.388	.276		

NUMERICAL SECTION

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>METRIC SERIES (cont.)</b>							<b>METRIC SERIES (cont.)</b>						
* 25X35X7V	V	25,00	35,00	35,10	7,00	48	* 25X43X7	S	25,00	42,80	43,00	7,00	32
		.984	1.378	1.382	.276				.984	1.685	1.693	.276	
* 25X35X8.5	S	25,00	34,80	35,00	8,50	32	* 25X43X9	S	25,00	42,80	43,00	9,00	32
		.984	1.370	1.378	.335				.984	1.685	1.693	.354	
* 25X36X6	S	25,00	35,80	36,00	6,00	32	* 25X43X10	S	25,00	42,80	43,00	10,00	32
		.984	1.409	1.417	.236				.984	1.685	1.693	.394	
25X36X7	S	25,00	36,00	36,23	7,00	32	* 25X44X7	S	25,00	43,80	44,00	7,00	32
		.984	1.417	1.426	.276				.984	1.724	1.732	.276	
25X36X8	S	25,00	36,00	36,22	8,00	32	* 25X44X8	S	25,00	43,80	44,00	8,00	32
		.984	1.417	1.426	.315				.984	1.724	1.732	.315	
* 25X37X5	S	25,00	36,80	37,00	5,00	32	* 25X45X7	S	25,00	44,80	45,00	7,00	32
		.984	1.449	1.457	.197				.984	1.764	1.772	.276	
* 25X37X6	S	25,00	36,80	37,00	6,00	32	* 25X45X9	S	25,00	44,80	45,00	9,00	32
		.984	1.449	1.457	.236				.984	1.764	1.772	.354	
* 25X37X8	S	25,00	36,80	37,00	8,00	32	* 25X45X10	S	25,00	44,80	45,00	10,00	32
		.984	1.449	1.457	.315				.984	1.764	1.772	.394	
* 25X37X5V	V	25,00	37,00	37,20	5,00	35	* 25X45X11	S	25,00	44,80	45,00	11,00	32
		.984	1.457	1.465	.197				.984	1.764	1.772	.433	
25X37X7	S	25,00	37,00	37,20	7,00	32	* 25X45X12	S	25,00	44,80	45,00	12,00	32
		.984	1.457	1.465	.276				.984	1.764	1.772	.472	
* 25X38X6	S	25,00	37,80	38,00	6,00	32	25X45X8	S	25,00	45,00	45,23	8,00	32
		.984	1.488	1.496	.236				.984	1.772	1.781	.315	
* 25X38X8	S	25,00	37,80	38,00	8,00	32	25X46X7	S	25,00	46,00	46,20	7,00	32
		.984	1.488	1.496	.315				.984	1.811	1.819	.276	
* 25X38X10	S	25,00	37,80	38,00	10,00	32	* 25X46X8	S	25,00	46,00	46,20	8,00	32
		.984	1.488	1.496	.394				.984	1.811	1.819	.315	
25X38X7	S	25,00	38,00	38,23	7,00	32	* 25X47X6	S	25,00	46,80	47,00	6,00	32
		.984	1.496	1.505	.276				.984	1.842	1.850	.236	
* 25X38X7V	V	25,00	38,00	38,20	7,00	35	* 25X47X8	S	25,00	46,80	47,00	8,00	32
		.984	1.496	1.504	.276				.984	1.842	1.850	.315	
* 25X39X8	S	25,00	38,80	39,00	8,00	32	* 25X47X10	S	25,00	46,80	47,00	10,00	32
		.984	1.527	1.535	.315				.984	1.842	1.850	.394	
* 25X40X5	S	25,00	39,80	40,00	5,00	32	25X47X7	S	25,00	47,00	47,23	7,00	32
		.984	1.567	1.575	.197				.984	1.850	1.859	.276	
* 25X40X6	S	25,00	39,80	40,00	6,00	32	* 25X47X10V	V	25,00	47,00	47,20	10,00	35
		.984	1.567	1.575	.236				.984	1.850	1.858	.394	
* 25X40X6	S	25,00	39,80	40,00	6,00	32	* 25X48X7	S	25,00	47,80	48,00	7,00	32
		.984	1.567	1.575	.236				.984	1.882	1.890	.276	
* 25X40X8	S	25,00	39,80	40,00	8,00	32	* 25X48X10	S	25,00	47,80	48,00	10,00	32
		.984	1.567	1.575	.315				.984	1.882	1.890	.394	
* 25X40X10	S	25,00	39,80	40,00	10,00	32	25X48X8	S	25,00	48,00	48,20	8,00	32
		.984	1.567	1.575	.394				.984	1.890	1.898	.315	
* 25X40X11	S	25,00	39,80	40,00	11,00	32	* 25X49X10	S	25,00	48,80	49,00	10,00	32
		.984	1.567	1.575	.433				.984	1.921	1.929	.394	
* 25X40X12	S	25,00	39,80	40,00	12,00	32	* 25X50X12	S	25,00	49,80	50,00	12,00	32
		.984	1.567	1.575	.472				.984	1.961	1.969	.472	
25X40X7	S	25,00	40,00	40,22	7,00	32	25X50X8	S	25,00	50,00	50,20	8,00	32
		.984	1.575	1.583	.276				.984	1.969	1.976	.315	
* 25X40X7V	V	25,00	40,00	40,20	7,00	35	25X50X10	S	25,00	50,00	50,28	10,00	35
		.984	1.575	1.583	.276				.984	1.969	1.980	.394	
* 25X41X6	S	25,00	40,80	41,00	6,00	32	* 25X50X10V	V	25,00	50,00	50,20	10,00	35
		.984	1.606	1.614	.236				.984	1.969	1.976	.394	
* 25X41X7	S	25,00	40,80	41,00	7,00	32	* 25X52X12	S	25,00	51,75	52,00	12,00	32
		.984	1.606	1.614	.276				.984	2.037	2.047	.472	
* 25X42X7	S	25,00	41,80	42,00	7,00	32	25X52X7	S	25,00	52,00	52,27	7,00	32
		.984	1.646	1.654	.276				.984	2.047	2.058	.276	
* 25X42X12	S	25,00	41,80	42,00	12,00	32	* 25X52X7V	V	25,00	52,00	52,20	7,00	35
		.984	1.646	1.654	.472				.984	2.047	2.055	.276	
* 25X42X5.5	S	25,00	41,80	42,00	5,50	32	25X52X8	S	25,00	52,00	52,20	8,00	35
		.984	1.646	1.654	.217				.984	2.047	2.055	.315	
25X42X6	S	25,00	42,00	42,20	6,00	32	* 25X52X9.5	S	25,00	51,75	52,00	9,50	32
		.984	1.654	1.661	.236				.984	2.037	2.047	.374	
* 25X42X7V	V	25,00	42,00	42,20	7,00	32	25X52X10	S	25,00	52,00	52,20	10,00	35
		.984	1.654	1.661	.276				.984	2.047	2.055	.394	
25X42X8	S	25,00	42,00	42,20	8,00	32	* 25X53X10	S	25,00	52,75	53,00	10,00	32
		.984	1.654	1.661	.315				.984	2.077	2.087	.394	
* 25X42X8.5	S	25,00	41,80	42,00	8,50	32	* 25X54X8	S	25,00	54,00	54,20	8,00	32
		.984	1.646	1.654	.335				.984	2.126	2.134	.315	
25X42X10	S	25,00	42,00	42,28	10,00	35	* 25X55X10	S	25,00	54,75	55,00	10,00	32
		.984	1.654	1.665	.394				.984	2.155	2.165	.394	

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>METRIC SERIES (cont.)</b>							<b>METRIC SERIES (cont.)</b>						
* 25X55X12	S	25,00	54,75	55,00	12,00	32	* 26X42X8	S	26,00	41,80	42,00	8,00	32
		.984	2.155	2.165	.472				1.024	1.646	1.654	.315	
* 25X55X8	S	25,00	55,00	55,20	8,00	32	26X42X7	S	26,00	42,00	42,20	7,00	32
		.984	2.165	2.173	.315				1.024	1.654	1.661	.276	
* 25X56X8	S	25,00	56,00	56,20	8,00	32	26X42X10	S	26,00	42,00	42,23	10,00	32
		.984	2.205	2.213	.315				1.024	1.654	1.663	.394	
* 25X58X10	S	25,00	57,75	58,00	10,00	32	* 26X43X8	S	26,00	42,80	43,00	8,00	32
		.984	2.273	2.283	.394				1.024	1.685	1.693	.315	
* 25X58X8	S	25,00	58,00	58,20	8,00	32	* 26X44X7	S	26,00	43,80	44,00	7,00	32
		.984	2.283	2.291	.315				1.024	1.724	1.732	.276	
* 25X60X10	S	25,00	59,75	60,00	10,00	32	* 26X45X7	S	26,00	44,80	45,00	7,00	32
		.984	2.352	2.362	.394				1.024	1.764	1.772	.276	
* 25X60X8	S	25,00	60,00	60,20	8,00	32	* 26X45X10	S	26,00	44,80	45,00	10,00	32
		.984	2.362	2.370	.315				1.024	1.764	1.772	.394	
* 25X62X8	S	25,00	61,75	62,00	8,00	32	* 26X45X8	S	26,00	45,00	45,20	8,00	32
		.984	2.431	2.441	.315				1.024	1.772	1.780	.315	
25X62X7	S	25,00	62,00	62,20	7,00	32	* 26X46X8	S	26,00	46,00	46,20	8,00	32
		.984	2.441	2.449	.276				1.024	1.811	1.819	.315	
* 25X62X7V	V	25,00	62,00	62,20	7,00	35	* 26X47X6	S	26,00	46,80	47,00	6,00	32
		.984	2.441	2.449	.276				1.024	1.842	1.850	.236	
25X62X10	S	25,00	62,00	62,28	10,00	32	* 26X47X8	S	26,00	46,80	47,00	8,00	32
		.984	2.441	2.452	.394				1.024	1.842	1.850	.315	
* 25X65X10	S	25,00	64,75	65,00	10,00	32	* 26X47X10	S	26,00	46,80	47,00	10,00	32
		.984	2.549	2.559	.394				1.024	1.842	1.850	.394	
* 25X66X8.5	S	25,00	65,75	66,00	8,50	32	* 26X47X11	S	26,00	46,80	47,00	11,00	32
		.984	2.588	2.598	.335				1.024	1.842	1.850	.433	
* 25X70X10	S	25,00	69,75	70,00	10,00	32	* 26X47X12	S	26,00	46,80	47,00	12,00	32
		.984	2.746	2.756	.394				1.024	1.842	1.850	.472	
* 25X72X8	S	25,00	71,75	72,00	8,00	32	26X47X7	S	26,00	47,00	47,23	7,00	32
		.984	2.825	2.835	.315				1.024	1.850	1.859	.276	
* 25X80X10	S	25,00	79,72	80,00	10,00	32	* 26X48X8	S	26,00	47,80	48,00	8,00	32
		.984	3.139	3.150	.394				1.024	1.882	1.890	.315	
* 25X41.2X8	S	25,00	41,00	41,20	8,00	32	26X48X7	S	26,00	48,00	48,23	7,00	32
		.984	1.614	1.622	.315				1.024	1.890	1.899	.276	
* 25X41.5X7	S	25,00	41,30	41,50	7,00	32	* 26X50X7	S	26,00	49,80	50,00	7,00	32
		.984	1.626	1.634	.276				1.024	1.961	1.969	.276	
* 25X41.5X10	S	25,00	41,30	41,50	10,00	32	* 26X50X10	S	26,00	49,80	50,00	10,00	32
		.984	1.626	1.634	.394				1.024	1.961	1.969	.394	
* 25X42.9X9.5	S	25,00	42,70	42,90	9,50	32	* 26X50X8	S	26,00	50,00	50,20	8,00	32
		.984	1.681	1.689	.374				1.024	1.969	1.976	.315	
* 25X41.25X6	S	25,00	41,05	41,25	6,00	32	* 26X52X7	S	26,00	51,75	52,00	7,00	32
		.984	1.616	1.624	.236				1.024	2.037	2.047	.276	
* 25X41.25X7	S	25,00	41,05	41,25	7,00	32	26X52X8	S	26,00	52,00	52,20	8,00	32
		.984	1.616	1.624	.276				1.024	2.047	2.055	.315	
* 25X44.45X10	S	25,00	44,25	44,45	10,00	32	* 26X62X9	S	26,00	61,75	62,00	9,00	32
		.984	1.742	1.750	.394				1.024	2.431	2.441	.354	
* 25.7X35X7	S	25,70	34,80	35,00	7,00	32	* 26X72X10	S	26,00	71,75	72,00	10,00	32
		1.012	1.370	1.378	.276				1.024	2.825	2.835	.394	
* 26X35X7	S	26,00	34,80	35,00	7,00	32	* 26X41.3X10	S	26,00	41,10	41,30	10,00	32
		1.024	1.370	1.378	.276				1.024	1.618	1.626	.394	
* 26X36X5	S	26,00	35,80	36,00	5,00	32	* 27X36X6	S	27,00	35,80	36,00	6,00	32
		1.024	1.409	1.417	.197				1.063	1.409	1.417	.236	
* 26X36X7	S	26,00	35,80	36,00	7,00	32	27X37X7	S	27,00	37,00	37,15	7,00	35
		1.024	1.409	1.417	.276				1.063	1.457	1.463	.276	
* 26X37X8	S	26,00	36,80	37,00	8,00	32	* 27X37X7V	V	27,00	37,00	37,20	7,00	35
		1.024	1.449	1.457	.315				1.063	1.457	1.465	.276	
26X37X7	S	26,00	37,00	37,20	7,00	32	* 27X37X8.5	S	27,00	36,80	37,00	8,50	32
		1.024	1.457	1.465	.276				1.063	1.449	1.457	.335	
* 26X38X7	S	26,00	37,80	38,00	7,00	32	* 27X38X5	S	27,00	37,80	38,00	5,00	32
		1.024	1.488	1.496	.276				1.063	1.488	1.496	.197	
* 26X38X8	S	26,00	37,80	38,00	8,00	32	* 27X38X6	S	27,00	37,80	38,00	6,00	32
		1.024	1.488	1.496	.315				1.063	1.488	1.496	.236	
26X38X5	S	26,00	38,00	38,20	5,00	32	* 27X40X6	S	27,00	39,80	40,00	6,00	32
		1.024	1.496	1.504	.197				1.063	1.567	1.575	.236	
* 26X40X8	S	26,00	39,80	40,00	8,00	32	* 27X40X7	S	27,00	39,80	40,00	7,00	32
		1.024	1.567	1.575	.315				1.063	1.567	1.575	.276	
* 26X40X10	S	26,00	39,80	40,00	10,00	32	* 27X40X8	S	27,00	39,80	40,00	8,00	32
		1.024	1.567	1.575	.394				1.063	1.567	1.575	.315	
26X40X7	S	26,00	40,00	40,20	7,00	32	* 27X40X10	S	27,00	39,80	40,00	10,00	32
		1.024	1.575	1.583	.276				1.063	1.567	1.575	.394	

NUMERICAL SECTION

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>METRIC SERIES (cont.)</b>							<b>METRIC SERIES (cont.)</b>						
*27X40X12	S	27,00	39,80	40,00	12,00	32	*28X43X6	S	28,00	42,80	43,00	6,00	32
		1.063	1.567	1.575	.472				1.102	1.685	1.693	.236	
*27X42X5	S	27,00	41,80	42,00	5,00	32	*28X43X10	S	28,00	42,80	43,00	10,00	32
		1.063	1.646	1.654	.197				1.102	1.685	1.693	.394	
*27X42X8	S	27,00	41,80	42,00	8,00	32	*28X44X7	S	28,00	43,80	44,00	7,00	32
		1.063	1.646	1.654	.315				1.102	1.724	1.732	.276	
27X42X7	S	27,00	42,00	42,20	7,00	35	*28X44X8	S	28,00	43,80	44,00	8,00	32
		1.063	1.654	1.661	.276				1.102	1.724	1.732	.315	
27X42X10	S	27,00	42,00	42,23	10,00	35	28X44X6	N	28,00	44,00	44,23	6,00	32
		1.063	1.654	1.663	.394				1.102	1.732	1.741	.236	
*27X43X9	S	27,00	42,80	43,00	9,00	32	*28X45X7	S	28,00	44,80	45,00	7,00	32
		1.063	1.685	1.693	.354				1.102	1.764	1.772	.276	
27X43X8	S	27,00	43,00	43,20	8,00	32	*28X45X10	S	28,00	44,80	45,00	10,00	32
		1.063	1.693	1.701	.315				1.102	1.764	1.772	.394	
27X45X8	S	27,00	45,00	45,25	8,00	35	*28X45X7V	V	28,00	45,00	45,20	7,00	35
		1.063	1.772	1.781	.315				1.102	1.772	1.780	.276	
*27X46X8	S	27,00	46,00	46,20	8,00	32	28X45X8	S	28,00	45,00	45,20	8,00	32
		1.063	1.811	1.819	.315				1.102	1.772	1.780	.315	
*27X47X7	S	27,00	46,80	47,00	7,00	32	*28X45X8.7	S	28,00	44,80	45,00	8,70	32
		1.063	1.842	1.850	.276				1.102	1.764	1.772	.343	
*27X47X8	S	27,00	47,00	47,23	8,00	35	*28X46X8	S	28,00	46,00	46,20	8,00	32
		1.063	1.850	1.859	.315				1.102	1.811	1.819	.315	
27X47X10	S	27,00	47,00	47,23	10,00	35	*28X47X6	S	28,00	46,80	47,00	6,00	32
		1.063	1.850	1.859	.394				1.102	1.842	1.850	.236	
*27X48X8	S	27,00	48,00	48,20	8,00	32	*28X47X9	S	28,00	46,80	47,00	9,00	32
		1.063	1.890	1.898	.315				1.102	1.842	1.850	.354	
*27X50X10	S	27,00	49,80	50,00	10,00	32	*28X47X10	S	28,00	46,80	47,00	10,00	32
		1.063	1.961	1.969	.394				1.102	1.842	1.850	.394	
*27X50X8	S	27,00	50,00	50,20	8,00	32	28X47X7	S	28,00	47,00	47,22	7,00	32
		1.063	1.969	1.976	.315				1.102	1.850	1.859	.276	
27X52X8	S	27,00	52,00	52,20	8,00	35	*28X47X7V	V	28,00	47,00	47,20	7,00	35
		1.063	2.047	2.055	.315				1.102	1.850	1.858	.276	
*27X53X7	S	27,00	52,75	53,00	7,00	32	*28X47X8	S	28,00	47,00	47,22	8,00	33
		1.063	2.077	2.087	.276				1.102	1.850	1.859	.315	
*27.6X40X5.5	S	27,60	39,80	40,00	5,50	32	*28X48X7	S	28,00	47,80	48,00	7,00	32
		1.087	1.567	1.575	.217				1.102	1.882	1.890	.276	
*28X35X5	S	28,00	34,80	35,00	5,00	32	*28X48X11	S	28,00	47,80	48,00	11,00	32
		1.102	1.370	1.378	.197				1.102	1.882	1.890	.433	
*28X35X7	S	28,00	34,80	35,00	7,00	32	28X48X8	S	28,00	48,00	48,20	8,00	32
		1.102	1.370	1.378	.276				1.102	1.890	1.898	.315	
*28X35X10	S	28,00	34,80	35,00	10,00	32	*28X50X10	S	28,00	49,80	50,00	10,00	32
		1.102	1.370	1.378	.394				1.102	1.961	1.969	.394	
*28X36X7	S	28,00	35,80	36,00	7,00	32	*28X50X8	S	28,00	50,00	50,20	8,00	32
		1.102	1.409	1.417	.276				1.102	1.969	1.976	.315	
*28X38X5	S	28,00	37,80	38,00	5,00	32	*28X51X10	S	28,00	50,75	51,00	10,00	32
		1.102	1.488	1.496	.197				1.102	1.998	2.008	.394	
*28X38X8	S	28,00	37,80	38,00	8,00	32	*28X52X6	S	28,00	51,75	52,00	6,00	32
		1.102	1.488	1.496	.315				1.102	2.037	2.047	.236	
28X38X7	S	28,00	38,00	38,23	7,00	32	*28X52X8	S	28,00	51,75	52,00	8,00	32
		1.102	1.496	1.505	.276				1.102	2.037	2.047	.315	
*28X40X9	S	28,00	39,80	40,00	9,00	32	*28X52X10	S	28,00	51,75	52,00	10,00	32
		1.102	1.567	1.575	.354				1.102	2.037	2.047	.394	
*28X40X10	S	28,00	39,80	40,00	10,00	32	28X52X7	S	28,00	52,00	52,23	7,00	32
		1.102	1.567	1.575	.394				1.102	2.047	2.056	.276	
28X40X7	S	28,00	40,00	40,26	7,00	32	*28X52X7V	V	28,00	52,00	52,20	7,00	32
		1.102	1.575	1.585	.276				1.102	2.047	2.055	.276	
*28X40X7V	V	28,00	40,00	40,20	7,00	35	*28X56X6	S	28,00	55,75	56,00	6,00	32
		1.102	1.575	1.583	.276				1.102	2.195	2.205	.236	
28X40X8	S	28,00	40,00	40,20	8,00	32	*28X56X7	S	28,00	55,75	56,00	7,00	32
		1.102	1.575	1.583	.315				1.102	2.195	2.205	.276	
*28X42X6	S	28,00	41,80	42,00	6,00	32	*28X58X6	S	28,00	57,75	58,00	6,00	32
		1.102	1.646	1.654	.236				1.102	2.273	2.283	.236	
*28X42X7	S	28,00	41,80	42,00	7,00	32	*28X58X10	S	28,00	57,75	58,00	10,00	32
		1.102	1.646	1.654	.276				1.102	2.273	2.283	.394	
*28X42X10	S	28,00	41,80	42,00	10,00	32	*28X62X10	S	28,00	61,75	62,00	10,00	32
		1.102	1.646	1.654	.394				1.102	2.431	2.441	.394	
28X42X8	S	28,00	42,00	42,23	8,00	35	*28X41.5X8	S	28,00	41,30	41,50	8,00	32
		1.102	1.654	1.663	.315				1.102	1.626	1.634	.315	
*28X42X10V	V	28,00	42,00	42,20	10,00	35	*28X42.5X8	S	28,00	42,30	42,50	8,00	32
		1.102	1.654	1.661	.394				1.102	1.665	1.673	.315	

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>METRIC SERIES (cont.)</b>							<b>METRIC SERIES (cont.)</b>						
*28X41.25X6	S	28,00	41,05	41,25	6,00	32	*30X45X6	S	30,00	44,80	45,00	6,00	32
		1.102	1.616	1.624	.236				1.181	1.764	1.772	.236	
*28.5X39.5X9.5	S	28,50	39,30	39,50	9,50	32	*30X45X7	S	30,00	44,80	45,00	7,00	32
		1.122	1.547	1.555	.374				1.181	1.764	1.772	.276	
*28.6X40X8	S	28,60	39,80	40,00	8,00	32	*30X45X10	S	30,00	44,80	45,00	10,00	32
		1.126	1.567	1.575	.315				1.181	1.764	1.772	.394	
*29X43X8	S	29,00	42,80	43,00	8,00	32	*30X45X13	S	30,00	44,80	45,00	13,00	32
		1.142	1.685	1.693	.315				1.181	1.764	1.772	.512	
*29X44X7	S	29,00	43,80	44,00	7,00	32	30X45X5	S	30,00	45,00	45,22	5,00	32
		1.142	1.724	1.732	.276				1.181	1.772	1.780	.197	
*29X45X9	S	29,00	44,80	45,00	9,00	32	30X45X8	S	30,00	45,00	45,20	8,00	32
		1.142	1.764	1.772	.354				1.181	1.772	1.780	.315	
*29X46X10	S	29,00	45,80	46,00	10,00	32	*30X45X8V	V	30,00	45,00	45,20	8,00	35
		1.142	1.803	1.811	.394				1.181	1.772	1.780	.315	
*29X47X8	S	29,00	46,80	47,00	8,00	32	*30X46X8	S	30,00	45,80	46,00	8,00	32
		1.142	1.842	1.850	.315				1.181	1.803	1.811	.315	
*29X47X10	S	29,00	46,80	47,00	10,00	32	30X46X7	S	30,00	46,00	46,20	7,00	32
		1.142	1.842	1.850	.394				1.181	1.811	1.819	.276	
*29X50X10	S	29,00	49,80	50,00	10,00	32	*30X47X5	S	30,00	46,80	47,00	5,00	32
		1.142	1.961	1.969	.394				1.181	1.842	1.850	.197	
*29X56X10	S	29,00	55,75	56,00	10,00	32	*30X47X6	S	30,00	46,80	47,00	6,00	32
		1.142	2.195	2.205	.394				1.181	1.842	1.850	.236	
*29X62.2X9	S	29,00	61,95	62,20	9,00	32	*30X47X8	S	30,00	46,80	47,00	8,00	32
		1.142	2.439	2.449	.354				1.181	1.842	1.850	.315	
*30X37X6	S	30,00	36,80	37,00	6,00	32	*30X47X10	S	30,00	46,80	47,00	10,00	32
		1.181	1.449	1.457	.236				1.181	1.842	1.850	.394	
*30X38X5	S	30,00	37,80	38,00	5,00	32	30X47X7	S	30,00	47,00	47,25	7,00	32
		1.181	1.488	1.496	.197				1.181	1.850	1.860	.276	
*30X38X6	S	30,00	37,80	38,00	6,00	32	*30X47X7V	V	30,00	47,00	47,20	7,00	32
		1.181	1.488	1.496	.236				1.181	1.850	1.858	.276	
*30X38X7	S	30,00	37,80	38,00	7,00	32	*30X48X7	S	30,00	47,80	48,00	7,00	32
		1.181	1.488	1.496	.276				1.181	1.882	1.890	.276	
*30X40X5	S	30,00	39,80	40,00	5,00	32	*30X48X10	S	30,00	47,80	48,00	10,00	32
		1.181	1.567	1.575	.197				1.181	1.882	1.890	.394	
*30X40X8	S	30,00	39,80	40,00	8,00	32	30X48X8	S	30,00	48,00	48,28	8,00	32
		1.181	1.567	1.575	.315				1.181	1.890	1.901	.315	
*30X40X10	S	30,00	39,80	40,00	10,00	32	*30X49X8	S	30,00	48,80	49,00	8,00	32
		1.181	1.567	1.575	.394				1.181	1.921	1.929	.315	
*30X40X12	S	30,00	39,80	40,00	12,00	32	*30X50X10	S	30,00	49,80	50,00	10,00	32
		1.181	1.567	1.575	.472				1.181	1.961	1.969	.394	
30X40X7	S	30,00	40,00	40,23	7,00	32	*30X50X11	S	30,00	49,80	50,00	11,00	32
		1.181	1.575	1.584	.276				1.181	1.961	1.969	.433	
*30X40X7V	V	30,00	40,00	40,20	7,00	32	*30X50X11	S	30,00	49,80	50,00	11,00	32
		1.181	1.575	1.583	.276				1.181	1.961	1.969	.433	
*30X41X7	S	30,00	40,80	41,00	7,00	32	*30X50X12	S	30,00	49,80	50,00	12,00	32
		1.181	1.606	1.614	.276				1.181	1.961	1.969	.472	
*30X42X8	S	30,00	41,80	42,00	8,00	32	30X50X7	S	30,00	50,00	50,23	7,00	32
		1.181	1.646	1.654	.315				1.181	1.969	1.978	.276	
*30X42X10	S	30,00	41,80	42,00	10,00	32	30X50X8	S	30,00	50,00	50,20	8,00	48
		1.181	1.646	1.654	.394				1.181	1.969	1.976	.315	
*30X42X4.5	S	30,00	41,80	42,00	4,50	32	*30X50X10V	V	30,00	50,00	50,20	10,00	35
		1.181	1.646	1.654	.177				1.181	1.969	1.976	.394	
30X42X7	S	30,00	42,00	42,20	7,00	35	*30X51X10	S	30,00	50,75	51,00	10,00	32
		1.181	1.654	1.661	.276				1.181	1.998	2.008	.394	
*30X42X7V	V	30,00	42,00	42,20	7,00	32	*30X52X8	S	30,00	51,75	52,00	8,00	32
		1.181	1.654	1.661	.276				1.181	2.037	2.047	.315	
*30X43X7	S	30,00	42,80	43,00	7,00	32	*30X52X10	S	30,00	51,75	52,00	10,00	32
		1.181	1.685	1.693	.276				1.181	2.037	2.047	.394	
*30X43X8	S	30,00	42,80	43,00	8,00	32	*30X52X11	S	30,00	51,75	52,00	11,00	32
		1.181	1.685	1.693	.315				1.181	2.037	2.047	.433	
*30X43X9	S	30,00	42,80	43,00	9,00	32	*30X52X12	S	30,00	51,75	52,00	12,00	32
		1.181	1.685	1.693	.354				1.181	2.037	2.047	.472	
*30X43X8.5	S	30,00	42,80	43,00	8,50	32	30X52X7	S	30,00	52,00	52,23	7,00	35
		1.181	1.685	1.693	.335				1.181	2.047	2.056	.276	
*30X44X9	S	30,00	43,80	44,00	9,00	32	*30X52X10V	V	30,00	52,00	52,20	10,00	32
		1.181	1.724	1.732	.354				1.181	2.047	2.055	.394	
*30X44X10	S	30,00	43,80	44,00	10,00	32	*30X54X9	S	30,00	53,75	54,00	9,00	32
		1.181	1.724	1.732	.394				1.181	2.116	2.126	.354	
30X44X7	S	30,00	44,00	44,28	7,00	32	*30X55X8	S	30,00	54,75	55,00	8,00	32
		1.181	1.732	1.743	.276				1.181	2.155	2.165	.315	

**NUMERICAL SECTION**

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>METRIC SERIES (cont.)</b>							<b>METRIC SERIES (cont.)</b>						
* 30X55X11	S	30,00	54,75	55,00	11,00	32	* 30X80X10	S	30,00	79,72	80,00	10,00	32
		1.181	2.155	2.165	.433				1.181	3.139	3.150	.394	
* 30X55X12	S	30,00	54,75	55,00	12,00	32	* 30X44.5X7	S	30,00	44,30	44,50	7,00	32
		1.181	2.155	2.165	.472				1.181	1.744	1.752	.276	
30X55X7	S	30,00	55,00	55,20	7,00	47	* 30X48.5X8	S	30,00	48,30	48,50	8,00	32
		1.181	2.165	2.173	.276				1.181	1.901	1.909	.315	
30X55X10	S	30,00	55,00	55,28	10,00	35	* 30.5X52X8	S	30,50	51,75	52,00	8,00	32
		1.181	2.165	2.176	.394				1.201	2.037	2.047	.315	
* 30X55X10V	V	30,00	55,00	55,20	10,00	32	31X44X8	S	31,00	44,00	44,20	8,00	32
		1.181	2.165	2.173	.394				1.220	1.732	1.740	.315	
* 30X56X10	S	30,00	55,75	56,00	10,00	32	* 31X47X10	S	31,00	46,80	47,00	10,00	32
		1.181	2.195	2.205	.394				1.220	1.842	1.850	.394	
* 30X56X12	S	30,00	55,75	56,00	12,00	32	* 31X49X7	S	31,00	48,80	49,00	7,00	32
		1.181	2.195	2.205	.472				1.220	1.921	1.929	.276	
30X56X8	S	30,00	56,00	56,20	8,00	35	* 31X50X8	S	31,00	49,80	50,00	8,00	32
		1.181	2.205	2.213	.315				1.220	1.961	1.969	.315	
* 30X57X10	S	30,00	56,75	57,00	10,00	32	* 31X52X6	S	31,00	51,75	52,00	6,00	32
		1.181	2.234	2.244	.394				1.220	2.037	2.047	.236	
* 30X58X10	S	30,00	57,75	58,00	10,00	32	* 31X52X7	S	31,00	51,75	52,00	7,00	32
		1.181	2.273	2.283	.394				1.220	2.037	2.047	.276	
* 30X58X8	S	30,00	58,00	58,20	8,00	32	* 32X40X7	S	32,00	39,80	40,00	7,00	32
		1.181	2.283	2.291	.315				1.260	1.567	1.575	.276	
* 30X60X7	S	30,00	59,75	60,00	7,00	32	* 32X40X10	S	32,00	39,80	40,00	10,00	32
		1.181	2.352	2.362	.276				1.260	1.567	1.575	.394	
* 30X60X10	S	30,00	59,75	60,00	10,00	32	* 32X41X7	S	32,00	40,80	41,00	7,00	32
		1.181	2.352	2.362	.394				1.260	1.606	1.614	.276	
* 30X60X8	S	30,00	60,00	60,20	8,00	32	* 32X42X6	S	32,00	41,80	42,00	6,00	32
		1.181	2.362	2.370	.315				1.260	1.646	1.654	.236	
* 30X62X5	S	30,00	61,75	62,00	5,00	32	32X42X7	S	32,00	42,00	42,20	7,00	35
		1.181	2.431	2.441	.197				1.260	1.654	1.661	.276	
* 30X62X8	S	30,00	61,75	62,00	8,00	32	32X42X8	S	32,00	42,00	42,20	8,00	32
		1.181	2.431	2.441	.315				1.260	1.654	1.661	.315	
* 30X62X9	S	30,00	61,75	62,00	9,00	32	32X43X7	S	32,00	43,00	43,20	7,00	32
		1.181	2.431	2.441	.354				1.260	1.693	1.701	.276	
* 30X62X10	S	30,00	61,75	62,00	10,00	32	* 32X44X5	S	32,00	43,80	44,00	5,00	32
		1.181	2.431	2.441	.394				1.260	1.724	1.732	.197	
* 30X62X11	S	30,00	61,75	62,00	11,00	32	* 32X44X6	S	32,00	43,80	44,00	6,00	32
		1.181	2.431	2.441	.433				1.260	1.724	1.732	.236	
* 30X62X12	S	30,00	61,75	62,00	12,00	32	* 32X44X7	S	32,00	43,80	44,00	7,00	32
		1.181	2.431	2.441	.472				1.260	1.724	1.732	.276	
30X62X7	S	30,00	62,00	62,28	7,00	32	* 32X44X8	S	32,00	43,80	44,00	8,00	32
		1.181	2.441	2.452	.276				1.260	1.724	1.732	.315	
* 30X62X7V	V	30,00	62,00	62,20	7,00	35	* 32X44X8	S	32,00	43,80	44,00	8,00	32
		1.181	2.441	2.449	.276				1.260	1.724	1.732	.315	
* 30X65X10	S	30,00	64,75	65,00	10,00	32	* 32X44X9	S	32,00	43,80	44,00	9,00	32
		1.181	2.549	2.559	.394				1.260	1.724	1.732	.354	
* 30X65X8	S	30,00	65,00	65,20	8,00	32	* 32X44X10	S	32,00	43,80	44,00	10,00	32
		1.181	2.559	2.567	.315				1.260	1.724	1.732	.394	
* 30X68X10	S	30,00	67,75	68,00	10,00	32	* 32X45X6	S	32,00	44,80	45,00	6,00	32
		1.181	2.667	2.677	.394				1.260	1.764	1.772	.236	
* 30X68X8	S	30,00	68,00	68,20	8,00	32	* 32X45X8	S	32,00	44,80	45,00	8,00	32
		1.181	2.677	2.685	.315				1.260	1.764	1.772	.315	
* 30X70X8	S	30,00	70,00	70,20	8,00	32	* 32X45X10	S	32,00	44,80	45,00	10,00	32
		1.181	2.756	2.764	.315				1.260	1.764	1.772	.394	
* 30X72X8	S	30,00	71,75	72,00	8,00	32	* 32X45X6.5	S	32,00	44,80	45,00	6,50	32
		1.181	2.825	2.835	.315				1.260	1.764	1.772	.256	
30X72X7	S	30,00	72,00	72,20	7,00	47	32X45X7	S	32,00	45,00	45,23	7,00	32
		1.181	2.835	2.843	.276				1.260	1.772	1.781	.276	
* 30X72X8V	V	30,00	72,00	72,20	8,00	32	* 32X46X7	S	32,00	45,80	46,00	7,00	32
		1.181	2.835	2.843	.315				1.260	1.803	1.811	.276	
30X72X10	S	30,00	72,00	72,27	10,00	35	* 32X46X8	S	32,00	45,80	46,00	8,00	32
		1.181	2.835	2.845	.394				1.260	1.803	1.811	.315	
* 30X75X9	S	30,00	74,75	75,00	9,00	32	32X46X6	S	32,00	46,00	46,23	6,00	32
		1.181	2.943	2.953	.354				1.260	1.811	1.820	.236	
* 30X75X10	S	30,00	74,75	75,00	10,00	32	* 32X47X6	S	32,00	46,80	47,00	6,00	32
		1.181	2.943	2.953	.394				1.260	1.842	1.850	.236	
* 30X77X9	S	30,00	76,72	77,00	9,00	32	* 32X47X8	S	32,00	46,80	47,00	8,00	32
		1.181	3.020	3.031	.354				1.260	1.842	1.850	.315	
* 30X77X10	S	30,00	76,72	77,00	10,00	32	* 32X47X10	S	32,00	46,80	47,00	10,00	32
		1.181	3.020	3.031	.394				1.260	1.842	1.850	.394	

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>METRIC SERIES (cont.)</b>							<b>METRIC SERIES (cont.)</b>						
32X47X7	S	32,00	47,00	47,23	7,00	35	*32X65X10	S	32,00	64,75	65,00	10,00	32
*32X47X7V	V	32,00	47,00	47,20	7,00	32	*32X65X7.5	S	32,00	64,75	65,00	7,50	32
		1,260	1,850	1,858	.276				1,260	2,549	2,559	.295	
*32X48X7	S	32,00	47,80	48,00	7,00	32	*32X70X8	S	32,00	69,75	70,00	8,00	32
		1,260	1,882	1,890	.276				1,260	2,746	2,756	.315	
*32X48X10	S	32,00	47,80	48,00	10,00	32	*32X70X11	S	32,00	69,75	70,00	11,00	32
		1,260	1,882	1,890	.394				1,260	2,746	2,756	.433	
32X48X8	S	32,00	48,00	48,20	8,00	32	*32X72X10	S	32,00	71,75	72,00	10,00	32
		1,260	1,890	1,898	.315				1,260	2,825	2,835	.394	
*32X48X8V	V	32,00	48,00	48,20	8,00	35	32X72X8	S	32,00	72,00	72,20	8,00	32
		1,260	1,890	1,898	.315				1,260	2,835	2,843	.315	
*32X50X7	S	32,00	49,80	50,00	7,00	32	*32X44.5X8	S	32,00	44,30	44,50	8,00	32
		1,260	1,961	1,969	.276				1,260	1,744	1,752	.315	
*32X50X10	S	32,00	49,80	50,00	10,00	32	*32X44.5X10	S	32,00	44,30	44,50	10,00	32
		1,260	1,961	1,969	.394				1,260	1,744	1,752	.394	
<b>32X50X8</b>	<b>S</b>	<b>32,00</b>	<b>50,00</b>	<b>50,23</b>	<b>8,00</b>	<b>35</b>	*33X44X7	S	33,00	43,80	44,00	7,00	32
		<b>1,260</b>	<b>1,969</b>	<b>1,978</b>	<b>.315</b>				1,299	1,724	1,732	.276	
*32X50X10V	V	32,00	50,00	50,20	10,00	35	*33X44X8	S	33,00	43,80	44,00	8,00	32
		1,260	1,969	1,976	.394				1,299	1,724	1,732	.315	
*32X52X8	S	32,00	51,75	52,00	8,00	32	*33X45X8	S	33,00	44,80	45,00	8,00	32
		1,260	2,037	2,047	.315				1,299	1,764	1,772	.315	
*32X52X10	S	32,00	51,75	52,00	10,00	32	*33X45X10	S	33,00	44,80	45,00	10,00	32
		1,260	2,037	2,047	.394				1,299	1,764	1,772	.394	
*32X52X11	S	32,00	51,75	52,00	11,00	32	*33X46X7	S	33,00	45,80	46,00	7,00	32
		1,260	2,037	2,047	.433				1,299	1,803	1,811	.276	
*32X52X12	S	32,00	51,75	52,00	12,00	32	*33X47X8	S	33,00	46,80	47,00	8,00	32
		1,260	2,037	2,047	.472				1,299	1,842	1,850	.315	
32X52X7	S	32,00	52,00	52,28	7,00	32	*33X48X6	S	33,00	47,80	48,00	6,00	32
		1,260	2,047	2,058	.276				1,299	1,882	1,890	.236	
*32X52X7V	V	32,00	52,00	52,20	7,00	35	*33X48X8	S	33,00	47,80	48,00	8,00	32
		1,260	2,047	2,055	.276				1,299	1,882	1,890	.315	
*32X53X7	S	32,00	52,75	53,00	7,00	32	*33X50X6	S	33,00	49,80	50,00	6,00	32
		1,260	2,077	2,087	.276				1,299	1,961	1,969	.236	
*32X54X8	S	32,00	53,75	54,00	8,00	32	*33X50X7	S	33,00	49,80	50,00	7,00	32
		1,260	2,116	2,126	.315				1,299	1,961	1,969	.276	
32X54X10	S	32,00	54,00	54,23	10,00	32	*33X50X10	S	33,00	49,80	50,00	10,00	32
		1,260	2,126	2,135	.394				1,299	1,961	1,969	.394	
*32X55X7	S	32,00	54,75	55,00	7,00	32	33X50X12	S	33,00	50,00	50,25	12,00	32
		1,260	2,155	2,165	.276				1,299	1,969	1,978	.472	
*32X55X8	S	32,00	54,75	55,00	8,00	32	*33X52X5	S	33,00	51,75	52,00	5,00	32
		1,260	2,155	2,165	.315				1,299	2,037	2,047	.197	
*32X55X10	S	32,00	54,75	55,00	10,00	32	*33X52X10	S	33,00	51,75	52,00	10,00	32
		1,260	2,155	2,165	.394				1,299	2,037	2,047	.394	
*32X55X11	S	32,00	54,75	55,00	11,00	32	33X52X6	S	33,00	52,00	52,25	6,00	32
		1,260	2,155	2,165	.433				1,299	2,047	2,057	.236	
*32X55X6.5	S	32,00	54,75	55,00	6,50	32	*33X55X10	S	33,00	54,75	55,00	10,00	32
		1,260	2,155	2,165	.256				1,299	2,155	2,165	.394	
*32X56X8	S	32,00	55,75	56,00	8,00	32	*33X56X10	S	33,00	55,75	56,00	10,00	32
		1,260	2,195	2,205	.315				1,299	2,195	2,205	.394	
32X56X10	S	32,00	56,00	56,28	10,00	32	*33X56X12	S	33,00	55,75	56,00	12,00	32
		1,260	2,205	2,216	.394				1,299	2,195	2,205	.472	
*32X58X10	S	32,00	57,75	58,00	10,00	32	*33X62X7	S	33,00	61,75	62,00	7,00	32
		1,260	2,273	2,283	.394				1,299	2,431	2,441	.276	
*32X58X12	S	32,00	57,75	58,00	12,00	32	*33X72X10	S	33,00	71,75	72,00	10,00	32
		1,260	2,273	2,283	.472				1,299	2,825	2,835	.394	
32X58X8	S	32,00	58,00	58,20	8,00	32	*33X47.3X7	S	33,00	47,10	47,30	7,00	32
		1,260	2,283	2,291	.315				1,299	1,854	1,862	.276	
32X60X8	S	32,00	60,00	60,20	8,00	32	*34X42X5	S	34,00	41,80	42,00	5,00	32
		1,260	2,362	2,370	.315				1,339	1,646	1,654	.197	
32X60X10	S	32,00	60,00	60,20	10,00	48	*34X44X7	S	34,00	43,80	44,00	7,00	32
		1,260	2,362	2,370	.394				1,339	1,724	1,732	.276	
*32X62X10	S	32,00	61,75	62,00	10,00	32	*34X44X8	S	34,00	43,80	44,00	8,00	32
		1,260	2,431	2,441	.394				1,339	1,724	1,732	.315	
*32X62X12	S	32,00	61,75	62,00	12,00	32	34X45X8	S	34,00	45,00	45,20	8,00	32
		1,260	2,431	2,441	.472				1,339	1,772	1,780	.315	
32X62X8	S	32,00	62,00	62,20	8,00	32	*34X46X8	S	34,00	45,80	46,00	8,00	32
		1,260	2,441	2,449	.315				1,339	1,803	1,811	.315	
*32X65X8	S	32,00	64,75	65,00	8,00	32	*34X47X8	S	34,00	46,80	47,00	8,00	32
		1,260	2,549	2,559	.315				1,339	1,842	1,850	.315	

**NUMERICAL SECTION**

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).













Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/Illus.
<b>METRIC SERIES (cont.)</b>							<b>METRIC SERIES (cont.)</b>						
45X58X7	S	45,00	58,00	58,28	7,00	35	*45X72X8V	V	45,00	72,00	72,20	8,00	32
		1.772	2.283	2.294	.276				1.772	2.835	2.843	.315	
*45X59X7	S	45,00	58,75	59,00	7,00	32	45X72X10	S	45,00	72,00	72,20	10,00	35
		1.772	2.313	2.323	.276				1.772	2.835	2.843	.394	
*45X59X10	S	45,00	58,75	59,00	10,00	32	45X72X12	S	45,00	72,00	72,28	12,00	35
		1.772	2.313	2.323	.394				1.772	2.835	2.846	.472	
*45X60X9	S	45,00	59,75	60,00	9,00	32	45X72X95	S	45,00	72,00	72,25	10,00	32
		1.772	2.352	2.362	.354				1.772	2.835	2.844	.394	
*45X60X12	S	45,00	59,75	60,00	12,00	32	*45X75X8	S	45,00	74,75	75,00	8,00	32
		1.772	2.352	2.362	.472				1.772	2.943	2.953	.315	
45X60X7	S	45,00	60,00	60,20	7,00	35	*45X75X10	S	45,00	74,75	75,00	10,00	32
		1.772	2.362	2.370	.276				1.772	2.943	2.953	.394	
45X60X8	S	45,00	60,00	60,20	8,00	35	*45X75X12	S	45,00	74,75	75,00	12,00	32
		1.772	2.362	2.370	.315				1.772	2.943	2.953	.472	
*45X60X8V	V	45,00	60,00	60,20	8,00	35	45X75X7	S	45,00	75,00	75,20	7,00	32
		1.772	2.362	2.370	.315				1.772	2.953	2.961	.276	
45X60X10	S	45,00	60,00	60,25	10,00	32	*45X75X10V	V	45,00	75,00	75,20	10,00	32
		1.772	2.362	2.372	.394				1.772	2.953	2.961	.394	
*45X62X7	S	45,00	61,75	62,00	7,00	32	*45X78X12	S	45,00	77,72	78,00	12,00	32
		1.772	2.431	2.441	.276				1.772	3.060	3.071	.472	
*45X62X9	S	45,00	61,75	62,00	9,00	32	*45X80X12	S	45,00	79,72	80,00	12,00	32
		1.772	2.431	2.441	.354				1.772	3.139	3.150	.472	
*45X62X10	S	45,00	61,75	62,00	10,00	32	45X80X10	S	45,00	80,00	80,28	10,00	32
		1.772	2.431	2.441	.394				1.772	3.150	3.161	.394	
*45X62X12	S	45,00	61,75	62,00	12,00	32	*45X82X12	S	45,00	81,72	82,00	12,00	32
		1.772	2.431	2.441	.472				1.772	3.217	3.228	.472	
45X62X8	S	45,00	62,00	62,30	8,00	35	*45X82X8	S	45,00	82,00	82,20	8,00	32
		1.772	2.441	2.453	.315				1.772	3.228	3.236	.315	
*45X62X8V	V	45,00	62,00	62,20	8,00	35	*45X85X12	S	45,00	84,72	85,00	12,00	32
		1.772	2.441	2.449	.315				1.772	3.335	3.346	.472	
*45X63X7	S	45,00	62,75	63,00	7,00	32	45X85X10	S	45,00	85,00	85,20	10,00	35
		1.772	2.470	2.480	.276				1.772	3.346	3.354	.394	
*45X64X7	S	45,00	63,75	64,00	7,00	32	45X85X13	S	45,00	85,00	85,25	13,00	45
		1.772	2.510	2.520	.276				1.772	3.346	3.356	.512	
*45X64X10	S	45,00	63,75	64,00	10,00	32	*45X90X10	S	45,00	89,72	90,00	10,00	32
		1.772	2.510	2.520	.394				1.772	3.532	3.543	.394	
*45X65X7	S	45,00	64,75	65,00	7,00	32	*45X100X10	S	45,00	99,72	100,00	10,00	32
		1.772	2.549	2.559	.276				1.772	3.926	3.937	.394	
*45X65X9	S	45,00	64,75	65,00	9,00	32	*45X63.5X10	S	45,00	63,25	63,50	10,00	32
		1.772	2.549	2.559	.354				1.772	2.490	2.500	.394	
*45X65X10	S	45,00	64,75	65,00	10,00	32	*45X68.3X7	S	45,00	68,05	68,30	7,00	32
		1.772	2.549	2.559	.394				1.772	2.679	2.689	.276	
*45X65X12	S	45,00	64,75	65,00	12,00	32	*45X74.5X12	S	45,00	74,25	74,50	12,00	32
		1.772	2.549	2.559	.472				1.772	2.923	2.933	.472	
45X65X8	S	45,00	65,00	65,28	8,00	32	*46X54X9	S	46,00	53,75	54,00	9,00	32
		1.772	2.559	2.570	.315				1.811	2.116	2.126	.354	
*45X65X8V	V	45,00	65,00	65,20	8,00	35	*46X58X7	S	46,00	57,75	58,00	7,00	32
		1.772	2.559	2.567	.315				1.811	2.273	2.283	.276	
*45X66X10	S	45,00	65,75	66,00	10,00	32	*46X59X8	S	46,00	59,00	59,20	8,00	32
		1.772	2.588	2.598	.394				1.811	2.323	2.331	.315	
*45X68X8	S	45,00	67,75	68,00	8,00	32	*46X60X7	S	46,00	59,75	60,00	7,00	32
		1.772	2.667	2.677	.315				1.811	2.352	2.362	.276	
*45X68X9	S	45,00	67,75	68,00	9,00	32	*46X60X10	S	46,00	59,75	60,00	10,00	32
		1.772	2.667	2.677	.354				1.811	2.352	2.362	.394	
*45X68X10	S	45,00	67,75	68,00	10,00	32	*46X60X8	S	46,00	60,00	60,20	8,00	32
		1.772	2.667	2.677	.394				1.811	2.362	2.370	.315	
*45X68X12	S	45,00	67,75	68,00	12,00	32	*46X62X8	S	46,00	62,00	62,20	8,00	32
		1.772	2.667	2.677	.472				1.811	2.441	2.449	.315	
45X68X7	S	45,00	68,00	68,28	7,00	32	46X65X7	S	46,00	65,00	65,20	7,00	32
		1.772	2.677	2.688	.276				1.811	2.559	2.567	.276	
*45X68X10V	V	45,00	68,00	68,20	10,00	35	*46X68X8	S	46,00	68,00	68,20	8,00	32
		1.772	2.677	2.685	.394				1.811	2.677	2.685	.315	
*45X70X12	S	45,00	69,75	70,00	12,00	32	46X70X8	S	46,00	70,00	70,20	8,00	32
		1.772	2.746	2.756	.472				1.811	2.756	2.764	.315	
45X70X10	S	45,00	70,00	70,18	10,00	32	*46X72X8	S	46,00	72,00	72,20	8,00	32
		1.772	2.756	2.763	.394				1.811	2.835	2.843	.315	
*45X72X8	S	45,00	71,75	72,00	8,00	32	*46X73X8	S	46,00	73,00	73,20	8,00	32
		1.772	2.825	2.835	.315				1.811	2.874	2.882	.315	
45X72X7	S	45,00	72,00	72,28	7,00	35	*46X59.1X12	S	46,00	58,85	59,10	12,00	32
		1.772	2.835	2.846	.276				1.811	2.317	2.327	.472	

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>METRIC SERIES (cont.)</b>							<b>METRIC SERIES (cont.)</b>						
*47X57X7	S	47,00	56,75	57,00	7,00	32	*48X72X9	S	48,00	71,75	72,00	9,00	32
		1.850	2.234	2.244	.276				1.890	2.825	2.835	.354	
*47X60X7	S	47,00	59,75	60,00	7,00	32	*48X72X10	S	48,00	71,75	72,00	10,00	32
		1.850	2.352	2.362	.276				1.890	2.825	2.835	.394	
*47X60X8	S	47,00	60,00	60,20	8,00	32	*48X72X12	S	48,00	71,75	72,00	12,00	32
		1.850	2.362	2.370	.315				1.890	2.825	2.835	.472	
*47X62X6	S	47,00	61,75	62,00	6,00	32	48X72X7	S	48,00	72,00	72,31	7,00	32
		1.850	2.431	2.441	.236				1.890	2.835	2.847	.276	
47X62X8	S	47,00	62,00	62,20	8,00	32	*48X72X8V	V	48,00	72,00	72,20	8,00	35
		1.850	2.441	2.449	.315				1.890	2.835	2.843	.315	
*47X65X10	S	47,00	64,75	65,00	10,00	32	*48X74X10	S	48,00	73,75	74,00	10,00	32
		1.850	2.549	2.559	.394				1.890	2.903	2.913	.394	
47X65X8	S	47,00	65,00	65,20	8,00	32	*48X74X12	S	48,00	73,75	74,00	12,00	32
		1.850	2.559	2.567	.315				1.890	2.903	2.913	.472	
47X68X10	S	47,00	68,00	68,27	10,00	32	*48X75X12	S	48,00	74,75	75,00	12,00	32
		1.850	2.677	2.688	.394				1.890	2.943	2.953	.472	
47X70X10	S	47,00	70,00	70,20	10,00	32	48X75X10	S	48,00	75,00	75,20	10,00	32
		1.850	2.756	2.764	.394				1.890	2.953	2.961	.394	
*48X58X4	S	48,00	57,75	58,00	4,00	32	*48X78X8	S	48,00	78,00	78,20	8,00	32
		1.890	2.273	2.283	.157				1.890	3.071	3.079	.315	
*48X58X8	S	48,00	58,00	58,20	8,00	32	*48X80X10	S	48,00	79,72	80,00	10,00	32
		1.890	2.283	2.291	.315				1.890	3.139	3.150	.394	
*48X59X6	S	48,00	58,75	59,00	6,00	32	48X80X8	S	48,00	80,00	80,20	8,00	32
		1.890	2.313	2.323	.236				1.890	3.150	3.157	.315	
*48X60X8	S	48,00	59,75	60,00	8,00	32	*48X82X10	S	48,00	81,72	82,00	10,00	32
		1.890	2.352	2.362	.315				1.890	3.217	3.228	.394	
*48X60X10	S	48,00	59,75	60,00	10,00	32	*48X82X8	S	48,00	82,00	82,20	8,00	32
		1.890	2.352	2.362	.394				1.890	3.228	3.236	.315	
*48X62X7	S	48,00	61,75	62,00	7,00	32	*48X85X10	S	48,00	84,72	85,00	10,00	32
		1.890	2.431	2.441	.276				1.890	3.335	3.346	.394	
*48X62X9	S	48,00	61,75	62,00	9,00	32	*48X85X8	S	48,00	85,00	85,20	8,00	32
		1.890	2.431	2.441	.354				1.890	3.346	3.354	.315	
*48X62X10	S	48,00	61,75	62,00	10,00	32	*48X88X8	S	48,00	88,00	88,20	8,00	32
		1.890	2.431	2.441	.394				1.890	3.465	3.472	.315	
*48X62X12	S	48,00	61,75	62,00	12,00	32	*48X90X13	S	48,00	89,72	90,00	13,00	32
		1.890	2.431	2.441	.472				1.890	3.532	3.543	.512	
48X62X8	S	48,00	62,00	62,10	8,00	35	48X90X10	S	48,00	90,00	90,20	10,00	35
		1.890	2.441	2.445	.315				1.890	3.543	3.551	.394	
*48X62X8V	V	48,00	62,00	62,20	8,00	35	*48X70.5X10	S	48,00	70,25	70,50	10,00	32
		1.890	2.441	2.449	.315				1.890	2.766	2.776	.394	
48X63X9	S	48,00	63,00	63,09	9,00	47	*48X72.5X10	S	48,00	72,25	72,50	10,00	32
		1.890	2.480	2.484	.354				1.890	2.844	2.854	.394	
*48X65X7	S	48,00	64,75	65,00	7,00	32	*49X62X6	S	49,00	61,75	62,00	6,00	32
		1.890	2.549	2.559	.276				1.929	2.431	2.441	.236	
*48X65X9	S	48,00	64,75	65,00	9,00	32	*49X76X15	S	49,00	75,75	76,00	15,00	32
		1.890	2.549	2.559	.354				1.929	2.982	2.992	.591	
*48X65X12	S	48,00	64,75	65,00	12,00	32	*50X60X8	S	50,00	59,75	60,00	8,00	32
		1.890	2.549	2.559	.472				1.969	2.352	2.362	.315	
48X65X10	S	48,00	65,00	65,30	10,00	32	*50X60X10	S	50,00	59,75	60,00	10,00	32
		1.890	2.559	2.571	.394				1.969	2.352	2.362	.394	
*48X65X10V	V	48,00	65,00	65,20	10,00	32	*50X62X9	S	50,00	61,75	62,00	9,00	32
		1.890	2.559	2.567	.394				1.969	2.431	2.441	.354	
*48X67X11	S	48,00	66,75	67,00	11,00	32	*50X62X10	S	50,00	61,75	62,00	10,00	32
		1.890	2.628	2.638	.433				1.969	2.431	2.441	.394	
*48X68X8	S	48,00	67,75	68,00	8,00	32	50X62X7	S	50,00	62,00	62,28	7,00	32
		1.890	2.667	2.677	.315				1.969	2.441	2.452	.276	
48X68X10	N	48,00	68,00	68,27	10,00	32	*50X63X8	S	50,00	62,75	63,00	8,00	32
		1.890	2.677	2.688	.394				1.969	2.470	2.480	.315	
*48X70X7	S	48,00	69,75	70,00	7,00	32	*50X64X8	S	50,00	63,75	64,00	8,00	32
		1.890	2.746	2.756	.276				1.969	2.510	2.520	.315	
*48X70X10	S	48,00	69,75	70,00	10,00	32	*50X64X9	S	50,00	63,75	64,00	9,00	32
		1.890	2.746	2.756	.394				1.969	2.510	2.520	.354	
*48X70X12	S	48,00	69,75	70,00	12,00	32	*50X64X10	S	50,00	63,75	64,00	10,00	32
		1.890	2.746	2.756	.472				1.969	2.510	2.520	.394	
48X70X8	S	48,00	70,00	70,20	8,00	35	*50X65X9	S	50,00	64,75	65,00	9,00	32
		1.890	2.756	2.764	.315				1.969	2.549	2.559	.354	
48X70X9	S	48,00	70,00	70,28	9,00	35	*50X65X10	S	50,00	64,75	65,00	10,00	32
		1.890	2.756	2.767	.354				1.969	2.549	2.559	.394	
*48X72X8	S	48,00	71,75	72,00	8,00	32	50X65X8	S	50,00	65,00	65,28	8,00	32
		1.890	2.825	2.835	.315				1.969	2.559	2.570	.315	

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>METRIC SERIES (cont.)</b>							<b>METRIC SERIES (cont.)</b>						
* 50X65X8V	V	50,00	65,00	65,20	8,00	32	* 50X82X12	S	50,00	81,72	82,00	12,00	32
		1.969	2.559	2.567	.315				1.969	3.217	3.228	.472	
* 50X66X6	S	50,00	65,75	66,00	6,00	32	* 50X85X10	S	50,00	84,72	85,00	10,00	32
		1.969	2.588	2.598	.236				1.969	3.335	3.346	.394	
* 50X67X9	S	50,00	66,75	67,00	9,00	32	* 50X85X12	S	50,00	84,72	85,00	12,00	32
		1.969	2.628	2.638	.354				1.969	3.335	3.346	.472	
* 50X67X10	S	50,00	66,75	67,00	10,00	32	50X85X8	S	50,00	85,00	85,20	8,00	32
		1.969	2.628	2.638	.394				1.969	3.346	3.354	.315	
* 50X68X7	S	50,00	67,75	68,00	7,00	32	* 50X88X8	S	50,00	88,00	88,20	8,00	32
		1.969	2.667	2.677	.276				1.969	3.465	3.472	.315	
* 50X68X9	S	50,00	67,75	68,00	9,00	32	* 50X90X13	S	50,00	89,72	90,00	13,00	32
		1.969	2.667	2.677	.354				1.969	3.532	3.543	.512	
* 50X68X10	S	50,00	67,75	68,00	10,00	32	<b>50X90X8</b>	<b>S</b>	<b>50,00</b>	<b>90,00</b>	<b>90,20</b>	<b>8,00</b>	<b>32</b>
		1.969	2.667	2.677	.394				<b>1.969</b>	<b>3.543</b>	<b>3.551</b>	<b>.315</b>	
50X68X8	S	50,00	68,00	68,28	8,00	35	50X90X10	S	50,00	90,00	90,28	10,00	35
		1.969	2.677	2.688	.315				1.969	3.543	3.554	.394	
* 50X68X8V	V	50,00	68,00	68,20	8,00	32	* 50X90X10V	V	50,00	90,00	90,20	10,00	35
		1.969	2.677	2.685	.315				1.969	3.543	3.551	.394	
* 50X70X10	S	50,00	69,75	70,00	10,00	32	* 50X100X10	S	50,00	99,72	100,00	10,00	32
		1.969	2.746	2.756	.394				1.969	3.926	3.937	.394	
* 50X70X12	S	50,00	69,75	70,00	12,00	32	* 51X63X8	S	51,00	63,00	63,20	8,00	32
		1.969	2.746	2.756	.472				2.008	2.480	2.488	.315	
* 50X70X13	S	50,00	69,75	70,00	13,00	32	* 51X65X13	S	51,00	64,75	65,00	13,00	32
		1.969	2.746	2.756	.512				2.008	2.549	2.559	.512	
50X70X8	S	50,00	70,00	70,20	8,00	32	51X65X7	S	51,00	65,00	65,10	7,00	47
		1.969	2.756	2.764	.315				2.008	2.559	2.563	.276	
50X70X9	S	50,00	70,00	70,20	9,00	32	* 51X73X8	S	51,00	73,00	73,20	8,00	32
		1.969	2.756	2.764	.354				2.008	2.874	2.882	.315	
* 50X70X10V	V	50,00	70,00	70,20	10,00	35	* 51X80X8	S	51,00	80,00	80,20	8,00	32
		1.969	2.756	2.764	.394				2.008	3.150	3.157	.315	
* 50X72X7	S	50,00	71,75	72,00	7,00	32	* 51X81X8	S	51,00	81,00	81,20	8,00	32
		1.969	2.825	2.835	.276				2.008	3.189	3.197	.315	
* 50X72X9	S	50,00	71,75	72,00	9,00	32	* 51X90X8	S	51,00	90,00	90,20	8,00	32
		1.969	2.825	2.835	.354				2.008	3.543	3.551	.315	
* 50X72X10	S	50,00	71,75	72,00	10,00	32	* 51X92X8	S	51,00	92,00	92,20	8,00	32
		1.969	2.825	2.835	.394				2.008	3.622	3.630	.315	
* 50X72X12	S	50,00	71,75	72,00	12,00	32	* 51X66.5X10	S	51,00	66,25	66,50	10,00	32
		1.969	2.825	2.835	.472				2.008	2.608	2.618	.394	
50X72X8	S	50,00	72,00	72,28	8,00	32	* 52X62X7	S	52,00	61,75	62,00	7,00	32
		1.969	2.835	2.846	.315				2.047	2.431	2.441	.276	
* 50X72X8V	V	50,00	72,00	72,20	8,00	32	* 52X62X10	S	52,00	61,75	62,00	10,00	32
		1.969	2.835	2.843	.315				2.047	2.431	2.441	.394	
* 50X73X9	S	50,00	72,75	73,00	9,00	32	* 52X63X8	S	52,00	62,75	63,00	8,00	32
		1.969	2.864	2.874	.354				2.047	2.470	2.480	.315	
* 50X75X10	S	50,00	74,75	75,00	10,00	32	* 52X64X9	S	52,00	63,75	64,00	9,00	32
		1.969	2.943	2.953	.394				2.047	2.510	2.520	.354	
<b>50X75X7</b>	<b>S</b>	<b>50,00</b>	<b>75,00</b>	<b>75,20</b>	<b>7,00</b>	<b>32</b>	* 52X65X8	S	52,00	64,75	65,00	8,00	32
		<b>1.969</b>	<b>2.953</b>	<b>2.961</b>	<b>.276</b>				2.047	2.549	2.559	.315	
* 50X75X8	S	50,00	75,00	75,20	8,00	32	* 52X65X10	S	52,00	64,75	65,00	10,00	32
		1.969	2.953	2.961	.315				2.047	2.549	2.559	.394	
50X75X12	S	50,00	75,00	75,28	12,00	32	52X65X9	S	52,00	65,00	65,30	9,00	32
		1.969	2.953	2.964	.472				2.047	2.559	2.571	.354	
* 50X76X12	S	50,00	75,75	76,00	12,00	32	* 52X68X7	S	52,00	67,75	68,00	7,00	32
		1.969	2.982	2.992	.472				2.047	2.667	2.677	.276	
* 50X78X12	S	50,00	77,72	78,00	12,00	32	* 52X68X10	S	52,00	67,75	68,00	10,00	32
		1.969	3.060	3.071	.472				2.047	2.667	2.677	.394	
* 50X78X8	S	50,00	78,00	78,20	8,00	32	52X68X8	S	52,00	68,00	68,28	8,00	32
		1.969	3.071	3.079	.315				2.047	2.677	2.688	.315	
* 50X80X10	S	50,00	79,72	80,00	10,00	32	* 52X68X8V	V	52,00	68,00	68,20	8,00	35
		1.969	3.139	3.150	.394				2.047	2.677	2.685	.315	
* 50X80X12	S	50,00	79,72	80,00	12,00	32	52X69X10	S	52,00	69,00	69,28	10,00	35
		1.969	3.139	3.150	.472				2.047	2.717	2.728	.394	
* 50X80X13	S	50,00	79,72	80,00	13,00	32	* 52X70X9	S	52,00	69,75	70,00	9,00	32
		1.969	3.139	3.150	.512				2.047	2.746	2.756	.354	
50X80X8	S	50,00	80,00	80,28	8,00	32	* 52X70X13	S	52,00	69,75	70,00	13,00	32
		1.969	3.150	3.161	.315				2.047	2.746	2.756	.512	
* 50X80X8V	V	50,00	80,00	80,20	8,00	32	52X70X8	S	52,00	70,00	70,20	8,00	32
		1.969	3.150	3.157	.315				2.047	2.756	2.764	.315	
* 50X81X12	S	50,00	80,72	81,00	12,00	32	* 52X72X9	S	52,00	71,75	72,00	9,00	32
		1.969	3.178	3.189	.472				2.047	2.825	2.835	.354	

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>METRIC SERIES (cont.)</b>							<b>METRIC SERIES (cont.)</b>						
* 52X72X10	S	52,00	71,75	72,00	10,00	32	54X82X10	S	54,00	82,00	82,35	10,00	32
		2,047	2,825	2,835	.394				2,126	3,228	3,242	.394	
* 52X72X12	S	52,00	71,75	72,00	12,00	32	54X85X10	S	54,00	85,00	85,28	10,00	32
		2,047	2,825	2,835	.472				2,126	3,346	3,357	.394	
52X72X8	S	52,00	72,00	72,20	8,00	35	* 54X72.5X9	S	54,00	72,25	72,50	9,00	32
		2,047	2,835	2,843	.315				2,126	2,844	2,854	.354	
* 52X72X8V	V	52,00	72,00	72,20	8,00	32	* 54.5X70X8	S	54,50	69,75	70,00	8,00	32
		2,047	2,835	2,843	.315				2,146	2,746	2,756	.315	
* 52X75X10	S	52,00	74,75	75,00	10,00	32	* 55X65X8	S	55,00	64,75	65,00	8,00	32
		2,047	2,943	2,953	.394				2,165	2,549	2,559	.315	
52X75X12	S	52,00	75,00	75,28	12,00	32	* 55X65X10	S	55,00	64,75	65,00	10,00	32
		2,047	2,953	2,964	.472				2,165	2,549	2,559	.394	
* 52X78X10	S	52,00	77,72	78,00	10,00	32	* 55X68X10	S	55,00	67,75	68,00	10,00	32
		2,047	3,060	3,071	.394				2,165	2,667	2,677	.394	
* 52X80X13	S	52,00	79,72	80,00	13,00	32	55X68X8	S	55,00	68,00	68,28	8,00	32
		2,047	3,139	3,150	.512				2,165	2,677	2,688	.315	
52X80X10↔	S	52,00	80,00	80,28	10,00	32	* 55X70X9	S	55,00	69,75	70,00	9,00	32
		2,047	3,150	3,161	.394				2,165	2,746	2,756	.354	
52X82X8	S	52,00	82,00	82,20	8,00	32	* 55X70X10	S	55,00	69,75	70,00	10,00	32
		2,047	3,228	3,236	.315				2,165	2,746	2,756	.394	
* 52X85X9	S	52,00	84,72	85,00	9,00	32	* 55X70X12	S	55,00	69,75	70,00	12,00	32
		2,047	3,335	3,346	.354				2,165	2,746	2,756	.472	
* 52X85X10	S	52,00	84,72	85,00	10,00	32	55X70X8	S	55,00	70,00	70,27	8,00	35
		2,047	3,335	3,346	.394				2,165	2,756	2,767	.315	
52X85X7	S	52,00	85,00	85,20	8,00	32	* 55X70X8V	V	55,00	70,00	70,20	8,00	32
		2,047	3,346	3,354	.315				2,165	2,756	2,764	.315	
* 52X85X8	S	52,00	85,00	85,20	8,00	32	* 55X72X9	S	55,00	71,75	72,00	9,00	32
		2,047	3,346	3,354	.315				2,165	2,825	2,835	.354	
* 52X90X10	S	52,00	89,72	90,00	10,00	32	* 55X72X10	S	55,00	71,75	72,00	10,00	32
		2,047	3,532	3,543	.394				2,165	2,825	2,835	.394	
53X68X10	S	53,00	68,00	68,28	10,00	32	* 55X72X12	S	55,00	71,75	72,00	12,00	32
		2,087	2,677	2,688	.394				2,165	2,825	2,835	.472	
* 53X72X10	S	53,00	71,75	72,00	10,00	32	55X72X8	S	55,00	72,00	72,25	8,00	32
		2,087	2,825	2,835	.394				2,165	2,835	2,844	.315	
* 53X73X10	S	53,00	72,75	73,00	10,00	32	* 55X72X8V	V	55,00	72,00	72,20	8,00	32
		2,087	2,864	2,874	.394				2,165	2,835	2,843	.315	
* 53X80X13	S	53,00	79,72	80,00	13,00	32	* 55X73X10	S	55,00	72,75	73,00	10,00	32
		2,087	3,139	3,150	.512				2,165	2,864	2,874	.394	
* 53X68.2X7	S	53,00	67,95	68,20	7,00	32	* 55X75X9	S	55,00	74,75	75,00	9,00	32
		2,087	2,675	2,685	.276				2,165	2,943	2,953	.354	
* 54X64X9	S	54,00	63,75	64,00	9,00	32	* 55X75X12	S	55,00	74,75	75,00	12,00	32
		2,126	2,510	2,520	.354				2,165	2,943	2,953	.472	
* 54X65X10	S	54,00	64,75	65,00	10,00	32	55X75X8	S	55,00	75,00	75,20	8,00	35
		2,126	2,549	2,559	.394				2,165	2,953	2,961	.315	
* 54X65X13	S	54,00	64,75	65,00	13,00	32	55X75X10	S	55,00	75,00	75,35	10,00	35
		2,126	2,549	2,559	.512				2,165	2,953	2,967	.394	
54X65X8	S	54,00	65,00	65,20	8,00	32	* 55X75X10V	V	55,00	75,00	75,20	10,00	35
		2,126	2,559	2,567	.315				2,165	2,953	2,961	.394	
* 54X68X10	S	54,00	67,75	68,00	10,00	32	* 55X76X12	S	55,00	75,75	76,00	12,00	32
		2,126	2,667	2,677	.394				2,165	2,982	2,992	.472	
* 54X70X9	S	54,00	69,75	70,00	9,00	32	* 55X78X9	S	55,00	77,72	78,00	9,00	32
		2,126	2,746	2,756	.354				2,165	3,060	3,071	.354	
54X72X10	S	54,00	72,00	72,25	10,00	32	* 55X78X12	S	55,00	77,72	78,00	12,00	32
		2,126	2,835	2,844	.394				2,165	3,060	3,071	.472	
54X73X8	S	54,00	73,00	73,20	8,00	32	55X78X10	S	55,00	78,00	78,28	10,00	32
		2,126	2,874	2,882	.315				2,165	3,071	3,082	.394	
* 54X74X10	S	54,00	73,75	74,00	10,00	32	* 55X80X10	S	55,00	79,72	80,00	10,00	32
		2,126	2,903	2,913	.394				2,165	3,139	3,150	.394	
* 54X75X10	S	54,00	74,75	75,00	10,00	32	* 55X80X12	S	55,00	79,72	80,00	12,00	32
		2,126	2,943	2,953	.394				2,165	3,139	3,150	.472	
* 54X76X8	S	54,00	75,75	76,00	8,00	32	55X80X8	S	55,00	80,00	80,28	8,00	32
		2,126	2,982	2,992	.315				2,165	3,150	3,161	.315	
* 54X80X10	S	54,00	79,72	80,00	10,00	32	* 55X80X8V	V	55,00	80,00	80,20	8,00	35
		2,126	3,139	3,150	.394				2,165	3,150	3,157	.315	
* 54X81X10	S	54,00	80,72	81,00	10,00	32	* 55X82X9	S	55,00	81,72	82,00	9,00	32
		2,126	3,178	3,189	.394				2,165	3,217	3,228	.354	
* 54X81X8	S	54,00	81,00	81,20	8,00	32	55X82X12	S	55,00	82,00	82,30	12,00	32
		2,126	3,189	3,197	.315				2,165	3,228	3,240	.472	
* 54X82X11	S	54,00	81,72	82,00	11,00	32	* 55X85X12	S	55,00	84,72	85,00	12,00	32
		2,126	3,217	3,228	.433				2,165	3,335	3,346	.472	

For Illustration and Material Data See Technical Section

↔ Hydrodynamic Lip Design-Bidirectional

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).







## Numerical List Size & Type

Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.	Part No.	Lip Mat'l	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Type/ Illus.
<b>METRIC SERIES (cont.)</b>							<b>METRIC SERIES (cont.)</b>						
65X100X7	S	65,00	100,00	100,30	7,00	32	68X100X10	S	68,00	100,00	100,20	10,00	35
*65X100X9.5	S	65,00	99,72	100,00	9,50	32	68X100X13	S	68,00	100,00	100,28	13,00	32
		2,559	3,926	3,937	.374				2,677	3,937	3,948	.512	
65X100X10	S	65,00	100,00	100,28	10,00	35	*69X92X12	S	69,00	91,72	92,00	12,00	32
*65X100X10V	V	65,00	100,00	100,20	10,00	35	*70X80X10	S	70,00	79,72	80,00	10,00	32
		2,559	3,937	3,945	.394				2,756	3,139	3,150	.394	
*65X102X13	S	65,00	101,72	102,00	13,00	32	*70X83X10	S	70,00	82,72	83,00	10,00	32
*65X105X12	S	65,00	104,72	105,00	12,00	32	*70X85X9	S	70,00	84,72	85,00	9,00	32
		2,559	4,123	4,134	.472				2,756	3,257	3,268	.394	
*65X105X8	S	65,00	105,00	105,20	8,00	32	*70X85X10	S	70,00	84,72	85,00	10,00	32
*65X110X10	S	65,00	109,72	110,00	10,00	32	70X85X8	S	70,00	85,00	85,28	8,00	35
		2,559	4,134	4,142	.315				2,756	3,335	3,346	.394	
*65X110X12	S	65,00	109,72	110,00	12,00	32	*70X87X10	S	70,00	86,72	87,00	10,00	32
*65X110X13	S	65,00	109,72	110,00	13,00	32	*70X88X10	S	70,00	87,72	88,00	10,00	32
		2,559	4,320	4,331	.472				2,756	3,414	3,425	.394	
*65X110X8	S	65,00	109,72	110,00	13,00	32	70X88X8	S	70,00	87,72	88,00	10,00	32
		2,559	4,320	4,331	.512				2,756	3,454	3,465	.394	
*65X110X8	S	65,00	110,00	110,20	8,00	32	70X88X8	S	70,00	88,00	88,25	8,00	48
*65X115X12	S	65,00	114,72	115,00	12,00	32	*70X88X9V	V	70,00	88,00	88,20	9,00	35
		2,559	4,517	4,528	.472				2,756	3,465	3,472	.354	
*65X115X13	S	65,00	114,72	115,00	13,00	32	70X88X12	S	70,00	88,00	88,25	12,00	32
*65X115X8	S	65,00	115,00	115,20	8,00	32	*70X90X8	S	70,00	89,72	90,00	8,00	32
		2,559	4,517	4,528	.512				2,756	3,465	3,474	.315	
*65X120X13	S	65,00	119,72	120,00	13,00	32	*70X90X12	S	70,00	89,72	90,00	12,00	32
*65X120X8	S	65,00	120,00	120,20	8,00	32	*70X90X13	S	70,00	89,72	90,00	13,00	32
		2,559	4,724	4,732	.315				2,756	3,532	3,543	.472	
*65X140X14	S	65,00	139,70	140,00	14,00	32	70X90X7	S	70,00	90,00	90,20	7,00	32
*67X82X7	S	67,00	81,72	82,00	7,00	32	70X90X10	S	70,00	90,00	90,32	10,00	32
		2,638	3,217	3,228	.276				2,756	3,543	3,551	.276	
68X82X7	S	68,00	82,00	82,20	7,00	32	*70X90X10V	V	70,00	90,00	90,20	10,00	32
*68X85X10	S	68,00	84,72	85,00	10,00	32	70X92X12	S	70,00	92,00	92,20	12,00	32
		2,677	3,228	3,236	.276				2,756	3,543	3,551	.394	
68X85X8	S	68,00	85,00	85,20	8,00	35	*70X95X12	S	70,00	92,00	92,20	12,00	32
		2,677	3,335	3,346	.394				2,756	3,622	3,630	.472	
*68X88X8	S	68,00	88,00	88,20	8,00	32	70X95X10	S	70,00	94,72	95,00	12,00	32
		2,677	3,465	3,472	.315				2,756	3,729	3,740	.472	
*68X90X8	S	68,00	89,72	90,00	8,00	32	*70X95X10V	V	70,00	95,00	95,20	10,00	35
*68X90X12	S	68,00	89,72	90,00	12,00	32	70X95X13	S	70,00	95,00	95,28	13,00	35
		2,677	3,532	3,543	.472				2,756	3,740	3,748	.394	
*68X90X13	S	68,00	89,72	90,00	13,00	32	*70X100X12	S	70,00	95,00	95,28	13,00	35
68X90X7	S	68,00	90,00	90,20	7,00	32	*70X100X14	S	70,00	99,72	100,00	12,00	32
		2,677	3,532	3,543	.512				2,756	3,926	3,937	.472	
68X90X10	S	68,00	90,00	90,32	10,00	32	70X100X10	S	70,00	99,72	100,00	14,00	32
*68X90X10V	V	68,00	90,00	90,20	10,00	32	*70X100X10V	V	70,00	99,72	100,00	10,00	35
		2,677	3,543	3,551	.394				2,756	3,926	3,937	.551	
68X95X7	S	68,00	95,00	95,28	7,00	32	70X100X10	S	70,00	100,00	100,20	10,00	32
*68X95X13	S	68,00	95,00	95,20	10,00	32	*70X100X13	S	70,00	100,00	100,20	10,00	32
		2,677	3,740	3,751	.276				2,756	3,937	3,945	.394	
*68X95X8	S	68,00	94,72	95,00	13,00	32	*70X102X13	S	70,00	100,00	100,28	13,00	32
		2,677	3,729	3,740	.512				2,756	3,937	3,948	.512	
68X95X10	S	68,00	95,00	95,20	10,00	35	*70X105X12	S	70,00	101,72	102,00	13,00	32
		2,677	3,740	3,748	.394				2,756	4,005	4,016	.512	
*68X98X10	S	68,00	97,72	98,00	10,00	32	70X105X7	S	70,00	104,72	105,00	12,00	32
68X100X7	S	68,00	99,72	100,00	12,00	32	*70X105X10	S	70,00	105,00	105,30	7,00	32
		2,677	3,937	3,948	.276				2,756	4,134	4,146	.276	
*68X100X12	S	68,00	100,00	100,28	7,00	32	70X105X10	S	70,00	105,00	105,20	10,00	32
		2,677	3,847	3,858	.394				2,756	4,134	4,142	.394	
*68X100X12	S	68,00	100,00	100,28	7,00	32	70X105X13	S	70,00	105,00	105,20	13,00	35
		2,677	3,937	3,948	.276				2,756	4,134	4,142	.512	
*68X100X12	S	68,00	99,72	100,00	12,00	32	*70X110X12	S	70,00	109,72	110,00	12,00	32
		2,677	3,926	3,937	.472				2,756	4,320	4,331	.472	

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).



















## Numerical List Kits

Kit No.	Kit Dimensions			Seal No.	Type/ Lip		Seal Dimensions			Remarks
	Shaft	O.D.	Width		Illus.	Mat'l	Shaft	O.D.	Width	
5531	1.812	2.879	.718	•410295	41	S	1.937	2.879	.468	Contains• JV1464 Wear Sleeve
5532	3.562	5.256	.468	•416670	41	S	3.687	5.256	.468	Contains• JV1469 Wear Sleeve
5537	4.062	6.000	.875	•416673	41	S	4.187	6.007	.625	Contains• JV1473 Wear Sleeve
5538	6.875	8.382	.750	•416674	41	S	7.000	8.382	.750	Contains• JV1474 Wear Sleeve
5550	1.438	2.192	.480	•9249	47	S	1.437	2.192	.480	Contains• 623017 'O' Ring
* 5551	3.500	5.256	.718	•416335	41	S	3.625	5.256	.468	Contains• JV1494 Wear Sleeve
5563	3.937	5.506	.859	•6864S	45	S	4.050	5.506	.671	Contains• JV1362 Wear Sleeve
5567	2.430	3.031	.380	—	—	—	—	—	—	—
5573	1.915	2.548	.250	•7020	#	S	1.915	2.548	.250	Contains• 610145 'O' Ring
5575	4.687	7.635	.359	•6701	#	S	4.740	7.575	.410	Contains JV608 Wear Sleeve
* 5576	—	5.700	.415	—	—	—	—	—	—	Contains (2) • G427 Gasket
5578	3.125	4.130	1.000	•485500N	48	N	3.298	4.130	.562	Contains• K179 Wiper
5581	4.000	5.004	.937	•7390%	#	S	4.000	4.906	.821	Contains• JV943 Wear Sleeve
5584	2.750	3.881	1.000	•415479N	41	N	3.000	3.881	.468	Contains• K198 Wiper
5588	3.375	4.380	.812	•8130%	#	S	3.375	4.380	.730	Contains• JV976 Wear Sleeve
5589	2.129	2.766	.250	•6957	48	N	2.129	2.766	.250	Contains• 666151 'O' Ring
5591	—	6.240	.400	—	—	—	—	—	—	Contains (2) • G462 Gasket & (2) • G463 Gasket
5592	1.493	2.507	.700	•8097%	39	S	1.476	2.447	.620	Contains• JV970 Wear Sleeve
5593	3.250	4.572	.750	•200870%	200E	S	3.249	4.488	.318	Contains• JV980 Wear Sleeve
5594	1.875	4.812	.312	•7105S	#	S	1.875	4.812	.312	Contains (2) • G196 Gasket & (2) • G456 Gasket
5596	—	4.875	.410	—	—	—	—	—	—	Contains (2) • G196 Gasket & (2) • G456 Gasket
5599	1.875	2.627	.843	•470455	47	S	1.937	2.627	.500	Contains• J990 Wear Sleeve
5601	2.875	3.756	.625	•476023N	47	N	3.000	3.756	.375	Contains• JV1120 Wear Sleeve
5602	2.375	3.433	1.000	•473274N	47	N	2.500	3.433	.375	Contains• JV1802 Wear Sleeve
5603	2.375	4.943	1.000	•3136N◄→	47	N	2.500	4.943	.500	Contains• JV1802 Wear Sleeve
5604	2.125	3.072	.433	•3948	#	S	2.201	2.741	.197	Contains• JV2019 Wear Sleeve
5609	3.250	4.008	.866	—	—	—	—	—	—	—
5613	6.079	7.336	.750	•2628	64	H	6.204	7.336	.562	Contains• K458 Wiper & • J1842 Wear Sleeve
5615	7.908	9.508	.960	•3624	#	S	8.000	9.508	.860	—
				•3776S	#	S	7.908	9.535	.960	—
5624	5.000	6.131	.875	•456557	45	V	5.125	6.131	.500	Contains• JX1831 Wear Sleeve
5625	4.646	5.756	.625	•485138	48	S	4.750	5.756	.500	Contains• JX1386 Wear Sleeve
5629	3.000	4.008	.625	•457034	45	V	3.125	4.008	.500	Contains• J1121 Wear Sleeve
5632	9.057	10.719	1.000	•3689	#	V	9.173	10.719	.625	Contains• J1984 Wear Sleeve
* 5634	6.204	7.336	.812	•3807	64	H	6.328	7.336	.500	Contains• J1825 Wear Sleeve
5637	6.079	7.336	.600	•2628	64	H	6.204	7.336	.562	Contains• J1895 Wear Sleeve
5643	4.875	6.006	.715	•3782	#	H	5.000	6.006	.500	Contains• J1606 Wear Sleeve
5645	5.998	6.757	.675	•4165V◄	#	V	6.107	6.757	.500	Contains• J2051 Wear Sleeve
5649	3.562	5.125	.875	•9584&	74	S	3.562	4.761	.550	Contains• JV1509 Wear Sleeve
5650	—	5.700	.415	—	—	—	—	—	—	—
5657	3.000	4.008	.687	•457034	45	V	3.125	4.008	.500	Contains• JX1747 Wear Sleeve
5665	4.841	5.756	.750	•3492V	48	V	5.000	5.756	.500	Contains JX1967 Wear Sleeve
5666	2.340	3.355	.650	•3501V	69	V	2.420	3.355	.375	Contains• JX1966 Wear Sleeve
5667	3.865	6.102	.975	•4269	74	S	4.000	5.700	.850	Contains• J2058 Wear Sleeve
5682	—	—	—	—	—	—	—	—	—	—
5685	—	—	—	—	—	—	—	—	—	—
5686	—	—	—	—	—	—	—	—	—	(Kit)
5690	—	—	—	—	—	—	—	—	—	(Repair Kit)
5694	—	—	—	•1884	32	S	2.047	2.688	.394	(Kit)
				•4899	66	S	2.205	2.958	.256	—
				722111	—	—	—	—	—	—
5695	2.010	2.965	.318	•SK1++	#	S	2.030	2.601	.295	Contains• SK3 Wear Sleeve (Kit)
				•SK2++	#	S	2.010	2.876	.318	—
5696	2.047	2.964	.315	•1993	47	S	2.205	2.885	.492	(Kit)
				•4898	66	S	2.047	2.603	.295	—
				722110	—	—	—	—	—	—
5697	1.875	3.150	.315	4051	#	S	1.875	2.907	.315	Contains• AS232 'O' Ring
5698	2.420	3.558	.336	4185	#	S	2.420	3.558	.336	Contains• AS043 'O' Ring
5699	1.875	2.808	.433	4310	285	S	1.875	2.808	.433	Contains• AS232 'O' Ring
5700	—	—	—	—	—	—	—	—	—	(Kit)
5722	5.000	6.006	.717	•947090◄	94	T	5.125	6.006	.413	Contains• JL2370 Wear Sleeve

NUMERICAL SECTION

# Designed For A Specific Application - Not Recommended For General Use ◄ Hydrodynamic Lip Design-CCW ◄→ Hydrodynamic Lip Design-Bidirectional

++ Not Sold Separately % External Bore & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

• Sold Separately





Part No.	Shaft	I.D.	Eff. Shaft Dia.	Flanged O.D.	Width	Type/ Illus.	Part No.	Shaft	I.D.	Eff. Shaft Dia.	Flanged O.D.	Width	Type/ Illus.
JX1920	2.382	2.377	2.491	—	.937	19							
J1929	4.500	4.493	4.625	—	.625	19							
JV1931	—	—	2.515	2.855	.510	#							
JV1935	4.474	4.468	4.604	—	.530	19							
JV1936	3.668	3.662	3.798	—	.530	#							
JV1944	5.400	5.393	5.442	—	.760	1							
*JX1967	4.840	4.834	5.000	—	.750	19							
JV1976	—	4.000	4.630	—	.700	1							
JV1977	—	4.500	5.130	—	.700	1							
JV1978	5.625	5.618	5.754	—	1.250	19							
J1984	9.058	9.048	9.173	—	1.000	19							
JX1990	2.375	2.370	2.500	—	1.000	19							
JV1999	4.875	4.868	5.000	—	1.250	19							
JV2019	2.126	2.121	2.200	2.953	.302	#							
J2037	5.187	5.180	5.312	—	.750	19							
JV2038	4.875	4.868	5.000	—	1.000	19							
JX2045	4.212	4.207	4.325	—	.984	19							
J2053	6.079	6.073	6.204	—	.866	19							
JV2088	5.991	5.986	6.100	—	.455	#							
JX2162	4.834	4.829	4.994	—	.710	#							
JF2280	5.187	5.179	5.312	—	1.380	19							
JF2282	4.687	4.679	4.812	—	1.240	19							
*JG2345	6.500	6.492	6.625	—	.875	19							
*JG2361	6.500	6.492	6.625	—	.750	19							
*JL2361	6.500	6.492	6.625	—	.625	19							
JL2370	5.000	—	5.125	—	.717	19							

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use

## Numerical Section—Redi-Sleeves

Part No.	Shaft Range		Width on Shaft	Overall Width	Flanged O.D.	Installation Depth
	Minimum.	Maximum.				
88176	1.761	1.767	.563	.688	2.063	.813
88179	1.778	1.784	.675	.800	2.125	1.000
88186	1.866	1.872	.889	1.025	2.187	1.000
88187	1.872	1.878	.563	.688	2.203	1.000
88199	1.997	2.003	.563	.688	2.406	1.000
88218	2.186	2.192	.781	.938	2.500	1.313
88225	2.249	2.255	.781	.938	2.531	1.313
88233	2.327	2.333	.750	.875	2.750	1.610
99049	.469	.475	.236	.331	.787	.472
99050	.498	.502	.250	.344	.610	2.008
99056	.560	.566	.250	.391	.750	1.831
99058	.626	.630	.313	.438	.718	2.000
99059	.589	.593	.197	.354	.750	.425
99060	.682	.686	.313	.438	.900	2.000
99062	.623	.627	.313	.406	.813	2.000
99068	.667	.671	.315	.433	1.063	2.008
99075	.748	.752	.375	.500	.900	2.000
99076	.748	.752	.313	.438	.938	2.000
99078	.785	.789	.313	.433	.999	2.000
99080	.780	.784	.313	.438	.935	2.000
99081	.759	.761	.313	.438	.938	2.000
99082	.704	.709	.315	.433	1.063	1.811
99085	.861	.866	.315	.472	1.058	1.813
99086	.857	.861	.250	.375	1.155	2.000
99087	.873	.877	.313	.438	1.093	2.000
99091	.908	.912	.313	.438	1.218	1.847
99094	.966	.970	.313	.438	1.130	2.000
99096	.966	.970	.625	.719	1.130	2.000
99098	.982	.986	.313	.433	1.378	2.000
99101	.998	1.002	.313	.438	1.219	2.000
99103	1.019	1.024	.313	.472	1.312	1.813
99106	1.060	1.064	.313	.438	1.320	2.812
99108	1.087	1.091	.313	.438	1.406	.625
99111	1.100	1.104	.375	.500	1.375	2.813
99112	1.123	1.127	.313	.438	1.575	.688
99114	1.179	1.184	.315	.433	1.400	.688
99118	1.185	1.190	.313	.438	1.400	.875
99120	1.154	1.158	.375	.500	1.350	.688
99122	1.173	1.178	.313	.438	1.575	.688
99123	1.216	1.222	.315	.438	1.575	.688
99125	1.247	1.253	.313	.438	1.500	.688
99128	1.257	1.263	.315	.437	1.496	.709
99129	1.308	1.314	.250	.375	1.600	.813
99131	1.310	1.316	.500	.625	1.594	.813
99133	1.371	1.377	.313	.438	1.638	.813
99134	1.336	1.342	.500	.625	1.638	.813
99138	1.371	1.377	.500	.625	1.638	.813
99139	1.375	1.381	.512	.630	1.638	.812
99141	1.237	1.243	.315	.438	1.540	.688
99143	1.432	1.438	.563	.688	1.781	1.000
99144	1.435	1.441	.375	.500	1.781	1.016
99145	1.453	1.460	.375	.500	1.781	.812
99146	1.412	1.417	.518	.669	1.689	.984
99147	1.490	1.496	.512	.669	1.780	.984
99149	1.497	1.503	.563	.688	1.781	1.000
99150	1.497	1.503	.375	.500	1.781	1.016
99152	1.520	1.526	.438	.563	1.859	1.016
99155	1.549	1.555	.438	.563	1.859	1.000
99156	1.559	1.565	.563	.688	1.859	1.000
99157	1.572	1.578	.512	.630	1.850	1.023
99160	1.602	1.608	.500	.641	1.938	1.000
99161	1.622	1.628	.313	.438	1.875	1.016
99162	1.623	1.628	.563	.688	1.875	.813
99166	1.647	1.654	.445	.571	2.087	.827
99167	1.685	1.691	.313	.438	1.906	.875
99168	1.684	1.690	.563	.688	1.906	.875
99169	1.647	1.654	.563	.688	2.087	.827
99170	1.736	1.742	.375	.500	2.063	.813
99171	1.715	1.721	.563	.688	2.031	.813
99172	1.747	1.753	.375	.500	2.055	.813

Part No.	Shaft Range		Width on Shaft	Overall Width	Flanged O.D.	Installation Depth
	Minimum.	Maximum.				
99174	1.747	1.753	.563	.688	2.063	.813
99175	1.747	1.753	.750	.875	2.063	.813
99176	1.761	1.767	.563	.688	2.063	.813
99177	1.769	1.775	.551	.669	2.087	.812
99179	1.778	1.784	.675	.800	2.125	1.062
99180	1.747	1.753	.531	.625	2.063	.875
99181	1.809	1.815	.563	.688	2.156	1.000
99184	1.872	1.878	.375	.516	2.203	1.050
99185	1.857	1.863	.563	.688	2.156	1.000
99186	1.866	1.872	.889	1.025	2.187	1.000
99187	1.872	1.878	.563	.688	2.203	1.000
99188	1.872	1.878	.295	.415	2.203	.744
99189	1.887	1.893	.551	.668	2.205	.984
99190	1.872	1.878	.175	.295	2.203	.744
99192	1.909	1.915	.375	.500	2.219	1.000
99193	1.934	1.940	.563	.688	2.219	1.000
99196	1.965	1.971	.551	.688	2.244	.984
99198	1.977	1.983	.563	.704	2.313	1.050
99199	1.997	2.003	.563	.688	2.406	1.000
99200	1.997	2.003	.875	1.000	2.406	1.000
99204	2.041	2.047	.500	.625	2.469	1.000
99205	2.057	2.063	.781	.938	2.469	1.375
99210	2.123	2.128	.500	.750	2.422	1.281
99212	2.124	2.130	.781	.938	2.422	1.375
99215	2.162	2.168	.787	.905	2.441	1.250
99218	2.186	2.192	.781	.938	2.500	1.313
99220	2.197	2.205	.500	.625	2.500	1.250
99225	2.249	2.255	.781	.938	2.531	1.313
99226	2.237	2.243	.764	.900	2.562	1.250
99227	2.249	2.255	.313	.438	2.531	1.313
99229	2.227	2.233	.500	.625	2.531	1.313
99230	2.227	2.233	.781	.906	2.531	1.250
99231	2.309	2.315	.781	.938	2.688	1.600
99233	2.327	2.333	.750	.875	2.750	1.610
99235	2.359	2.365	.787	.905	2.785	1.375
99236	2.369	2.375	.781	.938	2.750	1.375
99237	2.374	2.380	.781	.938	2.734	1.375
99238	2.372	2.378	.594	.750	2.750	1.375
99240	2.374	2.380	.526	.683	2.750	1.375
99241	2.359	2.365	.370	.449	2.783	1.472
99242	2.435	2.441	.500	.626	2.827	1.417
99243	2.434	2.440	.781	.938	2.828	1.375
99248	2.500	2.506	.500	.656	2.828	1.375
99249	2.489	2.495	.781	.938	2.875	1.393
99250	2.500	2.506	.781	.938	2.828	1.375
99251	2.510	2.516	.781	.906	2.828	1.438
99253	2.497	2.503	.555	.650	2.820	.890
99254	2.556	2.562	.787	.905	2.850	1.378
99256	2.560	2.566	.781	.938	2.891	1.375
99259	2.595	2.602	.781	.938	2.990	1.250
99260	2.622	2.628	.500	.625	3.047	1.375
99261	2.618	2.624	.781	.938	3.047	1.375
99262	2.625	2.631	.781	.938	3.047	1.375
99264	2.621	2.627	.781	.906	3.047	1.375
99267	2.747	2.753	1.438	1.625	3.075	1.625
99268	2.727	2.733	.781	.906	3.125	1.313
99269	2.750	2.756	1.125	1.250	3.125	1.250
99270	2.747	2.753	.781	.906	3.125	1.250
99272	2.750	2.756	.406	.563	3.125	1.250
99273	2.740	2.746	.781	.938	3.065	1.250
99274	2.745	2.751	.781	.938	3.125	1.250
99275	2.750	2.756	.781	.938	3.125	1.250
99276	2.753	2.759	.787	.945	3.125	1.250
99281	2.809	2.815	.594	.688	3.188	1.250
99282	2.838	2.844	.500	.656	3.225	1.250
99286	2.866	2.872	.781	.938	3.188	1.250
99287	2.873	2.879	.781	.938	3.219	1.250
99289	2.950	2.956	.594	.689	3.272	1.102
99290	2.937	2.943	.500	.641	3.344	1.331
99291	2.990	2.996	.484	.625	3.359	1.331

**Numerical Section—Redi-Sleeves**

Part No.	Shaft Range		Width on Shaft	Overall Width	Flanged O.D.	Installation Depth
	Minimum.	Maximum.				
99292	2.972	2.976	.813	—	—	—
99293	2.937	2.943	.781	.938	3.344	1.250
99294	2.950	2.956	.866	1.024	3.305	1.312
99296	2.997	3.003	.813	.938	3.240	1.375
99298	2.990	2.996	.563	.688	3.359	1.375
99299	2.990	2.996	.813	1.000	3.359	1.250
99300	3.000	3.006	.813	1.000	3.453	1.250
99301	3.008	3.014	.500	.625	3.355	2.000
99303	3.000	3.006	.625	.813	3.345	1.063
99307	3.124	3.132	.551	.709	3.525	2.031
99311	3.120	3.126	.688	.813	3.531	2.000
99312	3.120	3.126	.813	1.000	3.531	2.000
99313	3.142	3.150	.750	.886	3.540	1.375
99315	3.146	3.153	.827	.945	3.543	1.375
99317	3.146	3.153	.433	.590	3.543	1.378
99322	3.247	3.253	.813	1.000	3.594	1.375
99323	3.248	3.254	.600	.725	3.585	1.375
99324	3.250	3.256	.595	.719	3.594	1.375
99325	3.250	3.256	.813	1.000	3.594	1.375
99326	3.250	3.256	.688	.875	3.585	1.250
99328	3.225	3.231	.661	.850	3.587	1.732
99331	3.307	3.313	.813	1.000	3.688	1.375
99333	3.337	3.346	.827	.984	3.700	1.378
99334	3.338	3.346	.827	.984	3.697	1.433
99337	3.373	3.379	.813	1.000	3.688	1.375
99338	3.373	3.379	.375	.500	3.688	1.410
99339	3.435	3.441	.781	.906	3.844	1.406
99340	3.477	3.483	.781	.906	3.835	1.406
99347	3.500	3.506	.315	.500	3.827	1.339
99349	3.501	3.507	.626	.811	3.842	1.339
99350	3.500	3.506	.813	1.000	3.844	1.375
99351	3.540	3.546	.710	.906	4.000	1.813
99353	3.540	3.546	.528	.665	4.000	1.732
99354	3.540	3.546	.906	1.102	4.000	1.750
99356	3.560	3.566	.813	1.000	3.900	1.750
99359	3.685	3.691	.813	.938	4.025	1.750
99360	3.618	3.624	.811	1.000	4.031	1.732
99362	3.623	3.629	.813	1.000	4.031	1.750
99363	3.623	3.629	.500	.625	4.025	1.750
99364	3.740	3.746	.469	.594	4.035	1.750
99365	3.685	3.691	.813	.938	4.025	1.750
99367	3.750	3.756	.344	.500	4.031	1.750
99368	3.684	3.690	.313	.438	3.830	.875
99369	3.737	3.743	.827	.945	4.025	1.750
99372	3.750	3.756	.688	.875	4.031	1.875
99374	3.740	3.746	.344	.500	4.031	1.750
99376	3.746	3.752	.563	.688	4.025	1.750
99387	3.873	3.879	.813	1.000	4.219	1.875
99393	3.935	3.941	.813	1.000	4.313	1.340
99395	3.998	4.006	.600	.725	—	2.050
99399	3.998	4.006	.813	1.000	4.375	1.250
99400	3.998	4.006	.650	.775	4.375	1.375
99401	3.998	4.006	.500	.625	4.375	2.066
99412	4.122	4.130	.813	1.000	4.420	1.375
99413	4.130	4.138	.787	.906	4.470	1.378
99418	4.183	4.191	.813	1.000	4.500	1.375
99423	4.226	4.234	.781	.906	4.610	1.438
99424	4.248	4.256	.813	1.000	4.813	1.375
99435	4.327	4.335	.509	.650	4.921	1.250
99437	4.370	4.378	.813	1.000	4.750	1.650
99439	4.434	4.442	1.000	1.142	4.813	1.313
99450	4.496	4.504	.813	1.000	5.000	1.375
99452	4.523	4.531	.813	.938	5.000	1.250
99463	4.621	4.629	1.000	1.250	5.063	1.375
99465	4.621	4.629	.438	.625	5.000	1.375
99468	4.685	4.693	.812	1.000	5.062	1.375
99472	4.801	4.807	.787	.945	5.177	1.260
99473	4.720	4.728	.787	.984	5.110	1.260
99475	4.746	4.754	.500	.750	5.250	1.500
99487	4.871	4.879	.625	.752	5.252	1.457

**NUMERICAL SECTION**

Part No.	Shaft Range		Width on Shaft	Overall Width	Flanged O.D.	Installation Depth
	Minimum.	Maximum.				
99490	4.917	4.925	.394	.551	5.402	1.457
99491	5.117	5.125	.866	.996	5.492	1.299
99492	4.917	4.925	1.024	1.260	5.400	1.438
99494	5.110	5.118	.750	.938	5.493	1.181
99498	4.998	5.006	.688	.875	5.400	1.438
99499	4.998	5.006	.813	1.000	5.406	1.500
99525	5.246	5.254	.813	1.000	5.560	1.250
99537	5.371	5.379	.813	1.000	5.875	1.250
99549	5.498	5.506	.812	1.000	5.938	1.250
99552	5.508	5.516	.807	1.000	5.945	1.250
99575	5.746	5.754	.813	1.000	6.180	1.750
99587	5.871	5.879	1.000	1.250	6.188	1.313
99595	5.895	5.905	1.024	1.181	6.260	1.338
99596	5.934	5.942	1.000	1.125	6.375	1.875
99599	5.995	6.003	1.000	1.250	6.375	1.750
99601	5.995	6.003	.500	.750	6.360	1.750
99606	6.092	6.102	1.024	1.181	6.500	1.299
99625	6.245	6.255	1.031	1.250	6.625	1.750
99630	6.289	6.299	1.000	1.250	7.000	1.800
99640	6.683	6.693	1.250	1.496	7.188	1.750
99650	6.495	6.505	1.000	1.250	7.000	1.750
99675	6.745	6.755	.813	1.063	7.125	1.750
99700	6.995	7.005	1.000	1.250	7.500	1.750
99721	7.077	7.087	1.300	1.496	7.500	1.752
99725	7.244	7.254	1.250	1.500	7.760	2.175
99750	7.495	7.505	.813	1.000	7.875	1.250
99775	7.745	7.755	1.000	1.313	8.270	1.875
99787	7.869	7.879	1.359	1.500	8.375	1.750
99799	7.933	7.943	1.000	1.250	8.375	1.750
99800	7.995	8.005	1.000	1.250	8.375	1.750

V-Seals



Part No.	Mat'l Code	Style	Shaft Size Metric (d1)	Shaft Size Inch Min. (d1)	Shaft Size Inch Max. (d1)	Width On Shaft (A)	Overall Width (B)	Height (c)	Fitted Width (B1)	Width Tolerance (+/-)
800030	S	VRS1	3	0.11	0.14	0.08	0.12	0.06	0.10	0.012
800034	V	VRS1	3	0.11	0.14	0.08	0.12	0.06	0.10	0.012
800040	S	VRS1	4	0.14	0.18	0.09	0.15	0.08	0.12	0.016
800044	V	VRS1	4	0.14	0.18	0.09	0.15	0.08	0.12	0.016
800050	S	VRS1	5	0.18	0.21	0.09	0.15	0.08	0.12	0.016
800051	S	VRS2	5	0.18	0.21	0.15	0.21	0.08	0.18	0.016
800054	V	VRS1	5	0.18	0.21	0.09	0.15	0.08	0.12	0.016
800055	V	VRS2	5	0.18	0.21	0.15	0.21	0.08	0.18	0.016
800060	S	VRS1	6	0.21	0.26	0.09	0.15	0.08	0.12	0.016
800061	S	VRS2	6	0.21	0.26	0.15	0.21	0.08	0.18	0.016
800064	V	VRS1	6	0.21	0.26	0.09	0.15	0.08	0.12	0.016
800065	V	VRS2	6	0.21	0.26	0.15	0.21	0.08	0.18	0.016
800070	S	VRS1	7	0.26	0.31	0.09	0.15	0.08	0.12	0.016
800071	S	VRS2	7	0.26	0.31	0.15	0.21	0.08	0.18	0.016
800074	V	VRS1	7	0.26	0.31	0.09	0.15	0.08	0.12	0.016
800075	V	VRS2	7	0.26	0.31	0.15	0.21	0.08	0.18	0.016
800080	S	VRS1	8	0.31	0.37	0.09	0.15	0.08	0.12	0.016
800081	S	VRS2	8	0.31	0.37	0.15	0.21	0.08	0.18	0.016
800084	V	VRS1	8	0.31	0.37	0.09	0.15	0.08	0.12	0.016
800085	V	VRS2	8	0.31	0.37	0.15	0.21	0.08	0.18	0.016
800100	S	VRS1	10	0.37	0.45	0.13	0.22	0.12	0.18	0.020
800101	S	VRS2	10	0.37	0.45	0.22	0.30	0.12	0.26	0.020
800104	V	VRS1	10	0.37	0.45	0.13	0.22	0.12	0.18	0.020
800105	V	VRS2	10	0.37	0.45	0.22	0.30	0.12	0.26	0.020
800120	S	VRS1	12	0.45	0.49	0.13	0.22	0.12	0.18	0.020
800121	S	VRS2	12	0.45	0.49	0.22	0.30	0.12	0.26	0.020
800124	V	VRS1	12	0.45	0.49	0.13	0.22	0.12	0.18	0.020
800125	V	VRS2	12	0.45	0.49	0.22	0.30	0.12	0.26	0.020
800130	S	VRS1	13	0.49	0.53	0.13	0.22	0.12	0.18	0.020
800134	V	VRS1	13	0.49	0.53	0.13	0.22	0.12	0.18	0.020
800140	S	VRS1	14	0.53	0.61	0.13	0.22	0.12	0.18	0.020
800141	S	VRS2	14	0.53	0.61	0.22	0.30	0.12	0.26	0.020
800144	V	VRS1	14	0.53	0.61	0.13	0.22	0.12	0.18	0.020
800145	V	VRS2	14	0.53	0.61	0.22	0.30	0.12	0.26	0.020
800160	S	VRS1	16	0.61	0.69	0.13	0.22	0.12	0.18	0.020
800161	S	VRS2	16	0.61	0.69	0.22	0.30	0.12	0.26	0.020
800164	V	VRS1	16	0.61	0.69	0.13	0.22	0.12	0.18	0.020
800165	V	VRS2	16	0.61	0.69	0.22	0.30	0.12	0.26	0.020
800180	S	VRS1	18	0.69	0.75	0.13	0.22	0.12	0.18	0.020
800181	S	VRS2	18	0.69	0.75	0.22	0.30	0.12	0.26	0.020
800184	V	VRS1	18	0.69	0.75	0.13	0.22	0.12	0.18	0.020
800185	V	VRS2	18	0.69	0.75	0.22	0.30	0.12	0.26	0.020
800200	S	VRS1	20	0.75	0.83	0.18	0.30	0.16	0.24	0.030
800201	S	VRS2	20	0.75	0.83	0.31	0.41	0.16	0.35	0.030
800204	V	VRS1	20	0.75	0.83	0.18	0.30	0.16	0.24	0.030
800205	V	VRS2	20	0.75	0.83	0.31	0.41	0.16	0.35	0.030
800220	S	VRS1	22	0.83	0.95	0.18	0.30	0.16	0.24	0.030
800221	S	VRS2	22	0.83	0.95	0.31	0.41	0.16	0.35	0.030
800224	V	VRS1	22	0.83	0.95	0.18	0.30	0.16	0.24	0.030
800225	V	VRS2	22	0.83	0.95	0.31	0.41	0.16	0.35	0.030
800250	S	VRS1	25	0.95	1.07	0.18	0.30	0.16	0.24	0.030
800251	S	VRS2	25	0.95	1.07	0.31	0.41	0.16	0.35	0.030
800254	V	VRS1	25	0.95	1.07	0.18	0.30	0.16	0.24	0.030
800255	V	VRS2	25	0.95	1.07	0.31	0.41	0.16	0.35	0.030
800280	S	VRS1	28	1.07	1.14	0.18	0.30	0.16	0.24	0.030
800281	S	VRS2	28	1.07	1.14	0.31	0.41	0.16	0.35	0.030
800284	V	VRS1	28	1.07	1.14	0.18	0.30	0.16	0.24	0.030
800285	V	VRS2	28	1.07	1.14	0.31	0.41	0.16	0.35	0.030
800300	S	VRS1	30	1.14	1.22	0.18	0.30	0.16	0.24	0.030
800301	S	VRS2	30	1.14	1.22	0.31	0.41	0.16	0.35	0.030
800304	V	VRS1	30	1.14	1.22	0.18	0.30	0.16	0.24	0.030
800305	V	VRS2	30	1.14	1.22	0.31	0.41	0.16	0.35	0.030
800320	S	VRS1	32	1.22	1.30	0.18	0.30	0.16	0.24	0.030
800321	S	VRS2	32	1.22	1.30	0.31	0.41	0.16	0.35	0.030
800324	V	VRS1	32	1.22	1.30	0.18	0.30	0.16	0.24	0.030
800325	V	VRS2	32	1.22	1.30	0.31	0.41	0.16	0.35	0.030
800350	S	VRS1	35	1.30	1.42	0.18	0.30	0.16	0.24	0.030
800351	S	VRS2	35	1.30	1.42	0.31	0.41	0.16	0.35	0.030
800354	V	VRS1	35	1.30	1.42	0.18	0.30	0.16	0.24	0.030
800355	V	VRS2	36	1.30	1.42	0.31	0.41	0.16	0.35	0.030
800380	S	VRS1	38	1.42	1.50	0.18	0.30	0.16	0.24	0.030
800381	S	VRS2	38	1.42	1.50	0.31	0.41	0.16	0.35	0.030
800384	V	VRS1	38	1.42	1.50	0.18	0.30	0.16	0.24	0.030
800385	V	VRS2	38	1.42	1.50	0.31	0.41	0.16	0.35	0.030
800400	S	VRS1	40	1.50	1.70	0.21	0.35	0.20	0.28	0.040
800401	S	VRS2	40	1.50	1.70	0.37	0.51	0.20	0.43	0.040

NUMERICAL SECTION

Select the larger V-Seal when the dimension d1 is on the boundary between two sizes. All dimensions in inches unless noted.

Part No.	Mat'l Code	Style	Shaft Size Metric (d1)	Shaft Size Inch Min. (d1)	Shaft Size Inch Max. (d1)	Width On Shaft (A)	Overall Width (B)	Height (c)	Fitted Width (B1)	Width Tolerance (+/-)
800404	V	VRS1	40	1.50	1.70	0.21	0.35	0.20	0.28	0.040
800405	V	VRS2	40	1.50	1.70	0.37	0.51	0.20	0.43	0.040
800450	S	VRS1	45	1.70	1.89	0.21	0.35	0.20	0.28	0.040
800451	S	VRS2	45	1.70	1.89	0.37	0.51	0.20	0.43	0.040
800454	V	VRS1	45	1.70	1.89	0.21	0.35	0.20	0.28	0.040
800455	V	VRS2	45	1.70	1.89	0.37	0.51	0.20	0.43	0.040
800500	S	VRS1	50	1.89	2.09	0.21	0.35	0.20	0.28	0.040
800501	S	VRS2	50	1.89	2.09	0.37	0.51	0.20	0.43	0.040
800504	V	VRS1	50	1.89	2.09	0.21	0.35	0.20	0.28	0.040
800505	V	VRS2	50	1.89	2.09	0.37	0.51	0.20	0.43	0.040
800550	S	VRS1	55	2.09	2.29	0.21	0.35	0.20	0.28	0.040
800551	S	VRS2	55	2.09	2.29	0.37	0.51	0.20	0.43	0.040
800554	V	VRS1	55	2.09	2.29	0.21	0.35	0.20	0.28	0.040
800555	V	VRS2	55	2.09	2.29	0.37	0.51	0.20	0.43	0.040
800600	S	VRS1	60	2.29	2.48	0.21	0.35	0.20	0.28	0.040
800601	S	VRS2	60	2.29	2.48	0.37	0.51	0.20	0.43	0.040
800604	V	VRS1	60	2.29	2.48	0.21	0.35	0.20	0.28	0.040
800605	V	VRS2	60	2.29	2.48	0.37	0.51	0.20	0.43	0.040
800650	S	VRS1	65	2.48	2.68	0.21	0.35	0.20	0.28	0.040
800651	S	VRS2	65	2.48	2.68	0.37	0.51	0.20	0.43	0.040
800654	V	VRS1	65	2.48	2.68	0.21	0.35	0.20	0.28	0.040
800655	V	VRS2	65	2.48	2.68	0.37	0.51	0.20	0.43	0.040
800700	S	VRS1	70	2.68	2.88	0.26	0.43	0.24	0.35	0.050
800701	S	VRS2	70	2.68	2.88	0.44	0.61	0.24	0.53	0.050
800704	V	VRS1	70	2.68	2.88	0.26	0.43	0.24	0.35	0.050
800705	V	VRS2	70	2.68	2.88	0.44	0.61	0.24	0.53	0.050
800750	S	VRS1	75	2.88	3.07	0.26	0.43	0.24	0.35	0.050
800751	S	VRS2	75	2.88	3.07	0.44	0.61	0.24	0.53	0.050
800754	V	VRS1	75	2.88	3.07	0.26	0.43	0.24	0.35	0.050
800755	V	VRS2	75	2.88	3.07	0.44	0.61	0.24	0.53	0.050
800800	S	VRS1	80	3.07	3.27	0.26	0.43	0.24	0.35	0.050
800801	S	VRS2	80	3.07	3.27	0.44	0.61	0.24	0.53	0.050
800804	V	VRS1	80	3.07	3.27	0.26	0.43	0.24	0.35	0.050
800805	V	VRS2	80	3.07	3.27	0.44	0.61	0.24	0.53	0.050
800850	S	VRS1	85	3.27	3.47	0.26	0.43	0.24	0.35	0.050
800851	S	VRS2	85	3.27	3.47	0.44	0.61	0.24	0.53	0.050
800854	V	VRS1	85	3.27	3.47	0.26	0.43	0.24	0.35	0.050
800855	V	VRS2	85	3.27	3.47	0.44	0.61	0.24	0.53	0.050
800900	S	VRS1	90	3.47	3.66	0.26	0.43	0.24	0.35	0.050
800901	S	VRS2	90	3.47	3.66	0.44	0.61	0.24	0.53	0.050
800904	V	VRS1	90	3.47	3.66	0.26	0.43	0.24	0.35	0.050
800905	V	VRS2	90	3.47	3.66	0.44	0.61	0.24	0.53	0.050
800950	S	VRS1	95	3.66	3.86	0.26	0.43	0.24	0.35	0.050
800951	S	VRS2	95	3.66	3.86	0.44	0.61	0.24	0.53	0.050
800954	V	VRS1	95	3.66	3.86	0.26	0.43	0.24	0.35	0.050
800955	V	VRS2	95	3.66	3.86	0.44	0.61	0.24	0.53	0.050
801000	S	VRS1	100	3.86	4.14	0.26	0.43	0.24	0.35	0.050
801001	S	VRS2	100	3.86	4.14	0.44	0.61	0.24	0.53	0.050
801004	V	VRS1	100	3.86	4.14	0.26	0.43	0.24	0.35	0.050
801005	V	VRS2	100	3.86	4.14	0.44	0.61	0.24	0.53	0.050
801100	S	VRS1	110	4.14	4.53	0.31	0.50	0.28	0.41	0.060
801101	S	VRS2	110	4.14	4.53	0.52	0.71	0.28	0.61	0.060
801104	V	VRS1	110	4.14	4.53	0.31	0.50	0.28	0.41	0.060
801105	V	VRS2	110	4.14	4.53	0.52	0.71	0.28	0.61	0.060
801200	S	VRS1	120	4.53	4.92	0.31	0.50	0.28	0.41	0.060
801201	S	VRS2	120	4.53	4.92	0.52	0.71	0.28	0.61	0.060
801204	V	VRS1	120	4.53	4.92	0.31	0.50	0.28	0.41	0.060
801205	V	VRS2	120	4.53	4.92	0.52	0.71	0.28	0.61	0.060
801300	S	VRS1	130	4.92	5.32	0.31	0.50	0.28	0.41	0.060
801301	S	VRS2	130	4.92	5.32	0.52	0.71	0.28	0.61	0.060
801304	V	VRS1	130	4.92	5.32	0.31	0.50	0.28	0.41	0.060
801305	V	VRS2	130	4.92	5.32	0.52	0.71	0.28	0.61	0.060
801400	S	VRS1	140	5.32	5.71	0.31	0.50	0.28	0.41	0.060
801401	S	VRS2	140	5.32	5.71	0.52	0.71	0.28	0.61	0.060
801402	S	VRS3	140	5.32	5.71	0.24	0.41	0.26	0.31	0.060
801404	V	VRS1	140	5.32	5.71	0.31	0.50	0.28	0.41	0.060
801405	V	VRS2	140	5.32	5.71	0.52	0.71	0.28	0.61	0.060
801406	V	VRS3	140	5.32	5.71	0.24	0.41	0.26	0.31	0.060
801500	S	VRS1	150	5.71	6.10	0.31	0.50	0.28	0.41	0.060
801501	S	VRS2	150	5.71	6.10	0.52	0.71	0.28	0.61	0.060
801502	S	VRS3	150	5.71	6.10	0.24	0.41	0.26	0.31	0.060
801504	V	VRS1	150	5.71	6.10	0.31	0.50	0.28	0.41	0.060
801505	V	VRS2	150	5.71	6.10	0.52	0.71	0.28	0.61	0.060
801506	V	VRS3	150	5.71	6.10	0.24	0.41	0.26	0.31	0.060
801600	S	VRS1	160	6.10	6.50	0.35	0.57	0.32	0.47	0.070
801601	S	VRS2	160	6.10	6.50	0.59	0.81	0.32	0.71	0.070

Select the larger V-Seal when the dimension d1 is on the boundary between two sizes. All dimensions in inches unless noted.

V-Seals



Part No.	Mat'l Code	Style	Shaft Size Metric (d1)	Shaft Size Inch Min. (d1)	Shaft Size Inch Max. (d1)	Width On Shaft (A)	Overall Width (B)	Height (c)	Fitted Width (B1)	Width Tolerance (+/-)
801602	S	VRS3	160	6.10	6.50	0.24	0.41	0.26	0.31	0.060
801604	V	VRS1	160	6.10	6.50	0.35	0.57	0.32	0.47	0.070
801605	V	VRS2	160	6.10	6.50	0.59	0.81	0.32	0.71	0.070
801606	V	VRS3	160	6.10	6.50	0.24	0.41	0.26	0.31	0.060
801700	S	VRS1	170	6.50	6.89	0.35	0.57	0.32	0.47	0.070
801701	S	VRS2	170	6.50	6.89	0.59	0.81	0.32	0.71	0.070
801702	S	VRS3	170	6.50	6.89	0.24	0.41	0.26	0.31	0.060
801704	V	VRS1	170	6.50	6.89	0.35	0.57	0.32	0.47	0.070
801705	V	VRS2	170	6.50	6.89	0.59	0.81	0.32	0.71	0.070
801706	V	VRS3	170	6.50	6.89	0.24	0.41	0.26	0.31	0.060
801800	S	VRS1	180	6.89	7.29	0.35	0.57	0.32	0.47	0.070
801801	S	VRS2	180	6.89	7.29	0.59	0.81	0.32	0.71	0.070
801802	S	VRS3	180	6.89	7.29	0.24	0.41	0.26	0.31	0.060
801804	V	VRS1	180	6.89	7.29	0.35	0.57	0.32	0.47	0.070
801805	V	VRS2	180	6.89	7.29	0.59	0.81	0.32	0.71	0.070
801806	V	VRS3	180	6.89	7.29	0.24	0.41	0.26	0.31	0.060
801900	S	VRS1	190	7.29	7.68	0.35	0.57	0.32	0.47	0.070
801901	S	VRS2	190	7.29	7.68	0.59	0.81	0.32	0.71	0.070
801902	S	VRS3	190	7.29	7.68	0.24	0.41	0.26	0.31	0.060
801904	V	VRS1	190	7.29	7.68	0.35	0.57	0.32	0.47	0.070
801905	V	VRS2	190	7.29	7.68	0.59	0.81	0.32	0.71	0.070
801906	V	VRS3	190	7.29	7.68	0.24	0.41	0.26	0.31	0.060
801990	S	VRS1	199	7.68	8.27	0.35	0.57	0.32	0.47	0.070
801991	S	VRS2	199	7.68	8.27	0.59	0.81	0.32	0.71	0.070
801994	V	VRS1	199	7.68	8.27	0.35	0.57	0.32	0.47	0.070
801995	V	VRS2	199	7.68	8.27	0.59	0.81	0.32	0.71	0.070
802000	S	VRS1	200	7.48	8.27	0.56	0.98	0.59	0.79	0.160
802002	S	VRS3	200	7.48	8.27	0.24	0.41	0.26	0.31	0.060
802004	V	VRS1	200	7.48	8.27	0.56	0.98	0.59	0.79	0.160
802006	V	VRS3	200	7.48	8.27	0.24	0.41	0.26	0.31	0.060
802200	S	VRS1	220	8.27	9.25	0.56	0.98	0.59	0.79	0.160
802202	S	VRS3	220	8.27	9.25	0.24	0.41	0.26	0.31	0.060
802204	V	VRS1	220	8.27	9.25	0.56	0.98	0.59	0.79	0.160
802206	V	VRS3	220	8.27	9.25	0.24	0.41	0.26	0.31	0.060
802500	S	VRS1	250	9.25	10.43	0.56	0.98	0.59	0.79	0.160
802502	S	VRS3	250	9.25	10.43	0.24	0.41	0.26	0.31	0.060
802504	V	VRS1	250	9.25	10.43	0.56	0.98	0.59	0.79	0.160
802506	V	VRS3	250	9.25	10.43	0.24	0.41	0.26	0.31	0.060
802750	S	VRS1	275	10.43	11.42	0.56	0.98	0.59	0.79	0.160
802752	S	VRS3	275	10.43	11.42	0.24	0.41	0.26	0.31	0.060
802754	V	VRS1	275	10.43	11.42	0.56	0.98	0.59	0.79	0.160
802756	V	VRS3	275	10.43	11.42	0.24	0.41	0.26	0.31	0.060
803000	S	VRS1	300	11.42	12.20	0.56	0.98	0.59	0.79	0.160
803002	S	VRS3	300	11.42	12.20	0.24	0.41	0.26	0.31	0.060
803004	V	VRS1	300	11.42	12.20	0.56	0.98	0.59	0.79	0.160
803006	V	VRS3	300	11.42	12.20	0.24	0.41	0.26	0.31	0.060
803250	S	VRS1	325	12.20	13.19	0.56	0.98	0.59	0.79	0.160
803252	S	VRS3	325	12.20	13.19	0.24	0.41	0.26	0.31	0.060
803254	V	VRS1	325	12.20	13.19	0.56	0.98	0.59	0.79	0.160
803256	V	VRS3	325	12.20	13.19	0.24	0.41	0.26	0.31	0.060
803500	S	VRS1	350	13.19	14.37	0.56	0.98	0.59	0.79	0.160
803502	S	VRS3	350	13.19	14.37	0.24	0.41	0.26	0.31	0.060
803504	V	VRS1	350	13.19	14.37	0.56	0.98	0.59	0.79	0.160
803506	V	VRS3	350	13.19	14.37	0.24	0.41	0.26	0.31	0.060
803750	S	VRS1	375	14.37	15.35	0.56	0.98	0.59	0.79	0.160
803752	S	VRS3	375	14.37	15.35	0.24	0.41	0.26	0.31	0.060
803754	V	VRS1	375	14.37	15.35	0.56	0.98	0.59	0.79	0.160
803756	V	VRS3	375	14.37	15.35	0.24	0.41	0.26	0.31	0.060
804000	S	VRS1	400	15.35	16.93	0.56	0.98	0.59	0.79	0.160
804002	S	VRS3	400	15.35	16.93	0.24	0.41	0.26	0.31	0.060
804004	V	VRS1	400	15.35	16.93	0.56	0.98	0.59	0.79	0.160
804006	V	VRS3	400	15.35	16.93	0.24	0.41	0.26	0.31	0.060
804500	S	VRS1	450	16.93	18.90	0.56	0.98	0.59	0.79	0.160
804502	S	VRS3	450	16.93	18.90	0.24	0.41	0.26	0.31	0.060
804503	S	VRS4	450	17.72	17.91	0.56	0.98	0.59	0.79	0.160
804504	V	VRS1	450	16.93	18.90	0.56	0.98	0.59	0.79	0.160
804506	V	VRS3	450	16.93	18.90	0.24	0.41	0.26	0.31	0.060
805000	S	VRS1	500	18.90	20.87	0.56	0.98	0.59	0.79	0.160
805002	S	VRS3	500	18.90	20.87	0.24	0.41	0.26	0.31	0.060
805003	S	VRS4	500	19.69	19.88	0.56	0.98	0.59	0.79	0.160
805004	V	VRS1	500	18.90	20.87	0.56	0.98	0.59	0.79	0.160
805103	S	VRS4	510	20.08	20.28	0.56	0.98	0.59	0.79	0.160
805203	S	VRS4	520	20.47	20.67	0.56	0.98	0.59	0.79	0.160
805303	S	VRS4	530	20.87	21.06	0.56	0.98	0.59	0.79	0.160
805403	S	VRS4	540	21.26	21.46	0.56	0.98	0.59	0.79	0.160
805500	S	VRS1	550	20.87	22.83	0.56	0.98	0.59	0.79	0.160

NUMERICAL SECTION

Select the larger V-Seal when the dimension d1 is on the boundary between two sizes. All dimensions in inches unless noted.

Part No.	Mat'l Code	Style	Shaft Size Metric (d1)	Shaft Size Inch Min. (d1)	Shaft Size Inch Max. (d1)	Width On Shaft (A)	Overall Width (B)	Height (c)	Fitted Width (B1)	Width Tolerance (+/-)
805502	S	VRS3	550	20.87	22.83	0.24	0.41	0.26	0.31	0.060
805503	S	VRS4	550	21.65	21.85	0.56	0.98	0.59	0.79	0.160
805504	V	VRS1	550	20.87	22.83	0.56	0.98	0.59	0.79	0.160
805603	S	VRS4	560	22.05	22.24	0.56	0.98	0.59	0.79	0.160
805703	S	VRS4	570	22.44	22.64	0.56	0.98	0.59	0.79	0.160
805803	S	VRS4	580	22.84	23.03	0.56	0.98	0.59	0.79	0.160
805903	S	VRS4	590	23.23	23.62	0.56	0.98	0.59	0.79	0.160
806000	S	VRS1	600	22.83	24.80	0.56	0.98	0.59	0.79	0.160
806002	S	VRS3	600	22.83	24.80	0.24	0.41	0.26	0.31	0.060
806003	S	VRS4	600	23.62	24.02	0.56	0.98	0.59	0.79	0.160
806004	V	VRS1	600	22.83	24.80	0.56	0.98	0.59	0.79	0.160
806103	S	VRS4	610	24.02	24.41	0.56	0.98	0.59	0.79	0.160
806203	S	VRS4	620	24.41	24.80	0.56	0.98	0.59	0.79	0.160
806303	S	VRS4	630	24.80	25.20	0.56	0.98	0.59	0.79	0.160
806403	S	VRS4	640	25.20	25.59	0.56	0.98	0.59	0.79	0.160
806500	S	VRS1	650	24.80	26.18	0.56	0.98	0.59	0.79	0.160
806503	S	VRS4	650	25.59	25.98	0.56	0.98	0.59	0.79	0.160
806903	S	VRS4	690	27.10	27.50	0.56	0.98	0.59	0.79	0.160
807000	S	VRS1	700	26.18	27.76	0.56	0.98	0.59	0.79	0.160
807003	S	VRS4	700	27.56	27.95	0.56	0.98	0.59	0.79	0.160
807250	S	VRS1	725	27.76	29.33	0.56	0.98	0.59	0.79	0.160
807500	S	VRS1	750	29.33	30.91	0.56	0.98	0.59	0.79	0.160
807503	S	VRS4	750	29.53	29.84	0.56	0.98	0.59	0.79	0.160
807803	S	VRS4	780	30.40	30.80	0.56	0.98	0.59	0.79	0.160
808000	S	VRS1	800	30.91	32.68	0.56	0.98	0.59	0.79	0.160
808003	S	VRS4	800	31.18	31.54	0.56	0.98	0.59	0.79	0.160
808203	S	VRS4	820	31.50	33.26	0.56	0.98	0.59	0.79	0.160
808500	S	VRS1	850	32.68	34.45	0.56	0.98	0.59	0.79	0.160
808503	S	VRS4	850	33.11	33.50	0.56	0.98	0.59	0.79	0.160
809000	S	VRS1	900	34.45	36.22	0.56	0.98	0.59	0.79	0.160
809003	S	VRS4	900	35.12	35.91	0.56	0.98	0.59	0.79	0.160
809500	S	VRS1	950	36.22	37.99	0.56	0.98	0.59	0.79	0.160
809503	S	VRS4	950	37.17	37.60	0.56	0.98	0.59	0.79	0.160
810000	S	VRS1	1000	37.99	39.96	0.56	0.98	0.59	0.79	0.160
810003	S	VRS4	1000	39.33	39.76	0.56	0.98	0.59	0.79	0.160
810500	S	VRS1	1050	39.96	41.93	0.56	0.98	0.59	0.79	0.160
810603	S	VRS4	1060	41.10	41.90	0.56	0.98	0.59	0.79	0.160
811000	S	VRS1	1100	41.93	43.90	0.56	0.98	0.59	0.79	0.160
811003	S	VRS4	1100	42.72	43.50	0.56	0.98	0.59	0.79	0.160
811500	S	VRS1	1150	43.90	45.87	0.56	0.98	0.59	0.79	0.160
812000	S	VRS1	1200	45.87	47.84	0.56	0.98	0.59	0.79	0.160
812003	S	VRS4	1200	46.65	47.44	0.56	0.98	0.59	0.79	0.160
812500	S	VRS1	1250	47.84	50.00	0.56	0.98	0.59	0.79	0.160
813000	S	VRS1	1300	50.00	51.97	0.56	0.98	0.59	0.79	0.160
813003	S	VRS4	1300	50.98	51.77	0.56	0.98	0.59	0.79	0.160
813500	S	VRS1	1300	51.97	53.94	0.56	0.98	0.59	0.79	0.160
813503	S	VRS4	1350	52.76	53.74	0.56	0.98	0.59	0.79	0.160
814000	S	VRS1	1400	53.94	55.91	0.56	0.98	0.59	0.79	0.160
814003	S	VRS4	1400	54.72	55.71	0.56	0.98	0.59	0.79	0.160
814500	S	VRS1	1450	55.91	57.87	0.56	0.98	0.59	0.79	0.160
814503	S	VRS4	1450	56.69	57.68	0.56	0.98	0.59	0.79	0.160
815000	S	VRS1	1500	57.87	59.84	0.56	0.98	0.59	0.79	0.160
815003	S	VRS4	1500	58.66	59.65	0.56	0.98	0.59	0.79	0.160
815500	S	VRS1	1550	59.84	61.81	0.56	0.98	0.59	0.79	0.160
815503	S	VRS4	1550	60.63	61.81	0.56	0.98	0.59	0.79	0.160
816000	S	VRS1	1600	61.81	63.78	0.56	0.98	0.59	0.79	0.160
816003	S	VRS4	1600	62.99	64.57	0.56	0.98	0.59	0.79	0.160
816500	S	VRS1	1650	63.78	65.75	0.56	0.98	0.59	0.79	0.160
816503	S	VRS4	1650	64.57	66.14	0.56	0.98	0.59	0.79	0.160
817000	S	VRS1	1700	65.75	67.72	0.56	0.98	0.59	0.79	0.160
817003	S	VRS4	1700	66.15	67.72	0.56	0.98	0.59	0.79	0.160
817500	S	VRS1	1750	67.72	69.69	0.56	0.98	0.59	0.79	0.160
817503	S	VRS4	1750	67.72	69.49	0.56	0.98	0.59	0.79	0.160
818000	S	VRS1	1800	69.69	71.65	0.56	0.98	0.59	0.79	0.160
818003	S	VRS4	1800	69.49	71.26	0.56	0.98	0.59	0.79	0.160
818500	S	VRS1	1850	71.65	73.62	0.56	0.98	0.59	0.79	0.160
818503	S	VRS4	1850	71.26	73.03	0.56	0.98	0.59	0.79	0.160
819000	S	VRS1	1900	73.62	75.59	0.56	0.98	0.59	0.79	0.160
819003	S	VRS4	1900	73.03	75.00	0.56	0.98	0.59	0.79	0.160
819500	S	VRS1	1950	75.59	77.56	0.56	0.98	0.59	0.79	0.160
819503	S	VRS4	1950	75.00	76.97	0.56	0.98	0.59	0.79	0.160
819990	S	VRS1	1999	77.56	79.53	0.56	0.98	0.59	0.79	0.160
820003	S	VRS4	2000	76.90	79.10	0.56	0.98	0.59	0.79	0.160

Select the larger V-Seal when the dimension d1 is on the boundary between two sizes. All dimensions in inches unless noted.

## Metric List Sizes & Type

Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./Type	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./Type
4,50	15,80	16,00	5,00	A	*4.5X16X5	S	32	8,00	24,00	24,28	7,00	A	8X24X7	S	35
4,50	15,80	16,00	7,00	A	*4.5X16X7	S	32	8,00	24,80	25,00	7,00	A	*8X25X7	S	32
4,50	16,80	17,00	7,00	A	*4.5X17X7	S	32	8,00	24,80	25,00	8,00	A	*8X25X8	S	32
4,80	14,80	15,00	5,00	A	*4.8X15X5	S	32	8,00	24,80	25,00	9,00	A	*8X25X9	S	32
5,00	14,80	15,00	6,00	A	*5X15X6	S	32	8,00	25,80	26,00	7,00	A	*8X26X7	S	32
5,00	15,80	16,00	6,00	A	*5X16X6	S	32	8,00	29,80	30,00	6,00	A	*8X30X6	S	32
5,00	16,00	16,20	5,00	A	*5X16X5	S	32	8,00	29,80	30,00	7,00	A	*8X30X7	S	32
5,00	16,80	17,00	7,00	A	*5X17X7	S	32	8,00	33,80	34,00	8,00	A	*8X34X8	S	32
5,00	17,80	18,00	6,00	A	*5X18X6	S	32	8,85	16,80	17,00	5,00	A	*8.85X17X5	S	32
5,00	17,80	18,00	7,00	A	*5X18X7	S	32	8,85	19,80	20,00	5,00	A	*8.85X20X5	S	32
5,00	17,80	18,00	10,00	A	*5X18X10	S	32	9,00	15,80	16,00	5,50	A	*9X16X5.5	S	32
5,00	18,80	19,00	7,00	A	*5X19X7	S	32	9,00	18,00	18,20	7,00	A	9X18X7	S	35
5,00	21,80	22,00	7,00	A	*5X22X7	S	32	9,00	18,00	18,20	7,00	A	220918	S	35
5,50	17,80	18,00	8,00	A	*5.5X18X8	S	32	9,00	18,80	19,00	5,00	A	*9X19X5	S	32
5,50	21,80	22,00	8,00	A	*5.5X22X8	S	32	9,00	18,80	19,00	7,00	A	*9X19X7	S	32
6,00	16,00	16,20	5,00	A	6X16X5	S	35	9,00	19,80	20,00	7,00	A	*9X20X7	S	32
6,00	16,00	16,20	7,00	A	*6X16X7V	V	35	9,00	22,00	22,20	7,00	A	9X22X7	S	35
6,00	16,00	16,28	7,00	A	6X16X7	S	35	9,00	22,00	22,20	7,00	A	*9X22X7V	V	35
6,00	16,80	17,00	7,00	A	*6X17X7	S	32	9,00	24,00	24,28	7,00	A	9X24X7	S	35
6,00	17,80	18,00	6,00	A	*6X18X6	S	32	9,00	24,80	25,00	7,00	A	*9X25X7	S	32
6,00	17,80	18,00	7,00	A	*6X18X7	S	32	9,00	26,00	26,28	7,00	A	9X26X7	S	35
6,00	18,80	19,00	7,00	A	*6X19X7	S	32	9,00	28,80	29,00	7,00	A	*9X29X7	S	32
6,00	19,80	20,00	5,50	A	*6X20X5.5	S	32	9,00	29,80	30,00	7,00	A	*9X30X7	S	32
6,00	20,80	21,00	7,00	A	*6X21X7	S	32	10,00	15,80	16,00	4,00	A	*10X16X4	S	32
6,00	22,00	22,28	7,00	A	6X22X7	S	35	10,00	15,80	16,00	4,50	A	*10X16X4.5	S	32
6,00	25,80	26,00	7,00	A	*6X26X7	S	32	10,00	16,80	17,00	5,00	A	*10X17X5	S	32
6,00	34,80	35,00	7,00	A	*6X35X7	S	32	10,00	16,80	17,00	7,00	A	*10X17X7	S	32
6,50	14,30	14,50	7,00	A	*6.5X14.5X7	S	32	10,00	17,80	18,00	4,00	A	*10X18X4	S	32
6,80	21,80	22,00	7,00	A	*6.8X22X7	S	32	10,00	17,80	18,00	5,00	A	*10X18X5	S	32
7,00	16,00	16,20	7,00	A	*7X16X7V	V	35	10,00	17,80	18,00	6,00	A	*10X18X6	S	32
7,00	16,00	16,28	7,00	A	7X16X7	S	32	10,00	17,80	18,00	7,00	A	*10X18X7	S	32
7,00	16,80	17,00	7,00	A	*7X17X7	S	32	10,00	19,00	19,20	7,00	A	10X19X7	S	35
7,00	17,80	18,00	7,00	A	*7X18X7	S	32	10,00	19,00	19,20	7,00	A	221040	S	35
7,00	18,80	19,00	7,00	A	*7X19X7	S	32	10,00	19,80	20,00	5,00	A	*10X20X5	S	32
7,00	21,80	22,00	6,00	A	*7X22X6	S	32	10,00	19,80	20,00	6,00	A	*10X20X6	S	32
7,00	21,80	22,00	8,00	A	*7X22X8	S	32	10,00	19,80	20,00	7,00	A	*10X20X7	S	32
7,00	22,00	22,28	7,00	A	7X22X7	S	35	10,00	20,80	21,00	4,00	A	*10X21X4	S	32
7,00	30,80	31,00	7,00	A	*7X31X7	S	32	10,00	20,80	21,00	6,00	A	*10X21X6	S	32
8,00	13,80	14,00	7,00	A	*8X14X7	S	32	10,00	20,80	21,00	7,00	A	*10X21X7	S	32
8,00	14,00	14,20	4,00	A	8X14X4	S	35	10,00	20,80	21,00	7,00	A	*10X21X7	S	32
8,00	14,00	14,20	5,00	A	*8X14X5	S	32	10,00	21,80	22,00	5,00	A	*10X22X5	S	32
8,00	14,80	15,00	5,00	A	*8X15X5	S	32	10,00	21,80	22,00	6,00	A	*10X22X6	S	32
8,00	15,80	16,00	5,00	A	*8X16X5	S	32	10,00	22,00	22,20	7,00	A	*10X22X7V	V	35
8,00	15,80	16,00	6,00	A	*8X16X6	S	32	10,00	22,00	22,28	7,00	A	10X22X7	S	32
8,00	16,00	16,20	7,00	A	220860	S	35	10,00	22,80	23,00	7,00	A	*10X23X7	S	32
8,00	16,00	16,23	7,00	A	8X16X7	S	35	10,00	22,80	23,00	8,00	A	*10X23X8	S	32
8,00	16,80	17,00	7,00	A	*8X17X7	S	32	10,00	23,30	23,50	10,00	A	*10X23.5X10	S	32
8,00	17,80	18,00	6,00	A	*8X18X6	S	32	10,00	23,80	24,00	6,00	A	*10X24X6	S	32
8,00	17,80	18,00	8,00	A	*8X18X8	S	32	10,00	24,00	24,23	7,00	A	10X24X7	S	35
8,00	18,00	18,20	5,00	A	8X18X5	S	35	10,00	24,80	25,00	5,00	A	*10X25X5	S	32
8,00	18,00	18,20	7,00	A	8X18X7	S	32	10,00	24,80	25,00	10,00	A	*10X25X10	S	32
8,00	18,00	18,20	7,00	A	220818	S	32	10,00	25,00	25,28	7,00	A	10X25X7	S	32
8,00	18,80	19,00	7,00	A	*8X19X7	S	32	10,00	25,80	26,00	8,00	A	*10X26X8	S	32
8,00	19,80	20,00	7,00	A	*8X20X7	S	32	10,00	26,00	26,23	7,00	A	10X26X7	S	32
8,00	21,80	22,00	6,00	A	*8X22X6	S	32	10,00	27,80	28,00	7,00	A	*10X28X7	S	32
8,00	22,00	22,20	7,00	A	*8X22X7V	V	32	10,00	27,80	28,00	8,00	A	*10X28X8	S	32
8,00	22,00	22,28	7,00	A	8X22X7	S	32	10,00	29,80	30,00	7,00	A	*10X30X7	S	32
8,00	22,80	23,00	5,00	A	*8X23X5	S	32	10,00	29,80	30,00	10,00	A	*10X30X10	S	32
								11,00	17,00	17,25	4,00	A	11X17X4	S	32
								11,00	20,80	21,00	7,00	A	*11X21X7	S	32

METRIC SECTION

For Illustration and Material Data See Technical Section

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type
11,00	20,80	21,00	8,00	A	*11X21X8	S	32	12,00	35,00	35,20	7,00	A	12X35X7	S	32
11,00	22,00	22,23	7,00	A	221122	S	35	12,00	36,80	37,00	7,00	A	*12X37X7	S	32
11,00	22,00	22,28	7,00	A	11X22X7	S	35	12,45	21,80	22,00	7,00	A	*12.45X22X7	S	32
11,00	22,80	23,00	7,00	A	*11X23X7	S	32	12,50	21,80	22,00	6,00	A	*12.5X22X6	S	32
11,00	23,30	23,50	7,00	A	*11X23.5X7	S	32	12,50	23,30	23,50	8,00	A	*12.5X23.5X8	S	32
11,00	24,80	25,00	7,00	A	*11X25X7	S	32	12,50	23,30	23,50	10,00	A	*12.5X23.5X10	S	32
11,00	26,00	26,28	7,00	A	11X26X7	S	35	12,50	24,80	25,00	8,00	A	*12.5X25X8	S	32
11,00	27,80	28,00	7,00	A	*11X28X7	S	32	12,50	28,30	28,50	7,00	A	*12.5X28.5X7	S	32
11,00	28,80	29,00	7,00	A	*11X29X7	S	32	13,00	19,80	20,00	5,00	A	*13X20X5	S	32
11,00	29,80	30,00	10,00	A	*11X30X10	S	32	13,00	21,80	22,00	5,00	A	*13X22X5	S	32
11,00	30,00	30,20	7,00	A	11X30X7	S	32	13,00	21,80	22,00	7,00	A	*13X22X7	S	32
11,60	18,80	19,00	6,00	A	*11.6X19X6	S	32	13,00	22,00	22,20	6,00	A	13X22X6	S	32
11,60	23,80	24,00	10,00	A	*11.6X24X10	S	32	13,00	22,00	22,20	6,00	A	710348	S	32
12,00	17,80	18,00	5,00	A	*12X18X5	S	32	13,00	22,80	23,00	7,00	A	*13X23X7	S	32
12,00	18,80	19,00	7,00	A	*12X19X7	S	32	13,00	23,80	24,00	7,00	A	*13X24X7	S	32
12,00	19,00	19,20	5,00	A	12X19X5	S	32	13,00	24,80	25,00	5,00	A	*13X25X5	S	32
12,00	19,80	20,00	4,00	A	*12X20X4	S	32	13,00	24,80	25,00	7,00	A	*13X25X7	S	32
12,00	19,80	20,00	6,00	A	*12X20X6	S	32	13,00	25,80	26,00	9,00	A	*13X26X9	S	32
12,00	19,80	20,00	7,00	A	*12X20X7	S	32	13,00	26,00	26,20	7,00	A	13X26X7	S	32
12,00	20,00	20,28	5,00	A	12X20X5	S	32	13,00	27,00	27,20	7,00	A	*13X27X7	S	32
12,00	20,80	21,00	4,00	A	*12X21X4	S	32	13,00	28,00	28,20	7,00	A	13X28X7	S	32
12,00	20,80	21,00	7,00	A	*12X21X7	S	32	13,00	29,80	30,00	8,00	A	*13X30X8	S	32
12,00	21,80	22,00	5,00	A	*12X22X5	S	32	13,00	30,00	30,20	7,00	A	13X30X7	S	32
12,00	21,80	22,00	6,50	A	*12X22X6.5	S	32	13,00	31,80	32,00	7,00	A	*13X32X7	S	32
12,00	21,80	22,00	8,00	A	*12X22X8	S	32	13,00	34,80	35,00	7,00	A	*13X35X7	S	32
12,00	21,80	22,00	9,00	A	*12X22X9	S	32	13,80	23,80	24,00	5,00	A	*13.8X24X5	S	32
12,00	22,00	22,20	7,00	A	*12X22X7V	V	35	14,00	20,80	21,00	4,00	A	*14X21X4	S	32
12,00	22,00	22,25	7,00	A	12X22X7	S	35	14,00	21,80	22,00	4,00	A	*14X22X4	S	32
12,00	22,00	22,25	7,00	A	221207	S	35	14,00	21,80	22,00	6,00	A	*14X22X6	S	32
12,00	22,00	22,25	7,00	A	221208	V	35	14,00	21,80	22,00	7,00	A	*14X22X7	S	32
12,00	22,80	23,00	7,00	A	*12X23X7	S	32	14,00	22,80	23,00	6,00	A	*14X23X6	S	32
12,00	23,30	23,50	7,00	A	*12X23.5X7	S	32	14,00	23,80	24,00	4,00	A	*14X24X4	S	32
12,00	23,80	24,00	8,00	A	*12X24X8	S	32	14,00	23,80	24,00	5,00	A	*14X24X5	S	32
12,00	24,00	24,23	7,00	A	12X24X7	S	32	14,00	23,80	24,00	6,00	A	*14X24X6	S	32
12,00	24,80	25,00	8,00	A	*12X25X8	S	32	14,00	23,80	24,00	8,00	A	*14X24X8	S	32
12,00	24,80	25,00	10,00	A	*12X25X10	S	32	14,00	24,00	24,23	7,00	A	221410	S	35
12,00	25,00	25,20	4,50	A	12X25X4.5	S	32	14,00	24,00	24,23	7,00	A	14X24X7	S	35
12,00	25,00	25,25	7,00	A	12X25X7	S	48	14,00	24,00	24,25	12,70	A	2004◆	S	#
12,00	25,30	25,50	7,00	A	*12X25.5X7	S	32	14,00	24,80	25,00	4,00	A	*14X25X4	S	32
12,00	25,80	26,00	8,00	A	*12X26X8	S	32	14,00	24,80	25,00	7,00	A	*14X25X7	S	32
12,00	26,00	26,20	7,00	A	12X26X7	S	32	14,00	24,80	25,00	9,00	A	*14X25X9	S	32
12,00	26,80	27,00	9,00	A	*12X27X9	S	32	14,00	25,00	25,20	7,00	A	710116	N	32
12,00	27,00	27,20	7,00	A	*12X27X7	S	32	14,00	25,00	25,23	5,00	A	14X25X5	S	32
12,00	27,80	28,00	8,00	A	*12X28X8	S	32	14,00	25,80	26,00	8,00	A	*14X26X8	S	32
12,00	28,00	28,20	7,00	A	12X28X7	S	35	14,00	26,00	26,23	7,00	A	14X26X7	S	32
12,00	28,00	28,20	7,00	A	*12X28X7V	V	35	14,00	26,80	27,00	10,00	A	*14X27X10	S	32
12,00	28,30	28,50	7,00	A	*12X28.5X7	S	32	14,00	27,00	27,20	7,00	A	14X27X7	S	32
12,00	29,80	30,00	5,00	A	*12X30X5	S	32	14,00	27,80	28,00	7,00	A	*14X28X7	S	32
12,00	29,80	30,00	9,00	A	*12X30X9	S	32	14,00	27,80	28,00	7,00	A	*14X28X7	S	32
12,00	29,80	30,00	10,00	A	*12X30X10	S	32	14,00	28,00	28,23	6,00	A	14X28X6	S	35
12,00	30,00	30,20	7,00	A	12X30X7	S	35	14,00	28,30	28,50	7,00	A	*14X28.5X7	S	32
12,00	30,00	30,20	7,00	A	*12X30X7V	V	35	14,00	28,80	29,00	7,00	A	*14X29X7	S	32
12,00	31,80	32,00	5,00	A	*12X32X5	S	32	14,00	29,80	30,00	7,50	A	*14X30X7.5	S	32
12,00	31,80	32,00	10,00	A	*12X32X10	S	32	14,00	29,80	30,00	8,00	A	*14X30X8	S	32
12,00	32,00	32,20	7,00	A	12X32X7	S	35	14,00	29,80	30,00	9,00	A	*14X30X9	S	32
12,00	34,80	35,00	10,00	A	*12X35X10	S	32	14,00	29,80	30,00	10,00	A	*14X30X10	S	32
								14,00	30,00	30,20	7,00	A	14X30X7	S	32
								14,00	30,00	30,20	7,00	A	*14X30X7V	V	35

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ◆ Hydrodynamic Lip Design-CCW

## Metric List Sizes & Type

Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./Type	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./Type
14,00	31,80	32,00	7,50	A	* 14X32X7.5	S	32	15,00	36,80	37,00	7,00	A	* 15X37X7	S	32
14,00	31,80	32,00	10,00	A	* 14X32X10	S	32	15,00	37,00	37,20	6,00	A	15X37X6	S	32
14,00	32,00	32,20	7,00	A	14X32X7	S	32	15,00	37,80	38,00	10,00	A	* 15X38X10	S	32
14,00	34,80	35,00	8,00	A	* 14X35X8	S	32	15,00	38,00	38,20	7,00	A	* 15X38X7	S	32
14,00	34,80	35,00	10,00	A	* 14X35X10	S	32	15,00	39,80	40,00	8,00	A	* 15X40X8	S	32
14,00	35,00	35,22	7,00	A	14X35X7	S	35	15,00	39,80	40,00	10,00	A	* 15X40X10	S	32
14,00	35,80	36,00	7,00	A	* 14X36X7	S	32	15,00	40,00	40,20	7,00	A	15X40X7	S	32
14,00	39,80	40,00	7,00	A	* 14X40X7	S	32	15,00	41,80	42,00	7,00	A	* 15X42X7	S	32
14,00	39,80	40,00	10,00	A	* 14X40X10	S	32	15,00	41,80	42,00	8,00	A	* 15X42X8	S	32
14,50	31,80	32,00	7,00	A	* 14.5X32X7	S	32	15,00	41,80	42,00	10,00	A	* 15X42X10	S	32
14,80	29,80	30,00	7,50	A	* 14.8X30X7.5	S	32	15,60	25,30	25,50	7,00	A	* 15.6X25.5X7	S	32
15,00	20,00	20,10	5,00	A	710346	S	49	16,00	20,80	21,00	6,00	A	* 16X21X6	S	32
15,00	20,80	21,00	5,00	A	* 15X21X5	S	32	16,00	21,80	22,00	7,00	A	* 16X22X7	S	32
15,00	21,80	22,00	4,00	A	* 15X22X4	S	32	16,00	22,00	22,20	4,00	A	16X22X4	S	32
15,00	21,80	22,00	5,00	A	* 15X22X5	S	32	16,00	22,80	24,00	4,00	A	* 16X24X4	S	32
15,00	21,80	22,00	7,00	A	* 15X22X7	S	32	16,00	24,00	24,20	6,00	A	16X24X6	S	32
15,00	22,80	23,00	7,00	A	* 15X23X7	S	32	16,00	24,00	24,20	7,00	A	16X24X7	S	32
15,00	23,80	24,00	5,00	A	* 15X24X5	S	32	16,00	24,80	25,00	5,00	A	* 16X25X5	S	32
15,00	23,80	24,00	6,00	A	* 15X24X6	S	32	16,00	24,80	25,00	6,00	A	* 16X25X6	S	32
15,00	24,00	24,20	5,00	A	2027	S	35	16,00	24,80	25,00	7,00	A	* 16X25X7	S	32
15,00	24,00	24,23	7,00	A	15X24X7	S	35	16,00	25,00	25,20	5,00	A	16X24X5	S	35
15,00	25,00	25,20	5,00	A	<b>15X25X5</b>	S	32	16,00	25,00	25,25	6,00	A	15X25X6	N	32
15,00	25,00	25,20	7,00	A	15X25X7	S	35	15,00	25,00	25,25	6,00	A	221510	N	32
15,00	25,00	25,22	7,00	A	* 350509	S	35	15,00	25,30	25,50	4,50	A	* 15X25.5X4.5	S	32
15,00	25,00	25,25	6,00	A	15X25X6	N	32	15,00	25,30	25,50	7,00	A	* 15X25.5X7	S	32
15,00	25,00	25,25	6,00	A	221510	N	32	15,00	25,80	26,00	6,00	A	* 15X26X6	S	32
15,00	25,30	25,50	4,50	A	* 15X25.5X4.5	S	32	15,00	25,80	26,00	8,00	A	* 15X26X8	S	32
15,00	25,30	25,50	7,00	A	* 15X25.5X7	S	32	15,00	25,80	26,00	9,00	A	* 15X26X9	S	32
15,00	25,80	26,00	6,00	A	* 15X26X6	S	32	15,00	26,00	26,10	7,00	A	710243	S	25
15,00	25,80	26,00	8,00	A	* 15X26X8	S	32	16,00	26,00	26,20	7,00	A	16X26X7	S	32
15,00	25,80	26,00	9,00	A	* 15X26X9	S	32	16,00	26,80	27,00	7,00	A	* 16X27X7	S	32
15,00	26,00	26,23	7,00	A	15X26X7	S	35	16,00	27,00	27,20	14,00	A	221607	N	#
15,00	26,80	27,00	7,00	A	* 15X27X7	S	32	16,00	27,23	27,33	9,00	A	* 4662V	V	47
15,00	26,80	27,00	8,00	A	* 15X27X8	S	32	16,00	27,23	27,33	9,00	A	714662	V	47
15,00	27,80	28,00	6,00	A	* 15X28X6	S	32	16,00	28,00	28,20	7,00	A	* 16X28X7V	V	32
15,00	27,80	28,00	8,00	A	* 15X28X8	S	32	16,00	28,00	28,23	7,00	A	221610	N	32
15,00	27,80	28,00	10,00	A	* 15X28X10	S	32	16,00	28,00	28,23	7,00	A	16X28X7	S	35
15,00	27,93	28,13	7,00	A	* 15X28.13X7	S	32	16,00	28,30	28,50	8,00	A	* 16X28.5X8	S	32
15,00	28,00	28,20	7,00	A	15X28X7	S	32	16,00	28,80	29,00	7,00	A	* 16X29X7	S	32
15,00	28,30	28,50	7,00	A	* 15X28.5X7	S	32	16,00	29,80	30,00	4,50	A	* 16X30X4.5	S	32
15,00	28,80	29,00	7,00	A	* 15X29X7	S	32	16,00	29,80	30,00	5,00	A	* 16X30X5	S	32
15,00	29,80	30,00	5,00	A	* 15X30X5	S	32	16,00	29,80	30,00	6,00	A	* 16X30X6	S	32
15,00	29,80	30,00	7,50	A	* 15X30X7.5	S	32	16,00	29,80	30,00	8,00	A	* 16X30X8	S	32
15,00	29,80	30,00	8,00	A	* 15X30X8	S	32	16,00	29,80	30,00	10,00	A	* 16X30X10	S	32
15,00	29,80	30,00	10,00	A	* 15X30X10	S	32	16,00	30,00	30,20	7,00	A	* 16X30X7V	V	35
15,00	30,00	30,23	7,00	A	221540	S	35	16,00	30,00	30,20	7,00	A	* 713026	V	25
15,00	30,00	30,23	7,00	A	15X30X7	S	35	16,00	30,00	30,23	7,00	A	221620	S	35
15,00	30,80	31,00	7,00	A	* 15X31X7	S	32	16,00	30,00	30,23	7,00	A	16X30X7	S	35
15,00	31,80	32,00	5,00	A	* 15X32X5	S	32	16,00	31,80	32,00	10,00	A	* 16X32X10	S	32
15,00	31,80	32,00	7,50	A	* 15X32X7.5	S	32	16,00	32,00	32,28	7,00	A	16X32X7	S	32
15,00	31,80	32,00	9,00	A	* 15X32X9	S	32	16,00	33,80	34,00	4,00	A	* 16X34X4	S	32
15,00	32,00	32,20	7,00	A	15X32X7	S	35	16,00	34,80	35,00	8,00	A	* 16X35X8	S	32
15,00	32,00	32,20	7,00	A	* 15X32X7V	V	35	16,00	34,80	35,00	10,00	A	* 16X35X10	S	32
15,00	32,00	32,22	8,00	A	15X32X8	S	35	16,00	35,00	35,23	7,00	A	16X35X7	S	35
15,00	34,80	35,00	5,00	A	* 15X35X5	S	32	16,00	36,00	36,20	7,00	A	* 16X36X7	S	32
15,00	34,80	35,00	6,00	A	* 15X35X6	S	32	16,00	36,80	37,00	7,00	A	* 16X37X7	S	32
15,00	34,80	35,00	8,00	A	* 15X35X8	S	32	16,00	37,80	38,00	8,00	A	* 16X38X8	S	32
15,00	34,80	35,00	10,00	A	* 15X35X10	S	32	16,00	38,00	38,20	7,00	A	16X38X7	S	32
15,00	35,00	35,20	7,00	A	* 15X35X7V	V	35	16,00	39,80	40,00	10,00	A	* 16X40X10	S	32
15,00	35,00	35,23	7,00	A	15X35X7	S	35	16,00	40,00	40,20	7,00	A	16X40X7	S	32
15,00	35,80	36,00	7,00	A	* 15X36X7	S	32								

METRIC SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type
16,00	44,75	44,96	9,00	A	*4616V	V	#	17,00	38,00	38,20	7,00	A	17X38X7	S	32
16,00	44,75	44,96	9,00	A	714616	V	#	17,00	39,80	40,00	5,00	A	*17X40X5	S	32
16,00	56,00	56,20	6,50	A	710261	V	32	17,00	39,80	40,00	8,00	A	*17X40X8	S	32
16,40	29,80	30,00	5,00	A	*16.4X30X5	S	32	17,00	39,80	40,00	10,00	A	*17X40X10	S	32
17,00	20,80	20,90	3,10	A	710361	S	44	17,00	40,00	40,23	7,00	A	17X40X7	S	35
17,00	23,80	24,00	7,00	A	*17X24X7	S	32	17,00	42,00	42,20	7,00	A	*17X42X7	S	32
17,00	24,80	25,00	4,00	A	*17X25X4	S	32	17,00	45,00	45,20	7,00	A	*17X45X7	S	32
17,00	24,80	25,00	6,00	A	*17X25X6	S	32	17,00	45,80	46,00	6,00	A	*17X46X6	S	32
17,00	24,80	25,00	7,00	A	*17X25X7	S	32	17,00	46,00	46,20	7,00	A	*17X46X7	S	32
17,00	25,00	25,10	5,00	A	710362	S	49	17,00	46,80	47,00	10,00	A	*17X47X10	S	32
17,00	25,80	26,00	6,00	A	*17X26X6	S	32	17,00	47,00	47,20	7,00	A	17X47X7	S	35
17,00	25,80	26,00	7,00	A	*17X26X7	S	32	17,00	47,00	47,20	8,00	A	17X47X8	S	32
17,00	26,80	27,00	5,00	A	*17X27X5	S	32	17,40	30,00	30,20	7,00	A	710344	S	32
17,00	26,80	27,00	8,00	A	*17X27X8	S	32	17,50	27,50	27,70	7,00	A	710299	N	#
17,00	26,80	27,00	10,00	A	*17X27X10	S	32	17,50	31,80	32,00	6,00	A	*17.5X32X6	S	32
17,00	27,00	27,20	7,00	A	17X27X7	S	32	17,60	29,80	30,00	7,00	A	*17.6X30X7	S	32
17,00	27,80	28,00	4,50	A	*17X28X4.5	S	32	18,00	23,00	23,20	4,00	A	710297	S	34
17,00	27,80	28,00	5,00	A	*17X28X5	S	32	18,00	24,80	25,00	7,00	A	*18X25X7	S	32
17,00	27,80	28,00	6,00	A	*17X28X6	S	32	18,00	25,80	26,00	7,00	A	*18X26X7	S	32
17,00	27,80	28,00	8,00	A	*17X28X8	S	32	18,00	26,00	26,10	4,00	A	710222	S	98
17,00	28,00	28,20	5,00	A	*713001	V	32	18,00	26,80	27,00	7,00	A	*18X27X7	S	32
17,00	28,00	28,20	7,00	A	*17X28X7V	V	35	18,00	27,80	28,00	7,00	A	*18X28X7	S	32
17,00	28,00	28,20	7,00	A	*713080	S	47	18,00	27,80	28,00	8,00	A	*18X28X8	S	32
17,00	28,00	28,23	7,00	A	221710	S	35	18,00	27,80	28,00	10,00	A	*18X28X10	S	32
17,00	28,00	28,23	7,00	A	17X28X7	S	35	18,00	28,00	28,20	6,00	A	1015	S	35
17,00	28,30	28,50	7,00	A	*17X28.5X7	S	32	18,00	28,00	28,20	6,00	A	1015N	S	35
17,00	28,80	29,00	5,00	A	*17X29X5	S	32	18,00	28,00	28,20	6,00	A	*4400	N	34
17,00	29,00	29,20	7,00	A	*17X29X7	S	32	18,00	28,00	28,20	7,00	A	*18X28X7V	V	35
17,00	29,80	30,00	5,00	A	*17X30X5	S	32	18,00	28,00	28,28	6,00	A	18X28X6	S	35
17,00	29,80	30,00	6,00	A	*17X30X6	S	32	18,00	28,80	29,00	7,00	A	*18X29X7	S	32
17,00	29,80	30,00	6,00	A	*17X30X6	S	32	18,00	29,80	30,00	6,00	A	*18X30X6	S	32
17,00	29,80	30,00	8,00	A	*17X30X8	S	32	18,00	29,80	30,00	6,00	A	*18X30X6	S	32
17,00	29,80	30,00	10,00	A	*17X30X10	S	32	18,00	29,80	30,00	8,00	A	*18X30X8	S	32
17,00	30,00	30,20	7,00	A	*17X30X7V	V	35	18,00	29,80	30,00	10,00	A	*18X30X10	S	32
17,00	30,00	30,23	8,00	A	221720	S	47	18,00	30,00	30,10	6,70	A	3816&	S	271
17,00	30,00	30,23	7,00	A	17X30X7	S	35	18,00	30,00	30,23	7,00	A	18X30X7	S	35
17,00	30,80	31,00	7,00	A	*17X31X7	S	32	18,00	30,00	30,23	9,00	A	221820	S	32
17,00	30,80	31,00	8,00	A	*17X31X8	S	32	18,00	30,80	31,00	7,00	A	*18X31X7	S	32
17,00	31,55	31,75	8,00	A	*17X31.75X8	S	32	18,00	31,80	32,00	6,00	A	*18X32X6	S	32
17,00	31,80	32,00	5,00	A	*17X32X5	S	32	18,00	31,80	32,00	8,00	A	*17X32X8	S	32
17,00	31,80	32,00	6,00	A	*17X32X6	S	32	18,00	32,00	32,22	7,00	A	221730	S	35
17,00	31,80	32,00	8,00	A	*17X32X8	S	32	17,00	32,00	32,22	7,00	A	17X32X7	S	35
17,00	32,00	32,22	7,00	A	221730	S	35	17,00	32,80	33,00	7,00	A	*17X33X7	S	32
17,00	32,00	32,22	7,00	A	17X32X7	S	35	17,00	33,80	34,00	4,00	A	*17X34X4	S	32
17,00	32,80	33,00	7,00	A	*17X33X7	S	32	17,00	33,80	34,00	7,00	A	*17X34X7	S	32
17,00	33,80	34,00	4,00	A	*17X34X4	S	32	17,00	34,00	34,10	7,90	A	710251	N	47
17,00	33,80	34,00	7,00	A	*17X34X7	S	32	17,00	34,30	34,50	4,00	A	*17X34.5X4	S	32
17,00	34,00	34,10	7,90	A	710251	N	47	17,00	34,80	35,00	6,00	A	*17X35X6	S	32
17,00	34,30	34,50	4,00	A	*17X34.5X4	S	32	17,00	34,80	35,00	10,00	A	*17X35X10	S	32
17,00	34,80	35,00	6,00	A	*17X35X6	S	32	17,00	35,00	35,18	7,00	A	17X35X7	S	35
17,00	34,80	35,00	10,00	A	*17X35X10	S	32	17,00	35,00	35,18	7,00	A	221735	S	35
17,00	35,00	35,18	7,00	A	17X35X7	S	35	17,00	35,00	35,20	7,00	A	*17X35X7V	V	35
17,00	35,00	35,18	7,00	A	221735	S	35	17,00	35,00	35,20	8,00	A	17X35X8	S	35
17,00	35,00	35,20	7,00	A	*17X35X7V	V	35	17,00	35,00	35,20	7,00	A	*17X36X7	S	32
17,00	35,00	35,20	8,00	A	17X35X8	S	35	17,00	36,00	36,20	7,00	A	*17X37X10	S	32
17,00	36,00	36,20	7,00	A	*17X36X7	S	32	17,00	37,00	37,20	7,00	A	17X37X7	S	32
17,00	36,80	37,00	10,00	A	*17X37X10	S	32	17,00	37,80	38,00	10,00	A	*17X38X10	S	32
17,00	37,00	37,20	7,00	A	17X37X7	S	32								
17,00	37,80	38,00	10,00	A	*17X38X10	S	32								
								18,00	37,80	38,00	10,00	A	*18X38X10	S	32

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW & Flanged O.D.

## Metric List Sizes & Type

Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type
18,00	38,00	38,20	7,00	A	18X38X7	S	32	20,00	28,00	28,20	6,00	A	20X28X6	S	32
18,00	39,80	40,00	10,00	A	*18X40X10	S	32	20,00	29,80	30,00	4,50	A	*20X30X4.5	S	32
18,00	40,00	40,22	7,00	A	18X40X7	S	35	20,00	29,80	30,00	5,50	A	*20X30X5.5	S	32
18,00	40,00	40,20	7,00	A	*18X40X7V	V	35	20,00	29,80	30,00	6,00	A	*20X30X6	S	32
18,00	41,80	42,00	7,00	A	*18X42X7	S	32	20,00	29,80	30,00	9,00	A	*20X30X9	S	32
18,00	41,80	42,00	10,00	A	*18X42X10	S	32	20,00	29,80	30,00	10,00	A	*20X30X10	S	32
18,70	35,00	35,20	7,00	A	710272	N	32	20,00	30,00	30,20	5,00	A	20X30X5	S	35
19,00	24,80	25,00	6,00	A	*19X25X6	S	32	20,00	30,00	30,20	5,00	A	*20X30X5V	V	35
19,00	26,80	27,00	5,00	A	*19X27X5	S	32	20,00	30,00	30,20	7,00	A	*20X30X7V	V	35
19,00	26,80	27,00	10,00	A	*19X27X10	S	32	20,00	30,00	30,28	7,00	A	222025	S	35
19,00	27,00	27,20	6,00	A	19X27X6	S	35	20,00	30,00	30,28	7,00	A	20X30X7	S	35
19,00	27,80	28,00	7,00	A	*19X28X7	S	32	20,00	30,80	31,00	5,00	A	*20X31X5	S	32
19,00	28,80	29,00	7,00	A	*19X29X7	S	32	20,00	31,00	31,20	7,00	A	*20X31X7	S	32
19,00	30,00	30,20	7,00	A	<b>19X30X7</b>	S	32	20,00	31,80	32,00	5,00	A	*20X32X5	S	32
19,00	30,00	30,20	7,00	A	221920	S	32	20,00	31,80	32,00	6,00	A	*20X32X6	S	32
19,00	31,80	32,00	5,00	A	*19X32X5	S	32	20,00	31,80	32,00	7,50	A	*20X32X7.5	S	32
19,00	31,80	32,00	6,00	A	*19X32X6	S	32	20,00	31,80	32,00	8,00	A	*20X32X8	S	32
19,00	31,80	32,00	10,00	A	*19X32X10	S	32	20,00	31,80	32,00	10,00	A	*20X32X10	S	32
19,00	32,00	32,20	7,00	A	19X32X7	S	35	20,00	32,00	32,23	7,00	A	222020	S	35
19,00	32,00	32,20	8,00	A	19X32X8	S	32	20,00	32,00	32,23	7,00	A	20X32X7	S	35
19,00	32,00	32,20	8,00	A	221922	S	32	20,00	32,80	33,00	7,00	A	*20X33X7	S	32
19,00	32,80	33,00	8,00	A	*19X33X8	S	32	20,00	32,80	33,00	10,00	A	*20X33X10	S	32
19,00	33,30	33,50	7,00	A	*19X33.5X7	S	32	20,00	33,80	34,00	7,00	A	*20X34X7	S	32
19,00	33,80	34,00	7,00	A	*19X34X7	S	32	20,00	34,00	34,25	7,00	A	222028	S	32
19,00	34,80	35,00	7,00	A	*19X35X7	S	32	20,00	34,80	35,00	6,00	A	*20X35X6	S	32
19,00	34,80	35,00	8,00	A	*19X35X8	S	32	20,00	34,80	35,00	8,00	A	*20X35X8	S	32
19,00	34,93	35,00	8,00	A	710445	S	35	20,00	34,80	35,00	10,00	A	*20X35X10	S	32
19,00	35,00	35,23	10,00	A	19X35X10	S	35	20,00	35,00	35,20	7,00	A	*710280	V	32
19,00	35,00	35,23	10,00	A	710273	S	35	20,00	35,00	35,23	5,50	A	222030	S	32
19,00	35,80	36,00	7,00	A	*19X36X7	S	32	20,00	35,00	35,23	7,00	A	20X35X7	S	35
19,00	36,00	36,23	6,50	A	221925	S	35	20,00	35,80	36,00	8,00	A	*20X36X8	S	32
19,00	36,80	37,00	10,00	A	*19X37X10	S	32	20,00	35,80	36,00	10,00	A	*20X36X10	S	32
19,00	37,00	37,20	7,00	A	*19X37X7	S	32	20,00	35,80	36,00	12,00	A	*20X36X12	S	32
19,00	37,80	38,00	8,00	A	*19X38X8	S	32	20,00	36,00	36,20	7,00	A	20X36X7	S	32
19,00	37,80	38,00	10,00	A	*19X38X10	S	32	20,00	36,00	36,20	7,00	A	222036	V	32
19,00	38,00	38,20	7,00	A	*19X38X7	S	32	20,00	36,80	37,00	6,00	A	*20X37X6	S	32
19,00	38,00	38,20	7,00	A	710154	S	32	20,00	36,80	37,00	10,00	A	*20X37X10	S	32
19,00	39,80	40,00	7,00	A	*19X40X7	S	32	20,00	37,00	37,20	7,00	A	20X37X7	S	32
19,00	40,00	40,23	10,00	A	19X40X10	S	35	20,00	37,00	37,20	8,00	A	20X37X8	S	32
19,00	40,80	41,00	7,00	A	*19X41X7	S	32	20,00	37,50	37,70	7,00	A	*20X37.7X7	S	32
19,00	42,00	42,20	7,00	A	*19X42X7	S	32	20,00	37,80	38,00	5,00	A	*20X38X5	S	32
19,00	45,00	45,20	7,00	A	*19X45X7	S	32	20,00	37,80	38,00	8,00	A	*20X38X8	S	32
19,00	46,00	46,20	7,00	A	*19X46X7	S	32	20,00	37,80	38,00	8,00	A	*20X38X8	S	32
19,00	47,00	47,20	7,00	A	19X47X7	S	32	20,00	37,80	38,00	10,00	A	*20X38X10	S	32
19,00	47,63	47,73	6,35	A	*43361	S	4S	20,00	38,00	38,20	7,00	A	20X38X7	S	32
19,50	34,80	35,00	6,00	A	*19.5X35X6	S	32	20,00	38,80	39,00	6,00	A	*20X39X6	S	32
19,80	29,80	30,00	5,00	A	*19.8X30X5	S	32	20,00	39,60	39,80	6,50	A	*20X39.8X6.5	S	32
20,00	24,80	25,00	7,00	A	*20X25X7	S	32	20,00	39,80	40,00	8,00	A	*20X40X8	S	32
20,00	25,80	26,00	4,00	A	*20X26X4	S	32	20,00	39,80	40,00	9,00	A	*20X40X9	S	32
20,00	25,80	26,00	5,00	A	*20X26X5	S	32	20,00	39,80	40,00	12,00	A	*20X40X12	S	32
20,00	25,80	26,00	5,60	A	*20X26X5.6	S	32	20,00	40,00	40,20	7,00	A	*20X40X7V	V	32
20,00	26,00	26,20	4,00	A	710249	S	97	20,00	40,00	40,23	7,00	A	222050	S	35
20,00	26,80	27,00	5,00	A	*20X27X5	S	32	20,00	40,00	40,23	7,00	A	20X40X7	S	35
20,00	27,80	28,00	4,00	A	*20X28X4	S	32	20,00	40,00	40,23	10,00	A	20X40X10	S	35
20,00	27,80	28,00	7,00	A	*20X28X7	S	32	20,00	40,00	40,30	5,70	A	*713029	N	#
								20,00	40,00	40,30	7,50	A	*713019	N	45
								20,00	41,05	41,25	7,00	A	*20X41.25X7	S	32
								20,00	41,80	42,00	6,00	A	*20X42X6	S	32
								20,00	41,80	42,00	8,00	A	*20X42X8	S	32
								20,00	42,00	42,15	10,00	A	20X42X10	S	32
								20,00	42,00	42,25	7,00	A	20X42X7	S	35
								20,00	42,00	42,25	7,00	A	*20X42X7V	V	35

METRIC SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type
20,00	43,80	44,00	7,00	A	*20X44X7	S	32	22,00	34,80	35,00	8,00	A	*22X35X8	S	32
20,00	44,80	45,00	7,00	A	*20X45X7	S	32	22,00	34,80	35,00	9,00	A	*22X35X9	S	32
20,00	44,80	45,00	8,00	A	*20X45X8	S	32	22,00	34,80	35,00	10,00	A	*22X35X10	S	32
20,00	44,80	45,00	10,00	A	*20X45X10	S	32	22,00	35,00	35,20	7,00	A	*22X35X7V	V	35
20,00	44,80	45,00	12,00	A	*20X45X12	S	32	22,00	35,00	35,20	7,00	A	*713031	V	35
20,00	45,80	46,00	8,00	A	*20X46X8	S	32	22,00	35,00	35,23	7,00	A	*222220	S	32
20,00	46,00	46,20	7,00	A	*20X46X7	S	32	22,00	35,00	35,23	7,00	A	22X35X7	S	35
20,00	46,80	47,00	6,00	A	*20X47X6	S	32	22,00	35,80	36,00	8,00	A	*22X36X8	S	32
20,00	46,80	47,00	8,00	A	*20X47X8	S	32	22,00	35,80	36,00	10,00	A	*22X36X10	S	32
20,00	46,80	47,00	9,00	A	*20X47X9	S	32	22,00	36,00	36,20	7,00	A	22X36X7	S	32
20,00	46,80	47,00	10,00	A	*20X47X10	S	32	22,00	36,80	37,00	6,00	A	*22X37X6	S	32
20,00	46,80	47,00	12,00	A	*20X47X12	S	32	22,00	37,00	37,23	7,00	A	22X37X7	S	35
20,00	46,80	47,00	13,00	A	*20X47X13	S	32	22,00	38,00	38,20	7,00	A	22X38X7	S	35
20,00	47,00	47,20	7,00	A	*20X47X7V	V	35	22,00	38,00	38,20	7,00	A	*22X38X7V	V	35
20,00	47,00	47,20	7,00	A	222060	S	35	22,00	38,00	38,20	8,00	A	*22X38X8	S	32
20,00	47,00	47,20	8,50	A	710342	S	32	22,00	38,00	38,20	8,00	A	222238	S	32
20,00	47,00	47,22	7,00	A	20X47X7	S	35	22,00	38,80	39,00	7,00	A	*22X39X7	S	32
20,00	47,80	48,00	8,00	A	*20X48X8	S	32	22,00	38,80	40,00	4,00	A	*22X40X4	S	32
20,00	47,80	48,00	10,00	A	*20X48X10	S	32	22,00	39,80	40,00	10,00	A	*22X40X10	S	32
20,00	48,00	48,20	7,00	A	*20X48X7	S	32	22,00	39,80	40,00	11,00	A	*22X40X11	S	32
20,00	48,80	49,00	7,00	A	*20X49X7	S	32	22,00	39,80	40,00	12,00	A	*22X40X12	S	32
20,00	49,80	50,00	8,00	A	*20X50X8	S	32	22,00	40,00	40,18	16,00	A	*1163	S	#
20,00	49,80	50,00	10,00	A	*20X50X10	S	32	22,00	40,00	40,20	7,00	A	*22X40X7V	V	32
20,00	50,00	50,20	7,00	A	*20X50X7	S	32	22,00	40,00	40,20	7,50	A	*713032	N	45
20,00	51,75	52,00	8,00	A	*20X52X8	S	32	22,00	40,00	40,20	8,00	A	22X40X8	S	35
20,00	51,75	52,00	9,00	A	*20X52X9	S	32	22,00	40,00	40,23	7,00	A	22X40X7	S	35
20,00	51,75	52,00	10,00	A	*20X52X10	S	32	22,00	40,00	40,23	7,00	A	222240	S	35
20,00	51,75	52,00	12,00	A	*20X52X12	S	32	22,00	40,00	40,23	12,00	A	222242	N	32
20,00	52,00	52,20	7,00	A	20X52X7	S	35	22,00	40,00	40,34	7,75	A	1963	N	35
21,00	30,80	31,00	7,00	A	*21X31X7	S	32	22,00	41,05	41,25	6,00	A	*22X41.25X6	S	32
21,00	31,80	32,00	5,00	A	*21X32X5	S	32	22,00	41,30	41,50	6,00	A	*22X41.5X6	S	32
21,00	32,80	33,00	7,00	A	*21X33X7	S	32	22,00	41,80	42,00	6,00	A	*22X42X6	S	32
21,00	35,00	35,20	7,00	A	21X35X7	S	32	22,00	41,80	42,00	11,00	A	*22X42X11	S	32
21,00	35,00	35,20	8,00	A	21X35X8	S	32	22,00	42,00	42,20	7,00	A	22X42X7	S	32
21,00	36,00	36,20	8,00	A	*21X36X8	S	32	22,00	42,00	42,20	10,00	A	22X42X10	S	35
21,00	36,80	37,00	5,50	A	*21X37X5.5	S	32	22,00	43,80	44,00	7,00	A	*22X44X7	S	32
21,00	36,80	37,00	7,00	A	*21X37X7	S	32	22,00	44,80	45,00	5,00	A	*22X45X5	S	32
21,00	37,00	37,20	8,00	A	*21X37X8	S	32	22,00	44,80	45,00	8,00	A	*22X45X8	S	32
21,00	38,00	38,20	8,00	A	*21X38X8	S	32	22,00	44,80	45,00	10,00	A	*22X45X10	S	32
21,00	39,80	40,00	7,00	A	*21X40X7	S	32	22,00	45,00	45,20	8,00	A	222267	H	32
21,00	40,00	40,20	8,00	A	*21X40X8	S	32	22,00	45,00	45,23	7,00	A	22X45X7	S	35
21,00	52,00	52,20	8,00	A	*21X52X8	S	32	22,00	46,00	46,20	8,00	A	*22X46X8	S	32
21,50	34,80	35,00	8,00	A	*21.5X35X8	S	32	22,00	46,80	47,00	10,00	A	*22X47X10	S	32
21,70	34,80	35,00	6,50	A	*21.7X35X6.5	S	32	22,00	47,00	47,23	7,00	A	222270	S	35
22,00	28,00	28,20	8,00	A	*22X28X8	S	32	22,00	47,00	47,23	7,00	A	22X47X7	S	35
22,00	29,80	30,00	7,00	A	*22X30X7	S	32	22,00	47,80	48,00	7,00	A	*22X48X7	S	32
22,00	29,80	30,00	8,00	A	*22X30X8	S	32	22,00	47,80	48,00	11,00	A	*22X48X11	S	32
22,00	30,80	31,00	7,00	A	*22X31X7	S	32	22,00	48,00	48,20	8,00	A	*22X48X8	S	32
22,00	31,00	31,20	6,00	A	22X31X6	S	32	22,00	49,80	50,00	5,00	A	*22X50X5	S	32
22,00	31,00	31,20	8,00	A	*22X31X8	S	32	22,00	49,80	50,00	10,00	A	*22X50X10	S	32
22,00	31,80	32,00	5,00	A	*22X32X5	S	32	22,00	50,00	50,20	8,00	A	*22X50X8	S	32
22,00	31,80	32,00	6,00	A	*22X32X6	S	32	22,00	51,75	52,00	10,00	A	*22X52X10	S	32
22,00	32,00	32,20	7,00	A	*22X32X7V	V	35	22,00	52,00	52,20	8,00	A	*22X52X8	S	32
22,00	32,00	32,23	7,00	A	222210	S	35	22,00	55,75	56,00	7,00	A	*22X56X7	S	32
22,00	32,00	32,23	7,00	A	22X32X7	S	35	23,00	31,80	32,00	5,50	A	710254	S	34
22,00	32,80	33,00	7,00	A	*22X33X7	S	32	23,00	32,00	32,20	5,00	A	222310	S	34
22,00	32,80	33,00	10,00	A	*22X33X10	S	32	23,00	34,00	34,23	6,50	A	710155	S	35
22,00	33,80	34,00	7,00	A	*22X34X7	S	32	23,00	34,00	34,23	8,00	A	222330	N	32
22,00	34,80	35,00	5,00	A	*22X35X5	S	32	23,00	35,00	35,20	7,00	A	*713033	V	#
								23,00	35,00	35,20	8,50	A	*713020	N	25

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use    ♦ Hydrodynamic Lip Design-CW    ◀ Hydrodynamic Lip Design-CCW

## Metric List Sizes & Type

Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./Type	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./Type
23,00	40,00	40,23	7,00	A	222340➔	N	32	25,00	31,80	32,00	4,00	A	*25X32X4	S	32
23,00	31,80	32,00	7,00	A	*23X32X7	S	32	25,00	31,80	32,00	6,00	A	*25X32X6	S	32
23,00	34,80	35,00	7,00	A	*23X35X7	S	32	25,00	31,80	32,00	7,00	A	*25X32X7	S	32
23,00	35,80	36,00	6,00	A	*23X36X6	S	32	25,00	32,80	33,00	6,00	A	*25X33X6	S	32
23,00	35,80	36,00	7,00	A	*23X36X7	S	32	25,00	33,80	34,00	5,00	A	*25X34X5	S	32
23,00	35,80	36,00	10,00	A	*23X36X10	S	32	25,00	34,80	35,00	5,00	A	*25X35X5	S	32
23,00	35,80	36,00	13,00	A	*23X36X13	S	32	25,00	34,80	35,00	8,00	A	*25X35X8	S	32
23,00	36,80	37,00	7,00	A	*23X37X7	S	32	25,00	34,80	35,00	8,50	A	*25X35X8.5	S	32
23,00	37,80	38,00	7,00	A	*23X38X7	S	32	25,00	34,80	35,00	9,00	A	*25X35X9	S	32
23,00	39,80	40,00	6,00	A	*23X40X6	S	32	25,00	34,80	35,00	10,00	A	*25X35X10	S	32
23,00	39,80	40,00	10,00	A	*23X40X10	S	32	25,00	35,00	35,10	7,00	A	*25X35X7V	V	48
23,00	40,00	40,10	7,50	A	*713030	N	45	25,00	35,00	35,20	6,00	A	25X35X6	S	32
23,00	41,80	42,00	7,00	A	*23X42X7	S	32	25,00	35,00	35,25	7,00	A	25X35X7	S	35
23,00	42,80	43,00	8,00	A	*23X43X8	S	32	25,00	35,00	35,25	7,00	A	222510	S	35
23,00	46,80	47,00	7,00	A	*23X47X7	S	32	25,00	35,00	35,25	7,00	A	712007	V	48
23,00	46,80	47,00	8,00	A	*23X47X8	S	32	25,00	35,80	36,00	6,00	A	*25X36X6	S	32
23,00	46,80	47,00	10,00	A	*23X47X10	S	32	25,00	36,00	36,23	7,00	A	25X36X7	S	32
24,00	31,80	32,00	4,00	A	*24X32X4	S	32	25,00	36,00	36,22	8,00	A	25X36X8	S	35
24,00	31,80	32,00	7,00	A	*24X32X7	S	32	25,00	36,80	37,00	5,00	A	*25X37X5	S	32
24,00	32,80	33,00	7,00	A	*24X33X7	S	32	25,00	36,80	37,00	6,00	A	*25X37X6	S	32
24,00	33,80	34,00	7,00	A	*24X34X7	S	32	25,00	36,80	37,00	8,00	A	*25X37X8	S	32
24,00	34,80	35,00	6,00	A	*24X35X6	S	32	25,00	37,00	37,20	5,00	A	*25X37X5V	V	35
24,00	34,80	35,00	8,00	A	*24X35X8	S	32	25,00	37,00	37,20	7,00	A	25X37X7	S	32
24,00	35,00	35,23	7,00	A	222410	S	35	25,00	37,00	37,26	7,00	A	320603➔	S	32
24,00	35,00	35,23	7,00	A	24X35X7	S	35	25,00	37,80	38,00	6,00	A	*25X38X6	S	32
24,00	35,80	36,00	7,00	A	*24X36X7	S	32	25,00	37,80	38,00	8,00	A	*25X38X8	S	32
24,00	35,80	36,00	8,00	A	*24X36X8	S	32	25,00	37,80	38,00	10,00	A	*25X38X10	S	32
24,00	36,00	36,20	7,00	A	*24X36X7V	V	35	25,00	38,00	38,20	7,00	A	*25X38X7V	V	35
24,00	37,00	37,23	7,00	A	24X37X7	S	35	25,00	38,00	38,23	7,00	A	25X38X7	S	35
24,00	37,80	38,00	8,00	A	*24X38X8	S	32	25,00	38,00	38,23	7,00	A	222535	S	32
24,00	37,80	38,00	8,50	A	*24X38X8.5	S	32	25,00	38,80	39,00	8,00	A	*25X39X8	S	32
24,00	37,80	38,00	10,00	A	*24X38X10	S	32	25,00	39,80	40,00	5,00	A	*25X40X5	S	32
24,00	38,00	38,20	7,00	A	24X38X7	S	32	25,00	39,80	40,00	6,00	A	*25X40X6	S	32
24,00	39,80	40,00	8,00	A	*24X40X8	S	32	25,00	39,80	40,00	6,00	A	*25X40X6	S	32
24,00	40,00	40,20	6,00	A	*24X40X6V	V	35	25,00	39,80	40,00	8,00	A	*25X40X8	S	32
24,00	40,00	40,23	7,00	A	222430	S	35	25,00	39,80	40,00	10,00	A	*25X40X10	S	32
24,00	40,00	40,23	7,00	A	24X40X7	S	35	25,00	39,80	40,00	11,00	A	*25X40X11	S	32
24,00	42,00	42,20	7,00	A	24X42X7	S	32	25,00	39,80	40,00	12,00	A	*25X40X12	S	32
24,00	42,00	42,25	8,00	A	*24X42X8	S	35	25,00	40,00	40,10	9,50	A	*450908	S	45
24,00	42,00	42,25	10,00	A	24X42X10	S	32	25,00	40,00	40,22	7,00	A	25X40X7	S	35
24,00	42,80	43,00	6,00	A	*24X43X6	S	32	25,00	40,00	40,20	7,00	A	*25X40X7V	V	35
24,00	42,80	43,00	7,00	A	*24X43X7	S	32	25,00	40,00	40,22	7,00	A	222540	S	47
24,00	43,00	43,23	8,00	A	222450	S	25	25,00	40,00	40,20	7,00	A	710307◀	N	32
24,00	44,80	45,00	6,00	A	*24X45X6	S	32	25,00	40,00	40,20	8,00	A	*25X41X6	S	32
24,00	44,80	45,00	7,00	A	*24X45X7	S	32	25,00	40,00	40,31	8,00	A	*324151	S	32
24,00	44,80	45,00	11,00	A	*24X45X11	S	32	25,00	40,00	40,31	8,00	A	*324151N	N	32
24,00	45,00	45,20	8,00	A	*24X45X8	S	32	25,00	40,00	40,31	8,00	A	*324151N	N	32
24,00	45,80	46,00	10,00	A	*24X46X10	S	32	24,99	40,54	40,64	6,35	A	712018	S	#
24,00	46,00	46,20	8,00	A	*24X46X8	S	32	25,00	40,80	41,00	6,00	A	*25X41X6	S	32
24,00	46,80	47,00	10,00	A	*24X47X10	S	32	25,00	40,80	41,00	7,00	A	*25X41X7	S	32
24,00	47,00	47,23	7,00	A	24X47X7	S	35	25,00	41,00	41,09	8,00	A	39867◀	T	W-H
24,00	47,80	48,00	7,00	A	*24X48X7	S	32	25,00	41,00	41,20	8,00	A	*25X41.2X8	S	32
24,00	48,00	48,20	8,00	A	*24X48X8	S	32	25,00	41,05	41,25	6,00	A	*25X41.25X6	S	32
24,00	48,80	49,00	12,00	A	*24X49X12	S	32	25,00	41,05	41,25	7,00	A	*25X41.25X7	S	32
24,00	50,00	50,20	8,00	A	*24X50X8	S	32	24,99	41,25	41,35	11,10	A	*450811	S	45
24,00	52,00	52,20	7,00	A	24X52X7	S	32	25,00	41,30	41,50	7,00	A	*25X41.5X7	S	32
24,00	76,72	77,00	18,00	A	*24X77X18	S	32	25,00	41,30	41,50	10,00	A	*25X41.5X10	S	32
								25,00	41,80	42,00	5,50	A	*25X42X5.5	S	32
								25,00	41,80	42,00	7,00	A	*25X42X7	S	32
								25,00	41,80	42,00	8,50	A	*25X42X8.5	S	32
								25,00	41,80	42,00	12,00	A	*25X42X12	S	32
								25,00	42,00	42,20	6,00	A	25X42X6	S	35
								25,00	42,00	42,20	7,00	A	*25X42X7V	V	32
								25,00	42,00	42,20	8,00	A	25X42X8	S	32
								25,00	42,00	42,30	8,00	A	222556➔	H	32

METRIC SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./Type	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./Type
25,00	42,00	42,28	10,00	A	25X42X10	S	35	25,00	71,75	72,00	8,00	A	*25X72X8	S	32
25,00	42,70	42,90	9,50	A	*25X42.9X9.5	S	32	25,00	79,72	80,00	10,00	A	*25X80X10	S	32
25,00	42,80	43,00	7,00	A	*25X43X7	S	32	25,50	38,50	38,70	8,50	A	710303	S	35
25,00	42,80	43,00	9,00	A	*25X43X9	S	32	25,70	34,80	35,00	7,00	A	*25.7X35X7	S	32
25,00	42,80	43,00	10,00	A	*25X43X10	S	32	26,00	34,80	35,00	7,00	A	*26X35X7	S	32
25,00	43,80	44,00	7,00	A	*25X44X7	S	32	26,00	35,80	36,00	5,00	A	*26X36X5	S	32
25,00	43,80	44,00	8,00	A	*25X44X8	S	32	26,00	35,80	36,00	7,00	A	*26X36X7	S	32
25,00	44,00	44,20	7,00	A	222558	S	32	26,00	36,80	37,00	8,00	A	*26X37X8	S	32
25,00	44,25	44,45	10,00	A	*25X44.45X10	S	32	26,00	37,00	37,20	7,00	A	26X37X7	S	32
25,00	44,80	45,00	7,00	A	*25X45X7	S	32	26,00	37,80	38,00	7,00	A	*26X38X7	S	32
25,00	44,80	45,00	9,00	A	*25X45X9	S	32	26,00	37,80	38,00	8,00	A	*26X38X8	S	32
25,00	44,80	45,00	10,00	A	*25X45X10	S	32	26,00	38,00	38,20	5,00	A	26X38X5	S	32
25,00	44,80	45,00	11,00	A	*25X45X11	S	32	26,00	38,00	38,20	8,00	A	222630	N	32
25,00	44,80	45,00	12,00	A	*25X45X12	S	32	26,00	39,80	40,00	8,00	A	*26X40X8	S	32
25,00	45,00	45,23	8,00	A	25X45X8	S	35	26,00	39,80	40,00	10,00	A	*26X40X10	S	32
25,00	46,00	46,20	7,00	A	25X46X7	S	32	26,00	40,00	40,20	7,00	A	26X40X7	S	32
25,00	46,00	46,20	8,00	A	*25X46X8	S	32	26,00	41,10	41,30	10,00	A	*26X41.3X10	S	32
25,00	46,80	47,00	6,00	A	*25X47X6	S	32	26,00	41,80	42,00	8,00	A	*26X42X8	S	32
25,00	46,80	47,00	8,00	A	*25X47X8	S	32	26,00	42,00	42,20	7,00	A	26X42X7	S	32
25,00	46,80	47,00	10,00	A	*25X47X10	S	32	26,00	42,00	42,20	8,00	A	*26X42X7	S	32
25,00	47,00	47,20	10,00	A	*713114	N	47	26,00	42,00	42,23	10,00	A	26X42X10	S	35
25,00	47,00	47,10	9,50	A	*482583	S	48	26,00	42,80	43,00	8,00	A	*26X43X8	S	32
25,00	47,00	47,20	10,00	A	*25X47X10V	V	35	26,00	43,80	44,00	7,00	A	*26X44X7	S	32
25,00	47,00	47,23	7,00	A	25X47X7	S	35	26,00	44,00	44,20	8,00	A	710153	S	#
25,00	47,80	48,00	7,00	A	*25X48X7	S	32	26,00	44,80	45,00	7,00	A	*26X45X7	S	32
25,00	47,80	48,00	10,00	A	*25X48X10	S	32	26,00	44,80	45,00	10,00	A	*26X45X10	S	32
25,00	48,00	48,20	8,00	A	25X48X8	S	32	26,00	45,00	45,20	8,00	A	*26X45X8	S	32
25,00	48,80	49,00	10,00	A	*25X49X10	S	32	26,00	46,00	46,20	8,00	A	*26X46X8	S	32
25,00	49,80	50,00	12,00	A	*25X50X12	S	32	26,00	46,80	47,00	6,00	A	*26X47X6	S	32
25,00	50,00	50,20	8,00	A	25X50X8	S	32	26,00	46,80	47,00	8,00	A	*26X47X8	S	32
25,00	50,00	50,20	10,00	A	*25X50X10V	V	35	26,00	46,80	47,00	10,00	A	*26X47X10	S	32
25,00	50,00	50,28	10,00	A	25X50X10	S	35	26,00	46,80	47,00	11,00	A	*26X47X11	S	32
25,00	51,75	52,00	9,50	A	*25X52X9.5	S	32	26,00	46,80	47,00	12,00	A	*26X47X12	S	32
25,00	51,75	52,00	12,00	A	*25X52X12	S	32	26,00	47,00	47,23	7,00	A	26X47X7	S	35
25,00	52,00	52,10	7,00	A	*472184	S	47	26,00	47,80	48,00	8,00	A	*26X48X8	S	32
25,00	52,00	52,20	7,00	A	*25X52X7V	V	35	26,00	48,00	48,23	7,00	A	26X48X7	S	32
25,00	52,00	52,20	8,00	A	25X52X8	S	35	26,00	48,00	48,23	7,00	A	222655	S	32
25,00	52,00	52,20	10,00	A	25X52X10	S	35	26,00	49,80	50,00	7,00	A	*26X50X7	S	32
25,00	52,00	52,27	7,00	A	25X52X7	S	35	26,00	49,80	50,00	10,00	A	*26X50X10	S	32
24,99	52,37	52,48	11,10	A	<b>450693</b>	S	45	26,00	50,00	50,20	8,00	A	*26X50X8	S	32
25,00	52,75	53,00	10,00	A	*25X53X10	S	32	26,00	51,75	52,00	7,00	A	*26X52X7	S	32
25,00	54,00	54,20	8,00	A	*25X54X8	S	32	26,00	52,00	52,20	8,00	A	26X52X8	S	32
25,00	54,75	55,00	10,00	A	*25X55X10	S	32	26,00	61,75	62,00	9,00	A	*26X62X9	S	32
25,00	54,75	55,00	12,00	A	*25X55X12	S	32	26,00	71,75	72,00	10,00	A	*26X72X10	S	32
25,00	55,00	55,20	8,00	A	*25X55X8	S	32	27,00	35,80	36,00	6,00	A	*27X36X6	S	32
25,00	56,00	56,20	8,00	A	*25X56X8	S	32	27,00	36,80	37,00	8,50	A	*27X37X8.5	S	32
25,00	57,75	58,00	10,00	A	*25X58X10	S	32	27,00	37,00	37,15	7,00	A	27X37X7	S	35
25,00	58,00	58,20	8,00	A	*25X58X8	S	32	27,00	37,00	37,20	7,00	A	*27X37X7V	V	35
25,00	59,75	60,00	10,00	A	*25X60X10	S	32	27,00	37,00	37,30	7,00	A	*713034	V	32
25,00	60,00	60,20	8,00	A	*25X60X8	S	32	27,00	37,80	38,00	5,00	A	*27X38X5	S	32
25,00	61,75	62,00	8,00	A	*25X62X8	S	32	27,00	37,80	38,00	6,00	A	*27X38X6	S	32
25,00	62,00	62,20	7,00	A	25X62X7	S	32	27,00	37,80	38,00	6,00	A	*27X40X6	S	32
25,00	62,00	62,20	7,00	A	*25X62X7V	V	35	27,00	39,80	40,00	6,00	A	*27X40X6	S	32
25,00	62,00	62,28	10,00	A	25X62X10	S	32	27,00	39,80	40,00	7,00	A	*27X40X7	S	32
25,00	62,00	62,28	10,00	A	222580	S	32	27,00	39,80	40,00	8,00	A	*27X40X8	S	32
25,00	64,75	65,00	10,00	A	*25X65X10	S	32	27,00	39,80	40,00	10,00	A	*27X40X10	S	32
25,00	65,75	66,00	8,50	A	*25X66X8.5	S	32	27,00	39,80	40,00	12,00	A	*27X40X12	S	32
25,00	69,75	70,00	10,00	A	*25X70X10	S	32								

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use • Hydrodynamic Lip Design-CW

## Metric List Sizes & Type

Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type
27,00	40,00	40,20	8,00	A	712009	V	32	28,00	43,80	44,00	8,00	A	*28X44X8	S	32
27,00	41,00	41,10	9,50	A	*1193	S	#	28,00	44,00	44,20	6,00	A	222835	N	32
27,00	41,80	42,00	5,00	A	*27X42X5	S	32	28,00	44,00	44,23	6,00	A	28X44X6	N	32
27,00	41,80	42,00	8,00	A	*27X42X8	S	32	28,00	44,80	45,00	7,00	A	*28X45X7	S	32
27,00	42,00	42,10	7,00	A	222742	V	48	28,00	44,80	45,00	8,70	A	*28X45X8.7	S	32
27,00	42,00	42,20	7,00	A	27X42X7	S	35	28,00	44,80	45,00	10,00	A	*28X45X10	S	32
27,00	42,00	42,23	10,00	A	27X42X10	S	35	28,00	45,00	45,20	7,00	A	*28X45X7V	V	35
27,00	42,80	43,00	9,00	A	*27X43X9	S	32	28,00	45,00	45,20	8,00	A	28X45X8	S	32
27,00	43,00	43,20	8,00	A	27X43X8	S	32	28,00	46,00	46,20	8,00	A	*28X46X8	S	32
27,00	43,00	43,20	9,00	A	222743◀	H	32	28,00	46,80	47,00	6,00	A	*28X47X6	S	32
27,00	43,00	43,25	9,00	A	1990▶	N	32	28,00	46,80	47,00	9,00	A	*28X47X9	S	32
27,00	45,00	45,25	8,00	A	27X45X8	S	35	28,00	46,80	47,00	10,00	A	*28X47X10	S	32
27,00	45,00	45,25	9,00	A	222745▶	N	32	28,00	46,89	47,00	8,00	A	*333860	S	33
27,00	46,00	46,20	8,00	A	*27X46X8	S	32	28,00	47,00	47,20	7,00	A	*28X47X7V	V	35
27,00	46,80	47,00	7,00	A	*27X47X7	S	32	28,00	47,00	47,22	7,00	A	28X47X7	S	35
27,00	47,00	47,23	8,00	A	*27X47X8	S	35	28,00	47,00	47,22	8,00	A	*28X47X8	S	33
27,00	47,00	47,23	10,00	A	27X47X10	S	35	28,00	47,00	47,22	8,00	A	222860▶	N	32
27,00	48,00	48,20	8,00	A	*27X48X8	S	32	28,00	47,00	47,30	8,00	A	*713035	V	32
27,00	49,80	50,00	10,00	A	*27X50X10	S	32	28,00	47,00	47,30	8,00	A	*713036	V	35
27,00	50,00	50,20	8,00	A	*27X50X8	S	32	28,00	47,80	48,00	7,00	A	*28X48X7	S	32
27,00	52,00	52,20	8,00	A	27X52X8	S	35	28,00	47,80	48,00	11,00	A	*28X48X11	S	32
27,00	52,75	53,00	7,00	A	*27X53X7	S	32	28,00	48,00	48,20	8,00	A	28X48X8	S	32
27,60	39,80	40,00	5,50	A	*27.6X40X5.5	S	32	28,00	48,00	48,30	8,00	A	*713037	N	48
28,00	-	47,00	8,00	A	*713115	V	32	28,00	49,80	50,00	10,00	A	*28X50X10	S	32
28,00	34,80	35,00	5,00	A	*28X35X5	S	32	28,00	50,00	50,20	8,00	A	*28X50X8	S	32
28,00	34,80	35,00	7,00	A	*28X35X7	S	32	28,00	50,75	51,00	10,00	A	*28X51X10	S	32
28,00	34,80	35,00	10,00	A	*28X35X10	S	32	28,00	51,75	52,00	6,00	A	*28X52X6	S	32
28,00	35,80	36,00	7,00	A	*28X36X7	S	32	28,00	51,75	52,00	8,00	A	*28X52X8	S	32
28,00	37,80	38,00	5,00	A	*28X38X5	S	32	28,00	51,75	52,00	10,00	A	*28X52X10	S	32
28,00	37,80	38,00	8,00	A	*28X38X8	S	32	28,00	52,00	52,20	7,00	A	*28X52X7V	V	32
28,00	38,00	38,20	7,00	A	*713087	N	35	28,00	52,00	52,23	7,00	A	28X52X7	S	35
28,00	38,00	38,20	10,00	A	710347◀	S	32	28,00	55,75	56,00	6,00	A	*28X56X6	S	32
28,00	38,00	38,23	7,00	A	28X38X7	S	35	28,00	55,75	56,00	7,00	A	*28X56X7	S	32
28,00	38,00	38,25	7,00	A	712104▶	T	PDW	28,00	57,75	58,00	6,00	A	*28X58X6	S	32
28,00	39,80	40,00	9,00	A	*28X40X9	S	32	28,00	57,75	58,00	10,00	A	*28X58X10	S	32
28,00	39,80	40,00	10,00	A	*28X40X10	S	32	28,00	61,75	62,00	10,00	A	*28X62X10	S	32
28,00	40,00	40,20	7,00	A	*28X40X7V	V	35	28,50	39,30	39,50	9,50	A	*28.5X39.5X9.5	S	32
28,00	40,00	40,20	7,00	A	710325▶	S	32	28,60	39,80	40,00	8,00	A	*28.6X40X8	S	32
28,00	40,00	40,20	8,00	A	28X40X8	S	32	28,60	43,00	43,15	6,50	A	1989	S	47
28,00	40,00	40,26	7,00	A	28X40X7	S	35	29,00	42,80	43,00	8,00	A	*29X43X8	S	32
28,00	40,00	40,31	7,00	A	*1107	S	33	29,00	43,80	44,00	7,00	A	*29X44X7	S	32
28,00	40,00	40,34	7,00	A	222820	S	33	29,00	44,80	45,00	9,00	A	*29X45X9	S	32
28,00	41,00	41,10	8,00	A	39869▶	T	#	29,00	45,00	45,23	8,00	A	320595	S	32
28,00	41,00	41,27	7,00	A	222830◀	N	32	29,00	45,80	46,00	10,00	A	*29X46X10	S	32
28,00	41,05	41,25	6,00	A	*28X41.25X6	S	32	29,00	46,80	47,00	8,00	A	*29X47X8	S	32
28,00	41,30	41,50	8,00	A	*28X41.5X8	S	32	29,00	46,80	47,00	10,00	A	*29X47X10	S	32
28,00	41,80	42,00	6,00	A	*28X42X6	S	32	29,00	49,80	50,00	10,00	A	*29X50X10	S	32
28,00	41,80	42,00	7,00	A	*28X42X7	S	32	29,00	55,75	56,00	10,00	A	*29X56X10	S	32
28,00	41,80	42,00	10,00	A	*28X42X10	S	32	29,00	61,95	62,20	9,00	A	*29X62.2X9	S	32
28,00	42,00	42,20	8,00	A	712008	H	32	30,00	36,80	37,00	6,00	A	*30X37X6	S	32
28,00	42,00	42,20	10,00	A	*28X42X10V	V	35	30,00	37,00	37,30	3,50	A	710401	S	#
28,00	42,00	42,23	8,00	A	28X42X8	S	35	30,00	37,80	38,00	5,00	A	*30X38X5	S	32
28,00	42,30	42,50	8,00	A	*28X42.5X8	S	32	30,00	37,80	38,00	6,00	A	*30X38X6	S	32
28,00	42,50	42,72	8,00	A	710216	S	35	30,00	37,80	38,00	7,00	A	*30X38X7	S	32
28,00	42,80	43,00	6,00	A	*28X43X6	S	32	30,00	39,80	40,00	5,00	A	*30X40X5	S	32
28,00	42,80	43,00	10,00	A	*28X43X10	S	32	30,00	39,80	40,00	8,00	A	*30X40X8	S	32
28,00	43,00	43,23	7,00	A	710157▶	S	32	30,00	39,80	40,00	10,00	A	*30X40X10	S	32
28,00	43,00	43,23	8,00	A	710119	N	32	30,00	39,80	40,00	12,00	A	*30X40X12	S	32
28,00	43,80	44,00	7,00	A	*28X44X7	S	32	30,00	40,00	40,20	7,00	A	*30X40X7V	V	32

METRIC SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ▶ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type
30,00	40,00	40,23	7,00	A	30X40X7	S	35	30,00	50,75	51,00	10,00	A	*30X51X10	S	32
30,00	40,00	40,23	7,00	A	223005	S	48	30,00	51,75	52,00	8,00	A	*30X52X8	S	32
30,00	40,00	40,25	7,00	A	1129	S	35	30,00	51,75	52,00	10,00	A	*30X52X10	S	32
30,00	40,80	41,00	7,00	A	*30X41X7	S	32	30,00	51,75	52,00	11,00	A	*30X52X11	S	32
30,00	41,80	42,00	4,50	A	*30X42X4.5	S	32	30,00	51,75	52,00	12,00	A	*30X52X12	S	32
30,00	41,80	42,00	8,00	A	*30X42X8	S	32	30,00	52,00	52,18	7,00	A	223035	S	35
30,00	41,80	42,00	10,00	A	*30X42X10	S	32	30,00	52,00	52,20	7,00	A	*713044	N	32
30,00	42,00	42,20	7,00	A	30X42X7	S	35	30,00	52,00	52,20	7,00	A	*713045	V	35
30,00	42,00	42,20	7,00	A	*30X42X7V	V	32	30,00	52,00	52,20	7,00	A	*713157	V	32
30,00	42,00	42,20	7,00	A	223010	S	32	30,00	52,00	52,20	10,00	A	*30X52X10V	V	32
30,00	42,00	42,27	7,00	A	1970	S	35	30,00	52,00	52,23	7,00	A	30X52X7	S	35
30,00	42,00	42,30	7,00	A	*713039	N	32	30,00	52,00	52,80	7,00	A	*713004	N	32
30,00	42,00	42,30	7,00	A	*713040	V	32	30,00	52,00	52,30	13,50	A	*713002	N	32
30,00	42,80	43,00	7,00	A	*30X43X7	S	32	30,00	53,75	54,00	9,00	A	*30X54X9	S	32
30,00	42,80	43,00	8,00	A	*30X43X8	S	32	30,00	54,00	54,20	9,00	A	710267	S	32
30,00	42,80	43,00	8,50	A	*30X43X8.5	S	32	30,00	54,75	55,00	8,00	A	*30X55X8	S	32
30,00	42,80	43,00	9,00	A	*30X43X9	S	32	30,00	54,75	55,00	11,00	A	*30X55X11	S	32
30,00	43,00	43,30	8,00	A	*713041	S	48	30,00	54,75	55,00	12,00	A	*30X55X12	S	32
30,00	43,00	43,30	8,00	A	*713042	N	32	30,00	55,00	55,20	7,00	A	30X55X7	S	47
30,00	43,00	44,00	8,00	A	*713003	V	32	30,00	55,00	55,20	10,00	A	*30X55X10V	V	32
30,00	43,80	44,00	9,00	A	*30X44X9	S	32	30,00	55,00	55,28	10,00	A	30X55X10	S	35
30,00	43,80	44,00	10,00	A	*30X44X10	S	32	30,00	55,75	56,00	10,00	A	*30X56X10	S	32
30,00	44,00	44,20	7,00	A	223012	N	32	30,00	55,75	56,00	12,00	A	*30X56X12	S	32
30,00	44,00	44,28	7,00	A	30X44X7	S	25	30,00	56,00	56,20	8,00	A	30X56X8	S	35
30,00	44,00	44,30	8,00	A	*713043	V	32	30,00	56,75	57,00	10,00	A	*30X57X10	S	32
30,00	44,30	44,50	7,00	A	*30X44.5X7	S	32	30,00	57,75	58,00	10,00	A	*30X58X10	S	32
30,00	44,80	45,00	6,00	A	*30X45X6	S	32	30,00	58,00	58,09	9,50	A	3907	N	57
30,00	44,80	45,00	7,00	A	*30X45X7	S	32	30,00	58,00	58,20	8,00	A	*30X58X8	S	32
30,00	44,80	45,00	10,00	A	*30X45X10	S	32	30,00	58,00	63,50	13,90	A	*3607	N	57
30,00	44,80	45,00	13,00	A	*30X45X13	S	32	30,00	59,75	60,00	7,00	A	*30X60X7	S	32
30,00	45,00	45,22	5,00	A	30X45X5	S	32	30,00	59,75	60,00	10,00	A	*30X60X10	S	32
30,00	45,00	45,20	6,00	A	223014	S	32	30,00	60,00	60,20	8,00	A	*30X60X8	S	32
30,00	45,00	45,20	8,00	A	30X45X8	S	32	30,00	61,75	62,00	5,00	A	*30X62X5	S	32
30,00	45,00	45,20	8,00	A	*30X45X8V	V	35	30,00	61,75	62,00	8,00	A	*30X62X8	S	32
30,00	45,00	45,20	8,00	A	710359	S	#	30,00	61,75	62,00	9,00	A	*30X62X9	S	32
30,00	45,00	45,20	15,00	A	2016	S	#	30,00	61,75	62,00	10,00	A	*30X62X10	S	32
30,00	45,00	45,23	8,00	A	1981	S	35	30,00	61,75	62,00	11,00	A	*30X62X11	S	32
30,00	45,80	46,00	8,00	A	*30X46X8	S	32	30,00	61,75	62,00	12,00	A	*30X62X12	S	32
30,00	46,00	46,20	7,00	A	30X46X7	S	32	30,00	62,00	62,10	7,00	A	*473049V	V	47
30,00	46,00	46,23	7,00	A	223018	S	32	30,00	62,00	62,10	9,50	A	*471353	S	47
30,00	46,00	46,30	8,00	A	712001	N	32	30,00	62,00	62,15	6,35	A	*43493	S	4S
30,00	46,80	47,00	5,00	A	*30X47X5	S	32	30,00	62,00	62,20	7,00	A	*30X62X7V	V	35
30,00	46,80	47,00	6,00	A	*30X47X6	S	32	30,00	62,00	62,28	7,00	A	30X62X7	S	35
30,00	46,80	47,00	8,00	A	*30X47X8	S	32	30,00	64,75	65,00	10,00	A	*30X65X10	S	32
30,00	46,80	47,00	10,00	A	*30X47X10	S	32	30,00	65,00	65,20	8,00	A	*30X65X8	S	32
30,00	47,00	47,25	8,00	A	*713116	N	48	30,00	65,00	65,23	34,00	A	710065	S	#
30,00	47,00	47,20	7,00	A	*30X47X7V	V	32	30,00	67,75	68,00	10,00	A	*30X68X10	S	32
30,00	47,00	47,25	7,00	A	30X47X7	S	35	30,00	68,00	68,20	8,00	A	*30X68X8	S	32
30,00	47,00	47,25	8,00	A	223020	S	35	30,00	70,00	70,20	8,00	A	*30X70X8	S	32
30,00	47,80	48,00	7,00	A	*30X48X7	S	32	30,00	71,75	72,00	8,00	A	*30X72X8	S	32
30,00	47,80	48,00	10,00	A	*30X48X10	S	32	30,00	72,00	72,14	9,50	A	*470442V	V	47
30,00	48,00	48,28	8,00	A	30X48X8	S	35	30,00	72,00	72,20	7,00	A	30X72X7	S	47
30,00	48,00	48,30	8,00	A	714619	S	35	30,00	72,00	72,20	8,00	A	*30X72X8V	V	32
30,00	48,30	48,50	8,00	A	*30X48.5X8	S	32	30,00	72,00	72,27	10,00	A	30X72X10	S	35
30,00	48,80	49,00	8,00	A	*30X49X8	S	32	30,00	74,75	75,00	9,00	A	*30X75X9	S	32
30,00	49,80	50,00	10,00	A	*30X50X10	S	32	30,00	74,75	75,00	10,00	A	*30X75X10	S	32
30,00	49,80	50,00	11,00	A	*30X50X11	S	32	30,00	76,72	77,00	9,00	A	*30X77X9	S	32
30,00	49,80	50,00	11,00	A	*30X50X11	S	32	30,00	76,72	77,00	10,00	A	*30X77X10	S	32
30,00	49,80	50,00	12,00	A	*30X50X12	S	32	30,00	79,72	80,00	10,00	A	*30X80X10	S	32
30,00	50,00	50,20	8,00	A	30X50X8	S	48	30,20	42,00	42,10	6,00	A	710340	V	44
30,00	50,00	50,20	10,00	A	*30X50X10V	V	35								
30,00	50,00	50,23	7,00	A	30X50X7	S	35								
30,00	50,00	50,23	7,00	A	223050	S	32								
30,00	50,00	52,20	13,50	A	*713038	N	32								

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use    ➤ Hydrodynamic Lip Design-CW    ◀ Hydrodynamic Lip Design-CCW

◀➤ Hydrodynamic Lip Design-Bidirectional

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

## Metric List Sizes & Type

Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./Type	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./Type
30,50	51,75	52,00	8,00	A	* 30.5X52X8	S	32	32,00	50,00	50,14	8,00	A	710164	V	48
31,00	42,00	42,20	8,00	A	710172	V	35	32,00	50,00	50,20	10,00	A	* 32X50X10V	V	35
31,00	44,00	44,20	8,00	A	31X44X8	S	32	32,00	50,00	50,23	8,00	A	<b>32X50X8</b>	S	35
31,00	46,00	46,20	8,00	A	710332◀	N	32	32,00	50,00	50,23	8,00	A	223250▶	S	32
31,00	46,00	46,28	8,00	A	1121◀	V	32	32,00	50,00	50,23	8,00	A	710415▶	S	32
31,00	46,80	47,00	10,00	A	* 31X47X10	S	32	32,00	51,75	52,00	8,00	A	* 32X52X8	S	32
31,00	48,80	49,00	7,00	A	* 31X49X7	S	32	32,00	51,75	52,00	10,00	A	* 32X52X10	S	32
31,00	49,80	50,00	8,00	A	* 31X50X8	S	32	32,00	51,75	52,00	11,00	A	* 32X52X11	S	32
31,00	51,75	52,00	6,00	A	* 31X52X6	S	32	32,00	51,75	52,00	12,00	A	* 32X52X12	S	32
31,00	51,75	52,00	7,00	A	* 31X52X7	S	32	32,00	52,00	52,20	7,00	A	* 32X52X7V	V	35
32,00	39,80	40,00	7,00	A	* 32X40X7	S	32	32,00	52,00	52,20	10,00	A	710306◀	S	32
32,00	39,80	40,00	10,00	A	* 32X40X10	S	32	32,00	52,00	52,25	11,00	A	1167	N	32
32,00	40,00	40,15	5,00	A	223210	S	34	32,00	52,00	52,28	7,00	A	32X52X7	S	35
32,00	40,80	41,00	7,00	A	* 32X41X7	S	32	32,00	52,00	52,28	7,00	A	223255	S	35
32,00	41,80	42,00	6,00	A	* 32X42X6	S	32	32,00	52,00	52,28	11,00	A	223252◀	N	32
32,00	42,00	42,20	7,00	A	32X42X7	S	35	32,00	52,00	52,40	135,00	A	* 713146	N	32
32,00	42,00	42,20	8,00	A	32X42X8	S	32	32,00	52,75	53,00	7,00	A	* 32X53X7	S	32
32,00	42,00	42,20	8,00	A	710282	S	32	32,00	53,00	53,28	7,00	A	223253▶	N	32
32,00	42,00	42,20	10,00	A	223215◀	S	32	32,00	53,75	54,00	8,00	A	* 32X54X8	S	32
32,00	43,00	43,20	7,00	A	32X43X7	S	32	32,00	54,00	54,20	10,00	A	2008&	S	#
32,00	43,00	43,20	7,00	A	710370	S	32	32,00	54,00	54,23	10,00	A	32X54X10	S	32
32,00	43,00	43,28	4,00	A	* 4596	N	35	32,00	54,75	55,00	6,50	A	* 32X55X6.5	S	32
32,00	43,80	44,00	5,00	A	* 32X44X5	S	32	32,00	54,75	55,00	7,00	A	* 32X55X7	S	32
32,00	43,80	44,00	6,00	A	* 32X44X6	S	32	32,00	54,75	55,00	8,00	A	* 32X55X8	S	32
32,00	43,80	44,00	7,00	A	* 32X44X7	S	32	32,00	54,75	55,00	10,00	A	* 32X55X10	S	32
32,00	43,80	44,00	8,00	A	* 32X44X8	S	32	32,00	54,75	55,00	11,00	A	* 32X55X11	S	32
32,00	43,80	44,00	8,00	A	* 32X44X8	S	32	32,00	55,75	56,00	8,00	A	* 32X56X8	S	32
32,00	43,80	44,00	9,00	A	* 32X44X9	S	32	32,00	56,00	56,28	10,00	A	32X56X10	S	35
32,00	43,80	44,00	10,00	A	* 32X44X10	S	32	32,00	57,75	58,00	10,00	A	* 32X58X10	S	32
32,00	44,00	44,23	6,00	A	223220▶	N	32	32,00	57,75	58,00	12,00	A	* 32X58X12	S	32
32,00	44,30	44,50	8,00	A	* 32X44.5X8	S	32	32,00	58,00	58,20	8,00	A	32X58X8	S	32
32,00	44,30	44,50	10,00	A	* 32X44.5X10	S	32	32,00	58,00	58,29	12,70	A	* 1204	S	32
32,00	44,80	45,00	6,00	A	* 32X45X6	S	32	32,00	60,00	60,20	8,00	A	* 32X60X8	S	32
32,00	44,80	45,00	6,50	A	* 32X45X6.5	S	32	32,00	60,00	60,20	10,00	A	32X60X10	S	48
32,00	44,80	45,00	8,00	A	* 32X45X8	S	32	32,00	61,75	62,00	10,00	A	* 32X62X10	S	32
32,00	44,80	45,00	10,00	A	* 32X45X10	S	32	32,00	61,75	62,00	12,00	A	* 32X62X12	S	32
32,00	45,00	45,21	6,00	A	320348▶	V	32	32,00	62,00	62,20	8,00	A	32X62X8	S	32
32,00	45,00	45,23	7,00	A	223230	S	32	32,00	64,75	65,00	7,50	A	* 32X65X7.5	S	32
32,00	45,00	45,23	7,00	A	32X45X7	S	32	32,00	64,75	65,00	8,00	A	* 32X65X8	S	32
32,00	45,80	46,00	7,00	A	* 32X46X7	S	32	32,00	64,75	65,00	10,00	A	* 32X65X10	S	32
32,00	45,80	46,00	8,00	A	* 32X46X8	S	32	32,00	69,75	70,00	8,00	A	* 32X70X8	S	32
32,00	46,00	46,20	6,00	A	* 324115N	N	32	32,00	69,75	70,00	11,00	A	* 32X70X11	S	32
32,00	46,00	46,23	6,00	A	32X46X6	S	32	32,00	71,75	72,00	10,00	A	* 32X72X10	S	32
32,00	46,00	46,23	6,00	A	223235	N	32	32,00	72,00	72,20	8,00	A	32X72X8	S	32
32,00	46,80	47,00	6,00	A	* 32X47X6	S	32	33,00	43,80	44,00	7,00	A	* 33X44X7	S	32
32,00	46,80	47,00	8,00	A	* 32X47X8	S	32	33,00	43,80	44,00	8,00	A	* 33X44X8	S	32
32,00	46,80	47,00	10,00	A	* 32X47X10	S	32	33,00	44,00	44,18	7,00	A	710070	S	47
32,00	47,00	47,20	6,00	A	710310▶	N	32	33,00	44,80	45,00	8,00	A	* 33X45X8	S	32
32,00	47,00	47,20	7,00	A	* 32X47X7V	V	32	33,00	44,80	45,00	10,00	A	* 33X45X10	S	32
32,00	47,00	47,20	8,00	A	* 580387▶	S	32	33,00	45,80	46,00	7,00	A	* 33X46X7	S	32
32,00	47,00	47,23	7,00	A	32X47X7	S	35	32,99	46,43	46,53	9,53	A	6370N	N	33
32,00	47,00	47,24	10,00	A	3476▶	N	32	33,00	46,80	47,00	8,00	A	* 33X47X8	S	32
32,00	47,80	48,00	7,00	A	* 32X48X7	S	32	33,00	47,00	47,20	8,00	A	223340▶	S	32
32,00	47,80	48,00	10,00	A	* 32X48X10	S	32	33,00	47,10	47,30	7,00	A	* 33X47.3X7	S	32
32,00	48,00	48,20	7,00	A	710327▶	S	32	33,00	47,80	48,00	6,00	A	* 33X48X6	S	32
32,00	48,00	48,20	8,00	A	32X48X8	S	35	33,00	47,80	48,00	8,00	A	* 33X48X8	S	32
32,00	48,00	48,20	8,00	A	* 32X48X8V	V	35	33,00	49,00	49,23	8,00	A	710236▶	N	32
31,50	48,00	48,20	9,00	A	223240	N	40	33,00	49,80	50,00	6,00	A	* 33X50X6	S	32
32,00	48,00	48,20	10,00	A	710317◀	S	32	33,00	49,80	50,00	7,00	A	* 33X50X7	S	32
32,00	49,80	50,00	7,00	A	* 32X50X7	S	32								
32,00	49,80	50,00	10,00	A	* 32X50X10	S	32								

METRIC SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ▶ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type
33,00	49,80	50,00	10,00	A	*33X50X10	S	32	34,00	63,00	63,09	9,00	A	710109↔	N	40
33,00	50,00	50,20	7,00	A	710328	S	35	34,00	65,00	65,10	12,00	A	710151	S	47
33,00	50,00	50,25	12,00	A	33X50X12	S	32	34,00	69,75	70,00	10,00	A	*34X70X10	S	32
33,00	50,00	50,25	12,00	A	1168	S	32	34,00	71,75	72,00	10,00	A	*34X72X10	S	32
33,00	56,00	56,23	8,00	A	710132	N	#	34,00	71,75	72,00	12,00	A	*34X72X12	S	32
33,00	51,75	52,00	5,00	A	*33X52X5	S	32	34,50	71,00	71,10	42,00	A	710250	N	#
33,00	51,75	52,00	10,00	A	*33X52X10	S	32	35,00	41,80	42,00	6,00	A	*35X42X6	S	32
32,99	51,92	52,02	12,45	A	3348↔	S	47	35,00	41,80	42,00	8,00	A	*35X42X8	S	32
33,00	52,00	52,25	6,00	A	33X52X6	S	32	35,00	43,80	44,00	7,00	A	*35X44X7	S	32
33,00	54,75	55,00	10,00	A	*33X55X10	S	32	35,00	44,00	44,10	7,00	A	710383	S	47
33,00	55,75	56,00	10,00	A	*33X56X10	S	32	35,00	44,80	45,00	6,00	A	*35X45X6	S	32
33,00	55,75	56,00	12,00	A	*33X56X12	S	32	35,00	44,80	45,00	8,00	A	*35X45X8	S	32
33,00	59,00	59,20	17,00	A	710124	N	#	35,00	44,80	45,00	10,00	A	*35X45X10	S	32
33,00	61,75	62,00	7,00	A	*33X62X7	S	32	35,00	44,80	45,00	12,00	A	*35X45X12	S	32
33,00	71,75	72,00	10,00	A	*33X72X10	S	32	35,00	45,00	45,15	7,00	A	35X45X7	S	35
33,00	89,90	89,60	40,00	A	5210⑤	N	35	35,00	45,80	46,00	10,00	A	*35X46X10	S	32
34,00	41,80	42,00	5,00	A	*34X42X5	S	32	35,00	46,30	46,50	8,00	A	*35X46.5X8	S	32
34,00	43,80	44,00	7,00	A	*34X44X7	S	32	35,00	46,80	47,00	7,50	A	*35X47X7.5	S	32
34,00	43,80	44,00	8,00	A	*34X44X8	S	32	35,00	46,80	47,00	8,00	A	*35X47X8	S	32
34,00	44,00	44,23	8,00	A	223400	N	32	35,00	46,80	47,00	10,00	A	*35X47X10	S	32
34,00	45,00	45,20	8,00	A	34X45X8	S	32	35,00	47,00	47,20	7,00	A	*35X47X7V	V	32
34,00	45,80	46,00	8,00	A	*34X46X8	S	32	35,00	47,00	47,23	7,00	A	223510	S	35
34,00	46,80	47,00	8,00	A	*34X47X8	S	32	35,00	47,00	47,23	7,00	A	35X47X7	S	35
34,00	46,80	47,00	9,00	A	*34X47X9	S	32	35,00	47,00	47,40	7,00	A	1172➔	H	32
34,00	47,80	48,00	7,00	A	*34X48X7	S	32	35,00	47,80	48,00	7,00	A	*35X48X7	S	32
34,00	47,80	48,00	8,00	A	*34X48X8	S	32	35,00	47,80	48,00	9,00	A	*35X48X9	S	32
34,00	48,00	48,20	7,00	A	*580388➔	S	32	35,00	47,80	48,00	10,00	A	*35X48X10	S	32
34,00	48,00	48,28	7,50	A	710416	S	35	35,00	48,00	48,21	7,60	A	320249➔	V	32
34,00	48,00	48,28	7,50	A	223410	S	35	35,00	48,00	48,20	8,00	A	35X48X8	S	32
34,00	48,00	48,28	8,00	A	223420➔	N	32	35,00	48,00	48,20	8,00	A	714436	S	32
34,00	49,80	50,00	7,00	A	*34X50X7	S	32	35,00	48,00	48,25	14,00	A	1215	N	#
34,00	49,80	50,00	8,00	A	*34X50X8	S	32	35,00	48,00	48,25	14,00	A	1215N	N	#
34,00	49,80	50,00	10,00	A	*34X50X10	S	32	35,00	48,00	48,28	15,00	A	710051&	S	86
34,00	49,80	50,00	12,00	A	*34X50X12	S	32	35,00	48,00	48,40	7,00	A	1108➔	V	32
34,00	50,00	50,20	8,00	A	223430➔	N	35	35,00	48,00	48,80	2,00	A	*713005	N	47
34,00	50,00	50,20	8,00	A	710417	N	35	35,00	48,80	49,00	6,00	A	*35X49X6	S	32
34,00	51,75	52,00	10,00	A	*34X52X10	S	32	35,00	48,80	49,00	8,00	A	*35X49X8	S	32
34,00	51,75	52,00	11,00	A	*34X52X11	S	32	35,00	49,00	49,30	8,00	A	710178	S	#
34,00	52,00	52,28	8,00	A	34X52X8	S	32	35,00	49,21	49,63	6,00	A	1987	N	33
34,00	52,75	53,00	8,00	A	*34X53X8	S	32	35,00	49,30	49,50	10,00	A	*35X49.5X10	S	32
34,00	53,00	53,28	8,00	A	710418	N	32	35,00	49,60	49,83	11,00	A	1940➔	N	32
34,00	53,00	53,28	8,00	A	223440	N	32	35,00	49,80	50,00	9,00	A	*35X50X9	S	32
34,00	53,75	54,00	8,00	A	*34X54X8	S	32	35,00	49,80	50,00	10,00	A	*35X50X10	S	32
34,00	54,00	54,20	9,00	A	34X54X9	S	35	35,00	49,80	50,00	11,00	A	*35X50X11	S	32
34,00	54,00	54,25	9,00	A	710110↔	N	40	35,00	50,00	50,20	7,00	A	35X50X7	S	35
34,00	54,75	55,00	11,00	A	*34X55X11	S	32	35,00	50,00	50,20	8,00	A	*35X50X8V	V	32
34,00	55,00	55,20	9,00	A	34X55X9	S	32	35,00	50,00	50,20	8,00	A	710329↔	H	32
34,00	56,00	56,20	8,00	A	*34X56X8	S	32	35,00	50,00	50,20	8,00	A	710324↔	S	32
34,00	57,75	58,00	10,00	A	*34X58X10	S	32	35,00	50,00	50,24	8,00	A	35X50X8	S	35
34,00	58,00	58,20	8,00	A	*34X58X8	S	32	35,00	50,00	50,24	8,00	A	223520	S	35
34,00	60,00	60,20	8,00	A	*34X60X8	S	32	35,00	50,00	50,25	10,00	A	*1980➔	H	32
34,00	61,75	62,00	7,00	A	*34X62X7	S	32	35,00	50,00	50,24	12,00	A	*1169	N	32
34,00	61,75	62,00	14,00	A	*34X62X14	S	32	35,00	50,00	50,30	8,00	A	*713150	N	35
34,00	62,00	62,18	10,00	A	34X62X10	S	35	35,00	50,00	50,30	9,00	A	*713046	V	35
34,00	62,00	62,20	10,00	A	710422	S	35	35,00	50,00	50,28	11,50	A	710111↔	N	#
34,00	62,00	62,20	10,00	A	223462	S	35	35,00	50,00	50,34	7,00	A	3771➔	H	35
								35,00	50,00	50,34	7,00	A	713771➔	V	35
								35,00	50,00	50,80	10,00	A	*713006	N	47
								35,00	50,00	50,80	10,00	A	*713007	V	32
								35,00	50,75	51,00	7,00	A	*35X51X7	S	32
								35,00	50,75	51,00	8,00	A	*35X51X8	S	32
								35,00	50,75	51,00	10,00	A	*35X51X10	S	32
								35,00	51,75	52,00	9,00	A	*35X52X9	S	32

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ↔ Hydrodynamic Lip Design-CCW

262 ↔ Hydrodynamic Lip Design-Bidirectional Ⓢ Seal & Installation Sleeve & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).



Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type
36,00	46,80	47,00	8,00	A	*36X47X8	S	32	37,00	56,00	56,20	12,50	A	710259↔	V	32
36,00	47,00	47,20	7,00	A	36X47X7	S	35	37,00	56,75	57,00	10,00	A	*37X57X10	S	32
36,00	47,00	47,20	7,00	A	223601	S	35	37,00	57,75	58,00	7,00	A	*37X58X7	S	32
36,00	47,80	48,00	7,00	A	*36X48X7	S	32	37,00	57,75	58,00	10,00	A	*37X58X10	S	32
36,00	47,80	48,00	10,00	A	*36X48X10	S	32	37,00	57,75	58,00	13,00	A	*37X58X13	S	32
36,00	48,80	49,00	7,00	A	*36X49X7	S	32	37,00	58,00	58,10	10,00	A	710353➔	S	66
36,00	49,00	49,28	7,00	A	223602➔	N	32	37,00	62,00	62,23	10,00	A	710228	S	40
36,00	49,80	50,00	10,00	A	*36X50X10	S	32	37,00	63,75	64,00	13,00	A	*37X64X13	S	32
36,00	50,00	50,08	7,00	A	36X50X7	S	47	37,00	78,00	78,30	12,00	A	239134	S	#
36,00	50,00	50,08	7,00	A	223605	S	47	38,00	46,80	47,00	7,00	A	*38X47X7	S	32
36,00	50,00	50,08	7,00	A	*474097	S	47	38,00	47,00	47,10	7,00	A	223805	S	25
36,00	50,00	50,20	8,00	A	710341◀	S	32	38,00	47,00	47,25	8,00	A	*38X47X8	S	25
36,00	50,75	51,00	7,00	A	*36X51X7	S	32	38,00	47,80	48,00	6,00	A	*38X48X6	S	32
36,00	51,75	52,00	8,00	A	*36X52X8	S	32	38,00	47,80	48,00	7,00	A	*38X48X7	S	32
36,00	51,75	52,00	10,00	A	*36X52X10	S	32	38,00	47,80	48,00	10,00	A	*38X48X10	S	32
36,00	52,00	52,20	7,00	A	36X52X7	S	35	38,00	49,80	50,00	8,00	A	*38X50X8	S	32
36,00	52,00	52,20	7,00	A	*36X52X7V	V	32	38,00	49,80	50,00	10,00	A	*38X50X10	S	32
36,00	52,00	52,20	10,00	A	223608◀	S	32	38,00	50,00	50,20	7,00	A	*38X50X7V	V	35
36,00	53,75	54,00	7,00	A	*36X54X7	S	32	38,00	50,00	50,25	6,00	A	223802➔	N	32
36,00	53,75	54,00	10,00	A	*36X54X10	S	32	38,00	50,00	50,25	7,00	A	38X50X7	S	35
36,00	54,00	54,20	7,50	A	*36X54X8V	V	35	38,00	50,00	50,28	8,00	A	223801	S	32
36,00	54,00	54,20	7,50	A	36X54X7.5	S	35	38,00	50,00	50,28	10,50	A	223800➔	N	32
36,00	54,00	54,20	8,00	A	36X54X8	S	35	38,00	50,75	51,00	7,00	A	*38X51X7	S	32
36,00	54,00	54,28	7,00	A	710197	N	40	38,00	51,75	52,00	6,00	A	*38X52X6	S	32
36,00	54,00	54,28	7,50	A	223610	S	35	38,00	51,75	52,00	8,00	A	*38X52X8	S	32
36,00	54,75	55,00	10,00	A	*36X55X10	S	32	38,00	51,75	52,00	9,00	A	*38X52X9	S	32
36,00	54,75	55,00	12,00	A	*36X55X12	S	32	38,00	51,75	52,00	10,00	A	*38X52X10	S	32
36,00	55,00	55,09	6,50	A	2003	S	47	38,00	52,00	52,20	6,00	A	710309	S	#
36,00	55,00	55,09	6,50	A	2003N	S	47	38,00	52,00	52,20	7,00	A	<b>38X52X7</b>	S	32
36,00	55,00	55,09	6,50	A	*474113	S	47	38,00	52,00	52,20	7,00	A	*38X52X7V	V	35
36,00	55,00	55,12	9,50	A	*474121	S	47	38,00	52,00	52,20	9,00	A	239128	S	#
36,00	55,75	56,00	12,00	A	*36X56X12	S	32	38,00	52,00	52,25	6,00	A	1196	S	47
36,00	56,00	56,20	10,00	A	*713066	N	#	38,00	52,00	52,25	8,50	A	38X52X8.5	S	32
36,00	56,00	56,20	13,50	A	*713067	N	#	38,00	52,00	52,25	8,50	A	1174	S	32
36,00	56,00	56,25	10,00	A	36X56X10	S	35	38,00	52,00	52,25	8,50	A	*320833	S	32
36,00	56,00	56,80	9,00	A	*713010	V	25	38,00	52,00	52,30	8,00	A	1966➔	H	35
36,00	58,00	58,25	8,00	A	36X58X8	S	47	38,00	52,00	52,30	10,00	A	*713047	S	48
36,00	58,00	58,23	12,00	A	36X58X12	S	35	38,00	52,04	52,15	6,35	A	3357&	S	283
36,00	58,00	58,30	8,00	A	474288	S	47	38,00	52,27	52,40	6,35	A	482415	S	48
36,00	59,75	60,00	6,00	A	*36X60X6	S	32	38,00	52,35	52,60	6,00	A	*38X52.6X6	S	32
36,00	60,00	60,20	7,00	A	36X60X7	S	32	38,00	52,91	53,01	8,26	A	*293751	S	29
36,00	60,00	60,20	8,00	A	1965	V	48	38,00	53,00	53,20	8,00	A	38X53X8	S	32
36,00	61,75	62,00	10,00	A	*36X62X10	S	32	38,00	53,00	53,30	8,00	A	1120◀	V	32
36,00	62,00	62,28	7,00	A	36X62X7	S	32	38,00	54,00	54,10	25,00	A	39875➔	T	#
36,00	63,25	63,50	13,00	A	*36X63.5X13	S	32	38,00	54,00	54,18	7,00	A	38X54X7	S	48
36,00	64,00	64,20	11,00	A	710152	S	#	38,00	54,00	54,18	10,00	A	38X54X10	S	32
36,00	65,00	65,20	8,00	A	710057	S	48	38,00	54,00	54,20	10,00	A	*38X54X10V	V	35
36,00	68,00	68,18	8,00	A	223620➔	S	48	38,00	54,00	54,30	7,00	A	239146	S	48
36,00	68,00	68,28	10,00	A	36X68X10	S	35	38,00	54,75	55,00	6,00	A	*38X55X6	S	32
36,00	70,00	70,20	8,00	A	*36X70X8	S	32	38,00	54,75	55,00	8,00	A	*38X55X8	S	32
36,00	72,00	72,20	8,00	A	*36X72X8	S	32	38,00	54,75	55,00	9,00	A	*38X55X9	S	32
36,50	61,75	62,00	7,00	A	*36.5X62X7	S	32	38,00	54,75	55,00	10,00	A	*38X55X10	S	32
37,00	46,80	47,00	10,00	A	*37X47X10	S	32	38,00	55,00	55,23	7,00	A	38X55X7	N	35
37,00	50,00	50,25	6,00	A	223750➔	N	32	38,00	55,00	55,28	7,00	A	223830	N	35
37,00	50,00	50,70	7,00	A	710355➔	N	32	38,00	55,00	55,30	9,00	A	223831➔	N	32
37,00	52,00	52,15	6,00	A	710149	S	#	38,00	55,75	56,00	7,00	A	*38X56X7	S	32
37,00	52,00	52,28	8,00	A	37X52X8	S	35	38,00	55,75	56,00	12,00	A	*38X56X12	S	32
37,00	52,75	53,00	7,00	A	*37X53X7	S	32	38,00	56,00	56,20	10,00	A	*38X56X10V	V	35
37,00	54,75	55,00	8,00	A	*37X55X8	S	32	38,00	56,00	56,28	10,00	A	38X56X10	S	35
								38,00	56,00	56,30	13,50	A	*713048	N	47
								38,00	56,75	57,00	10,00	A	*38X57X10	S	32
								38,00	57,75	58,00	7,00	A	*38X58X7	S	32
								38,00	57,75	58,00	10,00	A	*38X58X10	S	32

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

↔ Hydrodynamic Lip Design-Bidirectional & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

## Metric List Sizes & Type

Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./Type	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./Type
38,00	57,75	58,00	11,00	A	*38X58X11	S	32	39,00	58,75	59,00	8,00	A	*39X59X8	S	32
38,00	58,00	58,10	11,00	A	710319	S	47	39,00	59,00	59,28	11,00	A	710214	N	40
38,00	58,00	58,11	8,00	A	38X58X8	S	47	39,00	59,00	59,30	11,00	A	710118	S	40
38,00	58,00	58,11	8,00	A	223840	S	47	39,00	64,75	65,00	8,00	A	*39X65X8	S	32
38,00	58,00	58,11	8,00	A	223842	V	48	39,60	51,75	52,00	11,00	A	*39.6X52X11	S	32
38,00	58,00	58,11	8,00	A	*474119	S	47	40,00	49,80	50,00	5,00	A	*40X50X5	S	32
38,00	58,00	58,20	10,00	A	710139	N	#	40,00	49,80	50,00	6,50	A	*40X50X6.5	S	32
38,00	58,00	58,25	11,00	A	1175	S	32	40,00	49,80	50,00	7,00	A	*40X50X7	S	32
38,00	59,00	59,30	9,00	A	1038	N	32	40,00	49,80	50,00	10,00	A	*40X50X10	S	32
38,00	59,75	60,00	9,00	A	*38X60X9	S	32	40,00	50,00	50,20	8,00	A	40X50X8	S	35
38,00	60,00	60,20	8,00	A	38X60X8	S	32	40,00	51,75	52,00	6,00	A	*40X52X6	S	32
38,00	60,00	60,20	10,00	A	*38X60X10V	V	35	40,00	51,75	52,00	8,00	A	*40X52X8	S	32
38,00	60,00	60,35	10,00	A	38X60X10	S	35	40,00	51,75	52,00	9,00	A	*40X52X9	S	32
38,00	60,00	60,35	10,00	A	223843	S	35	40,00	51,75	52,00	10,00	A	*40X52X10	S	32
38,00	60,25	60,50	12,00	A	*38X60.5X12	S	32	40,00	52,00	52,12	7,50	A	*3967	S	#
38,00	61,75	62,00	9,00	A	*38X62X9	S	32	40,00	52,00	52,12	8,00	A	*3609	S	47
38,00	61,75	62,00	10,00	A	*38X62X10	S	32	40,00	52,00	52,12	8,50	A	1962&	S	78
38,00	61,75	62,00	12,00	A	*38X62X12	S	32	40,00	52,00	52,20	6,00	A	710308	S	32
38,00	62,00	62,10	6,00	A	710224	S	49	40,00	52,00	52,20	6,50	A	239201&	S	32
38,00	62,00	62,20	7,00	A	*38X62X7V	V	32	40,00	52,00	52,20	7,00	A	*40X52X7V	V	32
38,00	62,00	62,24	13,00	A	710209	N	#	40,00	52,00	52,22	9,00	A	4175	S	#
38,00	62,00	62,28	7,00	A	38X62X7	S	35	40,00	52,00	52,25	6,00	A	1178	S	32
38,00	63,00	63,12	10,00	A	2009	N	#	40,00	52,00	52,25	7,00	A	40X52X7	S	35
38,00	63,25	63,50	10,00	A	*38X63.5X10	S	32	40,00	52,00	52,28	7,00	A	224010	S	35
38,00	64,75	65,00	10,00	A	*38X65X10	S	32	40,00	52,00	52,28	7,00	A	224015	S	32
38,00	64,75	65,00	11,00	A	*38X65X11	S	32	40,00	52,00	52,28	7,00	A	224052	H	32
38,00	64,75	65,00	13,00	A	*38X65X13	S	32	40,00	52,00	52,28	9,00	A	1217&	N	35
38,00	65,00	65,20	8,00	A	38X65X8	S	32	40,00	52,75	53,00	8,00	A	*40X53X8	S	32
38,00	65,00	65,20	8,00	A	710435	S	32	40,00	53,75	54,00	7,00	A	*40X54X7	S	32
38,00	65,00	65,27	12,00	A	1176	N	#	40,00	53,75	54,00	8,00	A	*40X54X8	S	32
38,00	68,00	68,20	8,00	A	38X68X8	S	32	40,00	53,75	54,00	10,00	A	*40X54X10	S	32
38,00	68,00	68,20	8,00	A	710165	S	#	40,00	53,90	54,00	6,00	A	710444	S	32
38,00	68,00	68,20	10,00	A	38X68X10	S	32	40,00	54,00	54,10	5,50	A	1213	S	47
38,00	70,00	70,20	10,00	A	38X70X10	S	35	40,00	54,00	54,10	5,50	A	1213N	S	47
38,00	71,75	72,00	12,00	A	*38X72X12	S	32	40,00	54,00	54,10	8,00	A	710311	S	25
38,00	72,00	72,20	10,00	A	38X72X10	S	35	40,00	54,00	54,20	5,50	A	40X54X6	S	47
38,00	74,00	74,20	8,00	A	38X74X8	S	32	40,00	54,00	54,20	10,00	A	710287	N	32
38,00	74,00	74,20	11,00	A	38X74X11	N	32	40,00	54,75	55,00	7,00	A	*40X55X7	S	32
38,00	74,00	74,27	11,00	A	1177	N	32	40,00	54,75	55,00	10,00	A	*40X55X10	S	32
38,00	74,00	74,27	11,00	A	*320834	S	32	40,00	54,89	55,00	13,00	A	710443	N	#
38,00	75,00	75,20	8,00	A	*38X75X8	S	32	40,00	55,00	55,09	8,00	A	473677	S	47
38,00	78,00	78,20	8,00	A	*38X78X8	S	32	40,00	55,00	55,09	8,00	A	*476677	S	47
38,00	79,72	80,00	10,00	A	*38X80X10	S	32	40,00	55,00	55,17	9,60	A	3392	S	47
38,00	80,00	80,20	8,00	A	*38X80X8	S	32	40,00	55,00	55,20	6,50	A	40X55X6	S	35
38,00	90,00	90,20	8,00	A	*38X90X8	S	32	40,00	55,00	55,20	7,00	A	*713155	V	32
38,50	53,00	53,23	8,00	A	710233	N	32	40,00	55,00	55,20	8,00	A	*40X55X8V	V	32
38,50	58,00	58,20	8,50	A	710318	N	32	40,00	55,00	55,28	8,00	A	40X55X8	S	35
39,00	50,00	50,29	11,00	A	710120	N	#	40,00	55,00	55,28	9,00	A	224020	S	32
39,00	50,50	50,75	8,50	A	1126	S	25	40,00	55,75	56,00	8,00	A	*40X56X8	S	32
39,00	50,75	51,00	7,50	A	*39X51X7.5	S	32	40,00	55,75	56,00	8,00	A	*40X56X8	S	32
39,00	50,80	51,00	7,50	A	1128	S	35	40,00	56,00	56,10	8,00	A	*713118	N	47
39,00	52,00	52,10	6,00	A	710338	S	66	40,00	56,00	56,20	7,00	A	40X56X7	S	32
39,00	52,00	52,10	11,30	A	1205N	S	47	40,00	56,00	56,20	7,00	A	*713049	V	32
39,00	52,00	52,30	11,30	A	1205	S	47	40,00	56,00	56,20	7,00	A	*713158	S	48
39,00	54,00	54,10	6,00	A	710404	S	49	40,00	56,00	56,20	7,00	A	*713159	S	41
39,00	54,75	55,00	9,00	A	*39X55X9	S	32	40,00	56,00	56,20	8,00	A	*40X56X8V	V	35
39,00	55,00	55,11	7,50	A	710158	S	40	40,00	56,00	56,20	9,00	A	710300	S	#
39,00	55,75	56,00	7,00	A	*39X56X7	S	32	40,00	56,00	56,20	10,00	A	40X56X10	S	35
39,00	57,00	57,20	17,00	A	710123	N	40	40,00	56,00	56,25	7,00	A	224025	N	32
39,00	57,00	57,20	21,50	A	710122	N	40	40,00	56,00	56,26	7,00	A	*350612	V	35
39,00	57,00	57,38	9,65	A	324204	V	32	40,00	56,00	56,26	8,00	A	712551	S	32
								40,00	56,00	56,26	9,00	A	224026	V	35
								40,00	56,00	56,80	10,00	A	*713011	N	47
								40,00	56,00	56,80	10,00	A	*713012	V	32

METRIC SECTION

For Illustration and Material Data See Technical Section

◆ Designed For A Specific Application - Not Recommended For General Use ◆ Hydrodynamic Lip Design-CW ◆ Hydrodynamic Lip Design-CCW

◆◆ Hydrodynamic Lip Design-Bidirectional & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type
40,00	56,75	57,00	7,00	A	*40X57X7	S	32	40,00	73,75	74,00	10,00	A	*40X74X10	S	32
40,00	56,90	57,15	10,00	A	*40X57.15X10	S	32	40,00	74,00	74,12	10,00	A	474133	S	47
40,00	57,00	57,20	10,00	A	40X57X10	S	32	40,00	74,00	74,20	8,00	A	*40X74X8	S	32
40,00	57,00	57,20	10,00	A	710432	S	32	40,00	74,75	75,00	10,00	A	*40X75X10	S	32
40,00	57,75	58,00	6,50	A	*40X58X6.5	S	32	40,00	74,75	75,00	13,00	A	*40X75X13	S	32
40,00	58,00	58,14	9,00	A	3459◀▶	N	74	40,00	75,00	75,20	8,00	A	40X75X8	S	32
40,00	58,00	58,20	8,00	A	40X58X8	S	35	40,00	75,00	75,20	12,00	A	712011	S	32
40,00	58,00	58,20	10,00	A	*40X58X10V	V	35	40,00	75,00	75,26	12,00	A	2011▶	N	40
40,00	58,00	58,28	10,00	A	40X58X10	S	32	40,00	75,00	75,26	18,00	A	712020◀	N	32
40,00	58,00	58,30	10,00	A	*713154	N	48	40,00	75,00	75,30	12,00	A	*710050	S	32
40,00	58,75	59,00	10,00	A	*40X59X10	S	32	40,00	75,00	75,30	12,00	A	710113	S	#
40,00	59,75	60,00	7,00	A	*40X60X7	S	32	40,00	75,75	76,00	8,00	A	*40X76X8	S	32
40,00	59,75	60,00	12,00	A	*40X60X12	S	32	40,00	76,00	76,25	8,00	A	1036▶	S	40
40,00	60,00	60,20	8,00	A	710147	S	#	40,00	76,00	76,28	12,50	A	1146◀	N	32
40,00	60,00	60,20	10,00	A	224040	S	35	40,00	78,00	78,20	10,00	A	40X78X10	S	35
40,00	60,00	60,20	10,00	A	40X60X10	S	35	40,00	78,00	78,80	8,00	A	40X78X8	S	32
40,00	60,00	60,20	10,00	A	*40X60X10V	V	35	40,00	79,72	80,00	7,00	A	*40X80X7	S	32
40,00	60,00	60,20	10,00	A	*1078	S	33	40,00	79,72	80,00	12,00	A	*40X80X12	S	32
40,00	61,75	62,00	9,00	A	*40X62X9	S	32	40,00	80,00	80,20	10,00	A	*40X80X10V	V	32
40,00	61,75	62,00	10,00	A	*40X62X10	S	32	40,00	80,00	80,28	10,00	A	40X80X10	S	35
40,00	61,75	62,00	11,00	A	*40X62X11	S	32	40,00	80,22	80,50	10,00	A	*40X80.5X10	S	32
40,00	61,75	62,00	11,50	A	*40X62X11.5	S	32	40,00	82,00	82,20	8,00	A	*40X82X8	S	32
40,00	62,00	62,20	7,00	A	40X62X7	S	35	40,00	85,00	85,20	8,00	A	*40X85X8	S	32
40,00	62,00	62,20	7,00	A	*40X62X7V	V	32	40,00	88,00	88,20	8,00	A	*40X88X8	S	32
40,00	62,00	62,20	9,00	A	710131	S	#	40,00	89,72	90,00	10,00	A	*40X90X10	S	32
40,00	62,00	62,20	10,00	A	*713021	N	25	40,00	89,72	90,00	12,00	A	*40X90X12	S	32
40,00	62,00	62,25	8,00	A	40X62X8	S	32	40,00	90,00	90,20	8,00	A	40X90X8	S	35
40,00	62,00	62,25	10,00	A	*1179	S	#	41,00	50,75	51,00	5,00	A	*41X51X5	S	32
40,00	62,00	62,25	11,50	A	40X62X12	S	35	41,00	52,75	53,00	7,00	A	*41X53X7	S	32
40,00	62,00	62,27	10,00	A	710196	V	32	41,00	53,00	53,25	7,00	A	1950	S	41
40,00	62,00	62,27	11,00	A	224045	S	32	41,00	53,75	54,00	7,00	A	*41X54X7	S	32
40,00	62,00	62,30	6,50	A	710227	S	#	41,00	54,00	54,23	7,00	A	224150	N	35
40,00	62,25	62,50	11,00	A	*40X62.5X11	S	32	41,00	55,00	55,29	7,00	A	41X55X7	S	32
40,00	62,75	63,00	7,00	A	*40X63X7	S	32	41,00	55,00	55,29	7,00	A	1180	S	32
40,00	63,00	63,30	8,00	A	224063▶	N	32	41,00	55,45	55,70	9,00	A	*41X55.7X9	S	32
40,00	63,25	63,50	10,00	A	*40X63.5X10	S	32	41,00	56,00	56,25	7,00	A	41X56X7	S	35
40,00	63,75	64,00	10,00	A	*40X64X10	S	32	41,00	56,00	56,25	7,00	A	1181	S	35
40,00	63,75	64,00	12,00	A	*40X64X12	S	32	41,00	59,00	59,10	10,00	A	710114▶	N	98
40,00	64,00	64,00	11,98	A	1216&	N	74	41,00	61,00	61,20	10,00	A	710141◀	N	#
40,00	64,00	64,10	12,00	A	1216N&	N	74	41,00	62,00	62,20	8,00	A	*41X62X8	S	32
40,00	64,00	64,10	12,00	A	710326	S	66	41,00	62,00	62,23	9,00	A	710220▶	N	32
40,00	64,75	65,00	8,00	A	*40X65X8	S	32	41,00	63,00	63,20	9,00	A	710291◀	N	40
40,00	64,75	65,00	12,00	A	*40X65X12	S	32	41,00	63,75	64,00	10,00	A	*41X64X10	S	32
40,01	65,00	65,13	9,53	A	474161	S	47	41,00	68,00	68,20	13,00	A	710402	S	#
40,00	65,00	65,20	20,00	A	710134	S	#	41,70	54,75	55,00	7,00	A	*41.7X55X7	S	32
40,00	65,00	65,28	10,00	A	40X65X10	S	35	41,70	54,75	55,00	10,00	A	*41.7X55X10	S	32
40,00	65,00	65,28	10,00	A	224100	S	35	42,00	49,80	50,00	6,00	A	*42X50X6	S	32
40,00	66,00	66,30	8,00	A	224066▶	N	40	42,00	49,80	50,00	7,00	A	*42X50X7	S	32
40,00	67,75	68,00	7,00	A	*40X68X7	S	32	42,00	51,75	52,00	4,00	A	*42X52X4	S	32
40,00	67,75	68,00	10,00	A	*40X68X10	S	32	42,00	51,75	52,00	6,00	A	*42X52X6	S	32
40,00	68,00	68,10	9,00	A	224068	N	40	42,00	51,75	52,00	7,00	A	*42X52X7	S	32
40,00	68,00	68,25	12,00	A	40X68X12	S	35	42,00	53,75	54,00	7,00	A	*42X54X7	S	32
40,00	68,00	68,80	8,00	A	40X68X8	S	35	42,00	54,75	55,00	9,00	A	*42X55X9	S	32
40,00	69,75	70,00	10,00	A	*40X70X10	S	32	42,00	54,89	55,00	8,00	A	1214	S	47
40,00	69,75	70,00	12,00	A	*40X70X12	S	32	42,00	54,89	55,00	8,00	A	1214N	S	47
40,00	70,00	70,20	8,00	A	40X70X8	S	32	42,00	55,00	55,12	8,00	A	3051▶	H	33
40,00	71,75	72,00	10,00	A	*40X72X10	S	32	42,00	55,00	55,12	8,00	A	3051N▶	H	33
40,00	71,75	72,00	12,00	A	*40X72X12	S	32	42,00	55,00	55,20	7,00	A	42X55X7	S	32
40,00	72,00	72,35	7,00	A	40X72X7	S	35	42,00	55,00	55,20	7,50	A	224200	S	32
40,00	72,00	72,35	7,00	A	350572	V	35								
40,00	73,00	73,10	10,00	A	710284	N	#								

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ▶ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

◀▶ Hydrodynamic Lip Design-Bidirectional & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).



Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type
44,00	61,75	62,00	7,00	A	*44X62X7	S	32	45,00	63,25	63,50	10,00	A	*45X63.5X10	S	32
44,00	61,75	62,00	10,00	A	*44X62X10	S	32	45,00	63,75	64,00	7,00	A	*45X64X7	S	32
44,00	62,00	62,26	8,00	A	44X62X8↔↔	S	32	45,00	63,75	64,00	10,00	A	*45X64X10	S	32
44,00	62,00	62,26	8,00	A	224462↔↔	S	32	45,00	64,00	64,11	11,86	A	1951&	S	87
44,00	62,00	62,28	10,00	A	224464↔	N	32	45,00	64,00	64,11	16,40	A	*3966	S	#
44,00	64,75	65,00	11,00	A	*44X65X11	S	32	45,00	64,00	64,26	13,00	A	1939	S	#
44,00	65,00	65,20	11,00	A	224465↔	S	32	45,00	64,00	64,25	19,00	A	1938	S	#
44,00	65,00	65,28	10,00	A	44X65X10	S	35	45,00	64,00	64,30	12,00	A	*713121	S	47
44,00	66,00	66,10	6,00	A	710223	S	#	45,00	64,75	65,00	7,00	A	*45X65X7	S	32
44,00	68,00	68,30	8,00	A	350609↔	N	35	45,00	64,75	65,00	9,00	A	*45X65X9	S	32
44,00	69,75	70,00	12,00	A	*44X70X12	S	32	45,00	64,75	65,00	10,00	A	*45X65X10	S	32
44,00	70,00	70,20	8,00	A	44X70X8	S	32	45,00	64,75	65,00	12,00	A	*45X65X12	S	32
44,00	72,00	72,11	10,00	A	44X72X10	S	35	45,00	65,00	65,10	5,00	A	1992	S	47
44,00	72,00	72,11	10,00	A	224470	S	35	45,00	65,00	65,10	5,00	A	*3985	S	#
44,00	80,00	80,12	8,00	A	710115↔↔	S	98	45,00	65,00	65,20	8,00	A	*45X65X8V	V	35
44,00	90,00	90,10	9,00	A	710283	N	#	45,00	65,00	65,28	8,00	A	45X65X8	S	35
44,00	92,00	92,28	12,50	A	710208	S	#	45,00	65,00	65,28	8,00	A	224550	S	35
44,50	61,75	62,00	10,00	A	*44.5X62X10	S	32	45,00	65,00	65,30	10,00	A	*713122	N	48
45,00	53,75	54,00	4,50	A	*45X54X4.5	S	32	45,00	65,00	65,30	10,00	A	*713153	V	32
45,00	54,75	55,00	5,00	A	*45X55X5	S	32	45,00	65,75	66,00	10,00	A	*45X66X10	S	32
45,00	54,75	55,00	7,00	A	*45X55X7	S	32	45,00	66,00	66,24	7,50	A	710160	S	#
45,00	54,75	55,00	8,00	A	*45X55X8	S	32	45,00	66,00	66,30	10,00	A	*713055	N	48
45,00	54,75	55,00	10,00	A	*45X55X10	S	32	45,00	67,00	67,20	8,00	A	710289↔	S	32
45,00	55,75	56,00	6,00	A	*45X56X6	S	32	45,00	67,75	68,00	8,00	A	*45X68X8	S	32
45,00	55,75	56,00	8,00	A	*45X56X8	S	32	45,00	67,75	68,00	9,00	A	*45X68X9	S	32
45,00	56,75	57,00	5,50	A	*45X57X5.5	S	32	45,00	67,75	68,00	10,00	A	*45X68X10	S	32
45,00	56,75	57,00	9,00	A	*45X57X9	S	32	45,00	67,75	68,00	12,00	A	*45X68X12	S	32
45,00	57,75	58,00	8,00	A	*45X58X8	S	32	45,00	68,00	68,20	10,00	A	*45X68X10V	V	35
45,00	57,75	58,00	10,00	A	*45X58X10	S	32	45,00	68,00	68,20	12,00	A	710345↔	S	32
45,00	58,00	58,28	7,00	A	45X58X7	S	35	45,00	68,00	68,28	7,00	A	45X68X7	S	32
45,00	58,00	58,30	7,00	A	224510	S	32	45,00	68,00	68,28	7,00	A	224560	S	32
45,00	58,75	59,00	7,00	A	*45X59X7	S	32	45,00	68,00	68,28	7,00	A	320564	V	32
45,00	58,75	59,00	10,00	A	*45X59X10	S	32	45,00	68,05	68,30	7,00	A	*45X68.3X7	S	32
45,00	59,00	59,28	7,50	A	710193	S	32	45,00	69,75	70,00	12,00	A	*45X70X12	S	32
45,00	59,75	60,00	9,00	A	*45X60X9	S	32	45,00	70,00	70,18	10,00	A	45X70X10	S	32
45,00	59,75	60,00	12,00	A	*45X60X12	S	32	45,00	71,75	72,00	8,00	A	*45X72X8	S	32
45,00	60,00	60,20	7,00	A	45X60X7	S	35	45,00	72,00	72,20	8,00	A	*45X72X8V	V	32
45,00	60,00	60,20	8,00	A	45X60X8	S	35	45,00	72,00	72,20	10,00	A	45X72X10	S	35
45,00	60,00	60,20	8,00	A	*45X60X8V	V	35	45,00	72,00	72,20	12,00	A	710270	N	32
45,00	60,00	60,25	10,00	A	45X60X10	S	35	45,00	72,00	72,25	10,00	A	45X72X9S	S	32
45,00	60,00	60,25	10,00	A	*1184	N	35	45,00	72,00	72,28	7,00	A	45X72X7	S	35
45,00	60,00	60,25	10,00	A	224520	S	35	45,00	72,00	72,28	12,00	A	45X72X12	S	35
45,00	60,00	60,25	10,80	A	2440↔	N	69	45,00	72,00	72,28	12,00	A	224570	S	35
45,00	61,00	61,16	9,00	A	*484236V	V	48	45,00	72,20	72,34	7,50	A	1943	S	44
45,00	61,75	62,00	7,00	A	*45X62X7	S	32	45,00	72,20	72,34	7,50	A	*444118	S	44
45,00	61,75	62,00	9,00	A	*45X62X9	S	32	45,00	74,25	74,50	12,00	A	*45X74.5X12	S	32
45,00	61,75	62,00	10,00	A	*45X62X10	S	32	45,00	74,75	75,00	8,00	A	*45X75X8	S	32
45,00	61,75	62,00	12,00	A	*45X62X12	S	32	45,00	74,75	75,00	10,00	A	*45X75X10	S	32
45,00	61,90	62,00	10,00	A	*323871	S	32	45,00	74,75	75,00	12,00	A	*45X75X12	S	32
45,00	62,00	62,10	6,00	A	494122	S	49	45,00	75,00	75,10	12,00	A	1979↔	N	47
45,00	62,00	62,10	9,00	A	710321	S	47	45,00	75,00	75,20	7,00	A	45X75X7	S	32
45,00	62,00	62,10	10,16	A	*1997	S	#	45,00	75,00	75,20	10,00	A	*45X75X10V	V	32
45,00	62,00	62,15	8,00	A	710078	V	47	45,00	75,00	75,30	12,00	A	*713123	V	32
45,00	62,00	62,20	8,00	A	*45X62X8V	V	35	45,00	77,72	78,00	12,00	A	*45X78X12	S	32
45,00	62,00	62,30	8,00	A	45X62X8	S	35	45,00	78,00	78,10	11,00	A	710248↔	N	66
45,00	62,00	62,30	8,00	A	1012	S	35	45,00	79,72	80,00	12,00	A	*45X80X12	S	32
45,00	62,00	62,30	8,00	A	1012N	V	32	45,00	80,00	80,28	10,00	A	45X80X10	S	35
45,00	62,00	62,30	8,00	A	*713053	V	32	45,00	81,72	82,00	12,00	A	*45X82X12	S	32
45,00	62,00	62,30	8,00	A	*713054	V	32	45,00	82,00	82,20	8,00	A	*45X82X8	S	32
45,00	62,00	62,30	10,00	A	*1185	S	32	45,00	84,72	85,00	12,00	A	*45X85X12	S	32
45,00	62,00	62,30	10,00	A	*713052	V	48								
45,00	62,00	62,30	12,00	A	*2013	S	32								
45,00	62,00	66,00	10,00	A	*713056	N	48								
45,00	62,75	63,00	7,00	A	*45X63X7	S	32								

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ↔ Hydrodynamic Lip Design-CW ↔ Hydrodynamic Lip Design-CCW

↔↔ Hydrodynamic Lip Design-Bidirectional & Flanged O.D.

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

## Metric List Sizes & Type

Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./Type	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./Type
45,00	85,00	85,20	10,00	A	45X85X10	S	35	48,00	61,75	62,00	10,00	A	*48X62X10	S	32
45,00	85,00	85,25	13,00	A	45X85X13	S	45	48,00	61,75	62,00	12,00	A	*48X62X12	S	32
45,00	89,72	90,00	10,00	A	*45X90X10	S	32	48,00	62,00	62,10	8,00	A	48X62X8	S	35
45,00	98,00	98,10	10,50	A	710364	N	#	48,00	62,00	62,10	8,00	A	224820	S	32
45,00	99,72	100,00	10,00	A	*45X100X10	S	32	48,00	62,00	62,10	24,00	A	1956	S	#
46,00	53,75	54,00	9,00	A	*46X54X9	S	32	48,00	62,00	62,20	6,00	A	710322	S	34
46,00	57,75	58,00	7,00	A	*46X58X7	S	32	48,00	62,00	62,20	8,00	A	*48X62X8V	V	35
46,00	58,00	58,28	7,00	A	224650➔	N	32	48,00	62,00	62,20	8,00	A	*320832	S	32
46,00	58,85	59,10	12,00	A	*46X59.1X12	S	32	48,00	62,00	62,25	6,00	A	1188	S	34
46,00	59,00	59,20	8,00	A	*46X59X8	S	32	48,00	62,00	62,28	8,00	A	224810	N	32
46,00	59,75	60,00	7,00	A	*46X60X7	S	32	48,00	63,00	63,09	9,00	A	48X63X9	S	47
46,00	59,75	60,00	10,00	A	*46X60X10	S	32	48,00	63,00	63,09	9,00	A	1969	S	47
46,00	60,00	60,20	8,00	A	*46X60X8	S	32	48,00	64,00	64,20	14,00	A	710167	S	#
46,00	60,00	60,28	7,00	A	224660➔	H	32	48,00	64,75	65,00	7,00	A	*48X65X7	S	32
46,00	62,00	62,10	8,00	A	224662	S	35	48,00	64,75	65,00	9,00	A	*48X65X9	S	32
46,00	62,00	62,20	8,00	A	*46X62X8	S	32	48,00	64,75	65,00	12,00	A	*48X65X12	S	32
46,00	62,00	62,20	20,50	A	710394	S	#	48,00	65,00	65,10	7,00	A	*493759	S	49
46,00	63,00	63,40	7,70	A	224663➔	N	35	48,00	65,00	65,15	24,50	A	4528N◀	N	66
46,00	65,00	65,20	7,00	A	46X65X7	S	32	48,00	65,00	65,20	10,00	A	*48X65X10V	V	32
46,00	68,00	68,20	8,00	A	*46X68X8	S	32	48,00	65,00	65,20	10,00	A	224865	S	32
46,00	68,50	68,70	7,50	A	710161	S	#	48,00	65,00	65,30	8,00	A	1973	S	25
46,00	69,40	69,60	10,00	A	710128	S	#	48,00	65,00	65,30	10,00	A	48X65X10	S	32
46,00	69,40	69,60	11,00	A	710126	S	#	48,00	65,00	65,30	10,00	A	*713152	S	48
46,00	70,00	70,10	8,00	A	710238➔	S	32	48,00	65,00	65,30	10,00	A	716484	V	32
46,00	70,00	70,20	8,00	A	46X70X8	S	32	48,00	65,00	65,80	10,00	A	*713015	V	32
45,00	61,00	61,20	8,00	A	710260◀	S	32	48,01	65,07	65,20	12,70	A	*2820	S	#
46,00	72,00	72,20	8,00	A	*46X72X8	S	32	48,00	66,75	67,00	11,00	A	*48X67X11	S	32
46,00	73,00	73,20	8,00	A	*46X73X8	S	32	48,00	67,75	68,00	8,00	A	*48X68X8	S	32
46,00	94,50	94,70	8,00	A	710377	S	#	48,00	68,00	68,27	10,00	A	48X68X10	N	32
46,50	90,00	90,20	12,00	A	710397	N	#	48,00	68,00	68,27	10,00	A	224835	N	32
47,00	56,75	57,00	7,00	A	*47X57X7	S	32	48,00	68,00	68,30	11,00	A	224840➔	S	32
47,00	59,75	60,00	7,00	A	*47X60X7	S	32	48,01	68,58	68,68	14,78	A	9449◀	S	74
47,00	60,00	60,20	8,00	A	*47X60X8	S	32	48,00	69,75	70,00	7,00	A	*48X70X7	S	32
47,00	61,75	62,00	6,00	A	*47X62X6	S	32	48,00	69,75	70,00	10,00	A	*48X70X10	S	32
47,00	62,00	62,10	9,00	A	710320	S	48	48,00	69,75	70,00	12,00	A	*48X70X12	S	32
47,00	62,00	62,20	8,00	A	47X62X8	S	32	48,00	70,00	70,20	8,00	A	48X70X8	S	35
47,00	64,00	64,08	7,00	A	710191	S	25	48,00	70,00	70,20	9,00	A	710255	S	#
47,00	64,00	64,28	14,00	A	1937	S	#	48,00	70,00	70,20	12,00	A	710313➔	S	32
47,00	64,75	65,00	10,00	A	*47X65X10	S	32	48,00	70,00	70,25	9,00	A	712010➔	H	32
47,00	65,00	65,20	8,00	A	47X65X8	S	32	48,00	70,00	70,28	9,00	A	48X70X9	S	35
47,00	66,00	66,10	11,00	A	710215	S	66	48,00	70,00	70,28	10,00	A	1994	S	32
47,00	68,00	68,27	10,00	A	47X68X10	S	32	48,00	70,25	70,50	10,00	A	*48X70.5X10	S	32
47,00	68,00	68,27	10,00	A	1187	S	32	48,00	71,75	72,00	8,00	A	*48X72X8	S	32
47,00	69,00	69,14	10,10	A	3606◀➔	N	7S	48,00	71,75	72,00	9,00	A	*48X72X9	S	32
47,00	70,00	70,20	10,00	A	47X70X10	S	32	48,00	71,75	72,00	10,00	A	*48X72X10	S	32
47,00	72,00	72,23	8,00	A	224772	S	48	48,00	71,75	72,00	12,00	A	*48X72X12	S	32
47,00	72,20	72,40	6,00	A	710337	S	34	48,00	72,00	72,20	8,00	A	*48X72X8V	V	35
47,00	80,00	80,20	12,70	A	710150	S	#	48,00	72,00	72,28	10,00	A	224850	S	35
47,00	84,00	84,20	11,00	A	710143	S	#	48,00	72,00	72,31	7,00	A	48X72X7	S	32
47,60	68,00	68,30	14,00	A	712516➔	N	#	48,00	72,00	72,31	7,00	A	1208	S	32
48,00	57,75	58,00	4,00	A	*48X58X4	S	32	48,00	72,00	72,35	8,50	A	224872	S	32
48,00	58,00	58,20	8,00	A	*48X58X8	S	32	48,00	72,25	72,50	10,00	A	*48X72.5X10	S	32
48,00	58,75	59,00	6,00	A	*48X59X6	S	32	48,00	73,00	73,10	7,00	A	224870	S	47
48,00	59,75	60,00	8,00	A	*48X60X8	S	32	48,00	73,75	74,00	10,00	A	*48X74X10	S	32
48,00	59,75	60,00	10,00	A	*48X60X10	S	32	48,00	73,75	74,00	12,00	A	*48X74X12	S	32
48,00	60,00	60,20	9,00	A	710356➔	S	47	48,00	74,00	74,23	10,00	A	224874	S	32
48,00	61,75	62,00	7,00	A	*48X62X7	S	32	48,00	74,00	74,30	10,00	A	224815	N	40
48,00	61,75	62,00	9,00	A	*48X62X9	S	32	48,00	74,75	75,00	12,00	A	*48X75X12	S	32
								48,00	75,00	75,20	10,00	A	48X75X10	S	32
								48,00	78,00	78,20	8,00	A	*48X78X8	S	32
								48,00	79,72	80,00	10,00	A	*48X80X10	S	32

METRIC SECTION

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ◀ Hydrodynamic Lip Design-CCW

◀➔ Hydrodynamic Lip Design-Bidirectional

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type
48,00	80,00	80,20	8,00	A	48X80X8	S	32	50,00	68,00	68,28	8,00	A	1948	S	35
48,00	81,72	82,00	10,00	A	*48X82X10	S	32	50,00	68,00	68,28	8,00	A	*353676	S	35
48,00	82,00	82,20	8,00	A	*48X82X8	S	32	50,00	68,00	68,28	9,00	A	225020➔	V	32
48,00	84,72	85,00	10,00	A	*48X85X10	S	32	50,00	69,75	70,00	10,00	A	*50X70X10	S	32
48,00	85,00	85,20	8,00	A	*48X85X8	S	32	50,00	69,75	70,00	12,00	A	*50X70X12	S	32
48,00	88,00	88,20	8,00	A	*48X88X8	S	32	50,00	69,75	70,00	13,00	A	*50X70X13	S	32
48,00	89,72	90,00	13,00	A	*48X90X13	S	32	50,00	70,00	70,10	7,00	A	413818	S	41
48,00	90,00	90,20	10,00	A	48X90X10	S	35	50,00	70,00	70,10	9,00	A	*470824	S	47
48,00	108,50	108,70	13,00	A	710296	S	#	50,00	70,00	70,10	11,00	A	*481371H	H	48
49,00	61,75	62,00	6,00	A	*49X62X6	S	32	50,00	70,00	70,20	8,00	A	50X70X8	S	32
49,00	62,00	62,15	8,00	A	4904	S	66	50,00	70,00	70,20	9,00	A	50X70X9	S	32
49,00	64,00	64,28	12,50	A	1936	S	#	50,00	70,00	70,20	10,00	A	*50X70X10V	V	35
49,00	65,10	65,20	8,00	A	39877➔➔	T	WW	50,00	70,00	70,20	10,00	A	710173	N	#
49,00	70,00	70,10	12,50	A	710305&	S	#	50,00	70,00	70,20	14,00	A	710135	S	#
49,00	72,20	72,50	8,00	A	710148	S	97	50,00	70,00	70,23	9,00	A	1960	S	47
49,00	75,75	76,00	15,00	A	*49X76X15	S	32	50,00	70,00	70,30	9,50	A	*1189	S	32
49,00	79,00	79,10	17,50	A	224979➔	N	47	50,00	70,00	70,30	10,00	A	*713057	V	32
49,00	100,00	100,20	8,00	A	710374	S	#	50,00	71,75	72,00	7,00	A	*50X72X7	S	32
50,00	59,75	60,00	8,00	A	*50X60X8	S	32	50,00	71,75	72,00	9,00	A	*50X72X9	S	32
50,00	59,75	60,00	10,00	A	*50X60X10	S	32	50,00	71,75	72,00	10,00	A	*50X72X10	S	32
50,00	60,00	60,25	6,00	A	710192	S	32	50,00	71,75	72,00	12,00	A	*50X72X12	S	32
50,00	61,75	62,00	9,00	A	*50X62X9	S	32	50,00	72,00	72,20	8,00	A	*50X72X8V	V	32
50,00	61,75	62,00	10,00	A	*50X62X10	S	32	50,00	72,00	72,20	10,00	A	710398	S	#
50,00	62,00	62,08	6,00	A	*331356	S	33	50,00	72,00	72,28	8,00	A	225030	S	35
50,00	62,00	62,10	9,00	A	225008	S	47	50,00	72,00	72,28	8,00	A	50X72X8	S	35
50,00	62,00	62,28	7,00	A	50X62X7	S	35	50,00	72,00	72,35	10,00	A	225035	S	32
50,00	62,00	62,28	7,00	A	225005	S	32	50,00	72,00	72,35	12,00	A	225040➔	S	32
50,00	62,75	63,00	8,00	A	*50X63X8	S	32	50,00	72,75	73,00	9,00	A	*50X73X9	S	32
50,00	63,75	64,00	8,00	A	*50X64X8	S	32	50,00	74,00	74,20	9,00	A	710137	S	#
50,00	63,75	64,00	9,00	A	*50X64X9	S	32	50,00	74,75	75,00	10,00	A	*50X75X10	S	32
50,00	63,75	64,00	10,00	A	*50X64X10	S	32	50,00	75,00	75,10	9,00	A	710437	S	47
50,00	64,00	64,10	6,50	A	1971	S	47	50,00	75,00	75,20	7,00	A	<b>50X75X7</b>	S	32
50,00	64,10	64,19	6,50	A	710098	S	71	50,00	75,00	75,20	8,00	A	*50X75X8	S	32
50,00	64,75	65,00	9,00	A	*50X65X9	S	32	50,00	75,00	75,28	12,00	A	50X75X12	S	32
50,00	64,75	65,00	10,00	A	*50X65X10	S	32	50,00	75,75	76,00	12,00	A	*50X76X12	S	32
50,00	65,00	65,10	14,00	A	3743	S	66	50,00	77,50	77,70	9,00	A	1941	S	47
50,00	65,00	65,28	8,00	A	225010	S	47	50,00	77,72	78,00	12,00	A	*50X78X12	S	32
50,00	65,00	65,15	8,00	A	*470856	S	47	50,00	78,00	78,20	8,00	A	*50X78X8	S	32
50,00	65,00	65,20	8,00	A	*50X65X8V	V	32	50,00	79,72	80,00	10,00	A	*50X80X10	S	32
50,00	65,00	65,20	8,00	A	710354➔	N	32	50,00	79,72	80,00	12,00	A	*50X80X12	S	32
50,00	65,00	65,28	8,00	A	50X65X8	S	32	50,00	79,72	80,00	13,00	A	*50X80X13	S	32
50,00	65,00	65,33	8,50	A	1209	S	35	50,00	80,00	80,20	8,00	A	*50X80X8V	V	32
50,00	65,30	65,53	8,00	A	710226	S	32	50,00	80,00	80,28	8,00	A	225050	S	35
50,00	65,75	66,00	6,00	A	*50X66X6	S	32	50,00	80,00	80,28	8,00	A	50X80X8	S	35
50,00	66,00	66,22	8,00	A	*473810V	V	47	50,00	80,00	80,30	10,00	A	*713082	N	47
50,00	66,50	66,62	9,52	A	474134	S	47	50,00	80,00	80,30	16,00	A	710112↔↔	N	#
50,00	66,75	67,00	9,00	A	*50X67X9	S	32	50,00	80,72	81,00	12,00	A	*50X81X12	S	32
50,00	66,75	67,00	10,00	A	*50X67X10	S	32	50,00	81,00	81,30	13,00	A	*713124	N	47
50,00	67,00	67,20	9,00	A	710357	S	47	50,00	81,72	82,00	12,00	A	*50X82X12	S	32
50,00	67,00	67,27	11,00	A	1974	S	97	50,00	82,00	82,18	11,50	A	225082	S	#
50,00	67,75	68,00	7,00	A	*50X68X7	S	32	50,00	84,72	85,00	10,00	A	*50X85X10	S	32
50,00	67,75	68,00	9,00	A	*50X68X9	S	32	50,00	84,72	85,00	12,00	A	*50X85X12	S	32
50,00	67,75	68,00	10,00	A	*50X68X10	S	32	50,00	85,00	85,20	8,00	A	50X85X8	S	32
50,00	68,00	68,15	8,00	A	*483738V	V	48	50,00	86,00	86,30	13,00	A	710117	N	#
50,00	68,00	68,20	8,00	A	*50X68X8V	V	32	50,00	88,00	88,20	8,00	A	*50X88X8	S	32
50,00	68,00	68,20	9,00	A	710420➔	S	32	50,00	89,72	90,00	13,00	A	*50X90X13	S	32
50,00	68,00	68,27	7,00	A	710194	S	32	50,00	90,00	90,20	8,00	A	<b>50X90X8</b>	S	32
50,00	68,00	68,28	8,00	A	50X68X8	S	35	50,00	90,00	90,20	10,00	A	*50X90X10V	V	35
50,00	68,00	68,28	8,00	A	50X68X8	S	35	50,00	90,00	90,28	10,00	A	50X90X10	S	35

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use ➔ Hydrodynamic Lip Design-CW ↔ Hydrodynamic Lip Design-Bidirectional & Flanged O.D.









Metric List Sizes & Type

Table with 18 columns: Shaft Size, Hsg. Bore, Seal O.D., Seal Width, Grp., Part No., Lip Mat'l, Illus./Type, and a second set of the same columns. It lists various TIMKEN seal specifications.

METRIC SECTION

For Illustration and Material Data See Technical Section
# Designed For A Specific Application - Not Recommended For General Use
\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).











## Metric List Sizes & Type

Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type	Shaft Size	Hsg. Bore	Seal O.D.	Seal Width	Grp.	Part No.	Lip Mat'l	Illus./ Type
180,00	200,00	200,20	12,00	A	* 713165	S	32	265,00	289,67	290,00	16,00	A	* 265X290X16	S	32
180,00	210,00	210,35	15,00	A	180X210X15	S	35	270,00	310,00	310,45	16,00	A	* 270X310X16	S	35
180,00	214,67	215,00	15,00	A	* 180X215X15	S	32	280,00	320,00	320,45	20,00	A	280X320X20	S	32
180,00	219,67	220,00	15,00	A	* 180X220X15	S	32	285,00	319,67	320,00	20,00	A	* 285X320X20	S	32
180,00	219,67	220,00	16,00	A	* 180X220X16	S	32	290,00	329,67	330,00	18,00	A	* 290X330X18	S	32
185,00	209,67	210,00	15,00	A	* 185X210X15	S	32	300,00	340,00	340,45	20,00	A	300X340X20	S	32
185,00	210,00	210,35	13,00	A	185X210X13	S	35	320,00	360,00	360,45	20,00	A	* 320X360X20	S	32
185,00	215,00	215,22	16,00	A	* 185X215X16	S	32	340,00	380,00	380,45	20,00	A	* 340X380X20	S	32
190,00	209,67	210,00	10,00	A	* 190X210X10	S	32	360,00	400,00	400,45	20,00	A	* 360X400X20	S	32
190,00	209,67	210,00	15,00	A	* 190X210X15	S	32	380,00	420,00	420,45	20,00	A	* 380X420X20	S	32
190,00	220,00	220,35	15,00	A	* 190X220X15	S	32	400,00	440,00	440,45	20,00	A	* 400X440X20	S	32
190,00	220,00	220,35	16,00	A	* 231905	S	35								
190,00	220,00	220,35	16,00	A	190X220X16	S	35								
190,00	224,67	225,00	12,00	A	* 190X225X12	S	32								
190,00	224,67	225,00	16,00	A	* 190X225X16	S	32								
190,00	225,00	225,20	16,00	A	* 190X225X16V	V	32								
190,00	229,67	230,00	15,00	A	* 190X230X15	S	32								
190,00	230,00	230,20	16,00	A	190X230X16	S	32								
195,00	229,67	230,00	16,00	A	* 195X230X16	S	32								
195,00	229,67	230,00	20,00	A	* 195X230X20	S	32								
200,00	229,67	230,00	13,00	A	* 200X230X13	S	32								
200,00	230,00	230,20	15,00	A	* 200X230X15V	V	32								
200,00	230,00	230,35	15,00	A	200X230X15	S	45								
200,00	234,67	235,00	15,00	A	* 200X235X15	S	32								
200,00	239,67	240,00	15,00	A	* 200X240X15	S	32								
200,00	239,67	240,00	20,00	A	* 200X240X20	S	32								
200,00	249,67	250,00	16,00	A	* 200X250X16	S	32								
200,00	249,67	250,00	20,00	A	* 200X250X20	S	32								
205,00	224,67	225,00	18,00	A	* 205X225X18	S	32								
205,00	234,67	235,00	18,00	A	* 205X235X18	S	32								
210,00	240,00	240,35	15,00	A	210X240X15	S	35								
210,00	249,67	250,00	16,00	A	* 210X250X16	S	32								
210,00	250,00	250,20	15,00	A	210X250X15	S	32								
210,00	269,67	270,00	16,00	A	* 210X270X16	S	32								
220,00	250,00	250,20	15,00	A	* 220X250X15V	V	35								
220,00	250,00	250,35	15,00	A	220X250X15	S	35								
220,00	254,67	255,00	16,00	A	* 220X255X16	S	32								
220,00	259,67	260,00	14,00	A	* 220X260X14	S	32								
220,00	259,67	260,00	16,00	A	* 220X260X16	S	32								
220,00	260,00	260,20	15,00	A	* 220X260X15	S	32								
222,00	244,67	245,00	13,00	A	* 222X245X13	S	32								
230,00	260,00	260,35	15,00	A	230X260X15	S	35								
233,00	272,00	272,26	15,88	A	* 3689	V	#								
240,00	270,00	270,35	15,00	A	240X270X15	S	35								
240,00	270,00	270,35	16,00	A	* 240X270X16	S	35								
240,00	279,67	280,00	18,00	A	* 240X280X18	S	32								
240,00	279,67	280,00	20,00	A	* 240X280X20	S	32								
240,00	280,00	280,20	16,00	A	240X280X16	S	32								
250,00	280,00	280,35	15,00	A	* 250X280X15	S	35								
250,00	289,67	290,00	15,00	A	* 250X290X15	S	32								
260,00	289,67	290,00	15,00	A	* 260X290X15	S	32								
260,00	300,00	300,45	20,00	A	* 260X300X20	S	32								

For Illustration and Material Data See Technical Section

# Designed For A Specific Application - Not Recommended For General Use

\* The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Width	ID	OD	Packaged Part No.	Std. Unit Pack	Bulk Part No.	Std. Bulk Pack	Width	ID	OD	Packaged Part No.	Std. Unit Pack	Bulk Part No.	Std. Bulk Pack
1/32"	1/32"	3/32"	001PKG	5	001BULK	500	3/32"	7/8"	1 1/16"	118PKG	10	118BULK	250
3/64"	3/64"	9/64"	002PKG	10	002BULK	500	3/32"	15/16"	1 1/8"	119PKG	10	119BULK	250
1/16"	1/16"	3/16"	003PKG	5	003BULK	500	3/32"	1"	1 3/16"	120PKG	10	120BULK	250
1/16"	5/64"	13/16"	004PKG	5	004BULK	500	3/32"	1 1/16"	1 1/4"	121PKG	10	121BULK	250
1/16"	3/32"	7/32"	005PKG	5	005BULK	500	3/32"	1 1/8"	1 5/16"	122PKG	10	122BULK	250
1/16"	1/8"	1/4"	006PKG	20	006BULK	500	3/32"	1 3/16"	1 3/8"	123PKG	10	123BULK	250
1/16"	1/8"	1/4"	006V35*	10	NA	NA	3/32"	1 1/4"	1 7/16"	124PKG	10	124BULK	250
1/16"	5/32"	9/32"	007PKG	20	007BULK	500	3/32"	1 5/16"	1 1/2"	125PKG	10	125BULK	250
1/16"	5/32"	9/32"	007V35*	10	NA	NA	3/32"	1 3/8"	1 9/16"	126PKG	5	126BULK	250
1/16"	3/16"	5/16"	008PKG	20	008BULK	500	3/32"	1 7/16"	1 5/8"	127PKG	5	127BULK	250
1/16"	3/16"	5/16"	008V35*	10	NA	NA	3/32"	1 1/2"	1 11/16"	128PKG	5	128BULK	250
1/16"	7/32"	11/32"	009PKG	20	009BULK	500	3/32"	1 9/16"	1 3/4"	129PKG	5	129BULK	250
1/16"	7/32"	11/32"	009V35*	10	NA	NA	3/32"	1 5/8"	1 13/16"	130PKG	5	130BULK	100
1/16"	1/4"	3/8"	010PKG	20	010BULK	500	3/32"	1 11/16"	1 7/8"	131PKG	5	131BULK	100
1/16"	1/4"	3/8"	010V35*	10	NA	NA	3/32"	1 3/4"	1 15/16"	132PKG	5	132BULK	100
1/16"	5/16"	7/16"	011PKG	20	011BULK	500	3/32"	1 13/16"	2"	133PKG	5	133BULK	100
1/16"	5/16"	7/16"	011V35*	10	NA	NA	3/32"	1 7/8"	2 1/16"	134PKG	5	134BULK	100
1/16"	3/8"	1/2"	012PKG	20	012BULK	500	3/32"	1 15/16"	2 1/8"	135PKG	5	135BULK	100
1/16"	3/8"	1/2"	012V35*	10	NA	NA	3/32"	2"	2 3/16"	136PKG	5	136BULK	100
1/16"	7/16"	9/16"	013PKG	10	013BULK	250	3/32"	2 1/16"	2 1/4"	137PKG	5	137BULK	100
1/16"	1/2"	5/8"	014PKG	10	014BULK	250	3/32"	2 1/8"	2 5/16"	138PKG	5	138BULK	100
1/16"	9/16"	1 1/16"	015PKG	10	015BULK	250	3/32"	2 3/16"	2 3/8"	139PKG	5	139BULK	100
1/16"	5/8"	3/4"	016PKG	10	016BULK	250	3/32"	2 1/4"	2 7/16"	140PKG	5	140BULK	100
1/16"	1 1/16"	1 3/16"	017PKG	10	017BULK	250	3/32"	2 5/16"	2 1/2"	141PKG	5	141BULK	100
1/16"	3/4"	7/8"	018PKG	10	018BULK	250	3/32"	2 3/8"	2 9/16"	142PKG	5	142BULK	100
1/16"	13/16"	1 5/16"	019PKG	10	019BULK	250	3/32"	2 7/16"	2 5/8"	143PKG	5	143BULK	100
1/16"	7/8"	1"	020PKG	10	020BULK	250	3/32"	2 1/2"	2 11/16"	144PKG	5	144BULK	100
1/16"	15/16"	1 1/16"	021PKG	10	021BULK	250	3/32"	2 9/16"	2 3/4"	145PKG	5	145BULK	100
1/16"	1"	1 1/8"	022PKG	10	022BULK	250	3/32"	2 5/8"	2 13/16"	146PKG	5	146BULK	100
1/16"	1 1/16"	1 3/16"	023PKG	10	023BULK	250	3/32"	2 11/16"	2 7/8"	147PKG	5	147BULK	100
1/16"	1 1/8"	1 1/4"	024PKG	10	024BULK	250	3/32"	2 3/4"	2 5/16"	148PKG	5	148BULK	100
1/16"	1 3/16"	1 5/16"	025PKG	10	025BULK	250	3/32"	2 13/16"	3"	149PKG	5	149BULK	100
1/16"	1 1/4"	1 3/8"	026PKG	10	026BULK	250	3/32"	2 7/8"	3 1/16"	150PKG	5	150BULK	100
1/16"	1 5/16"	1 7/16"	027PKG	10	027BULK	250	3/32"	3"	3 3/16"	151PKG	5	151BULK	100
1/16"	1 3/8"	1 1/2"	028PKG	10	028BULK	250	3/32"	3 1/4"	3 7/16"	152PKG	5	152BULK	100
1/16"	1 1/2"	1 5/8"	029PKG	5	029BULK	100	3/32"	3 1/2"	3 11/16"	153PKG	5	153BULK	100
1/16"	1 5/8"	1 3/4"	030PKG	5	030BULK	100	3/32"	3 3/4"	3 15/16"	154PKG	5	154BULK	100
1/16"	1 3/4"	1 7/8"	031PKG	5	031BULK	100	3/32"	4"	4 3/16"	155PKG	5	155BULK	50
1/16"	1 7/8"	2"	032PKG	5	032BULK	100	3/32"	4"	4 1/8"	210PKG	10	210BULK	250
1/16"	2"	2 1/8"	033PKG	5	033BULK	100	1/8"	3/4"	1"	210V35*	5	NA	NA
1/16"	2 1/8"	2 1/4"	034PKG	5	034BULK	100	1/8"	13/16"	1 1/16"	211PKG	10	211BULK	250
1/16"	2 1/4"	2 3/8"	035PKG	5	035BULK	100	1/8"	13/16"	1 1/16"	211V35*	5	NA	NA
1/16"	2 3/8"	2 1/2"	036PKG	5	036BULK	100	1/8"	7/8"	1 1/8"	212PKG	10	212BULK	250
1/16"	2 1/2"	2 5/8"	037PKG	5	037BULK	100	1/8"	7/8"	1 1/8"	212V35*	5	NA	NA
1/16"	2 5/8"	2 3/4"	038PKG	5	038BULK	50	1/8"	15/16"	1 3/16"	213PKG	10	213BULK	250
1/16"	2 3/4"	2 7/8"	039PKG	5	039BULK	50	1/8"	15/16"	1 3/16"	213V35*	5	NA	NA
1/16"	2 7/8"	3"	040PKG	5	040BULK	50	1/8"	1"	1 1/4"	214PKG	10	214BULK	250
1/16"	3"	3 1/8"	041PKG	5	041BULK	50	1/8"	1"	1 1/4"	214V35*	5	NA	NA
1/16"	3 1/4"	3 3/8"	042PKG	5	042BULK	50	1/8"	1 1/16"	1 5/16"	215PKG	10	215BULK	250
1/16"	3 1/2"	3 5/8"	043PKG	5	043BULK	50	1/8"	1 1/16"	1 5/16"	215V35*	5	NA	NA
1/16"	3 3/4"	3 7/8"	044PKG	5	044BULK	50	1/8"	1 1/8"	1 3/8"	216PKG	10	216BULK	250
1/16"	4"	4 1/8"	045PKG	5	045BULK	50	1/8"	1 1/8"	1 3/8"	216V35*	2	NA	NA
3/32"	3/8"	9/16"	110PKG	20	110BULK	500	1/8"	1 3/16"	1 7/16"	217PKG	10	217BULK	250
3/32"	3/8"	9/16"	110V35*	10	NA	NA	1/8"	1 3/16"	1 7/16"	217V35*	2	NA	NA
3/32"	7/16"	5/8"	111PKG	20	111BULK	500	1/8"	1 1/2"	1 1/2"	218PKG	10	218BULK	250
3/32"	7/16"	5/8"	111V35*	10	NA	NA	1/8"	1 1/4"	1 1/2"	218V35*	2	NA	NA
3/32"	1/2"	1 1/16"	112PKG	20	112BULK	500	1/8"	1 5/16"	1 9/16"	219PKG	10	219BULK	250
3/32"	1/2"	1 1/16"	112V35*	10	NA	NA	1/8"	1 5/16"	1 9/16"	219V35*	2	NA	NA
3/32"	9/16"	3/4"	113PKG	10	113BULK	500	1/8"	1 3/8"	1 5/8"	220PKG	10	220BULK	250
3/32"	9/16"	3/4"	113V35*	10	NA	NA	1/8"	1 3/8"	1 5/8"	220V35*	2	NA	NA
3/32"	5/8"	1 3/16"	114PKG	10	114BULK	500	1/8"	1 7/16"	1 11/16"	221PKG	10	221BULK	250
3/32"	5/8"	1 3/16"	114V35*	10	NA	NA	1/8"	1 7/16"	1 11/16"	221V35*	2	NA	NA
3/32"	1 1/16"	7/8"	115PKG	10	115BULK	500	1/8"	1 1/2"	1 3/4"	222PKG	10	222BULK	250
3/32"	1 1/16"	7/8"	115V35*	5	NA	NA	1/8"	1 1/2"	1 3/4"	222V35*	2	NA	NA
3/32"	3/4"	1 5/16"	116PKG	10	116BULK	500	1/8"	1 5/8"	1 7/8"	223PKG	10	223BULK	250
3/32"	3/4"	1 5/16"	116V35*	5	NA	NA	1/8"	1 3/4"	2"	224PKG	10	224BULK	250
3/32"	1 3/16"	1"	117PKG	10	117BULK	250	1/8"	7/8"	2 1/8"	225PKG	10	225BULK	250

\* Fluoroelastomer

## O-Rings

Width	ID	OD	Packaged Part No.	Std. Unit Pack	Bulk Part No.	Std. Bulk Pack	Width	ID	OD	Packaged Part No.	Std. Unit Pack	Bulk Part No.	Std. Bulk Pack
1/8"	2"	2 1/4"	226PKG	10	226BULK	250	3/16"	3 1/2"	3 7/8"	341PKG	5	341BULK	50
1/8"	2 1/8"	2 3/8"	227PKG	10	227BULK	250	3/16"	3 5/8"	4	342PKG	5	342BULK	50
1/8"	2 1/4"	2 1/2"	228PKG	10	228BULK	250	3/16"	3 3/4"	4 1/8"	343PKG	5	343BULK	50
1/8"	2 3/8"	2 5/8"	229PKG	10	229BULK	250	3/16"	3 7/8"	4 1/4"	344PKG	5	344BULK	50
1/8"	2 1/2"	2 3/4"	230PKG	10	230BULK	250	3/16"	4	4 3/8"	345PKG	5	345BULK	50
1/8"	2 3/8"	2 7/8"	231PKG	10	231BULK	250	3/16"	4 1/8"	4 1/2"	346PKG	5	346BULK	50
1/8"	2 3/4"	3	232PKG	10	232BULK	250	3/16"	4 1/4"	4 5/8"	347PKG	5	347BULK	50
1/8"	2 7/8"	3 1/4"	234PKG	10	234BULK	250	3/16"	4 3/8"	4 3/4"	348PKG	2	348BULK	50
1/8"	3 1/8"	3 3/8"	235PKG	10	235BULK	250	3/16"	4 1/2"	4 7/8"	349PKG	2	349BULK	50
1/8"	3 1/4"	3 1/2"	236PKG	10	236BULK	100	3/16"	5 1/2"	5 7/8"	357PKG	2	357BULK	10
1/8"	3 3/8"	3 5/8"	237PKG	10	237BULK	100	1/4"	4 1/2"	5	425PKG	2	425BULK	25
1/8"	3 1/2"	3 3/4"	238PKG	10	238BULK	100	1/4"	4 5/8"	5 1/8"	426PKG	2	426BULK	25
1/8"	3 5/8"	3 7/8"	239PKG	10	239BULK	100	1/4"	4 3/4"	5 1/4"	427PKG	2	427BULK	25
1/8"	3 3/4"	4"	240PKG	10	240BULK	100	1/4"	4 7/8"	5 3/8"	428PKG	2	428BULK	25
1/8"	3 7/8"	4 1/8"	241PKG	10	241BULK	100	1/4"	5"	5 1/2"	429PKG	2	492BULK	25
1/8"	4	4 1/4"	242PKG	10	242BULK	100	1/4"	5 1/8"	5 5/8"	430PKG	2	430BULK	25
1/8"	4 1/8"	4 3/8"	243PKG	10	243BULK	100	1/4"	5 1/4"	5 3/4"	431PKG	2	431BULK	25
1/8"	4 1/4"	4 1/2"	244PKG	10	244BULK	100	1/4"	5 3/8"	5 7/8"	432PKG	2	432BULK	25
1/8"	4 3/8"	4 5/8"	245PKG	10	245BULK	100	1/4"	5 1/2"	6"	433PKG	2	433BULK	25
1/8"	4 1/2"	4 3/4"	246PKG	5	246BULK	100	1/4"	5 5/8"	6 1/8"	434PKG	2	434BULK	10
1/8"	4 5/8"	4 7/8"	247PKG	5	247BULK	100	1/4"	5 3/4"	6 1/4"	435PKG	2	435BULK	10
1/8"	4 3/4"	5	248PKG	5	248BULK	50	1/4"	5 7/8"	6 3/8"	436PKG	2	436BULK	10
1/8"	4 7/8"	5 1/8"	249PKG	5	249BULK	50	1/4"	6	6 1/2"	437PKG	2	437BULK	10
1/8"	5	5 1/4"	250PKG	5	250BULK	50	1/4"	6 1/4"	6 3/4"	438PKG	2	438BULK	10
1/8"	5 1/8"	5 3/8"	251PKG	5	251BULK	50	1/4"	6 1/2"	7	439PKG	2	439BULK	10
1/8"	5 1/4"	5 1/2"	252PKG	5	252BULK	50	1/4"	6 3/4"	7 1/4"	440PKG	2	440BULK	10
1/8"	5 3/8"	5 5/8"	253PKG	5	253BULK	50	1/4"	7	7 1/2"	441PKG	2	441BULK	10
1/8"	5 1/2"	5 3/4"	254PKG	5	254BULK	50	1/4"	7 1/4"	7 3/4"	442PKG	2	442BULK	10
1/8"	5 5/8"	5 7/8"	255PKG	5	255BULK	50	1/4"	7 1/2"	8"	443PKG	2	443BULK	10
1/8"	5 3/4"	6	256PKG	5	256BULK	50	1/4"	7 3/4"	8 1/4"	444PKG	2	444BULK	10
1/8"	5 7/8"	6 1/8"	257PKG	5	257BULK	10	1/4"	8	8 1/2"	445PKG	2	445BULK	10
1/8"	6	6 1/4"	258PKG	5	258BULK	10	1/4"	8 1/2"	9"	446PKG	2	446BULK	10
1/8"	6 1/4"	6 1/2"	259PKG	5	259BULK	10	1/4"	9"	9 1/2"	447PKG	2	447BULK	10
1/8"	6 1/2"	6 3/4"	260PKG	5	260BULK	10	1/4"	9 1/2"	10"	448PKG	2	448BULK	10
1/8"	6 3/4"	7	261PKG	5	261BULK	10	1/4"	10"	10 1/2"	449PKG	1	449BULK	10
1/8"	7	7 1/4"	262PKG	5	262BULK	10	1/4"	10 1/2"	11"	450PKG	1	450BULK	10
1/8"	7 1/4"	7 1/2"	263PKG	5	263BULK	10	1/4"	11"	11 1/2"	451PKG	1	451BULK	10
1/8"	7 1/2"	7 3/4"	264PKG	5	264BULK	10	1/4"	11 1/2"	12"	452PKG	1	452BULK	10
1/8"	7 3/4"	8	265PKG	5	265BULK	10	1/4"	12"	12 1/2"	453PKG	1	453BULK	10
1/8"	8	8 1/4"	266PKG	5	266BULK	10	1/4"	12 1/2"	13"	454PKG	1	454BULK	10
1/8"	8 1/4"	8 1/2"	267PKG	5	267BULK	10	1/4"	13"	13 1/2"	455PKG	1	455BULK	10
1/8"	8 1/2"	8 3/4"	268PKG	5	268BULK	10	1/4"	13 1/2"	14"	456PKG	1	456BULK	10
1/8"	8 3/4"	9	269PKG	5	269BULK	10	1/4"	14"	14 1/2"	457PKG	1	457BULK	10
1/8"	9	9 1/4"	270PKG	5	270BULK	10	1/4"	14 1/2"	15"	458PKG	1	458BULK	10
1/8"	9 1/4"	9 1/2"	271PKG	5	271BULK	10	1/4"	15"	15 1/2"	459PKG	1	459BULK	10
1/8"	9 1/2"	9 3/4"	272PKG	5	272BULK	10	1/4"	15 1/2"	16"	460PKG	1	460BULK	10
1/8"	9 3/4"	10	273PKG	5	273BULK	10							
1/8"	10	10 1/4"	274PKG	5	274BULK	10							
3/16"	1 1/2"	1 7/8"	325PKG	5	325BULK	100							
3/16"	1 1/2"	1 7/8"	325V35*	2	NA	NA							
3/16"	1 5/8"	2"	326PKG	5	326BULK	100							
3/16"	1 5/8"	2"	326V35*	2	NA	NA							
3/16"	1 3/4"	2 1/8"	327PKG	5	327BULK	100							
3/16"	1 3/4"	2 1/8"	327V35*	2	NA	NA							
3/16"	1 7/8"	2 1/4"	328PKG	5	328BULK	100							
3/16"	2"	2 3/8"	329PKG	5	329BULK	100							
3/16"	2 1/8"	2 1/2"	330PKG	5	330BULK	100							
3/16"	2 1/4"	2 5/8"	331PKG	5	331BULK	100							
3/16"	2 3/8"	2 3/4"	332PKG	5	332BULK	100							
3/16"	2 1/2"	2 7/8"	333PKG	5	333BULK	100							
3/16"	2 5/8"	3	334PKG	5	334BULK	100							
3/16"	2 3/4"	3 1/8"	335PKG	5	335BULK	100							
3/16"	2 7/8"	3 1/4"	336PKG	5	336BULK	100							
3/16"	3	3 3/8"	337PKG	5	337BULK	100							
3/16"	3 1/8"	3 1/2"	338PKG	5	338BULK	50							
3/16"	3 1/4"	3 5/8"	339PKG	5	339BULK	50							
3/16"	3 3/8"	3 3/4"	340PKG	5	340BULK	50							

\* Fluoroelastomer

### OK 311

*Designed for emergency maintenance, this kit reduces downtime to a minimum by providing quick and easy selection of the proper replacement O-rings. O-rings in this kit are all nitrile (BUNA-N) rubber and in popular inch dimensions from 1/4" O.D. to 2 1/8" O.D. in thirty sizes*

Kit Part	I.D.	O.D.	Width	Pcs.	Refill
006	1/8"	1/4"	1/16"	20	006PKG
007	5/32"	9/32"	1/16"	20	007PKG
008	3/16"	5/16"	1/16"	20	008PKG
009	7/32"	11/32"	1/16"	20	009PKG
010	1/4"	3/8"	1/16"	20	010PKG
011	5/16"	7/16"	1/16"	20	011PKG
012	3/8"	1/2"	1/16"	20	012PKG
110	3/8"	9/16"	3/32"	13	110PKG
111	7/16"	5/8"	3/32"	13	111PKG
112	1/2"	11/16"	3/32"	13	112PKG
113	9/16"	3/4"	3/32"	13	113PKG
114	5/8"	13/16"	3/32"	13	114PKG
115	11/16"	7/8"	3/32"	13	115PKG
116	3/4"	15/16"	3/32"	13	116PKG
210	3/4"	1"	1/8"	10	210PKG
211	13/16"	1 1/16"	1/8"	10	211PKG
212	7/8"	1 1/8"	1/8"	10	212PKG
213	15/16"	1 3/16"	1/8"	10	213PKG
214	1"	1 1/4"	1/8"	10	214PKG
215	1 1/16"	1 5/16"	1/8"	10	215PKG
216	1 1/8"	1 3/8"	1/8"	10	216PKG
217	1 3/16"	1 7/16"	1/8"	10	217PKG
218	1 1/4"	1 1/2"	1/8"	10	218PKG
219	1 5/16"	1 9/16"	1/8"	10	219PKG
220	1 3/8"	1 5/8"	1/8"	10	220PKG
221	1 7/16"	1 11/16"	1/8"	10	221PKG
222	1 1/2"	1 3/4"	1/8"	10	222PKG
325	1 1/2"	1 7/8"	3/16"	7	325PKG
326	1 5/8"	2"	3/16"	7	326PKG
327	1 3/4"	2 1/8"	3/16"	7	327PKG

### OK 312

*For metric applications, you will never have to guess which O-rings to use again. The OK-312 metric O-ring kit gives you 30 sizes of metric O-rings, from 7mm O.D. to 52mm O.D., made from nitrile rubber. This kit allows you to have the correct O-ring for your metric application*

Kit Part	I.D.	O.D.	Width	Pcs.	Refill
6003020	3 mm	7 mm	2 mm	16	6003020
6004020	4 mm	8 mm	2 mm	16	6004020
6005020	5 mm	9 mm	2 mm	16	6005020
6006020	6 mm	10 mm	2 mm	16	6006020
6007020	7 mm	11 mm	2 mm	16	6007020
6008020	8 mm	12 mm	2 mm	16	6008020
6010020	10 mm	14 mm	2 mm	16	6010020
6010025	10 mm	15 mm	2.5 mm	13	6010025
6011025	11 mm	16 mm	2.5 mm	13	6011025
6012025	12 mm	17 mm	2.5 mm	13	6012025
6014025	14 mm	19 mm	2.5 mm	13	6014025
6016025	16 mm	21 mm	2.5 mm	13	6016025
6017025	17 mm	22 mm	2.5 mm	13	6017025
6019025	19 mm	24 mm	2.5 mm	13	6019025
6019030	19 mm	25 mm	3 mm	12	6019030
6020030	20 mm	26 mm	3 mm	12	6020030
6022030	22 mm	28 mm	3 mm	12	6022030
6024030	24 mm	30 mm	3 mm	12	6024030
6025030	25 mm	31 mm	3 mm	12	6025030
6027030	27 mm	33 mm	3 mm	12	6027030
6028030	28 mm	34 mm	3 mm	12	6028030
6030030	30 mm	36 mm	3 mm	12	6030030
6032030	32 mm	38 mm	3 mm	12	6032030
6033030	33 mm	39 mm	3 mm	12	6033030
6035030	35 mm	41 mm	3 mm	12	6035030
6036030	36 mm	42 mm	3 mm	12	6036030
6038030	38 mm	44 mm	3 mm	11	6038030
6038040	38 mm	46 mm	4 mm	9	6038040
6041040	41 mm	49 mm	4 mm	9	6041040
6044040	44 mm	52 mm	4 mm	9	6044040

\* O-Ring Gage (MD-999) sold separately. Individual O-Rings can be purchased separately

### OK 411

*Designed for use in higher temperatures or particularly punishing applications, the O-rings in this kit are made from a super-durable fluoroelastomer. The kit provides O-rings in 30 popular sizes, in inch dimensions from 1/4" O.D. to 2 1/8" O.D.*

Kit Part	I.D.	O.D.	Width	Pcs.	Refill
006V35	1/8"	1/4"	1/16"	10	006V35
007V35	5/32"	9/32"	1/16"	10	007V35
008V35	3/16"	5/16"	1/16"	10	008V35
009V35	7/32"	11/32"	1/16"	10	009V35
010V35	1/4"	3/8"	1/16"	10	010V35
011V35	5/16"	7/16"	1/16"	10	011V35
012V35	3/8"	1/2"	1/16"	10	012V35
110V35	3/8"	9/16"	3/32"	10	110V35
111V35	7/16"	5/8"	3/32"	10	111V35
112V35	1/2"	11/16"	3/32"	10	112V35
113V35	9/16"	3/4"	3/32"	10	113V35
114V35	5/8"	13/16"	3/32"	10	114V35
115V35	11/16"	7/8"	3/32"	5	115V35
116V35	3/4"	15/16"	3/32"	5	116V35
210V35	3/4"	1"	1/8"	5	210V35
211V35	13/16"	1 1/16"	1/8"	5	211V35
212V35	7/8"	1 1/8"	1/8"	5	212V35
213V35	15/16"	1 3/16"	1/8"	5	213V35
214V35	1"	1 1/4"	1/8"	5	214V35
215V35	1 1/16"	1 5/16"	1/8"	5	215V35
216V35	1 1/8"	1 3/8"	1/8"	2	216V35
217V35	1 3/16"	1 7/16"	1/8"	2	217V35
218V35	1 1/4"	1 1/2"	1/8"	2	218V35
219V35	1 5/16"	1 9/16"	1/8"	2	219V35
220V35	1 3/8"	1 5/8"	1/8"	2	220V35
221V35	1 7/16"	1 11/16"	1/8"	2	221V35
222V35	1 1/2"	1 3/4"	1/8"	2	222V35
325V35	1 1/2"	1 7/8"	3/16"	2	325V35
326V35	1 5/8"	2"	3/16"	2	326V35
327V35	1 3/4"	2 1/8"	3/16"	2	327V35

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial	
Mfr. No.	Name						
A-1205-A-1925	ROCKW	A112603	OLIVE	A1205D-1070	ROCKW	A1205G-631	ROCKW
A-1205-A-1925	ROCKW	A11332	CASE	A1205D-1070	ROCKW	A1205G-631	ROCKW
A-1205-B-1926	ROCKW	A113763	OLIVE	A1205D-1148	ROCKW	A1205G-633	ROCKW
A-1205-B-1926	ROCKW	A11507	CASE	A1205D-1148	ROCKW	A1205G-633	ROCKW
A-1205-D-1925	ROCKW	A115551	OLIVE	A1205D-160	ROCKW	A1205G-683	ROCKW
A-1205-D-1928	ROCKW	A115551	OLIVE	A1205D-1798	ROCKW	A1205G-735	ROCKW
A-1205-D-2422	ROCKW	A115775	OLIVE	A1205D-1850	ROCKW	A1205G-735	ROCKW
A-1205-D-2500	ROCKW	A115792	OLIVE	A1205D-1850	ROCKW	A1205G-995	ROCKW
A-1205-D-2578	ROCKW	A11592	CASE	A1205D-212	ROCKW	A1205H-138	ROCKW
A-1205-D-2578	ROCKW	A116110	OLIVE	A1205D-368	ROCKW	A1205H-2114	ROCKW
A-1205-E-2501	ROCKW	A11774	CUSH	A1205D-394	ROCKW	A1205H-398	ROCKW
A-1205-F-2424	ROCKW	A11788	WHITE	A1205D-420	ROCKW	A1205H-736	ROCKW
A-1205-F-2424	ROCKW	A11805S-149	ROCKW	A1205D-446	ROCKW	A1205H-762	ROCKW
A-1205-F-2502	ROCKW	A119488	US-EL	A1205D-602	ROCKW	A1205H-762	ROCKW
A-1205-G-2425	ROCKW	A1199R-668	ROCKW	A1205D-680	ROCKW	A1205H-918	ROCKW
A-1205-G-2555	ROCKW	A1205-E-631	ROCKW	A1205D-758	ROCKW	A1205H840	ROCKW
A-1205-H-2426	ROCKW	A1205-L-2482	ROCKW	A1205D-836	ROCKW	A1205I-11061	ROCKW
A-1205-H-2556	ROCKW	A1205A-1015	ROCKW	A1205D-836	ROCKW	A1205J-1102	ROCKW
A-1205-J-2428	ROCKW	A1205A-1015X	ROCKW	A1205D-992	ROCKW	A1205J-1102	ROCKW
A-1205-J-2428	ROCKW	A1205A-1033	ROCKW	A1205D2188	ROCKW	A1205J-1206	ROCKW
A-1205-J-2428	ROCKW	A1205A-1035	ROCKW	A1205D2526	ROCKW	A1205J-1338	ROCKW
A-1205-J-2558	ROCKW	A1205A-1249	ROCKW	A1205E-1019	ROCKW	A1205J-1388X	ROCKW
A-1205-J-2558	ROCKW	A1205A-1535	ROCKW	A1205E-1071	ROCKW	A1205J-1518	ROCKW
A-1205-K-2013	ROCKW	A1205A-1535	ROCKW	A1205E-1227	ROCKW	A1205J-1544	ROCKW
A-1205-K-2429	ROCKW	A1205A-157	ROCKW	A1205E-1227	ROCKW	A1205J-166	ROCKW
A-1205-K-2429	ROCKW	A1205A-157	ROCKW	A1205E-1227	ROCKW	A1205J-2116	ROCKW
A-1205-K-2559	ROCKW	A1205A-1665X	ROCKW	A1205E-1253	ROCKW	A1205J-2272	ROCKW
A-1205-K-2559	ROCKW	A1205A-183	ROCKW	A1205E-135	ROCKW	A1205J-296	ROCKW
A-1205-L-2428	ROCKW	A1205A-183	ROCKW	A1205E-1513	ROCKW	A1205J-296	ROCKW
A-1205-L-2428	ROCKW	A1205A-183	ROCKW	A1205E-1513	ROCKW	A1205J-374	ROCKW
A-1205-L-2430	ROCKW	A1205A-1873	ROCKW	A1205E-1591	ROCKW	A1205J-634	ROCKW
A-1205-L-2430	ROCKW	A1205A-2107	ROCKW	A1205E-161	ROCKW	A1205J-712	ROCKW
A-1205-L-2430	ROCKW	A1205A-287	ROCKW	A1205E-161	ROCKW	A1205J-738	ROCKW
A-1205-N-2588	ROCKW	A1205A-339	ROCKW	A1205E-1851	ROCKW	A1205J-998X	ROCKW
A-1205-N-2588	ROCKW	A1205A-391	ROCKW	A1205E-1851	ROCKW	A1205J934	ROCKW
A-1205-P-2486	ROCKW	A1205A-651	ROCKW	A1205E-2163	ROCKW	A1205J842	ROCKW
A-1205-P-2538	ROCKW	A1205A-804	ROCKW	A1205E-317	ROCKW	A1205K-1285	ROCKW
A-1205-Q-2591	ROCKW	A1205A-937	ROCKW	A1205E-343	ROCKW	A1205K-1337	ROCKW
A-1205-R-2592	ROCKW	A1205A-937	ROCKW	A1205E-603	ROCKW	A1205K-1337	ROCKW
A-1205-R-2592	ROCKW	A1205A-989	ROCKW	A1205E-707	ROCKW	A1205K-141	ROCKW
A-1205-S-2255	ROCKW	A1205A-989X	ROCKW	A1205E-837	ROCKW	A1205K-167	ROCKW
A-1205-S-2281	ROCKW	A1205B-1016	ROCKW	A1205E-837	ROCKW	A1205K-1753	ROCKW
A-1205-U-1934	ROCKW	A1205B-1198	ROCKW	A1205E-863X	ROCKW	A1205K-1779	ROCKW
A-1205-U-1945	ROCKW	A1205B-1224	ROCKW	A1205E-993	ROCKW	A1205K-219	ROCKW
A-1205-U-1945	ROCKW	A1205B-1224	ROCKW	A1205E-993X	ROCKW	A1205K-427	ROCKW
A-1205-U-2257	ROCKW	A1205B-1314	ROCKW	A1205E2186	ROCKW	A1205K-453	ROCKW
A-1205-U-2257	ROCKW	A1205B-1314	ROCKW	A1205E265	ROCKW	A1205K-531	ROCKW
A-1205-U-2335	ROCKW	A1205B-1328	ROCKW	A1205F-1043	ROCKW	A1205K-583	ROCKW
A-1205-U-2335	ROCKW	A1205B-1718	ROCKW	A1205F-136	ROCKW	A1205K-635	ROCKW
A-1205-W-1895	ROCKW	A1205B-1718	ROCKW	A1205F-1748	ROCKW	A1205K-687	ROCKW
A-1205-W-1895	ROCKW	A1205B-1796X	ROCKW	A1205F-362	ROCKW	A1205K-713	ROCKW
A-1205-W-1895	ROCKW	A1205B-184	ROCKW	A1205F-370	ROCKW	A1205K-739	ROCKW
A-1205-W-1895	ROCKW	A1205B-210	ROCKW	A1205F-448	ROCKW	A1205K-937	ROCKW
A-1205-Y-1897	ROCKW	A1205B-2108	ROCKW	A1205F-682	ROCKW	A1205K-937	ROCKW
A-1205-Y-1897	ROCKW	A1205B-288	ROCKW	A1205F-708	ROCKW	A1205K-999	ROCKW
A-1205-Y-1897	ROCKW	A1205B-366	ROCKW	A1205F-760	ROCKW	A1205K401	ROCKW
A-65277 TROS		A1205B-574	ROCKW	A1205F-838	ROCKW	A1205K401	ROCKW
A020571 FED		A1205B-626	ROCKW	A1205F-838	ROCKW	A1205L-1338	ROCKW
A0383 CATER		A1205B-678	ROCKW	A1205F-88	ROCKW	A1205L-1390	ROCKW
A10062 CASE		A1205B-834X	ROCKW	A1205F-969	ROCKW	A1205L-142	ROCKW
A10096 CASE		A1205B2264	ROCKW	A1205F162	ROCKW	A1205L-1598	ROCKW
A10132A CUSH		A1205C-1069	ROCKW	A1205F162	ROCKW	A1205L-1598	ROCKW
A102 TROS		A1205C-1355	ROCKW	A1205G-1047	ROCKW	A1205L-1780	ROCKW
A10260 CASE		A1205C-1381	ROCKW	A1205G-1177	ROCKW	A1205L-220	ROCKW
A1026J EATON		A1205C-159	ROCKW	A1205G-1273	ROCKW	A1205L-324	ROCKW
A104255 CONCA		A1205C-1719	ROCKW	A1205G-189	ROCKW	A1205L-324	ROCKW
A104255 CONTI		A1205C-1875	ROCKW	A1205G-189	ROCKW	A1205L-364	ROCKW
A106737R91		A1205C-211	ROCKW	A1205G-293	ROCKW	A1205L-364	ROCKW
A109155 OH		A1205C-211	ROCKW	A1205G-293	ROCKW	A1205L-415	ROCKW
A109155 WHITE		A1205C-367	ROCKW	A1205G-397	ROCKW	A1205L-714	ROCKW
A11120 CASE		A1205C-653	ROCKW	A1205G-423	ROCKW	A1205L-714	ROCKW
A11151 JOHND		A1205C-653	ROCKW	A1205G-605	ROCKW		
		A1205C-757	ROCKW				
		A1205C1927	ROCKW				
		A1205D-1018	ROCKW				

!Industrial Size/Type \*Minor Width Difference \$F-M Number Is Part Of A Kit

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

ALPHABETICAL INTERCHANGE

Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
A1205L-740	ROCKW	A1205Q-1395	ROCKW	A1205T-670	ROCKW	A1205X-180	ROCKW
A1205L-741	ROCKW	A1205Q-1525	ROCKW	A1205T-696	ROCKW	A1205X-1896	ROCKW
A1205L-750	ROCKW	A1205Q-1629	ROCKW	A1205T-696	ROCKW	A1205X-258	ROCKW
A1205L-766	ROCKW	A1205Q-1629	ROCKW	A1205T-722	ROCKW	A1205X-414	ROCKW
A1205L-922X	ROCKW	A1205Q-1655	ROCKW	A1205T-724	ROCKW	A1205X-596	ROCKW
A1205L1546	ROCKW	A1205Q-1665	ROCKW	A1205T-748	ROCKW	A1205X-622	ROCKW
A1205M-1287	ROCKW	A1205Q-1759	ROCKW	A1205T-774	ROCKW	A1205X-752	ROCKW
A1205M-1625	ROCKW	A1205Q-1915	ROCKW	A1205T-800X	ROCKW	A1205X-804	ROCKW
A1205M-1718	ROCKW	A1205Q-1941	ROCKW	A1205T1112	ROCKW	A1205X-960	ROCKW
A1205M-429	ROCKW	A1205Q-225	ROCKW	A1205T1112	ROCKW	A1205X-960X	ROCKW
A1205M-585	ROCKW	A1205Q-329	ROCKW	A1205U-1061	ROCKW	A1205Y-1377	ROCKW
A1205M-611	ROCKW	A1205Q-407	ROCKW	A1205U-1243	ROCKW	A1205Y-1533X	ROCKW
A1205M-715	ROCKW	A1205Q-45	ROCKW	A1205U-1529	ROCKW	A1205Y-1689X	ROCKW
A1205M-897	ROCKW	A1205Q-563	ROCKW	A1205U-1635	ROCKW	A1205Y-1715	ROCKW
A1205M-897	ROCKW	A1205Q-615	ROCKW	A1205U-1685	ROCKW	A1205Y-1923	ROCKW
A1205M-897	ROCKW	A1205Q-849X	ROCKW	A1205U-1685	ROCKW	A1205Y-1975	ROCKW
A1205M2197	ROCKW	A1205Q-979X	ROCKW	A1205U-229	ROCKW	A1205Y-1975	ROCKW
A1205M2198	ROCKW	A1205Q1447	ROCKW	A1205U-297	ROCKW	A1205Y-2105	ROCKW
A1205M325	ROCKW	A1205Q173	ROCKW	A1205U-411	ROCKW	A1205Y-233	ROCKW
A1205M325	ROCKW	A1205Q2487	ROCKW	A1205U-437	ROCKW	A1205Y-363	ROCKW
A1205N-1132	ROCKW	A1205Q723	ROCKW	A1205U-515	ROCKW	A1205Y-363	ROCKW
A1205N-1288	ROCKW	A1205R-1	ROCKW	A1205U-619	ROCKW	A1205Y-415	ROCKW
A1205N-1314	ROCKW	A1205R-1	ROCKW	A1205U-697	ROCKW	A1205Y-571	KEN
A1205N-1392	ROCKW	A1205R-1344	ROCKW	A1205U-723	ROCKW	A1205Y-571	ROCKW
A1205N-1496	ROCKW	A1205R-148	ROCKW	A1205U-749	ROCKW	A1205Y-727	ROCKW
A1205N-1548	ROCKW	A1205R-148	ROCKW	A1205V-1062	ROCKW	A1205Y-909	ROCKW
A1205N-1574	ROCKW	A1205R-1552	ROCKW	A1205V-1192	ROCKW	A1205Y-961	ROCKW
A1205N-1614	ROCKW	A1205R-1604	ROCKW	A1205V-126	ROCKW	A1205Y1533	ROCKW
A1205N-1851	ROCKW	A1205R-1630	ROCKW	A1205V-1374	ROCKW	A1205Z-1014	ROCKW
A1205N-1851	ROCKW	A1205R-2124	ROCKW	A1205V-1556	ROCKW	A1205Z-1534	ROCKW
A1205N-300	ROCKW	A1205R-226	ROCKW	A1205V-1634X	ROCKW	A1205Z-156	ROCKW
A1205N-612	ROCKW	A1205R-330	ROCKW	A1205V-1660	ROCKW	A1205Z-1638X	ROCKW
A1205N-664	ROCKW	A1205R-408	ROCKW	A1205V-230	ROCKW	A1205Z-1716	ROCKW
A1205N-742	ROCKW	A1205R-564	ROCKW	A1205V-230	ROCKW	A1205Z-182	ROCKW
A1205N-846	ROCKW	A1205R-590	ROCKW	A1205V-256	ROCKW	A1205Z-182	ROCKW
A1205N-898	ROCKW	A1205R-616	ROCKW	A1205V-386	ROCKW	A1205Z-2106	ROCKW
A1205N-898	ROCKW	A1205R-642	ROCKW	A1205V-542	ROCKW	A1205Z-2132	ROCKW
A1205N-898X	ROCKW	A1205R2488	ROCKW	A1205V-596	ROCKW	A1205Z-288	ROCKW
A1205N-898X	ROCKW	A1205S-1033	ROCKW	A1205V-672	ROCKW	A1205Z-386	ROCKW
A1205N1132S	ROCKW	A1205S-1111X	ROCKW	A1205V-672	ROCKW	A1205Z-364	ROCKW
A1205P-1004	ROCKW	A1205S-1319	ROCKW	A1205V-723	ROCKW	A1205Z-884	ROCKW
A1205P-1212	ROCKW	A1205S-1345	ROCKW	A1205V-724	ROCKW	A1205Z-910	ROCKW
A1205P-1238	ROCKW	A1205S-1449	ROCKW	A1205V-802X	ROCKW	A1205Z-962X	ROCKW
A1205P-1368	ROCKW	A1205S-149	ROCKW	A1205V-958	ROCKW	A1208	HWY
A1205P-1368	ROCKW	A1205S-1527	ROCKW	A1205V2102	ROCKW	A12536	WHITE
A1205P-1446	ROCKW	A1205S-1631	ROCKW	A1205V2492	ROCKW	A125Y1533	ROCKW
A1205P-1449	ROCKW	A1205S-1657	ROCKW	A1205V2492	ROCKW	A12929	CASE
A1205P-146	KEN	A1205S-617	ROCKW	A1205W-1167X	ROCKW	A12931	CASE
A1205P-146	ROCKW	A1205S-669	ROCKW	A1205W-1193	ROCKW	A12994	CASE
A1205P-1466	ROCKW	A1205S-695	ROCKW	A1205W-1245	ROCKW	A12996	CASE
A1205P-1602	ROCKW	A1205S-747	ROCKW	A1205W-1345	ROCKW	A130030	KOEI
A1205P-1680	ROCKW	A1205S175	ROCKW	A1205W-1349	ROCKW	A1305L-194	ROCKW
A1205P-1758	ROCKW	A1205S2203	ROCKW	A1205W-1375	ROCKW	A13063	WHITE
A1205P-1888	ROCKW	A1205S2489	ROCKW	A1205W-1557	ROCKW	A13262	CASE
A1205P-198	ROCKW	A1205S2489	ROCKW	A1205W-1687X	ROCKW	A1342001	CYCLO
A1205P-224	ROCKW	A1205T-1086	ROCKW	A1205W-283	ROCKW	A134Z012	CYCLO
A1205P-2590	ROCKW	A1205T-124	ROCKW	A1205W-309	ROCKW	A134Z012	GR-DV
A1205P-2590	ROCKW	A1205T-1242	ROCKW	A1205W-647	ROCKW	A13591	LONG
A1205P-276	ROCKW	A1205T-1252	ROCKW	A1205W-647	ROCKW	A136563	CASE
A1205P-276	ROCKW	A1205T-1424	ROCKW	A1205W1531X	ROCKW	A136660	CASE
A1205P-302	ROCKW	A1205T-150	ROCKW	A1205W1531X	ROCKW	A13729	WHITE
A1205P-328	ROCKW	A1205T-1534	ROCKW	A1205W2467	ROCKW	A138295	CASE
A1205P-380	ROCKW	A1205T-1580	ROCKW	A1205W829	ROCKW	A139499	HYST
A1205P-406	ROCKW	A1205T-1710	ROCKW	A1205X-1116	ROCKW	A139499	HYST
A1205P-614	ROCKW	A1205T-1814	ROCKW	A1205X-128	ROCKW	A1400	CATER
A1205P-666	ROCKW	A1205T-1944	ROCKW	A1205X-1298	ROCKW	A1401	CATER
A1205P-848	ROCKW	A1205T-1996	ROCKW	A1205X-1532	ROCKW	A1401	TMTR
A1205P-900	ROCKW	A1205T-228	ROCKW	A1205X-1662	ROCKW	A140145	CASE
A1205P1914	ROCKW	A1205T-436	ROCKW	A1205X-1662	ROCKW	A140145	CASE
A1205P2226	ROCKW	A1205T-50	ROCKW	A1205X-1688X	ROCKW	A1402	TMTR
A1205P2226	ROCKW	A1205T-634	ROCKW	A1205X-1690X	ROCKW	A1403	CATER
A1205Q-1317	ROCKW	A1205T-644	ROCKW	A1205X-1792	ROCKW	A1403	TMTR

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Table with 4 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, and part numbers. The table lists various oil seal models such as A1404 TMTR, A1405A-1 ROCKW, etc., with their corresponding industrial and recommended part numbers.

!Industrial Size/Type \*Minor Width Difference
=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

ALPHABETICAL INTERCHANGE





Table with 8 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial. Rows include various part numbers and names such as A45825K TROS, A45826K TROS, etc.

! Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).



Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	
A53104S	TROS	40555S!	A54050 TROS	473426	A54116 TROS	473471	A54200 TROS	450188
A53105	TROS	471821!	A54051 TROS	450048	A54118 TROS	473441	A54201 TROS	471692!
A53106	TROS	40566S	A54052 TROS	471750!	A54120 TROS	450111	A54201S TROS	471692!
A53107	TROS	40568S	A54053 TROS	470050	A54123 TROS	473467	A54202 TROS	410190
A53108	TROS	40576S	A54054 TROS	473427	A54125 TROS	473450	A54203 TROS	50191
A53112	TROS	40627S=	A54055 TROS	471354!	A54126 TROS	472572!	A54204 TROS	473473
A53113	TROS	481537	A54055S TROS	471354!	A54126S TROS	472572!	A54206 TROS	473010!
A53116	TROS	471737=	A54056 TROS	473213!	A54127 TROS	473449	A54206S TROS	473010!
A53119	TROS	40769S	A54057 TROS	450054	A54128 TROS	471442!	A54209 TROS	471103!
A53121S	TROS	6815	A54058 TROS	473215!	A54128S TROS	471442!	A54209S TROS	471103!
A53122	TROS	340787	A54058S TROS	473215!	A54130 TROS	471224!	A54212 TROS	50199S!
A53126	TROS	40973S	A54060 TROS	473225!	A54132 TROS	472409!	A54212 TROS	6863S!
A53128	TROS	41013S	A54061 TROS	473438	A54132S TROS	472409!	A54212S TROS	50199S!
A53131	TROS	41075S	A54062 TROS	470059	A54133 TROS	473437	A54212S TROS	6863S!
A53136P	TROS	416071	A54062 TROS	470380!	A54134 TROS	450124=	A54214 TROS	320457
A53138	TROS	46997S	A54062S TROS	470059	A54135 TROS	50126	A54216 TROS	472705!
A53139	TROS	43086S	A54062S TROS	470380!	A54136 TROS	471735	A54216S TROS	472705!
A53140S	TROS	45013S	A54066 TROS	470950!	A54138S TROS	450129	A54217 TROS	481443!
A53145	TROS	45187S	A54066 TROS	6241S	A54138S TROS	472826!	A54217S TROS	481443!
A53147	TROS	45031S	A54067 TROS	474264	A54139 TROS	412920!	A54218 TROS	471231!
A53150	TROS	45653S	A54068 TROS	471820	A54141 TROS	450133	A54218S TROS	471231!
A53151	TROS	45825S	A54069 TROS	471821!	A54142 TROS	471192	A54219 TROS	471579
A53152	TROS	45827S	A54070 TROS	473232!	A54142S TROS	471192	A54222 TROS	451583!
A53153S	TROS	472179	A54071 TROS	473367!	A54143 TROS	470625!	A54222S TROS	451583!
A53155S	TROS	40494S	A54071 TROS	473367	A54143S TROS	470625!	A54223 TROS	50209
A53156S	TROS	473445	A54071S TROS	473367!	A54144 TROS	471529	A54224 TROS	480210!
A53159	TROS	45525S	A54071S TROS	473367	A54145 TROS	473459	A54227 TROS	471645
A54002	TROS	474277	A54072 TROS	473228	A54145S TROS	473459	A54228 TROS	473414
A54003	TROS	470004!	A54072S TROS	473228	A54146 TROS	472234	A54229 TROS	471646!
A54005S	TROS	471530	A54073 TROS	450068	A54150 TROS	450143	A54229S TROS	471646!
A54006	TROS	471281!	A54074 TROS	473232	A54151 TROS	473226	A54231S TROS	471647
A54007	TROS	471532	A54075 TROS	472185!	A54152 TROS	473460	A54232 TROS	471648
A54007S	TROS	471532	A54075S TROS	472185!	A54154 TROS	450147	A54233 TROS	471649!
A54008	TROS	471466!	A54077 TROS	472439	A54155 TROS	473463	A54233S TROS	471649!
A54008S	TROS	471466!	A54078 TROS	481864	A54156 TROS	40769S	A54234 TROS	481650
A54010	TROS	50010	A54078S TROS	481864	A54157 TROS	471750!	A54235 TROS	471651
A54013	TROS	471472!	A54079S TROS	450073	A54159 TROS	472560N!	A54236 TROS	471684!
A54013S	TROS	471472!	A54080 TROS	474265	A54159S TROS	472560N!	A54236S TROS	471684!
A54015S	TROS	471535!	A54081 TROS	50075=	A54160 TROS	473205	A54238 TROS	471686
A54016	TROS	473405	A54082 TROS	470334!	A54162 TROS	472287!	A54240 TROS	470590
A54016S	TROS	473405	A54083 TROS	474281!	A54163 TROS	473234	A54242 TROS	472951
A54018	TROS	471549!	A54084 TROS	473444	A54164 TROS	473447	A54242 TROS	474252
A54020S	TROS	471551!	A54085 TROS	450079=	A54165 TROS	350156	A54243 TROS	471688
A54021	TROS	471558	A54086 TROS	473446	A54165 TROS	473096	A54244 TROS	471689!
A54022	TROS	471255!	A54087 TROS	50081	A54166 TROS	471760	A54244S TROS	471689!
A54022S	TROS	471255!	A54088 TROS	473238	A54166S TROS	471760	A54248 TROS	471705!
A54023	TROS	471255!	A54089 TROS	472924!	A54167 TROS	471762!	A54249 TROS	471733
A54024	TROS	471553!	A54091 TROS	450084!	A54168 TROS	450159	A54253 TROS	470712!
A54025	TROS	50026	A54091S TROS	450084!	A54169 TROS	471763	A54253S TROS	470712!
A54027	TROS	471567!	A54092 TROS	450084!	A54170 TROS	471764!	A54254 TROS	471744!
A54027S	TROS	471567!	A54093 TROS	470530!	A54171 TROS	471765!	A54255 TROS	450342
A54029	TROS	481568!	A54094 TROS	470086	A54173 TROS	471766!	A54257 TROS	471785!
A54029S	TROS	481568!	A54095 TROS	473313	A54173S TROS	471766!	A54257S TROS	471785!
A54030	TROS	474253	A54096 TROS	470088	A54175 TROS	473424!	A54260 TROS	471787!
A54031	TROS	473414	A54096S TROS	470088	A54176 TROS	450165	A54261 TROS	471795
A54032	TROS	471570!	A54097 TROS	450089	A54176 TROS	471801!	A54264 TROS	473211!
A54032S	TROS	471570!	A54098 TROS	450090	A54178 TROS	473212!	A54265S TROS	473436
A54033	TROS	450033	A54100 TROS	473458!	A54179 TROS	50168	A54268 TROS	50254=
A54034	TROS	474273	A54102 TROS	473462	A54180 TROS	473214	A54268S TROS	473439!
A54035	TROS	473412	A54103 TROS	473464!	A54182 TROS	473016!	A54272 TROS	482253
A54037	TROS	473415	A54103 TROS	473464	A54182S TROS	473016!	A54273 TROS	450260
A54038	TROS	471137	A54104 TROS	416738!	A54184 TROS	450173	A54274S TROS	473466
A54039	TROS	450038	A54104 TROS	450096	A54186 TROS	450177	A54275 TROS	470682
A54040	TROS	450039	A54105 TROS	413469!	A54188 TROS	450177	A54275S TROS	470682
A54041	TROS	450040	A54106 TROS	412943	A54190 TROS	473421	A54276 TROS	451469
A54041S	TROS	450040	A54107 TROS	411253!	A54192 TROS	471747!	A54278 TROS	473235!
A54043	TROS	450593!	A54108 TROS	410694!	A54193 TROS	472179	A54279 TROS	50266
A54043S	TROS	450593!	A54109 TROS	412119!	A54193S TROS	472179	A54280 TROS	472070
A54045	TROS	473419	A54111 TROS	410102	A54195 TROS	471571	A54281 TROS	473451!
A54046	TROS	450044	A54112 TROS	410686N	A54196 TROS	473229	A54282 TROS	450269
A54047	TROS	476838!	A54113 TROS	450104	A54197 TROS	473236!	A54283 TROS	471866!
A54049	TROS	473428	A54114 TROS	414045!	A54198 TROS	471619!	A54285 TROS	471868

! Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended		Zero Duplication or Recommended		Zero Duplication or Recommended		Zero Duplication or Recommended		
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	
A54286	TROS	450273	A54364 TROS	471870!	A54452 TROS	411330!	A54531 TROS	450621
A54287	TROS	450274	A54365 TROS	472193!	A54455 TROS	470487!	A54532 TROS	470625!
A54288	TROS	450275	A54366 TROS	450362	A54457 TROS	473244	A54533S TROS	413248
A54291	TROS	450279	A54368 TROS	350364	A54458 TROS	50490=	A54534 TROS	473420
A54292	TROS	471866!	A54369 TROS	470898	A54459 TROS	480491	A54536 TROS	50631
A54293	TROS	473179!	A54374 TROS	451948	A54460 TROS	450492	A54537 TROS	471276
A54295	TROS	473179!	A54375 TROS	411500	A54462 TROS	472164!	A54538S TROS	472475
A54297	TROS	450285	A54376 TROS	6936S	A54463 TROS	410496!	A54540 TROS	450639
A54298	TROS	474274	A54378 TROS	471652	A54464 TROS	450497=	A54542 TROS	470645
A54301	TROS	470334!	A54379 TROS	474276!	A54465 TROS	50501	A54543 TROS	481073
A54301	TROS	50289	A54380 TROS	330385!	A54467 TROS	50501	A54544 TROS	471766!
A54302	TROS	471141!	A54382 TROS	472492!	A54468 TROS	474260	A54545 TROS	450655=
A54302S	TROS	471141!	A54384 TROS	473407	A54470 TROS	450503=	A54546 TROS	470954!
A54304	TROS	473453	A54385 TROS	473227	A54471 TROS	472843	A54547S TROS	471570!
A54306	TROS	472144!	A54385S TROS	473227	A54471S TROS	472843	A54548S TROS	472020
A54309	TROS	473239	A54386 TROS	472354!	A54473 TROS	470506!	A54549 TROS	471737
A54311	TROS	472394	A54388 TROS	450398	A54478 TROS	50514	A54550 TROS	410737!
A54311S	TROS	472394	A54388 TROS	471267!	A54479 TROS	470515	A54552 TROS	474279N
A54312	TROS	472397!	A54389 TROS	450400	A54480 TROS	450516	A54553S TROS	472018
A54312S	TROS	472397!	A54390 TROS	352541	A54481 TROS	471271!	A54554 TROS	471984
A54313	TROS	472012	A54391 TROS	50402	A54483 TROS	471272!	A54555 TROS	473240!
A54313S	TROS	472012	A54392 TROS	470774!	A54483S TROS	471272!	A54557 TROS	410737!
A54314	TROS	472015!	A54392S TROS	470774!	A54484 TROS	473423	A54558 TROS	471862
A54314S	TROS	472015!	A54394 TROS	50405	A54484S TROS	473423	A54559 TROS	471316
A54315	TROS	473457!	A54396 TROS	470409!	A54485 TROS	472258!	A54561 TROS	470764!
A54317	TROS	473461!	A54396 TROS	50409	A54485S TROS	472258!	A54561 TROS	50764
A54318	TROS	450307	A54397 TROS	471424!	A54486 TROS	450523	A54562 TROS	450776!
A54319	TROS	410308!	A54399 TROS	450412	A54487S TROS	410524	A54563A FRUEH	370036A
A54319S	TROS	410308!	A54400 TROS	353132	A54488 TROS	471887	A54563A FRUEH	370349A
A54320	TROS	471391!	A54401 TROS	472311!	A54489 TROS	474276!	A54564 TROS	471633!
A54321	TROS	473242	A54402 TROS	450415	A54489S TROS	474276!	A54565 TROS	471195!
A54322	TROS	450311	A54403 TROS	473442!	A54490 TROS	50528	A54566S TROS	471466!
A54323	TROS	472016	A54404 TROS	50419	A54491 TROS	450984	A54567 TROS	50798
A54324	TROS	450313	A54406 TROS	450765!	A54492 TROS	470530!	A54568 TROS	480889
A54325	TROS	473243	A54408 TROS	471730	A54493 TROS	450532	A54569 TROS	450803
A54325S	TROS	473243	A54410 TROS	450430	A54494 TROS	450533	A54570S TROS	470806
A54326	TROS	473245!	A54411S TROS	471539!	A54496 TROS	450535	A54572 TROS	450808
A54327	TROS	472636!	A54412 TROS	471138!	A54496 TROS	471264!	A54576S TROS	473380
A54328	TROS	411394!	A54414 TROS	350435	A54497 TROS	450536	A54577 TROS	450819
A54330	TROS	481163!	A54417 TROS	471341!	A54497 TROS	471535!	A54578S TROS	473454
A54331	TROS	473475	A54417S TROS	471341!	A54499S TROS	414268!	A54580S TROS	470898
A54332	TROS	412040	A54419 TROS	471835!	A54500 TROS	450540	A54581 TROS	473203
A54332S	TROS	412040	A54419S TROS	471835!	A54501 TROS	471689!	A54582 TROS	450869
A54333	TROS	472029	A54420 TROS	50445	A54502 TROS	474272	A54584 TROS	50883=
A54334	TROS	413478	A54421 TROS	450446	A54503 TROS	450545	A54588 TROS	413479
A54336	TROS	450326	A54423 TROS	471270!	A54504 TROS	470625!	A54589S TROS	450908=
A54337	TROS	50327	A54423S TROS	471270!	A54505 TROS	472150	A54590S TROS	450911N!
A54338	TROS	470328	A54424 TROS	480630!	A54506 TROS	470565!	A54591 TROS	473237!
A54338	TROS	481213!	A54425 TROS	473197	A54506S TROS	470565!	A54594S TROS	471736
A54339	TROS	412871!	A54426 TROS	473224!	A54507 TROS	450533	A54599S TROS	471564
A54340	TROS	470605!	A54428 TROS	472319	A54507 TROS	471224!	A54602 TROS	410987!
A54342	TROS	450332	A54429 TROS	450456!	A54507S TROS	450533	A54603 TROS	473474
A54343	TROS	470334!	A54430S TROS	450457	A54507S TROS	471224!	A54604S TROS	480630!
A54344	TROS	450335	A54432 TROS	473440!	A54509 TROS	471808!	A54605 TROS	474256
A54345	TROS	474255	A54433 TROS	50462	A54510 TROS	50560	A54608 TROS	472185!
A54346	TROS	450339	A54434 TROS	450463	A54511 TROS	471267!	A54611 TROS	471653!
A54347	TROS	450340	A54438 TROS	450467	A54511S TROS	471267!	A54614S TROS	51032S
A54348	TROS	450341	A54439 TROS	50468	A54513 TROS	472258!	A54615 TROS	51039
A54349	TROS	450343	A54440 TROS	481537	A54514 TROS	412027	A54616 TROS	481792
A54350	TROS	473425	A54441 TROS	472810!	A54515 TROS	413246	A54617S TROS	471571
A54351	TROS	50345=	A54441S TROS	472810!	A54516 TROS	471498	A54618S TROS	481073
A54352	TROS	474254	A54442 TROS	450472!	A54518 TROS	450588	A54620P TROS	451078!
A54354	TROS	413247!	A54443 TROS	450474	A54519S TROS	471729	A54621 TROS	471413!
A54355	TROS	471504!	A54444 TROS	471344	A54520 TROS	474253	A54622S TROS	472213
A54355S	TROS	471504!	A54444S TROS	471344	A54521 TROS	450593!	A54624 TROS	473228
A54356	TROS	472164!	A54446 TROS	50478	A54523 TROS	470596	A54625 TROS	471652
A54358	TROS	470354	A54447 TROS	473445	A54523S TROS	470596	A54625S TROS	471652
A54359	TROS	471538!	A54448 TROS	323138!	A54525 TROS	450604	A54626 TROS	410825
A54360	TROS	474278	A54448S TROS	323138!	A54525S TROS	450604	A54628 TROS	471707N
A54362	TROS	473231	A54449 TROS	471818	A54526 TROS	470606!	A54629 TROS	451082
A54362S	TROS	473231	A54450 TROS	450482	A54528 TROS	470390	A54630 TROS	451182
A54363	TROS	473448	A54450S TROS	450482	A54529S TROS	471224!	A54631 TROS	480210!

! Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

ALPHABETICAL INTERCHANGE





Table with 4 main columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, and a numerical value. Each column is repeated for four different categories, with a small 'Zero Duplication or Recommended Industrial' label above the first three columns.

! Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).





**OIL SEALS**

**AA3439G0 – AB1830E**

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial	
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name
AA3439G0	NOK	AA7865E0	NOK	AB0654F0	NOK	AB1292W0	NOK
AA3479E	NOK	AA7914E0	NOK	AB0657E0	NOK	AB1294F0	NOK
AA3487E0	NOK	AA7B237	CONTI	AB0678E0	NOK	AB1306E0	NOK
AA3606	DIA	AA7C200	CONTI	AB0678QE	NOK	AB1307E0	NOK
AA3654E0	NOK	AA7C204	CONTI	AB0685E0	NOK	AB1314F0	NOK
AA3654E0	NOK	AA8006E0	NOK	AB0687E0	NOK	AB1315E0	NOK
AA3665F0	NOK	AA8006E0	NOK	AB0688E0	NOK	AB1322E0	NOK
AA3665F0	NOK	AA8007E0	NOK	AB0698E0	NOK	AB1334F0	NOK
AA3665FA	NOK	AA8007F0	NOK	AB0712E0	NOK	AB1335F0	NOK
AA3738R	JOHND	AA8012E0	NOK	AB0721E0	NOK	AB1337F0	NOK
AA3796E0	NOK	AA8012E0	NOK	AB0722F0	NOK	AB1338E0	NOK
AA4183E0	NOK	AA8019E0	NOK	AB0736F0	NOK	AB1348E0	NOK
AA4245AR	FORD	AA8020E0	NOK	AB0742G0	NOK	AB1361E0	NOK
AA4245AR	FORD	AA8020E0	NOK	AB0745G0	NOK	AB1363E0	NOK
AA4432E1	NOK	AA8022E0	NOK	AB0751E0	NOK	AB1374E	NOK
AA4525F	NOK	AA8056E0	NOK	AB0759E0	NOK	AB1374E0	NOK
AA4686	FORD	AA8056E0	NOK	AB0771E1	NOK	AB1374E0	NOK
AA4700	FORD	AA8061E0	NOK	AB0788E	NOK	AB1377E	NOK
AA4700R	FORD	AA8072E0	NOK	AB0788E	NOK	AB1377E0	NOK
AA487R	JOHND	AA8098E0	NOK	AB0788E1	NOK	AB1379E0	NOK
AA502R	JOHND	AA8098E0	NOK	AB0816E0	NOK	AB13C200	CONTI
AA505	JOHND	AA8222E0	NOK	AB0817E0	NOK	AB13C201	CONTI
AA506	JOHND	AA8223E0	NOK	AB0829E0	NOK	AB13S204	CONTI
AA510R	JOHND	AA8360E0	NOK	AB0831E0	NOK	AB1402E0	NOK
AA520	JOHND	AA8367E0	NOK	AB0875E0	NOK	AB1403E0	NOK
AA5247R	JOHND	AA8376E0	NOK	AB0896E0	NOK	AB1403E1	NOK
AA5506R	JOHND	AA8425E0	NOK	AB0898E	NOK	AB1408E0	NOK
AA5607R	JOHND	AA8440E0	NOK	AB0898E0	NOK	AB1410E2	NOK
AA5613	JOHND	AA8511E0	NOK	AB0909F	NOK	AB1410F0	NOK
AA5613R	JOHND	AA8524E0	NOK	AB0909F0	NOK	AB1411E0	NOK
AA620A	GAL	AA8531E0	NOK	AB0909F1	NOK	AB1426E0	NOK
AA620A	HOUGH	AA8586E0	NOK	AB0913E0	NOK	AB1427E0	NOK
AA620A	OLIVE	AA8739E0	NOK	AB0913F	NOK	AB1463E0	NOK
AA6605R	JOHND	AA8765E0	NOK	AB0913F0	NOK	AB1468E	NOK
AA6606R	JOHND	AA8768E0	NOK	AB0913G0	NOK	AB1468E0	NOK
AA663	JOHND	AAA397A0	NOK	AB0915F	NOK	AB1468E0	NOK
AA6732Y0	NOK	AAAL0088	LEYLD	AB0923F0	NOK	AB1474F0	NOK
AA6867E0	NOK	AAAX29789	JOHND	AB0923H0	NOK	AB1486E	NOK
AA6922E	NOK	AAAX43052	JOHND	AB0938E0	NOK	AB1486E0	NOK
AA7032F0	NOK	AAAX82739	JOHND	AB0984H0	NOK	AB1518E0	NOK
AA7032F0	NOK	AAAX87908	JOHND	AB0987E0	NOK	AB1531E0	NOK
AA7075E0	NOK	AAAX90840	JOHND	AB0997E0	NOK	AB1532E1	NOK
AA7075E0	NOK	AAAX92035	JOHND	AB1012E0	NOK	AB1538E0	NOK
AA7304E0	NOK	AAAX92755	JOHND	AB1013E0	NOK	AB1538E0	NOK
AA7305E0	NOK	AAAX92789	JOHND	AB1029E0	NOK	AB1546G1	NOK
AA7323E0	NOK	AB0067E	NOK	AB1030E0	NOK	AB1598E0	NOK
AA7325E0	NOK	AB0067E0	NOK	AB1032E0	NOK	AB1598E0	NOK
AA7326E0	NOK	AB0205E0	NOK	AB1033F0	NOK	AB1600G0	NOK
AA7373E0	NOK	AB0223E0	NOK	AB1116E0	NOK	AB1610E	NOK
AA7411E0	NOK	AB0224G0	NOK	AB1126E	NOK	AB1610E0	NOK
AA7412E0	NOK	AB0327E0	NOK	AB1126E0	NOK	AB1617E0	NOK
AA7594E0	NOK	AB0327E0	NOK	AB1127E0	NOK	AB1656E0	NOK
AA7594E0	NOK	AB0371E0	NOK	AB1145E0	NOK	AB1666E0	NOK
AA7600E0	NOK	AB0387E0	NOK	AB1148E0	NOK	AB1673E0	NOK
AA7600E0	NOK	AB0450E0	NOK	AB1172E0	NOK	AB1679G0	NOK
AA7601E0	NOK	AB0456F0	NOK	AB1172F0	NOK	AB1682E0	NOK
AA7602E0	NOK	AB0456G0	NOK	AB1181E0	NOK	AB1704F0	NOK
AA7603E0	NOK	AB0462E0	NOK	AB1181F0	NOK	AB1705F0	NOK
AA7624E0	NOK	AB0462E0	NOK	AB1182F0	NOK	AB1706E0	NOK
AA7626E0	NOK	AB0478E	NOK	AB1184G0	NOK	AB1709G0	NOK
AA7652E0	NOK	AB0478E0	NOK	AB1192E0	NOK	AB1724E0	NOK
AA7652E0	NOK	AB0514E0	NOK	AB1192E0	NOK	AB1736E0	NOK
AA7652F0	NOK	AB0526E0	NOK	AB1194E0	NOK	AB1770F0	NOK
AA7681E0	NOK	AB0545E	NOK	AB1232E0	NOK	AB1776F0	NOK
AA7681E0	NOK	AB0552F	NOK	AB1255E0	NOK	AB1776F0	NOK
AA7687E0	NOK	AB0592E0	NOK	AB1260E0	NOK	AB1779E0	NOK
AA7711E0	NOK	AB0598E0	NOK	AB1274E0	NOK	AB178	JOHND
AA7723E0	NOK	AB0604E0	NOK	AB1274F0	NOK	AB1783E0	NOK
AA7820E0	NOK	AB0610E0	NOK	AB1292E	NOK	AB1815E	NOK
AA7853E	NOK	AB0645F0	NOK	AB1292E	NOK	AB1826E0	NOK
AA7853E	NOK	AB0654E0	NOK	AB1292W	NOK	AB1830E	NOK

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

ALPHABETICAL INTERCHANGE







**OIL SEALS**

**AD1469E0 – AD7092E0**

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial	
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name
AD1469E0	NOK	AD2390I0	NOK	AD3222H1	NOK	AD4017F	NATSU
AD1598E0	NOK	AD2398E	NOK	AD3222I0	NOK	AD4019E0	NOK
AD1598F0	NOK	AD2398E	NOK	AD3224E0	NOK	AD4019E0	NOK
AD1598F1	NOK	AD2398G0	NOK	AD3253E0	NOK	AD4020E	NATSU
AD1598F2	NOK	AD2398G0	NOK	AD3259E0	NOK	AD4020E0	NOK
AD1617E0	NOK	AD2402E	NOK	AD3297F0	NOK	AD4037E	NATSU
AD1617F0	NOK	AD2402E0	NOK	AD3338E0	NOK	AD4037E0	NOK
AD1623E	NOK	AD2403I0	NOK	AD3338F	NOK	AD4063A0	NOK
AD1623E0	NOK	AD2405E0	NOK	AD3338F0	NOK	AD4095E	NOK
AD1636E	NOK	AD2459E	NOK	AD3347E	NATSU	AD4095E0	NOK
AD1666E	NOK	AD2459E0	NOK	AD3347E0	NOK	AD4109E	NATSU
AD1671G0	NOK	AD2480E	NOK	AD3388	NOK	AD4109E0	NOK
AD1671G0	NOK	AD2480E0	NOK	AD3388E	NOK	AD4109E0	NOK
AD1679G0	NOK	AD2482E	NOK	AD3388E0	NOK	AD4116E	NATSU
AD1699E0	NOK	AD2493E0	NOK	AD3400L0	NOK	AD4116E0	NOK
AD1705E0	NOK	AD2507H0	NOK	AD3400L0	NOK	AD4180E	NATSU
AD1709E0	NOK	AD2507I0	NOK	AD3409J0	NOK	AD4180E	NATSU
AD1779E0	NOK	AD2527E0	NOK	AD3409J0	NOK	AD4180E0	NOK
AD1820E0	NOK	AD2528E0	NOK	AD3440E0	NOK	AD4212A0	NOK
AD1820E0	NOK	AD2565E	NOK	AD3459E0	NOK	AD4255E	NATSU
AD1826F0	NOK	AD2599F0	NOK	AD3459H0	NOK	AD4255F1	NOK
AD1828E0	NOK	AD2604E0	NOK	AD3478E	NATSU	AD4262E	NATSU
AD1832E0	NOK	AD2643G0	NOK	AD3478E0	NOK	AD4262E0	NOK
AD1836E0	NOK	AD2651G0	NOK	AD3480E0	NOK	AD4329E0	NOK
AD1838E0	NOK	AD2655F	NOK	AD3505H0	NOK	AD4346A0	NOK
AD1841F0	NOK	AD2655F0	NOK	AD3519K	NOK	AD4362E	NATSU
AD1841F0	NOK	AD2655F0	NOK	AD3519K0	NOK	AD4362E0	NOK
AD1894E0	NOK	AD2666F0	NOK	AD3527H0	NOK	AD4370E	NOK
AD1904F0	NOK	AD2668G0	NOK	AD3532E0	NOK	AD4370E0	NOK
AD1929F0	NOK	AD2685E0	NOK	AD3553E0	NOK	AD4399A0	NOK
AD2002E	NOK	AD2752E0	NOK	AD3573E	NATSU	AD4443G	NOK
AD2002E0	NOK	AD2763Y	NOK	AD3573E0	NOK	AD4443G0	NOK
AD2005G	NOK	AD2763Y0	NOK	AD3574F0	NOK	AD4451A0	NOK
AD2005G0	NOK	AD2780G0	NOK	AD3589E	NOK	AD4524E	NOK
AD2005G1	NOK	AD2791E0	NOK	AD3589E0	NOK	AD4524E1	NOK
AD2005G2	NOK	AD2791J0	NOK	AD3590E0	NOK	AD4542A0	NOK
AD2007F	NOK	AD2838F0	NOK	AD3618I0	NOK	AD4542A0	NOK
AD2007F0	NOK	AD2838F1	NOK	AD3664E	NATSU	AD4581A0	NOK
AD2066E0	NOK	AD2847F0	NOK	AD3664E0	NOK	AD4601E	NOK
AD2066E0	NOK	AD2862E0	NOK	AD3664E0	NOK	AD4601E0	NOK
AD2077E0	NOK	AD2864G0	NOK	AD3673E	NOK	AD4624A0	NOK
AD2081G	NOK	AD2867F0	NOK	AD3673E	NOK	AD4654E	NOK
AD2081G0	NOK	AD2888F0	NOK	AD3673E0	NOK	AD4654E0	NOK
AD2085G0	NOK	AD2913E0	NOK	AD3673E0	NOK	AD4713A0	NOK
AD2085N	NOK	AD2913F	NOK	AD3675E	NOK	AD4795A0	NOK
AD2085N0	NOK	AD2919E	NOK	AD3675E0	NOK	AD4795A0	NOK
AD2107E0	NOK	AD2919F0	NOK	AD3704E	NOK	AD4898A0	NOK
AD2107E0	NOK	AD2919G0	NOK	AD3704E0	NOK	AD4898A3	NOK
AD2132F	NOK	AD2920F0	NOK	AD3705E	NATSU	AD5283A0	NOK
AD2132F0	NOK	AD2920F1	NOK	AD3705E0	NOK	AD5341E	NOK
AD2230I0	NOK	AD2931F0	NOK	AD3705E0	NOK	AD5341E0	NOK
AD2230W0	NOK	AD2942E0	NOK	AD3706F	NOK	AD5843E0	NOK
AD2240I0	NOK	AD2955Y	NOK	AD3706F0	NOK	AD6299E0	NOK
AD2240K0	NOK	AD2955Y	NOK	AD3708E	NATSU	AD6787E0	NOK
AD2261G	NOK	AD2955Y0	NOK	AD3708E0	NOK	AD6787E0	NOK
AD2261G0	NOK	AD2955Y0	NOK	AD3744J0	NOK	AD6789E	NOK
AD2261H	NOK	AD2967E0	NOK	AD3795E	NOK	AD6789E0	NOK
AD2267E0	NOK	AD2994E0	NOK	AD3796E	NATSU	AD6858E0	NOK
AD2322E0	NOK	AD3000E0	NOK	AD3796E0	NOK	AD6890E	NOK
AD2323E0	NOK	AD3005F0	NOK	AD3809E	NATSU	AD6890E0	NOK
AD2343E0	NOK	AD3005F1	NOK	AD3809E0	NOK	AD6922E	NOK
AD2353Y	NOK	AD3040F0	NOK	AD3809E0	NOK	AD6942E0	NOK
AD2353Y0	NOK	AD3055H0	NOK	AD3842I0	NOK	AD7049Y	NOK
AD2353Y0	NOK	AD3135E	NATSU	AD3891E	NATSU	AD7049Y0	NOK
AD2359G	NOK	AD3135E0	NOK	AD3891E	NATSU	AD7049Y0	NOK
AD2359G0	NOK	AD3135E1	NOK	AD3891E0	NOK	AD7079E	NATSU
AD2369F0	NOK	AD3148E0	NOK	AD3932J0	NOK	AD7079E	NATSU
AD2375F	NOK	AD3154F0	NOK	AD3963E	NATSU	AD7079E0	NOK
AD2375F0	NOK	AD3154F0	NOK	AD3963E0	NOK	AD7079E0	NOK
AD2375F0	NOK	AD3167E0	NOK	AD3994G0	NOK	AD7079F0	NOK
AD2375F0	NOK	AD3193F0	NOK	AD3994J2	NOK	AD7079F0	NOK
AD2388E0	NOK	AD3204E0	NOK	AD4017E0	NOK	AD7092E0	NOK

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

ALPHABETICAL INTERCHANGE



**OIL SEALS**

**AE0442G – AE3744A0**

Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
AE0442G	NOK	AE1260A0	NOK	AE2081I	NOK	AE2676E0	NOK
AE0442G0	NOK	AE1260A1	NOK	AE2081IO	NOK	AE2685N	NOK
AE0451E	NOK	AE1292G0	NOK	AE2085A	NOK	AE2774E0	NOK
AE0451F0	NOK	AE1306E0	NOK	AE2085A0	NOK	AE2774F	NOK
AE0452E	NOK	AE1306K0	NOK	AE2094E0	NOK	AE2774G	NOK
AE0514G0	NOK	AE1307E1	NOK	AE2108E0	NOK	AE2774G0	NOK
AE0519J	NOK	AE1314A0	NOK	AE2218E0	NOK	AE2774G03X1	NOK
AE0519J0	NOK	AE1314A0	NOK	AE2231E	NOK	AE2775E0	NOK
AE0523E1	NOK	AE1315F0	NOK	AE2231E0	NOK	AE2780F0	NOK
AE0526A0	NOK	AE1322F0	NOK	AE2231E0	NOK	AE2786E	NOK
AE0582E	NOK	AE1335E0	NOK	AE2240-A0	NOK	AE2786E	NOK
AE0582E0	NOK	AE1337F0	NOK	AE2240-A0	NOK	AE2786E0	NOK
AE0584F0	NOK	AE1338A0	NOK	AE2240-A0	NOK	AE2786E0	NOK
AE0586G	NOK	AE1351E0	NOK	AE2240J0	NOK	AE2788H	NOK
AE0586G0	NOK	AE1351E0	NOK	AE2280E	NOK	AE2788H	NOK
AE0598A0	NOK	AE1377F0	NOK	AE2343E0	NOK	AE2788H1	NOK
AE0604E0	NOK	AE1377H0	NOK	AE2343E0	NOK	AE2788H1	NOK
AE0654E0	NOK	AE1442E0	NOK	AE2359H	NOK	AE2791A0	NOK
AE0658E0	NOK	AE1450E0	NOK	AE2359H	NOK	AE2808E	NOK
AE0658E0	NOK	AE1452E0	NOK	AE2359H0	NOK	AE2808E0	NOK
AE0678F1	NOK	AE1474A0	NOK	AE2365E0	NOK	AE2831E	NOK
AE0685G0	NOK	AE1512F	NOK	AE2365G	NOK	AE2847E0	NOK
AE0687A0	NOK	AE1512F0	NOK	AE2369A0	NOK	AE2847Y0	NOK
AE0742L0	NOK	AE1518A0	NOK	AE2375E0	NOK	AE2854E0	NOK
AE0743E0	NOK	AE15290	WILYS	AE2386H	NOK	AE2862E1	NOK
AE0745E1	NOK	AE1558P	NOK	AE2386H	NOK	AE2862E1	NOK
AE0751H0	NOK	AE1558P0	NOK	AE2386H1	NOK	AE2864A0	NOK
AE0751H0	NOK	AE1599E	NOK	AE2386H1	NOK	AE2864G0	NOK
AE0760H0	NOK	AE1666F0	NOK	AE2388A0	NOK	AE2864P	NOK
AE0771F1	NOK	AE1679A0	NOK	AE2390K0	NOK	AE28879	JOHND
AE0815E	NOK	AE1679A0	NOK	AE2403I	NOK	AE2888E	NOK
AE0815E	NOK	AE1679H0	NOK	AE2405E1	NOK	AE2888E0	NOK
AE0815E0	NOK	AE1679H0	NOK	AE2419E	NOK	AE2919E0	NOK
AE0817E0	NOK	AE1692E1	NOK	AE2420E	NOK	AE2942E0	NOK
AE0817E0	NOK	AE1692E1	NOK	AE2420F	NOK	AE2955E0	NOK
AE0823E0	NOK	AE1705G0	NOK	AE2426G	NOK	AE2960F	NOK
AE0829A0	NOK	AE1709A0	NOK	AE24599	JOHND	AE2960F	NOK
AE0829E0	NOK	AE1723F0	NOK	AE2483E0	NOK	AE2960F0	NOK
AE0870E0	NOK	AE1736E0	NOK	AE2492E	NOK	AE2960F0	NOK
AE0870E0	NOK	AE17384	WILYS	AE2492E0	NOK	AE29658	JOHND
AE0875A	NOK	AE1820E0	NOK	AE2492E0	NOK	AE2965F1	NOK
AE0875A0	NOK	AE1820E0	NOK	AE2493E0	NOK	AE2967A0	NOK
AE0880E0	NOK	AE1820F	NOK	AE2493J	NOK	AE3012E0	NOK
AE0900E0	NOK	AE1820F	NOK	AE2493J	NOK	AE3040A0	NOK
AE0913E0	NOK	AE1884E0	NOK	AE2507A1	NOK	AE30471	JOHND
AE0915F0	NOK	AE1894G0	NOK	AE2520F	NOK	AE3055A0	NOK
AE0917E0	NOK	AE1894G0	NOK	AE2520F0	NOK	AE3072F0	NOK
AE0929A0	NOK	AE1902E0	NOK	AE2589E0	NOK	AE3103E	NOK
AE0948E0	NOK	AE1904A0	NOK	AE2596E0	NOK	AE3148F1	NOK
AE0955E0	NOK	AE1904A0	NOK	AE2643E0	NOK	AE3148F1	NOK
AE0984H0	NOK	AE1952E	NOK	AE2643E1	NOK	AE3154A0	NOK
AE0997E0	NOK	AE1952E0	NOK	AE2644W0	NOK	AE3193F0	NOK
AE1012G0	NOK	AE1952E0	NOK	AE2650E0	NOK	AE3222A0	NOK
AE1013A0	NOK	AE2005E0	NOK	AE2650E0	NOK	AE3222H0	NOK
AE1013A0	NOK	AE2011E0	NOK	AE2650E0	NOK	AE3290E0	NOK
AE1017F0	NOK	AE2022E	NOK	AE2651A0	NOK	AE3290E2	NOK
AE10212	WILYS	AE2022E0	NOK	AE2651A0	NOK	AE3297A0	NOK
AE1029E0	NOK	AE2022E0	NOK	AE2653E	NOK	AE3297A0	NOK
AE1032F0	NOK	AE2041E	NOK	AE2653E	NOK	AE3400A0	NOK
AE1032G0	NOK	AE2048F3	NOK	AE2653E0	NOK	AE3400A0	NOK
AE1033A0	NOK	AE2048M	NOK	AE2653E0	NOK	AE3409A0	NOK
AE1035E0	NOK	AE2057A0	NOK	AE2653E0	NOK	AE3409Q0	NOK
AE1048P0	NOK	AE2060G0	NOK	AE2658W0	NOK	AE3519A0	NOK
AE1139E0	NOK	AE2067E1	NOK	AE2666E0	NOK	AE3519A2	NOK
AE1140E	NOK	AE2068E0	NOK	AE2668A0	NOK	AE3521E0	NOK
AE1140E0	NOK	AE2071F0	NOK	AE2668R	NOK	AE3527E	NOK
AE1145E0	NOK	AE2072E0	NOK	AE2668R0	NOK	AE3527E0	NOK
AE1148A0	NOK	AE2072F0	NOK	AE2668R0	NOK	AE3611E0	NOK
AE1148E0	NOK	AE2081	NOK	AE2668Y	NOK	AE3618A0	NOK
AE1179E0	NOK	AE2081E0	NOK	AE2668Y	NOK	AE3618A0	NOK
AE1232E0	NOK	AE2081E0	NOK	AE2668Y0	NOK	AE3733G0	NOK
				AE2668Y0	NOK	AE3744A0	NOK

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

ALPHABETICAL INTERCHANGE

Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
AE37476	JOHND	AE7939E0	NOK	AF1035E0	NOK	AF2788R	JOHND
AE37477	JOHND	AE8004E0	NOK	AF1035E0	NOK	AF2861E0	NOK
AE3786E	NOK	AE8013E0	NOK	AF1075E0	NOK	AF2911R	JOHND
AE3786E	NOK	AE8073E0	NOK	AF1124E0	NOK	AF2911R	JOHND
AE3786E	NOK	AE8326E	NOK	AF1155R	JOHND	AF2920R	JOHND
AE3786E0	NOK	AE8364E0	NOK	AF1156R	JOHND	AF2936E	NOK
AE3786E0	NOK	AE8379E	NOK	AF1177E0	NOK	AF2993F0	NOK
AE3842A0	NOK	AE8379E0	NOK	AF1178E	NOK	AF3034E	NOK
AE3932A0	NOK	AE8379E0	NOK	AF1178E0	NOK	AF3034E	NOK
AE3994A0	NOK	AE8427E0	NOK	AF1181E	NOK	AF3034E0	NOK
AE4007E0	NOK	AE8441E0	NOK	AF1181E0	NOK	AF3034E0	NOK
AE4007E0	NOK	AE8444E0	NOK	AF1190A	FORD	AF3044F0	NOK
AE4054P0	NOK	AE8472E0	NOK	AF1190A1	FORD	AF3044F0	NOK
AE4054P0	NOK	AE8548E0	NOK	AF1190A2	FORD	AF3065E	NOK
AE4063A0	NOK	AE8548E0	NOK	AF1399E0	NOK	AF3065E0	NOK
AE4063F0	NOK	AE8558E0	NOK	AF1402F0	NOK	AF3134E	NOK
AE4212H1	NOK	AE8798G	NOK	AF1473E	NOK	AF3135G	NOK
AE4221E0	NOK	AE8903E0	NOK	AF1576R	JOHND	AF3135G1	NOK
AE4341H0	NOK	AE8907E	NOK	AF1588F0	NOK	AF316R	JOHND
AE4346H0	NOK	AEA9239A	FAIRB	AF1591E0	NOK	AF3171F0	NOK
AE4346H0	NOK	AEC621	LEYLD	AF1609E0	NOK	AF3240E	NOK
AE4355E0	NOK	AEE052A0	NOK	AF1616E0	NOK	AF3240E0	NOK
AE4451F0	NOK	AEE059A0	NOK	AF1663E0	NOK	AF3614E0	NOK
AE4451F0	NOK	AEE060A0	NOK	AF1703E	NOK	AF3729E	NOK
AE4542E0	NOK	AEE128A0	NOK	AF1778E	NOK	AF3729E	NOK
AE4581E0	NOK	AEE159A0	NOK	AF1778E0	NOK	AF3729E0	NOK
AE4624F0	NOK	AEE212A0	NOK	AF1789E0	NOK	AF545R	JOHND
AE4624F1	NOK	AEE279A0	NOK	AF1790E0	NOK	AF7103E1	NOK
AE4624F1	NOK	AEE295A	NOK	AF1815G0	NOK	AF7103E1	NOK
AE4898E0	NOK	AEE295A0	NOK	AF1826E0	NOK	AF7133E0	NOK
AE6873E0	NOK	AEE338A0	NOK	AF1836F0	NOK	AF7133E0	NOK
AE6873E0	NOK	AEE376A0	NOK	AF1837E0	NOK	AF7172E1	NOK
AE6901E	NOK	AEE394A0	NOK	AF1837E0	NOK	AF7276E	NOK
AE6922E0	NOK	AEE456B0	NOK	AF1925	JOHND	AF7276E0	NOK
AE7103E	NOK	AEE477A0	NOK	AF1934R	JOHND	AF7286E0	NOK
AE7103E	NOK	AEE479A0	NOK	AF2018F0	NOK	AF7380E	NOK
AE7126E0	NOK	AEE488A0	NOK	AF2033E	NOK	AF7386E0	NOK
AE7126E0	NOK	AEE514A0	NOK	AF2135R	JOHND	AF7593E	JOHND
AE7139E0	NOK	AEE523A0	NOK	AF2221F	NOK	AF7593E0	NOK
AE7145E1	NOK	AEE615A0	NOK	AF2221W	NOK	AF7599E0	NOK
AE7145E1	NOK	AEE699A0	NOK	AF2221W0	NOK	AF7604F0	NOK
AE7150E0	NOK	AEE752A0	NOK	AF2264F0	NOK	AF77047A	FORD
AE7175E0	NOK	AEE920A0	NOK	AF2272E0	NOK	AF77047A2	FORD
AE7333G0	NOK	AEE984A0	NOK	AF2284E	NOK	AF77047A3	FORD
AE7362E	NOK	AEK3003	DENCO	AF2284E0	NOK	AF7756E0	NOK
AE7362E0	NOK	AEO9524	MASSE	AF2284F0	NOK	AF7863E	NOK
AE7368E	NOK	AER01889	AVCO	AF2285E	NOK	AF7863E0	NOK
AE7368E0	NOK	AER01956	AVCO	AF2285F0	NOK	AF7936E0	NOK
AE7431E0	NOK	AER01959	AVCO	AF2285G0	NOK	AF8005E0	NOK
AE7617E0	NOK	AER01959B	AVCO	AF2340F0	NOK	AF8021E0	NOK
AE7642E0	NOK	AERO583D	AVCO	AF2367E0	NOK	AF8057E0	NOK
AE7644E0	NOK	AERO6100	AVCO	AF2399E	NOK	AF8063E0	NOK
AE7644E0	NOK	AEX38757	GMC	AF2399E	NOK	AF8088E0	NOK
AE7646E0	NOK	AF0103E0	NOK	AF2458F0	NOK	AF8088F	NOK
AE7655E0	NOK	AF0222E0	NOK	AF2480E0	NOK	AF8224E0	NOK
AE7655E0	NOK	AF0369E	NOK	AF2533E0	NOK	AF8225E0	NOK
AE7660E0	NOK	AF0369E0	NOK	AF2535E0	NOK	AF8374E	NOK
AE7663E0	NOK	AF0433E0	NOK	AF2548E0	NOK	AF8374E0	NOK
AE7676E0	NOK	AF0437G	NOK	AF2548E0	NOK	AF8389E0	NOK
AE7694E0	NOK	AF0437G0	NOK	AF2592E	NOK	AF8413E0	NOK
AE7698E0	NOK	AF0544E0	NOK	AF2592E0	NOK	AF8418E0	NOK
AE7705E0	NOK	AF0633E	NOK	AF2640E0	NOK	AF8426E0	NOK
AE7708E0	NOK	AF0636E0	NOK	AF2640E0	NOK	AF8495E0	NOK
AE7739E0	NOK	AF0654E0	NOK	AF2643R	JOHND	AF8496E0	NOK
AE7766E0	NOK	AF0741F	NOK	AF2655E	NOK	AF8521E0	NOK
AE7772E0	NOK	AF0749E1	NOK	AF2655E0	NOK	AF8522E0	NOK
AE7782F0	NOK	AF0770E0	NOK	AF2655E0	NOK	AF8534E0	NOK
AE7869E0	NOK	AF0888F0	NOK	AF2659	JOHND	AF8713E0	NOK
AE7872E0	NOK	AF0888F0	NOK	AF2659R	JOHND	AF8713E0	NOK
AE7912E0	NOK	AF1035E	NOK	AF2749E0	NOK	AF8729E	NOK
AE7925E0	NOK	AF1035E0	NOK	AF2772E0	NOK	AF8729E0	NOK

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).



Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial	
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name
AH2093F NOK	2007N	AH2492I NOK	1953	AH3221G0 NOK	710390	AH7235E0 NOK	222340
AH2093F1 NOK	2007N	AH2492IO NOK	1953	AH3222F0 NOK	60X82X12!	AH7288G NOK	712020
AH2093G0 NOK	2007N	AH2492J NOK	1953	AH3222F0 NOK	712006	AH7288H NOK	712011
AH2093G0 NOK	35X56X10!	AH2492JO NOK	1953	AH3222G0 NOK	712006	AH7288I NOK	712011
AH2093HO NOK	2007N	AH2493F NOK	2025	AH3222Q0 NOK	712006	AH7341E NOK	710008
AH2093IO NOK	2007N	AH2493G0 NOK	42X60X7!	AH3340E NOK	710199	AH7342E0 NOK	710007
AH2132E0 NOK	35X62X10!	AH2493P NOK	2025	AH3502P0 NOK	1019	AH7343E0 NOK	710006
AH2134F NOK	1173	AH2493P0 NOK	2025	AH350500 NOK	70X88X12	AH7344E NOK	711553
AH2136E0 NOK	35X68X10!	AH2507P NOK	417494	AH3505Q0 NOK	227020	AH75295 JOHND	310841
AH2136G NOK	223580	AH2507P0 NOK	417494	AH3505Q0 NOK	70X88X8!	AH75296 JOHND	471808!
AH2136G0 NOK	1140	AH25329 JOHND	43290S	AH3519S NOK	227045	AH75485 JOHND	200929
AH2136G0 NOK	223580	AH2554F0 NOK	224460	AH3560-F NOK	227235	AH7592E NOK	2942
AH2145F0 NOK	1147	AH2554F0 NOK	44X60X10!	AH3560F0 NOK	227235	AH7592E0 NOK	2942
AH2145G0 NOK	1147	AH2554G NOK	224460	AH3560G0 NOK	227235	AH76193 JOHND	473237!
AH21815 JOHND	472258!	AH2554G0 NOK	224460	AH3560H0 NOK	227235	AH7622F0 NOK	473573
AH21870 JOHND	470605	AH2554H NOK	224460	AH3560P NOK	227235	AH7689E NOK	350609
AH2200E0 NOK	710259	AH2554P NOK	224460	AH3618-P0 NOK	227550	AH7743E NOK	222742
AH2201F NOK	1177	AH2554P0 NOK	224460	AH3618E NOK	227550	AH7866F NOK	320583
AH2216E0 NOK	223802	AH2560F NOK	224464	AH3618E NOK	75X100X12!	AH7897E NOK	450375!
AH2216E0 NOK	38X50X7!	AH2560F0 NOK	44X62X8!	AH3618E0 NOK	227550	AH7897E NOK	6936S!
AH2218E0 NOK	223802	AH2564Y0 NOK	224465	AH3618E0 NOK	75X100X12!	AH7897E NOK	9845
AH2218E0 NOK	38X50X7!	AH2564Y0 NOK	44X65X10!	AH3618R0 NOK	227550	AH7897E0 NOK	450375!
AH2218L NOK	223802	AH2651F NOK	1012	AH3724-F0 NOK	228005	AH7897E0 NOK	6936S!
AH2219E NOK	223802	AH2651F0 NOK	45X62X8!	AH3724G NOK	228005	AH7897E0 NOK	9845
AH2219E0 NOK	223802	AH2668I NOK	710345	AH3724G0 NOK	228005	AH7953E NOK	710271
AH2222F NOK	1205	AH2668IO NOK	710345	AH3724P0 NOK	228005	AH8002E NOK	332062
AH2222F NOK	38X52X8.5!	AH2668JO NOK	710345	AH3730E NOK	228009	AH8002E0 NOK	332062
AH2222F0 NOK	1205	AH2668R NOK	224560	AH3730E0 NOK	228009	AH8002E1 NOK	332062
AH2231P NOK	223830	AH2668R0 NOK	45X68X7!	AH3730E0 NOK	80X100X10!	AH80324 JOHND	473317
AH2231P0 NOK	223830	AH2668R0 NOK	224560	AH3730H0 NOK	228009	AH8045E NOK	2016
AH2231P0 NOK	38X55X7!	AH2668R0 NOK	45X68X7!	AH3730J NOK	228015	AH8045E NOK	30X45X8!
AH2240I NOK	223840	AH2668Y0 NOK	710345	AH3732-F0 NOK	228015	AH8045E0 NOK	2016
AH2240J NOK	223840	AH2685F NOK	224570	AH3732E NOK	228010	AH8045E0 NOK	30X45X5!
AH2240J0 NOK	38X58X8!	AH2685F NOK	45X72X12!	AH3732E0 NOK	228009	AH8279E NOK	105X135X12
AH2245F NOK	38X60X10!	AH2685F0 NOK	45X72X7!	AH3732E0 NOK	80X100X10!	AH8291Q NOK	712005
AH2245F0 NOK	38X60X10!	AH2685G0 NOK	45X72X95	AH3732G0 NOK	228009	AH8291Q0 NOK	712005
AH2261E0 NOK	38X74X8!	AH2691E NOK	1979	AH3732I0 NOK	228009	AH8338E NOK	223235
AH2304-H0 NOK	710318	AH2691E0 NOK	1979	AH3732J0 NOK	228009	AH8338P NOK	223235
AH2304P0 NOK	223840	AH2691E0 NOK	45X75X7!	AH3732L0 NOK	228015	AH8338P NOK	32X46X6!
AH2341E NOK	710308	AH2786E NOK	224835	AH3732M0 NOK	228009	AH8338P0 NOK	223235
AH2341E0 NOK	1217*	AH2786E NOK	48X68X10!	AH3732N NOK	228009	AH8338P1 NOK	223235
AH2341E0 NOK	710308	AH2786E0 NOK	224835	AH3732N0 NOK	228009	AH8339P NOK	1987
AH2342F0 NOK	224052	AH2786E0 NOK	48X68X10!	AH3733Q NOK	228010	AH8378E0 NOK	223608
AH2342G NOK	224015	AH2786F NOK	224840	AH3733Q0 NOK	228009	AH8490E NOK	222655
AH2342G0 NOK	224015	AH2786F0 NOK	224840	AH3733R0 NOK	228010	AH8490E0 NOK	222655
AH2342G0 NOK	40X52X7!	AH2788E NOK	1994	AH3733R0 NOK	80X100X10!	AH8490E0 NOK	26X48X7!
AH2342H NOK	224052	AH2788E NOK	48X70X9!	AH3734-E0 NOK	228010	AH8515E0 NOK	35X62X7!
AH2359P NOK	224020	AH2788E0 NOK	1994	AH3734-E0 NOK	80X100X10!	AH8515F NOK	223553
AH2359P0 NOK	224020	AH2788E0 NOK	48X70X9!	AH3744-Q0 NOK	228020	AH8515F NOK	4901
AH2359P0 NOK	40X55X8!	AH2788H0 NOK	712010	AH3744-Q0 NOK	80X105X14!	AH8515F0 NOK	35X65X10!
AH2361E0 NOK	224020	AH2791G NOK	1994	AH3744Q NOK	228020	AH8515F0 NOK	4901
AH2365E0 NOK	224026	AH2791G NOK	48X70X9!	AH3786E NOK	1945	AH8563E NOK	8660S
AH2369G NOK	3459	AH2791G0 NOK	1994	AH3786E NOK	228480	AH8563E0 NOK	8660S
AH2369G0 NOK	40X58X10!	AH2791G0 NOK	48X70X9!	AH3786E0 NOK	82X105X13!	AH8587E0 NOK	3394
AH2386G NOK	40X62X8!	AH2791G1 NOK	710313	AH3932P1 NOK	90X115X12	AH8655P NOK	1038
AH2386G0 NOK	40X62X12!	AH2837F0 NOK	710354	AH583R JOHND	471344	AH8655P0 NOK	1038
AH2414E0 NOK	224068	AH2847S NOK	710420	AH62279 JOHND	471760	AH8656E NOK	1019
AH2426E NOK	712011	AH2854F NOK	710173	AH62281 JOHND	8998	AH8656E0 NOK	1019
AH2426E0 NOK	712011	AH2854F0 NOK	50X70X8!	AH633R JOHND	418028	AH86595 JOHND	473228
AH2443E0 NOK	1181	AH2854F0 NOK	50X70X9	AH633R JOHND	455137!	AH86596 JOHND	472185!
AH2444F0 NOK	1181	AH2864G NOK	225040	AH6901E0 NOK	35X56X10!	AH8740F NOK	223750
AH2444F0 NOK	41X56X7!	AH2864G0 NOK	225040	AH6924 NOK	227410	AH8740F0 NOK	223750
AH2480E0 NOK	42X55X8!	AH2864G0 NOK	50X72X8!	AH6924F NOK	227410	AH8740G NOK	223750
AH2483E0 NOK	224205	AH2921P NOK	8316	AH6924P NOK	227410	AH8740G0 NOK	223750
AH2483E0 NOK	42X55X8!	AH2961E0 NOK	52X72X8!	AH6924Y NOK	227410	AH8740H NOK	223750
AH2486F NOK	224220	AH3050Q NOK	227020	AH6924Y0 NOK	227410	AH8740H0 NOK	223750
AH2486F NOK	494117	AH3050Q NOK	70X88X8!	AH7036F0 NOK	221710	AH8811E0 NOK	35X62X7!
AH2486F0 NOK	224220	AH3193F NOK	226015	AH7049E NOK	710051	AH8811E0 NOK	4901
AH2486F0 NOK	42X56X7!	AH3193F0 NOK	226015	AH7049E0 NOK	35X47X7!	AH8846P NOK	710060
AH2492E0 NOK	1953	AH3221E NOK	710390	AH7142F0 NOK	30X46X7!	AH8846P0 NOK	710060
AH2492E0 NOK	42X60X7!	AH3221E0 NOK	710390	AH7142F0 NOK	712001	AH8847P NOK	224025
AH2492G0 NOK	2025	AH3221G NOK	710390	AH7235E NOK	222340	AH8888E NOK	222330

! Industrial Size/Type \* Minor Width Difference





Table with 4 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, and a corresponding value for each of the four Mfr. No. categories.

!Industrial Size/Type \*Minor Width Difference =The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).



Table with 4 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, and a numerical value. The table lists various oil seal models and their specifications.

! Industrial Size/Type % Spindle Mount \$F-M Number Is Part Of A Kit = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

ALPHABETICAL INTERCHANGE



**OIL SEALS**

**BD3534E – BH3004E**

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial	
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name
BD3534E	VIC	BE3046F	NOK	BG2664E0	NOK	BH1952E0	NOK
BD3537E	NOK	BE3062E0	NOK	BG2972E	NOK	BH1952F0	NOK
BD3537E0	NOK	BE3062E0	NOK	BG2972E0	NOK	BH1999E	NOK
BD3537F	VIC	BE3062G	NOK	BG3657E	NOK	BH1999E0	NOK
BD3543E	NOK	BE3146E	NOK	BG3657E0	NOK	BH2006-E0	NOK
BD3586E	NOK	BE3309E0	NOK	BG3657E0	NOK	BH2006G	NOK
BD3665	CASE	BE3310E	NOK	BG3657E02X0	NOK	BH2006G0	NOK
BD3856E	NOK	BE3383E	NOK	BG3774E	NOK	BH2051E0	NOK
BD3856E0	NOK	BE3383E0	NOK	BG3988E	NOK	BH2077E	NOK
BD3856E0	NOK	BE3683E	NOK	BG3988E01	NOK	BH2077E0	NOK
BD3945E	NOK	BE3683E0	NOK	BG4091E	NOK	BH2078	NOK
BD3945E	VIC	BE3938F	NOK	BG4091E0	NOK	BH2078E	NOK
BD4007E	NOK	BE3938F0	NOK	BG4678E	NOK	BH2078E0	NOK
BD4007E0	NOK	BE4016E	NOK	BG4678E0	NOK	BH2078F0	NOK
BD4020E	NOK	BE4092E	NOK	BGG283A	NOK	BH2080G	NOK
BD4020E0	NOK	BE4092E0	NOK	BGG283A0	NOK	BH2118E	NOK
BD4088E	NOK	BE4160E	NOK	BGG283A0	NOK	BH2118E0	NOK
BD4198E0	NOK	BE4225E	NOK	BH-3937-E0	NOK	BH2153E0	NOK
BD4198E0	NOK	BE4344F	NOK	BH-4373-F	NOK	BH2153F	NOK
BD4221E	NOK	BE4361E	NOK	BH-4503-E0	NOK	BH2153F0	NOK
BD4248E0	NOK	BE4506E	NOK	BH0253E	NOK	BH2189	NOK
BD4313E	NOK	BE4506E0	NOK	BH0253E0	NOK	BH2189E	NOK
BD4320E0	NOK	BE4692E	NOK	BH0269E0	NOK	BH2189E0	NOK
BD4326E	NOK	BE5260E0	NOK	BH0317E	NOK	BH2190E	NOK
BD4332E	NOK	BEE008A0	NOK	BH0354E	NOK	BH2190E0	NOK
BD4332E0	NOK	BEE010A	NOK	BH0354E0	NOK	BH2190E0	NOK
BD4334E	NOK	BEE010A0	NOK	BH0605	NOK	BH2254E	NOK
BD4374E	NOK	BEE020A0	NOK	BH0605E	NOK	BH2254E0	NOK
BD4376E	NOK	BEE102A	NOK	BH0605E0	NOK	BH2254E0	NOK
BD4376E0	NOK	BEE102A0	NOK	BH0605E0	NOK	BH2259E0	NOK
BD4522E	NOK	BEE131A0	NOK	BH0605F	NOK	BH0605F0	NOK
BD4534E0	NOK	BEE150A0	NOK	BH0605F0	NOK	BH0605G	NOK
BD4618E	NOK	BEE166A0	NOK	BH0605G	NOK	BH0605G0	NOK
BE-2582-F0	NOK	BEE216A0	NOK	BH0605G0	NOK	BH0605I	NOK
BE0391F0	NOK	BEE409A0	NOK	BH0605I	NOK	BH0605J	NOK
BE1037E0	NOK	BEE642A0	NOK	BH0605J	NOK	BH1030E	NOK
BE1059E0	NOK	BF1060E	NOK	BH1030E	NOK	BH1030E0	NOK
BE1192E	NOK	BF1060E0	NOK	BH1030E0	NOK	BH1034E0	NOK
BE1192E0	NOK	BF1102E	NOK	BH1034E0	NOK	BH1290E	NOK
BE1192G	NOK	BF1102E0	NOK	BH1290E	NOK	BH1290E1	NOK
BE1192G0	NOK	BF1102E0	NOK	BH1290E1	NOK	BH1430E0	NOK
BE1391E0	NOK	BF1155E	NOK	BH1430E0	NOK	BH1431E0	NOK
BE1540E	NOK	BF1155E0	NOK	BH1431E0	NOK	BH1438E	NOK
BE1540E0	NOK	BF1161E	NOK	BH1438E	NOK	BH1438E0	NOK
BE1540F0	NOK	BF1161E0	NOK	BH1443E	NOK	BH1443E0	NOK
BE1593E0	NOK	BF1668E	NOK	BH1443E0	NOK	BH1484E0	NOK
BE1623E	NOK	BF1773E	NOK	BH1484E0	NOK	BH1485E	NOK
BE1772E	NOK	BF2291E0	NOK	BH1485E	NOK	BH1485E0	NOK
BE1772E0	NOK	BF2526E0	NOK	BH1485F	NOK	BH1485F0	NOK
BE2015E	NOK	BF2595E	NOK	BH1485F0	NOK	BH1485G	NOK
BE2015E0	NOK	BF2595E0	NOK	BH1485G	NOK	BH1485G0	NOK
BE2015E0	NOK	BF2596-E0	NOK	BH1485I0	NOK	BH1581F0	NOK
BE2015E0	NOK	BF2596E0	NOK	BH1581F0	NOK	BH1673E0	NOK
BE2305E	NOK	BF2986E	NOK	BH1673E0	NOK	BH1742	NOK
BE2305E0	NOK	BF3705E	NOK	BH1742	NOK	BH1742E	NOK
BE2305F	NOK	BF4717E	NOK	BH1742E	NOK	BH1742E0	NOK
BE2350E0	NOK	BF4717E0	NOK	BH1742E0	NOK	BH1742F	NOK
BE2351E0	NOK	BFF282A0	NOK	BH1742F	NOK	BH1818E	NOK
BE2353E0	NOK	BG1233	HU-WR	BH1818E	NOK	BH1818E0	NOK
BE2590E0	NOK	BG1583E	NOK	BH1818E0	NOK	BH1882F	NOK
BE2605E0	NOK	BG1583F0	NOK	BH1882F	NOK	BH1937E	NOK
BE2698E0	NOK	BG2033E	NOK	BH1937E	NOK	BH1937E0	NOK
BE2727E	NOK	BG2033E0	NOK	BH1937E0	NOK	BH1941E0	NOK
BE2727E0	NOK	BG2034E	NOK	BH1941E0	NOK	BH1952E	NOK
BE3009E	NOK	BG2034E0	NOK	BH1952E	NOK		
BE3021E0	NOK	BG2038E	NOK				
BE3025G	NOK	BG2038E0	NOK				
BE3025G0	NOK	BG2039E0	NOK				
BE3033E	NOK	BG2039F0	NOK				
BE3040F	NOK	BG2257	NOK				
BE3046E	NOK	BG2616E0	NOK				
BE3046E0	NOK	BG2664E	NOK				

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

ALPHABETICAL INTERCHANGE



**OIL SEALS**

**BS9 – C3AE6700A1**

Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
BS9	MCCOR	C10274	AT SU	C1AE6700A	FORD	C2AP7A248B	FORD
BT1042	HU-WR	C102747	SCHWI	C1AE6700A1	FORD	C2AW4676A3	FORD
BT1044	HU-WR	C10275	AT SU	C1AE6700A2	FORD	C2AZ3B592A	FORD
BW2780E	NOK	C104814	SCHWI	C1AE6700B	FORD	C2AZ4676A	FORD
BW2929	MASSE	C104814	SCHWI	C1AE6700B1	FORD	C2AZ4676B	FORD
BW2948	MASSE	C104815	SCHWI	C1AE6700B2	FORD	C2AZ6700A	FORD
BW3681E	NOK	C104815	SCHWI	C1AE6700B3	FORD	C2AZ7052A	FORD
BW3681E0	NOK	C105073	SCHWI	C1AP-7052-B	FORD	C2AZ7A248A	FORD
BW3681E1	NOK	C105798	SCHWI	C1AP7052A	FORD	C2DA7288A	FORD
BW3681E2	NOK	C107373	SCHWI	C1AZ6A321C	FORD	C2D23591A	FORD
BW3684E	NOK	C107373	SCHWI	C1AZ7C098A	FORD	C2DZ7288A	FORD
BW3691E	NOK	C107592	SCHWI	C1DD1190A	FORD	C2DZ7A011A	FORD
BW3691E0	NOK	C108187	SCHWI	C1DR3591A3	FORD	C2OE6701A	FORD
BW3692E	NOK	C108189	SCHWI	C1DW1177A	FORD	C2OP7052B	FORD
BW3694E	NOK	C108190	SCHWI	C1DW1177A1	FORD	C2OR3591A	FORD
BW4265E	NOK	C1087	OLIVE	C1DW1177A2	FORD	C2OW1177A	FORD
BX15940E	JOHND	C108850	SCHWI	C1DZ1177A	FORD	C2OW1177A2	FORD
BX42145	JOHND	C110460	SCHWI	C1DZ1190A	FORD	C2OW3635	FORD
BY404493	LETN	C110849	SCHWI	C1MZ7C098A	FORD	C2OW4676B	FORD
BY404493	LETN	C1110	OLIVE	C1TT1190A	FORD	C2OW4676C	FORD
BY404493	LK-BT	C111089	SCHWI	C1TT1190B	FORD	C2OW4676C3	FORD
BY440493	LK-BT	C111576	SCHWI	C1TT3591D	FORD	C2OZ1177A	FORD
BZ1106E	NOK	C112594	SCHWI	C1TT3591E	FORD	C2OZ4676A	FORD
BZ1106E0	NOK	C113841	SCHWI	C1TT3591F	FORD	C2OZ4676B	FORD
BZ3441E	NOK	C115	UNIT	C1TT3591G	FORD	C2OZ6701A	FORD
BZ3441E0	NOK	C119	UNIT	C1TT3591G	FORD	C2S23591A	FORD
BZ4396E	NOK	C119	UNIT	C1TT3591H	FORD	C1TT3591A	FORD
C-0500	GRAM	C12079	CASE	C1TT4373A	FORD	C1TT4373A	FORD
C-ND1608A	FAIRB	C1251	LEROI	C1TT4478A	FORD	C1TT4478A	FORD
C01Q1190A	FORD	C12510	LEROI	C1TT4573A	FORD	C1TT4573A	FORD
C01Q1190B	MARMO	C12511	LEROI	C1TT4676A	FORD	C1TT4676A	FORD
C01Q19846A2	FORD	C12512	LEROI	C1TT4813A	FORD	C1TT4813A	FORD
C04	ATP	C12517	LEROI	C1TT4813B	FORD	C1TT4813B	FORD
C0DD1190A	FORD	C1252	LEROI	C1TT4813C	FORD	C1TT4813C	FORD
C0DE6700A	FORD	C12522	LEROI	C1TT4190A	FORD	C1TT4190A	FORD
C0DE6700A3	FORD	C12525	LEROI	C1TZ3591A	FORD	C1TZ3591A	FORD
C0DE6701A	FORD	C1253	LEROI	C1TZ4676A	FORD	C1TZ4676A	FORD
C0DP7A248A	FORD	C1255	LEROI	C1UP7B498A	FORD	C1UP7B498A	FORD
C0DP7A32	FORD	C12747	MID-R	C1UU1190A	FORD	C1UU1190A	FORD
C0DR1177A3	FORD	C132214	CUMMI	C1UW1177	FORD	C1UW1177	FORD
C0DR3591A	FORD	C135111	SPICE	C1UW1177A	FORD	C1UW1177A	FORD
C0DR3591A3	FORD	C13612	JOHND	C1UW1177A3	FORD	C1UW1177A3	FORD
C0DR7052A	FORD	C13612C	JOHND	C1UW4676B	FORD	C1UW4676B	FORD
C0DR7288A	FORD	C139854	SCHWI	C1UW4676B1	FORD	C1UW4676B1	FORD
C0DR77047	FORD	C1401	CLARK	C1UZ1190A	FORD	C1UZ1190A	FORD
C0DR7A283A	FORD	C1443	HOUGH	C1UZ4676B	FORD	C1UZ4676B	FORD
C0DW1177A	FORD	C1443	OLIVE	C1UZ4676C	FORD	C1UZ4676C	FORD
C0DW1177A3	FORD	C1443A	OLIVE	C1VP7052A	FORD	C1VP7052A	FORD
C0DW1177A4	FORD	C14872	JOHND	C1VP7B498A	FORD	C1VP7B498A	FORD
C0DW4676A	FORD	C14873	JOHND	C1VV1177A	FORD	C1VV1177A	FORD
C0DZ4676A	FORD	C149	UNIT	C1VV1177B	FORD	C1VV1177B	FORD
C0LR3591E	FORD	C149	UNIT	C1VV1177C	FORD	C1VV1177C	FORD
C0LR3B699A	FORD	C150811	SCHWI	C1VV1190	FORD	C1VV1190	FORD
C0MM7048A	FORD	C151	IRON	C1VV1190A	FORD	C1VV1190A	FORD
C0MW4676A	FORD	C152006EX	OLIVE	C20119	VIC	C20119	VIC
C0NN1190B	FORD	C152006EX	OLIVE	C20322	VIC	C20322	VIC
C0NN1190C	FORD	C15265	JOHND	C20341	VIC	C20341	VIC
C0NN4115B	FORD	C16322	JOHND	C2208	MASSE	C2208	MASSE
C0NN6700A	FORD	C16323	JOHND	C23584EX	OLIVE	C23584EX	OLIVE
C0NN6701A	FORD	C16326	JOHND	C24096	VIC	C24096	VIC
C0NN7048A	FORD	C165	MID-R	C24173	VIC	C24173	VIC
C0NN7052A	FORD	C1700	MID-R	C24216	VIC	C24216	VIC
C0NN7052A1	FORD	C17435	SCHWI	C2583E	JOHND	C2583E	JOHND
C0NNA734A	FORD	C175004	JEFF	C263	UNIT	C263	UNIT
C0TT4813C	FORD	C17909	US-EL	C2AA3B592A	FORD	C2AA3B592A	FORD
C0TT7B216A	FORD	C17914	US-EL	C2AE6700A	FORD	C2AE6700A	FORD
C0TZ4813A	FORD	C18338	US-EL	C2AE6700A1	FORD	C2AE6700A1	FORD
C0TZ7288A	FORD	C19540	JOHND	C2AE6700A2	FORD	C2AE6700A2	FORD
C10068333	STEEL	C19728	JOHND	C2AE6700B	FORD	C2AE6700B	FORD
C10068334	STEEL	C1AA1177A	FORD	C2AP7052A	FORD	C2AP7052A	FORD
C102467	SCHWI	C1AE6336A	FORD	C2AP7A248A	FORD	C2AP7A248A	FORD
C10260	CASE	C1AE6336B	FORD	C2AP7A248A2	FORD	C2AP7A248A2	FORD

!Industrial Size/Type \*Minor Width Difference \$F-M Number Is Part Of A Kit  
 =The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**ALPHABETICAL INTERCHANGE**









Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
DR3465	SPG	145X170X12	DR4113	SPG	50X68X8!	DR5119	SPG	40X65X10!	DR6221	SPG	231404
DR3474	SPG	70X100X13	DR4123	SPG	50X72X8	DR5121	SPG	30X50X7	DR6231	SPG	1979
DR3490	SPG	17X30X7	DR4124	SPG	225230	DR5126	SPG	225005	DR6232	SPG	493637
DR3502	SPG	80X110X12	DR4124	SPG	52X72X8!	DR5126	SPG	50X62X7!	DR6234	SPG	222655
DR3516	SPG	222820	DR4126	SPG	55X72X8!	DR5146	SPG	227540	DR6234	SPG	26X48X7!
DR3516	SPG	28X40X7!	DR4128	SPG	58X72X8	DR5146	SPG	227550	DR6272	SPG	223830
DR3535	SPG	30X40X7!	DR4138	SPG	50X80X8	DR5146	SPG	75X100X12!	DR6272	SPG	38X55X7!
DR3536	SPG	27X37X7	DR4140	SPG	55X80X8	DR5173	SPG	1175	DR6279	SPG	332134
DR3537	SPG	130X160X12	DR4143	SPG	58X80X8	DR5183	SPG	1979	DR6320	SPG	712020
DR3551	SPG	35X47X7	DR4145	SPG	226020	DR5220	SPG	20X30X7!	DR6380	SPG	223014
DR3573	SPG	225872	DR4151	SPG	60X85X8	DR5220	SPG	222025!	DR6380	SPG	30X45X5!
DR3581	SPG	120X145X12!	DR4162	SPG	72X95X10	DR5265	SPG	471224	DR6383	SPG	70X95X10
DR3581	SPG	231204	DR4163	SPG	75X95X10	DR5308	SPG	471466	DR6389	SPG	85X105X10!
DR3589	SPG	120X145X12!	DR4165	SPG	65X100X10	DR5312	SPG	322353	DR6401	SPG	223010
DR3589	SPG	231204	DR4167	SPG	68X100X13	DR5340	SPG	340387	DR6445	SPG	716445
DR3641	SPG	222540	DR4175	SPG	229006	DR5357	SPG	471255!	DR6456	SPG	3392
DR3672	SPG	52X69X10	DR4177	SPG	85X120X12	DR5374	SPG	350877	DR6468	SPG	223005
DR3691	SPG	710216	DR4178	SPG	90X120X12	DR5374	SPG	471633!	DR6469	SPG	716102
DR3736	SPG	17X32X7	DR4179	SPG	95X120X12	DR5381	SPG	50X75X12	DR6470	SPG	222556
DR3737	SPG	18X32X8	DR4180	SPG	100X120X12	DR5386	SPG	223035	DR6471	SPG	222267
DR3761	SPG	32X45X7	DR4182	SPG	100X125X12	DR5431	SPG	48X72X7!	DR6472	SPG	1172
DR3769	SPG	223255	DR4183	SPG	100X130X12!	DR5433	SPG	224015	DR6474	SPG	1108
DR3769	SPG	32X52X7!	DR4184	SPG	105X130X12	DR5446	SPG	2008	DR6481	SPG	228008
DR3776	SPG	44X60X10!	DR4186	SPG	110X130X12	DR5502	SPG	30X72X10	DR6484	SPG	716484
DR3796	SPG	100X120X10	DR4188	SPG	105X140X12	DR5503	SPG	35X72X10	DR6507	SPG	1037
DR3832	SPG	200X230X15!	DR4193	SPG	120X140X13!	DR5506	SPG	144X160X12	DR6527	SPG	222510
DR3869	SPG	55X90X13	DR4193	SPG	717004	DR5550	SPG	224460	DR700181	SPG	722108
DR3892	SPG	16X28X7	DR4197	SPG	120X160X12	DR5574	SPG	190X220X16	DR7035	SPG	223012
DR3980	SPG	19X35X10!	DR4198	SPG	125X160X12	DR5580	SPG	130X160X15	DR7035	SPG	30X44X7!
DR4003	SPG	6X22X7	DR4200	SPG	140X160X13!	DR5600	SPG	3771	DR7064	SPG	710077
DR4004	SPG	7X22X7	DR4205	SPG	145X175X15	DR5609	SPG	228009	DR7161	SPG	710443
DR4008	SPG	10X22X7	DR4206	SPG	150X180X15	DR5620	SPG	55X78X10	DR7203	SPG	228480
DR4019	SPG	15X26X7	DR4208	SPG	160X190X15	DR5655	SPG	223543	DR7216	SPG	223801!
DR4021	SPG	12X28X7!	DR4209	SPG	170X200X15	DR5655	SPG	35X56X10!	DR7223	SPG	1979
DR4021	SPG	12X30X7	DR4210	SPG	180X210X15	DR5663	SPG	72X100X12	DR7225	SPG	1214
DR4024	SPG	12X30X7	DR4228	SPG	224220	DR5721	SPG	52X68X8!	DR7225	SPG	1214N
DR4027	SPG	16X30X7	DR4232	SPG	25X42X10	DR5722	SPG	223606	DR7226	SPG	473274
DR4029	SPG	18X30X7!	DR4269	SPG	35X50X8!	DR5722	SPG	26X42X10!	DR7227	SPG	224235
DR4029	SPG	221820	DR4270	SPG	224560	DR5728	SPG	225505	DR7227	SPG	42X58X7!
DR4033	SPG	15X32X8	DR4270	SPG	45X68X7!	DR5728	SPG	55X70X8!	DR7228	SPG	471442!
DR4038	SPG	16X35X7	DR4276	SPG	224020	DR5733	SPG	20X52X7	DR7229	SPG	473010!
DR4045	SPG	17X40X7	DR4276	SPG	40X55X8!	DR5744	SPG	56X72X7	DR7230	SPG	416154!
DR4046	SPG	18X40X7	DR4401	SPG	225035	DR5801	SPG	224252	DR7231	SPG	223620
DR4048	SPG	22X40X8	DR4465	SPG	222535	DR5811	SPG	52X75X12	DR7232	SPG	223014*
DR4050	SPG	24X40X7!	DR4465	SPG	25X38X7!	DR5815	SPG	55X75X8	DR7233	SPG	472572!
DR4051	SPG	222540	DR4512	SPG	228020	DR5826	SPG	56X68X10	DR7234	SPG	470954!
DR4051	SPG	25X40X7!	DR4512	SPG	80X105X13!	DR5880	SPG	130X160X15	DR7237	SPG	1213N
DR4054	SPG	25X42X6	DR4513	SPG	1884	DR5957	SPG	225460	DR7242	SPG	227040
DR4056	SPG	30X42X7!	DR4530	SPG	223542	DR5957	SPG	54X85X10!	DR7251	SPG	228480
DR4060	SPG	20X47X7	DR4530	SPG	35X55X11!	DR5980	SPG	221610	DR766	SPG	60X80X8!
DR4061	SPG	22X47X7	DR4538	SPG	20X42X7	DR6052	SPG	227409	DR858	SPG	239127
DR4062	SPG	24X47X7	DR4576	SPG	62X80X10	DR6062	SPG	228010	DR86	SPG	224045
DR4063	SPG	25X47X7	DR4586	SPG	220X250X15	DR6069	SPG	2011	DR86	SPG	40X62X12!
DR4064	SPG	26X47X7	DR4617	SPG	55X75X10	DR6101	SPG	226001	DR898	SPG	80X100X10!
DR4067	SPG	30X47X7	DR4619	SPG	30X48X8!	DR6102	SPG	716102	DR945	SPG	222510
DR4068	SPG	32X47X7!	DR4672	SPG	38X60X10	DR6125	SPG	2000	DR945	SPG	25X35X7!
DR4072	SPG	35X50X7	DR4725	SPG	55X85X10	DR6125	SPG	224235	DR947	SPG	17X28X7
DR4075	SPG	25X52X10	DR4738	SPG	54X82X10	DR6125	SPG	42X58X7!	DR949	SPG	22X32X7
DR4079	SPG	35X52X7	DR4746	SPG	223620	DR6127	SPG	712010	DR952	SPG	14X24X7!
DR4086	SPG	42X55X8!	DR4772	SPG	42X72X10!	DR6128	SPG	712003	DR958	SPG	20X40X10
DR4094	SPG	45X60X8	DR4894	SPG	40X58X8	DR6129	SPG	712004	DR962	SPG	28X42X8!
DR4096	SPG	30X62X7	DR4903	SPG	225420	DR6150	SPG	12X25X7	DR968	SPG	222240
DR4097	SPG	35X62X7!	DR4903	SPG	54X72X10!	DR6151	SPG	1041	DR968	SPG	22X40X7!
DR4100	SPG	38X62X7	DR4912	SPG	45X72X10	DR6154	SPG	229005	DS13	VICK	473447
DR4101	SPG	40X62X7	DR4914	SPG	30X50X8	DR6155	SPG	225020	DR6155	SPG	1015N
DR4102	SPG	42X62X8	DR4945	SPG	17X40X7	DR6186	SPG	2025	DTA72646	FMC	471571
DR4104	SPG	1012	DR4983	SPG	115X140X12	DR6218	SPG	223240	DTA72647	FMC	472560N!
DR4104	SPG	1012N	DR5022	SPG	224835	DR6218	SPG	32X48X8!	DTA72648	FMC	471271!
DR4104	SPG	45X62X8!	DR5022	SPG	48X68X10!	DR6219	SPG	224470	DTA72649	FMC	416919
DR4109	SPG	1992	DR5093	SPG	32X45X7	DR6219	SPG	44X72X10!	DTA72887	FMC	240735
DR4109	SPG	45X65X8!	DR5110	SPG	223014	DR6220	SPG	225875	DTA84924	FORD	416888!
DR4112	SPG	50X65X8!	DR5119	SPG	224100	DR6220	SPG	58X75X11!	DV1612	DALMO	240435

! Industrial Size/Type \* Minor Width Difference

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
DVL4845	MARMO	340797	E0TZ7B215B	FORD	472572	E1TZ7B215B	FORD	3173	E32354E	JOHND	471649!
DW300208-5	TROS	8430S	E0TZ7B215C	FORD	473237	E1TZ7B215B	FORD	710928	E328332	IH	417316!
DX-028	COC	471766!	E0TZ7B215D	FORD	472572	E20366E	JOHND	240119	E354040TA	SPG	354040
DX13735	GMC	472319	E0W1177AA	FORD	9569S	E207	MINNW	471766!	E354041TA	SPG	354041
DX1668	GMC	471539!	E0ZR7052BA	FORD	2326* =	E20811	FULLE	415458!	E36542	JOHND	41461S
DX1780	GMC	474253	E0ZR7288AA	FORD	313156	E21330	FULLE	415458!	E36910	FULLE	412920!
DX2202	GMC	417548	E0ZZ-7A283A	FORD	222820	E2136	FULLE	417487	E37542	JOHND	41461S
DX23256	GMC	471504!	E0ZZ7052A	FORD	2443	E2136	FULLE	417487!	E37A-3B470AB	FORD	340835
DX24039	GMC	472397!	E0ZZ7288A	FORD	313156	E215	PORTR	416892!	E37A1190AB	FORD	8312
DX24040	GMC	471835!	E0ZZ7288B	FORD	4127	E217	PORTR	471766!	E37A1190BA	FORD	6815
DX26099	GMC	471413!	E1050930	SPICE	415449!	E21812	FULLE	415449!	E38705	WILYS	472179
DX26208	GMC	417484!	E1091	EUCLD	376590A	E21830	FULLE	476470	E38707	WILYS	471801!
DX2815	GMC	417487	E11093	AT SU	470898!	E227	PORTR	416865!	E38714	WILYS	472179
DX28649	GMC	471504!	E1110	WHITE	410987!	E2340	EUCLD	733105	E3EC-1N013-AA	FORD	710365
DX30028	MASSE	470530!	E1127699	CHRYS	472012	E2341	EUCLD	733106	E3FZ-3K070-A	FORD	710365
DX30183	MASSE	417343!	E11381	GEM	471442!	E23614	FULLE	471224	E3FZ7A011A	FORD	3638
DX30765	MASSE	240733	E11449	GEM	6703S	E2400300	CHRYS	7300S	E3FZ7F401A	FORD	4539H
DX31660	MASSE	472397!	E11923	GEM	480630!	E2431	EUCLD	733107	E3HZ1190B	FORD	370001A
DX32980	GMC	240435	E1269	EUCLD	240736	E2432	EUCLD	733108	E3HZ1190B	FORD	380001A
DX3472	GMC	455251H	E13232	IH	473458!	E2433	EUCLD	733109	E3HZ1190C	FORD	370048A
DX3473	GMC	75251S	E13993	IH	471192	E2434	EUCLD	733110	E3HZ1190C	FORD	380048A
DX35048	GMC	482069N	E1443	WHITE	471138!	E2435	EUCLD	733111	E3HZ24573A	FORD	412473
DX38472	GMC	415327	E1471180	ALLCH	415867	E2436	EUCLD	733112	E3HZ24573C	FORD	412473
DX38493	GMC	450084!	E1471545	ALLCH	352541	E2437	EUCLD	733113	E3HZ24674A	FORD	712937
DX39218	GMC	417365	E15419	GEM	473467	E2438	EUCLD	733114	E3HZ24676A	FORD	9773
DX41675	GMC	471424 =	E1569	WHITE	412871!	E25091	EATON	471276	E3HZ24676B	FORD	416654
DX43140	GMC	476470	E1582	WHITE	470565!	E2556	FULLE	415146!	E3HZ24676C	FORD	415458
DX44455	GMC	415294 =	E1588	OLIVE	50254 =	E2556	FULLE	415991	E3HZ7048A	FORD	473454
DX44689	GMC	473010 =	E1590	OLIVE	471267!	E27012	FULLE	472164!	E3TC-3591-AA	FORD	710370
DX49720	GMC	470954	E1590	WHITE	471267!	E27W4676A1A	FORD	3604	E3TW1177A1A	FORD	8835S
DX5309	GMC	472016	E16468E	JOHND	480630	E27W4676AA	FORD	3604	E3TW1177A2A	FORD	8835S
DX54461	GMC	417171 =	E17609	JOHND	416339	E28263	FULLE	55193 =	E3TZ-1S177A	FORD	8835S
DX75341	MASSE	471267!	E17609E	JOHND	416339	E28265	FULLE	417196!	E3TZ-3591-B	FORD	710370
DY11683	EATON	450165	E18979	JOHND	203006!	E29006	IH	471766!	E3TZ-3738-A	FORD	221922
DY11683	EATON	471801!	E18979	JOHND	205006 =	E2DZ-7052A	FORD	7692S	E3TZ-3B470B	FORD	340835
DY11730	EATON	471984	E18979E	JOHND	203006!	E2HS1131BA	FORD	HU009A	E3TZ-7052C	FORD	2443
DY11731	EATON	471984	E193	GRAY	416921!	E2HS1175AA	FORD	370046A	E3TZ1175A	FORD	8314
E0A1175	FORD	473238!	E19501	GEM	6703S	E2HS1175BA	FORD	417506	E3TZ1175B	FORD	722109
E0D17052A3A	FORD	2655	E19505	GEM	471689!	E2HS1175CA	FORD	370047A	E3TZ1175C	FORD	722109
E0DW1177AA	FORD	9569S	E19799	GEM	240949	E2HS1175DA	FORD	370004A	E3TZ1175D	FORD	722108
E0DZ1177B	FORD	9569S	E19869	GEM	240414	E2HS1190AA	FORD	370054A	E3TZ1177A	FORD	8835S
E0ET7048AA	FORD	2503	E19897	JOHND	6703S	E2HS1190CA	FORD	370132A	E3TZ1190A	FORD	8312
E0ET7048AA	FORD	2503N	E19897E	JOHND	6703S	E2HT1190AA	FORD	370001A	E3TZ1190B	FORD	6815
E0ET7052AA	FORD	2443	E1AP-7052BA	FORD	2854	E2HT1190AA	FORD	380001A	E3TZ1190C	FORD	4148
E0HT1190AA	FORD	370001A	E1AP-7052BA	FORD	7300S	E2HT1190BA	FORD	370048A	E3TZ1190D	FORD	4148
E0HT1190AA	FORD	380001A	E1AP7052A	FORD	7692S	E2HT1190BA	FORD	380048A	E3TZ3254A	FORD	3543
E0HZ4676A	FORD	477163N	E1AP7052AA	FORD	7692S	E2HZ1177A	FORD	370003A	E3TZ3254B	FORD	710065
E0HZ4676B	FORD	477163N	E1AW1177AA	FORD	8660S	E2TA1190AA	FORD	370001A	E3TZ3254C	FORD	470672
E0HZ7052A	FORD	472213	E1AZ1177A	FORD	8660S	E2TA1190AA	FORD	380001A	E3TZ3591A	FORD	710370
E0NN1190AA	FORD	4162	E1AZ1177B	FORD	8660S	E2TA1190CA	FORD	4148	E3TZ38470A	FORD	340835
E0RZ7288A	FORD	313156	E1EP7F401A2A	FORD	4539H	E2TE6701A2A	FORD	713750	E3TZ4676A	FORD	3604
E0TA1175AA	FORD	9864S	E1EW1177A1A	FORD	3622	E2TW4676AA	FORD	7044NA	E3TZ4676B	FORD	4244
E0TA1190B1A	FORD	4160	E1EW1177A3A	FORD	3622	E2TZ4676A	FORD	7044NA	E3TZ6700A	FORD	3894V
E0TA6362	FORD	1040 =	E1FZ1175A	FORD	473677	E2ZE6701A4A	FORD	3909	E3TZ6700B	FORD	8316
E0TW1177A1A	FORD	710067	E1FZ1177A	FORD	3622	E2ZE6701A4A	FORD	5277	E3TZ6700C	FORD	2012V
E0TW1177A2A	FORD	473228	E1FZ6700A	FORD	3771	E2ZE6701AA	FORD	3909	E3TZ6701A	FORD	3893V
E0TW1177BA	FORD	3195	E1FZ6701A	FORD	3772	E2ZZ6701A	FORD	3909	E3TZ6701C	FORD	2377
E0TW4676A1A	FORD	7044NA	E1FZ6701A	FORD	5287	E2ZZ7052A	FORD	2655	E3TZ7052A	FORD	2443
E0TZ1175A	FORD	9864S	E1FZ6K292A	FORD	3774	E2ZZ7288A	FORD	4127	E3TZ7A011	FORD	3622
E0TZ1177A	FORD	710067	E1FZ7A011A	FORD	710053	E30479	JOHND	415449!	E3TZ7B215A	FORD	4143
E0TZ1177B	FORD	3195	E1FZ7B498A	FORD	342517	E312260SS	SPG	42260S	E3TZ7B215B	FORD	473237
E0TZ1177C	FORD	473228	E1FZ7F401A	FORD	4539H	E313290SS	SPG	43290S	E3TZ7B215C	FORD	4141
E0TZ1190A	FORD	4148	E1HT1175AA	FORD	370003A	E3145BJ	SPG	5124	E3TZ7B215D	FORD	4141
E0TZ1190B	FORD	4160	E1HT1175BA	FORD	370003A	E3159	CHRYS	416127	E3TZ7B215E	FORD	4143
E0TZ1190C	FORD	4148	E1HZ1175A	FORD	370003A	E3160	CHRYS	416127	E3TZ7B215F	FORD	473237
E0TZ1190D	FORD	4160	E1HZ1175B	FORD	370003A	E31920	JOHND	472185!	E3TZ7B215G	FORD	4143
E0TZ1190E	FORD	4160	E1HZ4676A	FORD	100263	E31925	JOHND	415072	E3TZ7B215H	FORD	473237
E0TZ3254A	FORD	710043	E1HZ4676A	FORD	3905	E31926	JOHND	416239!	E400B-201	CONTI	327303!
E0TZ3254B	FORD	2146	E1NN3N632AA	FORD	47167	E32037M	CHRYS	471553!	E4093SS	SPG	5452
E0TZ4676A	FORD	9316	E1SM6700A4A	FORD	3771	E32252015	IH	473227	E4099CA	SPG	4099
E0TZ4676B	FORD	7044NA	E1TZ4676A	FORD	5778	E32252033	IH	416921!	E4101BG	SPG	5109
E0TZ7B215A	FORD	341022	E1TZ7B215A	FORD	472572	E32252038	IH	473459	E4110CA	SPG	5123

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

ALPHABETICAL INTERCHANGE



Zero Duplication or Recommended		Zero Duplication or Recommended		Zero Duplication or Recommended		Zero Duplication or Recommended		
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	
E9020320	LUF	455151	E924175 WILYS	471558	EE363 MINNM	473463	ERJA245 CONTI	240698
E9020330	LUF	417316!	E92Z-1177A FORD	1932	EG2949CA2 SPG	5131	ERJA252 CONTI	350974!
E9020345	LUF	416654!	E92Z-1177B FORD	224235	EH-135 LAZOR	227410	ES1008-1 MCCOR	9845
E9020350	LUF	416654	E92Z-1S177AA FORD	1932	EH-266 LAZOR	473367	ES1164 AVCO	412871!
E9020360	LUF	417349!	E92Z-7F401A FORD	710446	EH-292 LAZOR	1938	ES145 LAZOR	222745
E9020365	LUF	417349!	E92Z3C084A FORD	710223	EH-294 LAZOR	1943	ES145 LAZOR	27X45X8!
E9020369	LUF	415995!	E92Z3C084B FORD	710224	EH-295 LAZOR	494117	ES160 LAZOR	225005
E9020370	LUF	415995!	E92Z6700A FORD	223420	EH14184 GEM	240733	ES160 LAZOR	50X62X7!
E9020370	LUF	415995!	E92Z6701A FORD	229005	EH41594 CUMMI	471647	ES17687-1 MCCOR	TCS45472
E9020390	LUF	455022	E92Z7A011A FORD	1990	EHX6011 ALLCH	473448	ES289 LAZOR	1012
E9020400	LUF	476470!	E92Z8507A FORD	35418	EHX6012 ALLCH	472164!	ES289 LAZOR	1012N
E9020400	LUF	476470	E942 NOVO	472179	EJN7610041 AM BO	471652	ES290 LAZOR	223255
E9020405	LUF	415025	E951036 WILYS	472354!	EJN76120195 AM BO	472560N!	ES290 LAZOR	32X52X7!
E9020410	LUF	455026	E95841M CHRYS	471705!	EJN80295 AM BO	6863S!	ES31512-1 MCCOR	9845
E9020415	LUF	415991	E97127M CHRYS	450339	EJN9012218 AM BO	240009	ES31902-1 MCCOR	TCS45725
E9020415	LUF	415991!	E973 NOVO	473419	EK475937HG SPG	415937	ES31902-1 MCCOR	TCS45727
E9020420	LUF	415991	E99Z4676A FORD	5778V	EK8515BX SPG	5126	ES3575 AVCO	472164!
E9020420	LUF	455146!	E9DZ6700A FORD	1213N	EL-121 LAZOR	473179!	ES36173-1 MCCOR	472082
E9020425	LUF	415437	E9DZ6700B FORD	710220	EL0900421 ROCKW	415483!	ES39499-1 MCCOR	332062
E9020440	LUF	417501	E9SW4B416AB FORD	714569	EL0900626 CONDC	472164!	ES39795-1 MCCOR	5587
E9020445	LUF	415379	E9SW4B416BAB FORD	4569V	EM-105 LAZOR	1984	ES97610 MCCOR	TCS45473
E9020450	LUF	415379	E9SZ4B416A FORD	4569V	EM-108 LAZOR	2008	ES97618 MCCOR	TCS45689
E9020455	LUF	415379	E9SZ4B416A FORD	714569	EM-130 LAZOR	1990	ES97664 MCCOR	TCS45633
E9020465	LUF	415034!	E9TP7052AA FORD	7300S	EM103 LAZOR	1214	ES97670 MCCOR	TCS45434
E9020470	LUF	415034!	E9TP7A248A FORD	3404	EM103 LAZOR	1214N	ES97698 MCCOR	TCS45603
E9020480	LUF	415035	E9TP7A248A FORD	3404H	EM140 LAZOR	1215	ES9845 MCCOR	TCS45285
E9020480	LUF	415035!	E9TP7A248AA FORD	3404	EM140 LAZOR	1215N	ES9846 MCCOR	17760
E9020485	LUF	415035	E9TP7A248AA FORD	3404H	EM144 LAZOR	1216	ES9847 MCCOR	17780
E9020485	LUF	475845!	E9TZ-7052A FORD	7412S	EM144 LAZOR	1216N	ES9848 MCCOR	17795
E9020490	LUF	415035	E9TZ-7A248A FORD	3404	EM153 LAZOR	224020	ET-304 LAZOR	227045
E9020491	LUF	415036	E9TZ4676A FORD	4525V	EM153 LAZOR	40X55X8!	ETC3589 AVCO	240151
E9020495	LUF	415041	E9TZ7A248B FORD	3404	ENH40859 CUMMI	330385	ETC3590 AVCO	6597S
E9020505	LUF	455194	EA223638 GMC	240733	EO-2 ATP	470460	EV4430 CLARK	471504!
E9020510	LUF	416556!	EA223694 GMC	343185	EO-4 ATP	320564	EVH42960 CUMMI	471264
E9020510	LUF	472157	EA223910 GMC	451143	EO3 ATP	1167	EX10770 JAC	471649!
E9020515	LUF	415196!	EA223917 GMC	240731	EO3 ATP	710306	EX10926 JAC	471571
E9020520	LUF	415196!	EAA5281203 AM BO	340413	EO5 ATP	223840	EX1099211 JOHND	476838!
E9020525	LUF	55199=	EAA602259 AM BO	340817	EO5 ATP	38X58X8!	EX11241 KINGN	474276!
E9020530	LUF	55199=	EAA602275 AM BO	240414	EO6 ATP	473179	EX11242 JAC	340787
E9020532	LUF	417525	EAA6336B FORD	5596=	EOS882 PAARS	417433=	EX11469 JAC	474253!
E9020540	LUF	416888!	EAA6700A FORD	350936	EP46841 VIC	376590A	EX11508 JAC	470954!
E9020545	LUF	416154!	EAA6700B FORD	350936	EP468411 VIC	370026A	EX115650 AU-LI	471765!
E9020550	LUF	416154!	EAA6700B1 FORD	350936	EP46842 VIC	370036A	EX11579 JAC	340787
E9020570	LUF	415351!	EAA6700B2 FORD	350936	EP46842 VIC	370349A	EX11615 JAC	471224!
E9020580	LUF	417273	EAA6700B2 NOVI	350936	EP46842 VIC	380036A	EX11616 JAC	471567!
E9020590	LUF	417273	EAA6700B4 FORD	350936	EP46847 VIC	370037A	EX11633 JAC	470954!
E9020600	LUF	416865!	EAA6700BMR FORD	350936	EP46847 VIC	370338A	EX119120 AU-LI	330385!
E9020610	LUF	416865!	EAA6701A FORD	5596=	EP46849 VIC	370027A	EX12177 JAC	471267!
E9020622	LUF	417542	EAF18183A FORD	472810!	EP47794 VIC	370006A	EX12614 MASSE	472439
E9020645	LUF	55357	EAF6700A FORD	350936	EP64236 VIC	386025A	EX12620 MASSE	415995!
E9020660	LUF	416107!	EAF6700B FORD	350936	EP64236 VIC	416158	EX12905 JAC	471736
E9020670	LUF	7006S	EAF6700F FORD	350936	EP64410-1 VIC	370003A	EX13070 JAC	472560N!
E9020685	LUF	416666	EBK2155 AVCO	417509	EP64410-1 VIC	380003A	EX13294 JAC	471750!
E9020690	LUF	455297	EBK2161 AVCO	470088	EP64410-2 VIC	370003A	EX15453 BENDI	471466!
E9020720	LUF	415072	EBU6348B FORD	5479	EP64410-2 VIC	380003A	EX21384 JAC	471766!
E9020750	LUF	417563	EC-236 LAZOR	494122	EP64410-3 VIC	370003A	EX23118B GMC	7141=
E9020816	LUF	416364!	EC-263 LAZOR	474134	EP64414 VIC	370001A	EX2730 NORDG	473227!
E9020820	LUF	416364!	EC265 LAZOR	224570	EP64414-1 VIC	370001A	EX27797 ALLCH	480210!
E9020822	LUF	416239!	EC265 LAZOR	45X72X12!	EP66 SPG	722108	EX30827 C-P	340817
E9020828	LUF	416044	ECA13C69 GR-DV	J1124	EPS2787 AVCO	471689	EX313 OLIVE	471192
E9020850	LUF	415867	ECU9364A FORD	12473	EPS2788 AVCO	40494S	EX3764 ALLCH	415001!
E9020860	LUF	415551	ED-288 LAZOR	2002	EQ20900 LUF	417601	EX392 OLIVE	205035
E9020900	LUF	417601	EDX6004 ALLCH	450593!	ER90135 EATON	471570!	EX4031 KEN	476470
E9020905	LUF	417601	EE352 MINNM	472157	ER90302 EATON	471442!	EX4031 KEN	476470!
E9020910	LUF	55301S	EE352 MINNM	472157!	ER90360 EATON	471442!	EX43607 JAC	471737
E9020960	LUF	415128	EE352A MINNM	472157	ER90676 EATON	471564	EX475 LAU	471267!
E9020965	LUF	415482	EE352A MINNM	472157!	ER90839 EATON	471646!	EX476 LAU	472311!
E906292	AMC	472560N!	EE35716 OSHKO	472185!	ER90850 EATON	470954	EX51288ND MASSE	472287!
E906292	WILYS	472560N!	EE35775 OSHKO	417484!	ER91562 EATON	471466!	EX52416 MASSE	416404!
E920110	LUF	471647	EE35781 OSHKO	476470!	ER91563 EATON	471570!	EX52717ND MASSE	450068
E920400	LUF	476470	EE35781 OSHKO	476470	ER92999 EATON	470954!	EX52862ND MASSE	473225!
E920400	LUF	476470!	EE35783 OSHKO	411253!	ER9531 EATON	471442!	EX53364ND MASSE	417484!

! Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

ALPHABETICAL INTERCHANGE

Table with 5 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial. It lists various industrial seals and their specifications.

! Industrial Size/Type
= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**OIL SEALS**

**F65105 – GB8**

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
F65105	FUNK	455146!	F77Z-7052AA	FORD	2655	FM302	GILSN	200354	G13817	CASE	450285
F65106	FUNK	417211!	F77Z6701BA	FORD	473573	FM508	IG-RA	471192	G13818	CASE	471224!
F65116	FUNK	473227!	F7819	FAIRM	415988	FO-124	ATP	2658	G13819	CASE	353120
F65117	FUNK	471271!	F7AP7052AA	FORD	4764	FO-191	ATP	3404	G13821	CASE	471827!
F65118	FUNK	471984	F7AZ-7052A	FORD	4764	FO103	ATP	412473!	G13822	CASE	415962
F65119	FUNK	471466!	F7CZ-7052AA	FORD	1990	FO122	ATP	2655	G13824	CASE	415035
F65120	FUNK	415960!	F7TZ1175AA	FORD	415960	FO123	ATP	2658	G13825	CASE	412473!
F65121	FUNK	415449!	F7UZ-1175A	FORD	9864S	FO182	ATP	473473	G13827	CASE	470954!
F65123	FUNK	415937!	F7UZ-1177A	FORD	710067	FO185	ATP	470687	G157-B208	CONTI	412473!
F65136	FUNK	415294!	F7ZZ-6701BA	FORD	473573	FO2	ATP	473459	G157B203	CONTI	412473=
F65137	FUNK	415483	F8085	CASE	340823	FO29	ATP	410308!	G157S202	CONTI	471442!
F65151	FUNK	450313	F81A-1175AA	FORD	710454	FO5	ATP	473234!	G1710	HU-WR	416921!
F65154	FUNK	415995!	F81A1175EA	FORD	415958	FOMV14164	FMC	416624!	G20147	DOMGA	332062
F65157	FUNK	472492!	F81A1175EA	FORD	417505	FOMV14165	FMC	415991	G20189	DOMGA	3945
F65158	FUNK	450313	F81A1175HA	FORD	710413	FOMV14165	FMC	455146!	G273	PORTR	416892!
F65159	FUNK	415371	F81P-7052AA	FORD	100086	FS2753	EL-WH	205004	G274	PORTR	415025
F65181	FUNK	470898	F81P-7052AB	FORD	100086	FS42159U	NORDG	471649!	G297	TW-CO	471733
F65184	FUNK	415449!	F81Z-1175AA	FORD	710454	FS50601U	NORDG	471192	G3001	SPG	730033
F65193	FUNK	473212!	F81Z-1175GA	FORD	9864S	FS50711	NORDG	470712!	G3002	SPG	730021
F65194	FUNK	472164!	F81Z-1S175AA	FORD	710454	FS50711U	NORDG	470712!	G3003	SPG	730020
F65195	FUNK	415725!	F81Z-7052AA	FORD	100086	FS60278U	NORDG	472354!	G3005	SPG	730007
F65196	FUNK	415294!	F81Z1175HA	FORD	710413	FS60279U	NORDG	473231!	G3006	SPG	730018
F65198	FUNK	471442!	F82958	CASE	5576	FS9687	EL-WH	6590S	G3008	SPG	730005
F65199	FUNK	416664!	F87A-1N049AA	FORD	710519	FSK18537	IH	412119!	G3009	SPG	730013
F65200	CHALL	471272!	F87Z-1190AA	FORD	710519	FSK21639	IH	473474	G3011	SPG	730022
F65200	FUNK	471272!	F8987	FAIRM	473445	FT2105	MINNM	415035	G3012	SPG	730026
F65204	FUNK	417262=	F89W4676AA	FORD	3604	FT2105	MINNM	415035!	G3013	SPG	730002
F65205	FUNK	472394	F89Z4676AA	FORD	3604	FT2213	MINNM	472636!	G3014	SPG	730028
F65207	FUNK	415379!	F8UZ-4676AA	FORD	719316	FT2230	MINNM	472409!	G3016	SPG	730035
F65207	FUNK	415379!	F9052	FAIRM	474281!	FT2402	MINNM	472287!	G3019	SPG	730009
F65208	FUNK	455019!	F9743	CASE	471192	FT2412	MINNM	471649!	G3022	SPG	730023
F65209	FUNK	472164!	F9744	CASE	417344!	FT3332	MINNM	472409!	G3023	SPG	730010
F65214	FUNK	473244!	F9802	CASE	415035	FT3339	MINNM	415302	G3024	SPG	730004
F65215	FUNK	415937!	FA11	LK-BT	55028	FT606	MINNM	473463	G3025	SPG	730003
F65216	FUNK	415389	FA6534	PORTR	411245!	FT650	MINNM	55028	G3028	SPG	730001
F65217	FUNK	473444	FAA12476A	FORD	240470	FT650	WHITE	55028	G3031	SPG	730019
F65218	FUNK	415234!	FAA12476B	FORD	240470	FW189602	SPERY	472015=	G3034	SPG	730027
F65227	FUNK	471466!	FAB12143A	FORD	421	FW593112	SPERY	471271!	G3035	SPG	730011
F65228	FUNK	471504	FB12571	CASE	455019!	FX-09	COC	472144!	G3037	SPG	730031
F65229	FUNK	471272!	FB13736	CASE	472439	FXS30	COC	455079!	G3039	SPG	730034
F65235	FUNK	470625!	FD1084	FABCO	472193!	FXS39	COC	473448!	G3040	SPG	730008
F65240	FUNK	455019!	FD1405	FABCO	470334!	G-0253359	IH	415458!	G3041	SPG	730016
F65246	FUNK	476470	FD1779	GUY	472179	G00505126	FWD	415984!	G3042	SPG	730014
F65708	CASE	415379!	FD182	NAPD	471344	G00505135	FWD	470334!	G3044	SPG	730017
F65708	CASE	415379	FD192	NAPD	6936S	G0S672	PAARS	472012	G3045	SPG	730012
F65P-7052AA	FORD	4765	FD236	FABCO	473461!	G10005	CASE	412473!	G3046	SPG	730006
F65W-3N134-AA	FORD	3604	FD256	FABCO	415027	G10346	CASE	416706!	G3053	SPG	730032
F65Z-3N134-AA	FORD	3604	FD31	FABCO	450111	G10421	CASE	473425	G3056	SPG	730030
F6647	FAIRM	472439	FD323	FABCO	471272!	G10422	CASE	471821!	G3060	SPG	730024
F673	FAIRM	470334!	FD370	FABCO	5965	G105118	CASE	470954!	G3066	SPG	730025
F6731	FAIRM	470334!	FD372	FABCO	5965	G10561	CASE	415991	G3067	SPG	733067
F67Z-1177AA	FORD	8660S	FD3792	CASE	204017	G10561	CASE	455146!	G3078	SPG	730029
F67Z-1177AC	FORD	8660S	FD391	FABCO	473239	G10651	CASE	415991	G3237CAR	SPG	8660S
F6DZ-6700-AA	FORD	710444	FD87	FABCO	472185!	G10651	CASE	455146!	G3873CA	SPG	3873
F6HS1190AA	FORD	370001A	FD88	FABCO	473442!	G10689	CASE	471341!	G3873CAR	SPG	8695S
F6TP-7052-AA	FORD	4981V	FF1118	FULLE	472394	G13053	CASE	204079=	G3983CA	SPG	3983
F6TZ-7052A	FORD	7300S	FG0616	MO-CH	471684!	G13112	CASE	472810!	G4019RX	SPG	4019N
F6UZ-7052AMR	FORD	4765	FG0617	MO-CH	473203	G13800	CASE	6590S	G40HB122	BRADF	471633!
F6UZ7052A	FORD	4765	FG0624	MO-CH	415082	G13801	CASE	471138!	G4696SAR	SPG	710067
F6XA-6700AA	FORD	224052	FGO611	MO-CH	471730	G13802	CASE	471192	G4855S	SPG	710105
F6XZ6700AA	FORD	224052	FGO616	MO-CH	471684!	G13803	CASE	473215!	G4855SAR	SPG	710105
F6XZ6701BA	FORD	228410	FGO635	MO-CH	416267!	G13804	CASE	204084=	G527	HU-WR	415995!
F6ZZ-7052-A	FORD	710431	FH3022207	EL-MO	J1111	G13805	CASE	471267!	G529	HU-WR	415001!
F7023	CASE	240414	FH3022208	EL-MO	J1121	G13807	CASE	471267!	G6665E	JOHND	340136
F7150	CASE	5976S	FH3022209	EL-MO	J1109	G13810	CASE	415962	G923	HU-WR	476470
F7213	CASE	450984	FH3022302	EL-MO	471267!	G13811	CASE	415035	G9569CAR	SPG	9569S
F724	MINNM	470712!	FH3022307	EL-MO	471272!	G13811	CASE	415035!	GAF6924B	DURA	471984
F7312	CASE	450984	FH3022313	EL-MO	416404!	G13813	CASE	471271!	GAU4381	FORD	455005
F75W-1177BA	FORD	100357	FH751753	CASE	471766!	G13814	CASE	473197	GB11512	HWY	472492!
F75Z-1177BA	FORD	100357	FHO44594	CASE	472193!	G13815	CASE	340771	GB350	EMSCO	415124
F75Z-1S177BA	FORD	100357	FJO5301	MASSE	417082	G13816	CASE	450129	GB45587	FORD	471224!
F7617	FAIRM	473232	FM3	FMC	416892!	G13816	CASE	472826!	GB8	GOODM	311189

!Industrial Size/Type

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

ALPHABETICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
GC1115	MACK	417433=	GS1026	GUARA	1174	GS1182	GUARA	415960	GS1281	GUARA	3395!
GC500	EMSCO	416865!	GS1026	GUARA	1188	GS1183	GUARA	3210	GS1282	GUARA	6966S
GD193-B306	CONTI	335821H=	GS1026	GUARA	38X52X8.5!	GS1184	GUARA	1165	GS1283	GUARA	471862
GD193-B306B	CONTI	335821H=	GS1029	GUARA	6840S	GS1187	GUARA	370046A	GS1286	GUARA	8597S
GD193-B306C	CONTI	335821H=	GS1033	GUARA	3357	GS1190	GUARA	471224!	GS1287	GUARA	9363S
GE1142	ALLCH	471766!	GS1034	GUARA	7994S	GS1194	GUARA	472560N	GS1288	GUARA	470059
GE1143	ALLCH	471735	GS1038	GUARA	7607	GS1198	GUARA	204017	GS1288	GUARA	470380!
GEL3344	WHITE	417267	GS1042	GUARA	291295	GS1201	GUARA	473235	GS1289	GUARA	7886S
GG-335-32152	JOHND	472394	GS1044	GUARA	5699	GS1202	GUARA	40494S	GS1290	GUARA	473228
GG33521109	JOHND	473225!	GS1046	GUARA	9150S	GS1202	GUARA	472164	GS1291	GUARA	470487!
GG33530797	JOHND	473215!	GS1047	GUARA	2043	GS1203	GUARA	472164!	GS1292	GUARA	470059
GG33531190	JOHND	471138!	GS1051	GUARA	4148	GS1204	GUARA	472179	GS1292	GUARA	470380!
GG33532185	JOHND	472015!	GS1052	GUARA	5113	GS1205	GUARA	6781	GS1293	GUARA	8940S
GGAHH103	SPICE	712000	GS1052	GUARA	7721!	GS1206	GUARA	203006!	GS1294	GUARA	415995!
GGAHH106	DANA	714512	GS1053	GUARA	9762S	GS1207	GUARA	44053	GS1295	GUARA	8695S
GGAHH109	DANA	415088	GS1054	GUARA	8139	GS1211	GUARA	473450!	GS1296	GUARA	471821!
GJ1902F0	NOK	32X52X7!	GS1056	GUARA	6954S	GS1213	GUARA	1949	GS1297	GUARA	450143
GP2250	MASSE	471554!	GS1061	GUARA	8974S	GS1214	GUARA	472475	GS1298	GUARA	224015
GK3113	MASSE	472234	GS1063	GUARA	493291	GS1214	GUARA	6064	GS1301	GUARA	8835S
GL1113	MASSE	410308!	GS1066	GUARA	493637	GS1215	GUARA	203034	GS1302	GUARA	40286
GL1172	MASSE	472924!	GS1068	GUARA	5109	GS1218	GUARA	470712!	GS1306	GUARA	224270
GM28	LK-BT	472029	GS1070	GUARA	442380	GS1220	GUARA	1012	GS1306	GUARA	42X72X10!
GMR46	ALLCH	415041	GS1070	GUARA	471271!	GS1220	GUARA	1012N	GS1307	GUARA	473234!
GMR64	ALLCH	411253!	GS1071	GUARA	4250	GS1220	GUARA	1960	GS1310	GUARA	9178S
GO1012	CLEVI	.BS+CS+HS7603S	GS1073	GUARA	416273!	GS1220	GUARA	45X62X8!	GS1312	GUARA	9911S
GO1013	CLEVI	.BS+CS+HS7603S-1	GS1074	GUARA	5123	GS1221	GUARA	471785!	GS1315	GUARA	1012
GO1A	ATP	451117N=	GS1076	GUARA	413248	GS1222	GUARA	451182	GS1315	GUARA	1012N
GOO65930	FWD	417344!	GS1078	GUARA	415960	GS1226	GUARA	8139	GS1318	GUARA	472747
GOS633	PAARS	476470	GS1080	GUARA	411348!	GS1229	GUARA	5756	GS1319	GUARA	5458
GP1177	FORD	40566S	GS1084	GUARA	1192	GS1230	GUARA	40566S	GS1320	GUARA	340823
GP3031	FORD	471413	GS1088	GUARA	1949	GS1231	GUARA	8430S	GS1321	GUARA	473179
GP3034	FORD	40576S	GS1089	GUARA	1992	GS1233	GUARA	473473	GS1322	GUARA	3604
GP7770A	FORD	473229	GS1091	GUARA	1209	GS1234	GUARA	40316S	GS1322	GUARA	414045!
GP7798	FORD	471466!	GS1095	GUARA	1012	GS1236	GUARA	442874	GS1323	GUARA	2689S
GPA1177	FORD	471835!	GS1095	GUARA	1012N	GS1237	GUARA	2669	GS1324	GUARA	9912
GPA7262	FORD	411394!	GS1101	GUARA	1174	GS1238	GUARA	353135	GS1325	GUARA	3195
GPW3591	FORD	353132	GS1101	GUARA	38X52X8.5!	GS1238	GUARA	474278	GS1327	GUARA	9049
GPW6701	FORD	5585\$	GS1107	GUARA	1973	GS1238	GUARA	6859S	GS1327	GUARA	9049N
GPW6702	FORD	5585\$	GS1107	GUARA	48X65X10!	GS1239	GUARA	3199	GS1328	GUARA	8704S
GR2001	MASSE	472636!	GS1108	GUARA	1128	GS1240	GUARA	410496!	GS1330	GUARA	472144!
GS1000	GUARA	473317	GS1109	GUARA	227040	GS1241	GUARA	416273!	GS1332	GUARA	5113
GS1001	GUARA	41257!	GS1109	GUARA	70X90X10!	GS1242	GUARA	471787	GS1333	GUARA	472492!
GS1002	GUARA	7934S	GS1112	GUARA	224820	GS1246	GUARA	1012	GS1334	GUARA	6465
GS1003	GUARA	8705S	GS1112	GUARA	48X62X8!	GS1246	GUARA	1012N	GS1338	GUARA	6077
GS1004	GUARA	4148	GS1113	GUARA	1110	GS1249	GUARA	8293S	GS1341	GUARA	6090S
GS1004	GUARA	471424!	GS1114	GUARA	1213N	GS1250	GUARA	416865!	GS1346	GUARA	412119!
GS1004	GUARA	9406S	GS1115	GUARA	482126	GS1251	GUARA	3348	GS1347	GUARA	412119!
GS1005	GUARA	331301N	GS1118	GUARA	1174	GS1253	GUARA	484054!	GS1348	GUARA	410987!
GS1005	GUARA	9015S	GS1118	GUARA	38X52X8.5!	GS1253	GUARA	6370N	GS1348	GUARA	450686
GS1006	GUARA	8121S	GS1120	GUARA	1952	GS1255	GUARA	484058	GS1349	GUARA	416271!
GS1007	GUARA	6815	GS1121	GUARA	1012	GS1256	GUARA	9161	GS1350	GUARA	410825
GS1008	GUARA	8871	GS1121	GUARA	1012N	GS1257	GUARA	473812	GS1351	GUARA	417480!
GS1009	GUARA	5121	GS1123	GUARA	1174	GS1258	GUARA	8594S	GS1353	GUARA	5957S
GS1010	GUARA	3087	GS1123	GUARA	38X52X8.5!	GS1259	GUARA	8133S	GS1354	GUARA	415458!
GS1011	GUARA	6840S	GS1125	GUARA	473230!	GS1260	GUARA	8549S	GS1356	GUARA	455008
GS1012	GUARA	224045	GS1132	GUARA	1196	GS1261	GUARA	51322	GS1357	GUARA	2222
GS1012	GUARA	40X62X12!	GS1133	GUARA	471737	GS1262	GUARA	9569S	GS1359	GUARA	415960!
GS1014	GUARA	1165	GS1134	GUARA	483793	GS1263	GUARA	42763	GS1359	GUARA	415960
GS1015	GUARA	1209	GS1138	GUARA	1209	GS1264	GUARA	9568	GS1360	GUARA	2081
GS1016	GUARA	1165	GS1145	GUARA	2002	GS1265	GUARA	7687S	GS1361	GUARA	9864S
GS1016	GUARA	1217	GS1146	GUARA	1985	GS1267	GUARA	7245	GS1362	GUARA	417158!
GS1017	GUARA	1195	GS1147	GUARA	1986	GS1268	GUARA	471835!	GS1363	GUARA	417158!
GS1018	GUARA	224015	GS1159	GUARA	224045	GS1269	GUARA	450776!	GS1363	GUARA	9864S
GS1019	GUARA	225020	GS1159	GUARA	40X62X12!	GS1270	GUARA	470898	GS1364	GUARA	417487
GS1019	GUARA	50X68X8!	GS1161	GUARA	442874	GS1272	GUARA	1974	GS1365	GUARA	3385
GS1020	GUARA	55X82X12!	GS1168	GUARA	203006!	GS1273	GUARA	9344S	GS1366	GUARA	6358
GS1021	GUARA	1950	GS1170	GUARA	7780	GS1274	GUARA	8676S	GS1368	GUARA	416292
GS1021	GUARA	224820	GS1171	GUARA	8243	GS1274	GUARA	9912	GS1369	GUARA	415085!
GS1021	GUARA	48X62X8!	GS1173	GUARA	480630!	GS1275	GUARA	3214	GS1369	GUARA	456648
GS1023	GUARA	1183	GS1174	GUARA	370023A	GS1276	GUARA	8660S	GS1370	GUARA	415437
GS1024	GUARA	1977	GS1178	GUARA	1992	GS1277	GUARA	415447	GS1370	GUARA	415437!
GS1025	GUARA	1188	GS1181	GUARA	5756	GS1279	GUARA	9116S	GS1371	GUARA	370033A

! Industrial Size/Type \$F-M Number Is Part Of A Kit

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).







Table with 5 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial. Rows list various industrial seal specifications and part numbers.

! Industrial Size/Type
= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**OIL SEALS**

**K9L8340 – L0090003**

Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
K9L8340	CATER	L-0026-023	IAPCO	L0010007	IAPCO	L0046004	IAPCO
K9L8341	CATER	L-0029-001	IAPCO	L0010007	IAPCO	L0046006	IAPCO
K9L8483	CATER	L-0029-002	IAPCO	L0010007	IAPCO	L0046006	IAPCO
KA1261	KELSE	L-0029-008	IAPCO	L0010012	IAPCO	L0046009	IAPCO
KA62338	VICK	L-0034-002	IAPCO	L0010012	IAPCO	L0046009	IAPCO
KAA09102001	KELSE	L-0038-010	IAPCO	L0010013	IAPCO	L0046010	IAPCO
KAA13269	JOHND	L-0038-011	IAPCO	L0010013	IAPCO	L0046010	IAPCO
KC4609	KOEHL	L-0038-013	IAPCO	L0016003	IAPCO	L0046011	IAPCO
KD3665P	CASE	L-0040-010	IAPCO	L0016003	IAPCO	L0046011	IAPCO
KE406	MINNM	L-0040-018	IAPCO	L0016012	IAPCO	L0048007	IAPCO
KE532	WHITE	L-0048-001	IAPCO	L0016012	IAPCO	L0048007	IAPCO
KE7237	PUL	L-0054-003	IAPCO	L0016014	IAPCO	L0048008	IAPCO
KK5548R	SPG	L-0054-005	IAPCO	L0016014	IAPCO	L0048008	IAPCO
KM552	KY-CL	L-0054-015	IAPCO	L0016015	IAPCO	L0054008	IAPCO
KO1	ATP	L-0058-003	IAPCO	L0016015	IAPCO	L0054008	IAPCO
KO3	ATP	L-0058-015	IAPCO	L0017004	IAPCO	L0058007	IAPCO
KT260A	MINNM	L-0061-001	IAPCO	L0017004	IAPCO	L0058007	IAPCO
KT308A	MINNM	L-0061-004	IAPCO	L0017007	IAPCO	L0058008	IAPCO
KT308B	MINNM	L-0061-005	IAPCO	L0017007	IAPCO	L0058008	IAPCO
KT365A	MINNM	L-0061-013	IAPCO	L0020007	IAPCO	L0058009	IAPCO
KT365A	MINNM	L-0061-018	IAPCO	L0020007	IAPCO	L0058009	IAPCO
KT458B	MINNM	L-0061-019	IAPCO	L0020011	IAPCO	L0058010	IAPCO
KT738	PAYEN	L-0061-021	IAPCO	L0020011	IAPCO	L0058010	IAPCO
KX25261	JOHND	L-0061-022	IAPCO	L0020012	IAPCO	L0061002	IAPCO
L-0001-003	IAPCO	L-0061-025	IAPCO	L0020012	IAPCO	L0061002	IAPCO
L-0004-005	IAPCO	L-0061-031	IAPCO	L0020013	IAPCO	L0061006	IAPCO
L-0006-005	IAPCO	L-0062-003	IAPCO	L0020013	IAPCO	L0061006	IAPCO
L-0010-005	IAPCO	L-0062-013	IAPCO	L0020014	IAPCO	L0061007	IAPCO
L-0010-008	IAPCO	L-0062-014	IAPCO	L0020014	IAPCO	L0061007	IAPCO
L-0011-003	IAPCO	L-0062-018	IAPCO	L0020018	IAPCO	L0061008	IAPCO
L-0013-007	IAPCO	L-0062-021	IAPCO	L0020018	IAPCO	L0061008	IAPCO
L-0016-001	IAPCO	L-0062-022	IAPCO	L0020021	IAPCO	L0061009	IAPCO
L-0016-002	IAPCO	L-0062-023	IAPCO	L0020021	IAPCO	L0061009	IAPCO
L-0016-004	IAPCO	L-0062-025	IAPCO	L0020023	IAPCO	L0061010	IAPCO
L-0016-006	IAPCO	L-0062-026	IAPCO	L0020023	IAPCO	L0061010	IAPCO
L-0016-010	IAPCO	L-0062-028	IAPCO	L0020036	IAPCO	L0061012	IAPCO
L-0016-011	IAPCO	L-0062-030	IAPCO	L0020036	IAPCO	L0061012	IAPCO
L-0016-016	IAPCO	L-0065-006	IAPCO	L0020039	IAPCO	L0061015	IAPCO
L-0017-001	IAPCO	L-0065-007	IAPCO	L0020039	IAPCO	L0061015	IAPCO
L-0017-003	IAPCO	L-0065-008	IAPCO	L0020040	IAPCO	L0061016	IAPCO
L-0017-005	IAPCO	L-0065-009	IAPCO	L0020040	IAPCO	L0061016	IAPCO
L-0017-008	IAPCO	L-0066-007	IAPCO	L0026010	IAPCO	L0061027	IAPCO
L-0020-001	IAPCO	L-0066-016	IAPCO	L0026010	IAPCO	L0061027	IAPCO
L-0020-006	IAPCO	L-0070-001	IAPCO	L0038001	IAPCO	L0061029	IAPCO
L-0020-008	IAPCO	L-0070-002	IAPCO	L0038002	IAPCO	L0061029	IAPCO
L-0020-010	IAPCO	L-0070-003	IAPCO	L0038002	IAPCO	L0061030	IAPCO
L-0020-015	IAPCO	L-0070-008	IAPCO	L0038003	IAPCO	L0061030	IAPCO
L-0020-017	IAPCO	L-0070-013	IAPCO	L0038003	IAPCO	L0061032	IAPCO
L-0020-022	IAPCO	L-0070-021	IAPCO	L0038004	IAPCO	L0061032	IAPCO
L-0020-029	IAPCO	L-0071-003	IAPCO	L0038004	IAPCO	L0061033	IAPCO
L-0020-031	IAPCO	L-0071-005	IAPCO	L0038006	IAPCO	L0061033	IAPCO
L-0020-033	IAPCO	L-0071-006	IAPCO	L0038006	IAPCO	L0062031	IAPCO
L-0020-038	IAPCO	L-0080-002	IAPCO	L0038007	IAPCO	L0062031	IAPCO
L-0020-041	IAPCO	L-0080-003	IAPCO	L0038007	IAPCO	L0065005	IAPCO
L-0020-043	IAPCO	L-0080-004	IAPCO	L0038009	IAPCO	L0065005	IAPCO
L-0020-044	IAPCO	L-0080-007	IAPCO	L0038009	IAPCO	L0065011	IAPCO
L-0020-045	IAPCO	L-0080-010	IAPCO	L0038012	IAPCO	L0065011	IAPCO
L-0020-048	IAPCO	L-0080-011	IAPCO	L0038012	IAPCO	L0066001	IAPCO
L-0020-049	IAPCO	L-0090-002	IAPCO	L0040005	IAPCO	L0066001	IAPCO
L-0020-050	IAPCO	L-4561-VA1	SPG	L0040005	IAPCO	L0066014	IAPCO
L-0020-051	IAPCO	L-4810-VA1	SPG	L0040005	IAPCO	L0066014	IAPCO
L-0022-003	IAPCO	L0001002	IAPCO	L0040019	IAPCO	L0070007	IAPCO
L-0022-006	IAPCO	L0001002	IAPCO	L0040019	IAPCO	L0070007	IAPCO
L-0022-013	IAPCO	L0004001	IAPCO	L0040023	IAPCO	L0070029	IAPCO
L-0022-019	IAPCO	L0004001	IAPCO	L0040023	IAPCO	L0070029	IAPCO
L-0026-008	IAPCO	L0010001	IAPCO	L0040024	IAPCO	L0071001	IAPCO
L-0026-011	IAPCO	L0010001	IAPCO	L0040024	IAPCO	L0071001	IAPCO
L-0026-012	IAPCO	L0010002	IAPCO	L0046001	IAPCO	L0071004	IAPCO
L-0026-014	IAPCO	L0010002	IAPCO	L0046001	IAPCO	L0071004	IAPCO
L-0026-016	IAPCO	L0010003	IAPCO	L0046002	IAPCO	L0080005	IAPCO
L-0026-021	IAPCO	L0010003	IAPCO	L0046002	IAPCO	L0080005	IAPCO
L-0026-022	IAPCO	L0010003	IAPCO	L0046004	IAPCO	L0090003	IAPCO

!Industrial Size/Type

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

ALPHABETICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
L0090003	IAPCO	228480	L1419	JOHND	472826!	L2029CU	JOHND	4148	L321365VD	SPG	1120
L0090004	IAPCO	225020	L142	LETN	415066	L2029CU	JOHND	471424!	L3238	FWD	481864
L0090004	IAPCO	50X68X8!	L1420	JOHND	471764!	L2031	CONTI	471554!	L323840H	SPG	710329
L1	LETN	415072	L1421	JOHND	450065	L21096	PETTI	473243	L325400V	SPG	325400V
L10	LETN	55028	L144	LETN	417604	L2171	PETTI	415645!	L325426HA	SPG	710060
L100052TD	SPG	100052T	L1443	OLIVE	472016	L2171	PETTI	455104	L325429H	SPG	1019
L100052TX	SPG	5279	L147	AVCO	456105	L21711	PETTI	472179	L325429HA	SPG	1019
L100052TX0	SPG	5279	L147	LETN	415302	L21712	PETTI	470898!	L325588VD	SPG	710237
L100065R	SPG	4583	L148	LETN	474253	L21715	PETTI	472397!	L325635VG	SPG	325635V
L100065RER	SPG	4583	L149	AVCO	456105	L21717	PETTI	470625!	L325635VG	SPG	716102
L100079R	SPG	2457	L15	LETN	416892!	L21720	PETTI	472164!	L325641HA0	SPG	228700
L100085TX	SPG	100085	L150	LETN	472144!	L21726	PETTI	472924!	L325641VDO	SPG	228700
L100086VJ	SPG	100086	L151	LETN	415021	L2175S	SPG	2175	L325649HA	SPG	3698
L100086VJR	SPG	100086	L153	LETN	412119!	L2178	PETTI	472636!	L325662VD	SPG	3698
L100095TD	SPG	5273	L154	LETN	417556	L2194RA	SPG	7692S	L325662VDO	SPG	3698
L100100VJ0	SPG	4764	L1544C	JOHND	472439	L2194RX	SPG	2194	L325662VDO	SPG	3698
L100100VJR	SPG	4764	L155	LETN	473461!	L2194RX8	SPG	2194	L325663VD	SPG	2377
L100189VJ	SPG	100189	L156	LETN	411253!	L2194RXR	SPG	2194	L325691H	SPG	229006
L100200VJ	SPG	4764	L157	LETN	471554!	L22	LETN	415938	L325691HA	SPG	229006
L100202TD	SPG	5273	L158	LETN	471466!	L2202N	JOHND	472157!	L325694HA0	SPG	228009
L100203TD	SPG	5274	L1586C	JOHND	240414	L2202N	JOHND	472157	L3257	HU-WR	471224!
L100204TD	SPG	5277	L159	LETN	415058	L2234C	JOHND	471267!	L325707H	SPG	710056
L100205TD	SPG	5278	L16	LETN	415138!	L2261V	SPG	2261	L325707HA	SPG	710056
L100239TD	SPG	5287	L160	LETN	473462	L2297V	SPG	2297	L325749VD	SPG	228010*
L100254TD	SPG	100254	L161	LETN	472924!	L2297V	SPG	2297V!	L325749VD	SPG	325749V
L100266VA	SPG	417484	L162	LETN	240027=	L2326BN1	SPG	2326N	L327820HA	SPG	228009
L100328TD0	SPG	471192	L1624	LETN	415001!	L2326RH	SPG	2326=	L327995VX	SPG	327995
L100468TD	SPG	600305	L16243	LETN	415001!	L23645	PETTI	6270	L327995VX	SPG	4307V
L100607VD	SPG	3909	L1625	LETN	473464!	L24	LETN	416738!	L328050V	SPG	228005
L100658HA	SPG	228480	L1625	LETN	473464	L24	LETN	450096	L328051R	SPG	710060
L100729VD1	SPG	100729V	L1636C	JOHND	254287!	L2465RER	SPG	2465	L328052V	SPG	710075
L10190	MWKEL	473367	L1638C	JOHND	471224	L2465RRR	SPG	2465	L328053V	SPG	710232
L10190	MWKEL	473367!	L1639	LETN	416921!	L25	LETN	474265	L328054V	SPG	227235
L10191	MWKEL	473313	L164	LETN	415058	L2551BT	SPG	2551	L328059VDO	SPG	40375
L102	ITM	1110	L1648	LETN	412119!	L26	LETN	416107!	L33034	CASE	416070
L1025	TLSMI	450133	L16483	LETN	412119!	L26	LETN	455073	L33070	CASE	415458!
L103	LETN	55028	L165	LETN	473214	L27	LETN	416476!	L3312	LETN	417498
L1032	TLSMI	473460	L1650	LETN	416229	L2776	LETN	416891!	L331210VG0	SPG	331210V
L1091	TLSMI	55030	L1661A	LETN	455310	L28	LETN	416229	L33259	CASE	416125!
L10963	PETTI	415995!	L167	LETN	473467	L2854RA	SPG	2854	L33282	CASE	473473
L1110	OLIVE	416271!	L1692	JOHND	473421	L2854RA4	SPG	2854	L33535	CASE	416795N=
L1139	TLSMI	470898	L170011	PETTI	473243	L2867VA	SPG	2867V=	L34	LETN	417546!
L11783	PETTI	417554!	L170012	PETTI	471692!	L287	LETN	415196!	L34033	CASE	471341
L118973	CASE	411376!	L170015	PETTI	450143	L2872	LETN	415196!	L3411N	JOHND	471407
L118978	CASE	416288!	L170016	PETTI	473460	L2873	LETN	415196!	L3418	LETN	415034!
L1193N	JOHND	471785!	L170019	PETTI	473245!	L29	LETN	416239!	L35	LETN	416865!
L1223	TLSMI	55199=	L17002	PETTI	472394	L3	LETN	471766!	L350589VD	SPG	473573
L1252	LEROI	416288!	L170025	PETTI	412027	L30	LETN	474265	L350589VG	SPG	473573
L1253	LEROI	55242	L17004	PETTI	412119!	L30014	CASE	470898	L35226	CASE	415196=
L126168	CASE	416288!	L17005	PETTI	471272!	L304	LETN	416666	L35250	CASE	413248
L126168	CASE	456287=	L17007	PETTI	416888!	L30489	CASE	473459	L3541X	MASSE	472185!
L126169	CASE	411376!	L17008	PETTI	415294!	L30578	CASE	481336=	L355778R	SPG	227040
L128290	CASE	4766S=	L173	LETN	481650	L30659	CASE	8907	L355778RA	SPG	227040
L12830	GERL	472924!	L175	LETN	471231!	L31	LETN	471224!	L36	LETN	471649!
L1295	TLSMI	472560N!	L177	LETN	471785!	L31032	CASE	471554!	L3654VX	SPG	710056
L13	LETN	415021	L1787Q	FR-HT	240731	L31035	CASE	476424N	L3698VD	SPG	3698
L13199	GERL	455022	L18	LETN	417621!	L3197	LETN	415088	L370501	LETN	416229
L1326	LETN	415371	L180	LETN	473010!	L3197	LETN	415088!	L3725	LETN	473464
L133	LETN	415449!	L181	LETN	470334!	L32	LETN	455584	L3725	LETN	473464!
L1330	JOHND	472179	L182	LETN	417486	L320595HA	SPG	320595	L37255	LETN	473464
L1330C	JOHND	472179	L1823	JOHND	472492!	L320691VD	SPG	320691	L37255	LETN	473464!
L135	LETN	5865	L1823C	JOHND	474272	L320754R	SPG	222330	L3750	LETN	416229
L1354	LETN	5865	L183	LETN	417498	L320839VD	SPG	224205	L37502	LETN	416229
L1355	LETN	40389S	L19	LETN	472179	L321176H	SPG	710334	L38	LETN	415227!
L136	LETN	416332!	L193	LETN	415007	L321202HA	SPG	227045	L39	LETN	472287!
L137	LETN	472636!	L1949N	JOHND	472924!	L321209HA	SPG	222743	L3909VD	SPG	3909
L1391N	JOHND	240733	L196	LETN	471651	L321218HA	SPG	712008	L3953N	JOHND	471795
L14	LETN	415023	L197	LETN	416153!	L321241RA	SPG	228010	L3958	LETN	417020
L140	LETN	417343!	L198	LETN	417205!	L321278HA	SPG	710332	L4	LETN	415027!
L141	LETN	455151	L2	LETN	415124	L321283VD	SPG	710331	L4	LETN	415027
L1418	JOHND	471763	L20	LETN	472185!	L321312H	SPG	712009	L4003	LETN	415995!
L1419	JOHND	450129	L2015N	JOHND	471652	L321312HA	SPG	712009	L4040RA1	SPG	4040N

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended							
Mfr. No.	Name						
L415983RHR	SPG	L49-7640	LAZOR	L497398	LAZOR	L620	WHITE
L43	LETN	L49-7649	LAZOR	L497398	LAZOR	L620B	OLIVE
L4307V	SPG	L49-7657	LAZOR	L4973VJO	SPG	L63	LETN
L4333RAR	SPG	L49-7657	LAZOR	L497401	LAZOR	L64	LETN
L4333RE0	SPG	L49-7665	LAZOR	L498220	LAZOR	L67	LETN
L4359V	SPG	L49-7665	LAZOR	L5	LETN	L69102	LETN
L4370RAR	SPG	L49-7673	LAZOR	L50	LETN	L69105	LETN
L44	LETN	L49-7681	LAZOR	L51	LETN	L69105	LETN
L4528RER	SPG	L49-7681	LAZOR	L5162	SPG	L693	OLIVE
L4530RER	SPG	L49-7690	LAZOR	L5188	GERL	L7	LETN
L4532RE	SPG	L49-7703	LAZOR	L5259	LETN	L70	LETN
L46024	LETN	L49-7738	LAZOR	L5260	LETN	L71	LETN
L46024	LETN	L49-7754	LAZOR	L5261	LETN	L73	LETN
L46025	LETN	L49-7754	LAZOR	L5261	LETN	L7413RFXR	SPG
L46048	LETN	L49-7762	LAZOR	L5262	LETN	L75	LETN
L46050	LETN	L49-7770	LAZOR	L5262	LETN	L76	LETN
L4670RER	SPG	L49-7789	LAZOR	L5263	LETN	L77	LETN
L471378	LAZOR	L49-7878	LAZOR	L5264	LETN	L7735502	GMC
L4741RER	SPG	L49-7886	LAZOR	L5272	SPG	L78	LETN
L475	LETN	L49-7932	LAZOR	L5273	SPG	L8	LETN
L4764RAR	SPG	L49-7975	LAZOR	L5274	SPG	L8	LETN
L4765RAR	SPG	L49-8009	LAZOR	L5277	SPG	L80	LETN
L478L-316	CONTI	L49-8017	LAZOR	L5278	SPG	L801010TD	SPG
L48	LETN	L49-8025	LAZOR	L5279	SPG	L801018TD	SPG
L481033	LAZOR	L49-8041	LAZOR	L5287	SPG	L81-6000	LAZOR
L481343	LAZOR	L49-8050	LAZOR	L5291	SPG	L81-6019	LAZOR
L481378	LAZOR	L49-8069	LAZOR	L5492	LETN	L81-6027	LAZOR
L481661	LAZOR	L49-8165	LAZOR	L5492	LETN	L81-6035	LAZOR
L482145	LAZOR	L49-8173	LAZOR	L5514	SPG	L81-6043	LAZOR
L485457VD	SPG	L49-8173	LAZOR	L5621	LETN	L81-6060	LAZOR
L485457VDR	SPG	L49-8181	LAZOR	L5621	LETN	L81-6078	LAZOR
L49-6027	LAZOR	L49-8221	LAZOR	L5638	GERL	L81-6116	LAZOR
L49-7002	LAZOR	L49-8564	LAZOR	L5754	LETN	L81-6124	LAZOR
L49-7010	LAZOR	L49-8572	LAZOR	L58	LETN	L81-6132	LAZOR
L49-7029	LAZOR	L49-8599	LAZOR	L58	LETN	L81-6140	LAZOR
L49-7037	LAZOR	L49-8602	LAZOR	L6	LETN	L81-6167	LAZOR
L49-7061	LAZOR	L49-8653	LAZOR	L600012	SPG	L81-6175	LAZOR
L49-7072	LAZOR	L49-8696	LAZOR	L600016	SPG	L81-6183	LAZOR
L49-7088	LAZOR	L49-8700	LAZOR	L600047	SPG	L81-6191	LAZOR
L49-7118	LAZOR	L49-8750	LAZOR	L600095	SPG	L81-6205	LAZOR
L49-7126	LAZOR	L49-8777	LAZOR	L600095	SPG	L81-6213	LAZOR
L49-7142	LAZOR	L49-8793	LAZOR	L600255	SPG	L81-6248	LAZOR
L49-7150	LAZOR	L49-8823	LAZOR	L600278	SPG	L81-6256	LAZOR
L49-7169	LAZOR	L49-8831	LAZOR	L600305	SPG	L81-6256	LAZOR
L49-7177	LAZOR	L49-8904	LAZOR	L600314	SPG	L81-6264	LAZOR
L49-7185	LAZOR	L49-8912	LAZOR	L600319	SPG	L81-6272	LAZOR
L49-7215	LAZOR	L49-8939	LAZOR	L600329	SPG	L81-6280	LAZOR
L49-7215	LAZOR	L49-8955	LAZOR	L600345	SPG	L81-6299	LAZOR
L49-7258	LAZOR	L49-8963	LAZOR	L600347	SPG	L81-6302	LAZOR
L49-7266	LAZOR	L49-8971	LAZOR	L600348	SPG	L81-6345	LAZOR
L49-7274	LAZOR	L49-8980	LAZOR	L600353	SPG	L81-6353	LAZOR
L49-7282	LAZOR	L49-8998	LAZOR	L600355	SPG	L81-6361	LAZOR
L49-7282	LAZOR	L49-9005	LAZOR	L600356	SPG	L81-6388	LAZOR
L49-7304	LAZOR	L49-9013	LAZOR	L600357	SPG	L81-6426	LAZOR
L49-7320	LAZOR	L49-9102	LAZOR	L600361C	SPG	L81-6434	LAZOR
L49-7320	LAZOR	L49-9102	LAZOR	L600370	SPG	L81-6469	LAZOR
L49-7380	LAZOR	L49-9129	LAZOR	L600389	SPG	L81-6477	LAZOR
L49-7388	LAZOR	L49-9137	LAZOR	L600394	SPG	L81-6493	LAZOR
L49-7410	LAZOR	L49-9145	LAZOR	L600398	SPG	L81-6507	LAZOR
L49-7428	LAZOR	L49-9145	LAZOR	L600400+93430430	SPG	L81-6515	LAZOR
L49-7428	LAZOR	L49-9153	LAZOR	L600402	SPG	L81-6531	LAZOR
L49-7436	LAZOR	L49-9153	LAZOR	L600406	SPG	L81-6558	LAZOR
L49-7444	LAZOR	L49-9293	LAZOR	L600428	SPG	L81-6566	LAZOR
L49-7444	LAZOR	L49-9307	LAZOR	L600451	SPG	L81-6590	LAZOR
L49-7452	LAZOR	L49-9315	LAZOR	L600477	SPG	L81-6604	LAZOR
L49-7479	LAZOR	L49-9390	LAZOR	L600478	SPG	L81-6612	LAZOR
L49-7533	LAZOR	L49-9420	LAZOR	L600501	SPG	L81-6620	LAZOR
L49-7568	LAZOR	L49-9447	LAZOR	L600504	SPG	L81-6647	LAZOR
L49-7592	LAZOR	L49061	LETN	L600504	SPG	L81-6680	LAZOR
L49-7606	LAZOR	L497231	LAZOR	L600509	SPG	L81-6698	LAZOR
L49-7622	LAZOR	L497312	LAZOR	L61	LETN	L81-6728	LAZOR
L49-7630	LAZOR	L497312	LAZOR	L620	OLIVE	L81-6736	LAZOR

! Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

ALPHABETICAL INTERCHANGE

Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
L81-6744	LAZOR	L81-7864	LAZOR	L81-9484	LAZOR	L816701	LAZOR
L81-6752	LAZOR	L81-7902	LAZOR	L81-9492	LAZOR	L816701	LAZOR
L81-6779	LAZOR	L81-7910	LAZOR	L81-9506	LAZOR	L816760	LAZOR
L81-6787	LAZOR	L81-7929	LAZOR	L81-9514	LAZOR	L816760	LAZOR
L81-6795	LAZOR	L81-7945	LAZOR	L81-9557	LAZOR	L816809	LAZOR
L81-6817	LAZOR	L81-7961	LAZOR	L81-9557	LAZOR	L816809	LAZOR
L81-6825	LAZOR	L81-7970	LAZOR	L81-9565	LAZOR	L816833	LAZOR
L81-6850	LAZOR	L81-7988	LAZOR	L81-9581	LAZOR	L816833	LAZOR
L81-6868	LAZOR	L81-7996	LAZOR	L81-9590	LAZOR	L816841	LAZOR
L81-6884	LAZOR	L81-8003	LAZOR	L81-9603	LAZOR	L816841	LAZOR
L81-6922	LAZOR	L81-8011	LAZOR	L81-9611	LAZOR	L816906	LAZOR
L81-6930	LAZOR	L81-8062	LAZOR	L81-9620	LAZOR	L816906	LAZOR
L81-6949	LAZOR	L81-8070	LAZOR	L81-9638	LAZOR	L816965	LAZOR
L81-6957	LAZOR	L81-8097	LAZOR	L81-9646	LAZOR	L816965	LAZOR
L81-6981	LAZOR	L81-8100	LAZOR	L81-9654	LAZOR	L816973	LAZOR
L81-7007	LAZOR	L81-8127	LAZOR	L81-9662	LAZOR	L816973	LAZOR
L81-7015	LAZOR	L81-8143	LAZOR	L81-9689	LAZOR	L817074	LAZOR
L81-7023	LAZOR	L81-8151	LAZOR	L81-9697	LAZOR	L817155	LAZOR
L81-7031	LAZOR	L81-8160	LAZOR	L81-9708	LAZOR	L817155	LAZOR
L81-7040	LAZOR	L81-8178	LAZOR	L81-9719	LAZOR	L817180	LAZOR
L81-7058	LAZOR	L81-8194	LAZOR	L81-9727	LAZOR	L817180	LAZOR
L81-7066	LAZOR	L81-8208	LAZOR	L81-9727	LAZOR	L817252	LAZOR
L81-7082	LAZOR	L81-8216	LAZOR	L81-9743	LAZOR	L817252	LAZOR
L81-7090	LAZOR	L81-8232	LAZOR	L81-9751	LAZOR	L817260	LAZOR
L81-7112	LAZOR	L81-8259	LAZOR	L81-9760	LAZOR	L817260	LAZOR
L81-7139	LAZOR	L81-8267	LAZOR	L81-9803	LAZOR	L817287	LAZOR
L81-7147	LAZOR	L81-8275	LAZOR	L81-9816	LAZOR	L817333	LAZOR
L81-7171	LAZOR	L81-8283	LAZOR	L81-9829	LAZOR	L817333	LAZOR
L81-7198	LAZOR	L81-8291	LAZOR	L81-9883	LAZOR	L817350	LAZOR
L81-7244	LAZOR	L81-8291	LAZOR	L81-9905	LAZOR	L817376	LAZOR
L81-7279	LAZOR	L81-8305	LAZOR	L81-9913	LAZOR	L817376	LAZOR
L81-7295	LAZOR	L81-8313	LAZOR	L81-9913	LAZOR	L817406	LAZOR
L81-7309	LAZOR	L81-8330	LAZOR	L812	JOHND	L817406	LAZOR
L81-7317	LAZOR	L81-8348	LAZOR	L812C	JOHND	L817520	LAZOR
L81-7325	LAZOR	L81-8356	LAZOR	L816051	LAZOR	L817520	LAZOR
L81-7341	LAZOR	L81-8364	LAZOR	L816051	LAZOR	L817562	LAZOR
L81-7368	LAZOR	L81-8372	LAZOR	L816108	LAZOR	L817562	LAZOR
L81-7384	LAZOR	L81-8380	LAZOR	L816108	LAZOR	L817635	LAZOR
L81-7392	LAZOR	L81-8399	LAZOR	L816221	LAZOR	L818186	LAZOR
L81-7414	LAZOR	L81-8410	LAZOR	L816230	LAZOR	L818186	LAZOR
L81-7430	LAZOR	L81-8429	LAZOR	L816230	LAZOR	L818240	LAZOR
L81-7449	LAZOR	L81-8437	LAZOR	L816310	LAZOR	L819360	LAZOR
L81-7465	LAZOR	L81-8445	LAZOR	L816310	LAZOR	L819360	LAZOR
L81-7473	LAZOR	L81-8453	LAZOR	L816310	LAZOR	L819951	LAZOR
L81-7481	LAZOR	L81-8488	LAZOR	L816329	LAZOR	L819951	LAZOR
L81-7490	LAZOR	L81-8640	LAZOR	L816329	LAZOR	L82	LETN
L81-7503	LAZOR	L81-8747	LAZOR	L816370	LAZOR	L82	LETN
L81-7511	LAZOR	L81-8769	LAZOR	L816370	LAZOR	L83	LETN
L81-7538	LAZOR	L81-8852	LAZOR	L816396	LAZOR	L83	LETN
L81-7546	LAZOR	L81-8860	LAZOR	L816396	LAZOR	L8477	FWD
L81-7554	LAZOR	L81-8887	LAZOR	L816400	LAZOR	L851	LETN
L81-7570	LAZOR	L81-8909	LAZOR	L816400	LAZOR	L852	LETN
L81-7589	LAZOR	L81-8917	LAZOR	L816418	LAZOR	L9	LETN
L81-7619	LAZOR	L81-8925	LAZOR	L816418	LAZOR	L90	LETN
L81-7627	LAZOR	L81-8933	LAZOR	L816442	LAZOR	L90	LETN
L81-7643	LAZOR	L81-8941	LAZOR	L816442	LAZOR	L901019TD	SPG
L81-7653	LAZOR	L81-8950	LAZOR	L816450	LAZOR	L901620TD	SPG
L81-7660	LAZOR	L81-8976	LAZOR	L816450	LAZOR	L901620TD1	SPG
L81-7694	LAZOR	L81-8984	LAZOR	L816485	LAZOR	L901644TD	SPG
L81-7708	LAZOR	L81-9000	LAZOR	L816485	LAZOR	L902524TD2	SPG
L81-7724	LAZOR	L81-9305	LAZOR	L816540	LAZOR	L903	LETN
L81-7732	LAZOR	L81-9310	LAZOR	L816540	LAZOR	L903	LETN
L81-7732	LAZOR	L81-9336	LAZOR	L816582	LAZOR	L904087TD0	SPG
L81-7732	LAZOR	L81-9344	LAZOR	L816582	LAZOR	L904301TDR	SPG
L81-7759	LAZOR	L81-9387	LAZOR	L816639	LAZOR	L904365TB	SPG
L81-7767	LAZOR	L81-9395	LAZOR	L816639	LAZOR	L904378TD	SPG
L81-7775	LAZOR	L81-9409	LAZOR	L816655	LAZOR	L907025TD1	SPG
L81-7783	LAZOR	L81-9417	LAZOR	L816655	LAZOR	L907042TD1	SPG
L81-7791	LAZOR	L81-9441	LAZOR	L816663	LAZOR	L907059TD	SPG
L81-7813	LAZOR	L81-9450	LAZOR	L816663	LAZOR	L907059TD2	SPG
L81-7830	LAZOR	L81-9468	LAZOR	L816671	LAZOR	L907087TD	SPG
L81-7848	LAZOR	L81-9476	LAZOR	L816671	LAZOR	L907087TD0	SPG

! Industrial Size/Type

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
L907088TD2	SPG	39885	LD21361	MARMO	471192	M138	TW-DI	470530!	M2187	TW-DI	415040N=
L907091TD	SPG	5721	LD61133	MARMO	471141!	M138A	TW-DI	472397!	M2190	TW-DI	100494
L907091TD	SPG	907091	LD71368	MARMO	323138!	M1443	OLIVE	415483!	M2190	TW-DI	476470!
L907148TD0	SPG	907148	LF1190A	FORD	203006!	M1462	TW-DI	473234	M2190A	TW-DI	476470
L907155TD	SPG	907155	LF1190A1	FORD	203006!	M1510	NORDG	471649!	M2192	TW-DI	415200N=
L907158TD0	SPG	39889	LF4676A	FORD	5778	M1523	TW-DI	471571	M2192A	TW-DI	416888
L911011TD	SPG	911011	LH340442	MIHLE	450165	M154	MINNM	455336	M2200	TW-DI	417497
L9116	GERL	472397!	LH340442	MIHLE	471801!	M1585	GRAY	471766!	M2201	TW-DI	417163
L9117	GERL	470059	LH340566	MIHLE	471504	M1585	TW-DI	471791	M2219	TW-DI	415273N=
L9117	GERL	470380!	LH340761	MIHLE	415027	M1585	TW-DI	456585	M2221	TW-DI	417487!
L914411TDR	SPG	914411	LH340761	MIHLE	415027!	M1585A	TW-DI	471791	M2221	TW-DI	417487
L914412TDR	SPG	914412	LM227	WHITE	343185	M1585A	TW-DI	455165!	M2222	TW-DI	472560N
L917009TD	SPG	39608	LM337	WHITE	5976S	M16516	FAFNI	353120	M22229	IH	471750!
L917034TD	SPG	917034	LM5	BARRE	203034	M17824	JOHND	204020	M2224	TW-DI	40185
L917117TD0	SPG	917117	LM664	WHITE	471231!	M17824	JOHND	204505!	M2226	NORDG	411245!
L917157TD	SPG	917157	LR1301	PETTI	471316!	M1804	TW-DI	471271!	M2230	TW-DI	473227=
L921648TD	SPG	39815	LR1302	PETTI	415991	M1854A	TW-DI	415142	M2234	TW-DI	415302
L924371TD	SPG	924371	LR1302	PETTI	455146!	M1856	TW-DI	415142	M2239	TW-DI	417316!
L924380TD	SPG	39827	LW6M207	CONTI	470954!	M1856A	TW-DI	415142	M2240	TW-DI	415995!
L924404TD	SPG	924404	M00083042	FWD	473231!	M1868	TW-DI	471413!	M22440	IH	476838!
L927013TD	SPG	927013	M044032195	LEECE	473016!	M1875	TW-DI	410825	M2251	TW-DI	415053N=
L927112TD0	SPG	927113	M054031763	LEECE	450340	M1926	TW-DI	471648	M2251B	TW-DI	415138!
L927120TD	SPG	927120	M054031769	LEECE	473414	M1984	TW-DI	470625!	M2252	TW-DI	415995!
L927312TD	SPG	927312	M054032169	LEECE	471760	M2-L117A	BR-WVN	471224!	M2253	TW-DI	470565=
L93	LETN	471689!	M054034270	LEECE	473238	M200	MINNM	450400	M2257A	TW-DI	415449
L934	JOHND	472924!	M054073498	LEECE	240733	M201093	TW-DI	471272	M2258	TW-DI	472636
L941018TD	SPG	600016	M1037	TW-DI	415085!	M201094	TW-DI	471504=	M226	TW-DI	410694!
L941619TD1	SPG	39880	M1037	TW-DI	456648	M201105	TW-DI	240736	M2272A	TW-DI	415963N=
L944211TD	SPG	471192	M104	TW-DI	471554!	M201105TD	KEN	240736	M22811	VICK	415991
L944387TD	SPG	39732	M105	TW-DI	473215!	M201189	TW-DI	455040N=	M22811	VICK	455146!
L947061TD0	SPG	39889	M1056	TW-DI	471649!	M201190	TW-DI	415351=	M22918	VICK	470954!
L947061TD2	SPG	39889	M105A	TW-DI	473215!	M201191	TW-DI	416865	M2295	TW-DI	473238=
L947090TD	SPG	5722	M105B	TW-DI	473215	M201224	TW-DI	473464=	M2295A	TW-DI	473238
L947090TD	SPG	947090	M105TD	CASE	473215	M201290	TW-DI	473229	M23172	VICK	471766!
L947090TD0	SPG	947090	M106	TW-DI	472185!	M201293	TW-DI	471795	M2347	TW-DI	415104N=
L947193TD	SPG	947193	M107	TW-DI	474281!	M201305	TW-DI	455271N=	M2356	KEN	415389
L952537TDI	SPG	39861	M108	TW-DI	470088=	M201312	TW-DI	450593!	M2356	PACIF	415389
L9578	GERL	473245!	M109	TW-DI	473462	M201433	MINNM	40316S	M2356	TW-DI	415389
L977105TD	SPG	977105	M110	TW-DI	415001!	M201433	TW-DI	40316S	M2371	TW-DI	100494
L977168TX0	SPG	600361	M111	TW-DI	416288!	M201448	TW-DI	417344!	M2371	TW-DI	476470!
L9780	LETN	473426	M1110	OLIVE	415458!	M201482	TW-DI	417316=	M2399	TW-DI	470530
L9791	LETN	471442!	M1110	WHITE	415458!	M201486	TW-DI	417191	M2406	TW-DI	100494
L997101TD	SPG	997101	M112	OLIVE	415027!	M201486	TW-DI	455165!	M2406	TW-DI	476470!
LA09010088	LOKWD	473237!	M112	OLIVE	415027	M201518	KEN	415035	M2408	TW-DI	472636=
LA1019	MASSE	450332	M112	TW-DI	415027	M201518	PACIF	415035	M2417	TW-DI	471224=
LA1020	MASSE	470059	M113	TW-DI	415047	M201518	TW-DI	415035	M2421	TW-DI	471413
LA1020	MASSE	470380!	M1153	TW-DI	410987!	M201534	TW-DI	471870!	M2423	TW-DI	412861
LA1139	MASSE	473231	M1154	TW-DI	471766!	M201535	TW-DI	415984!	M2424	DAVEY	472397!
LA1316	MASSE	473197	M1160	TW-DI	472144!	M201539	TW-DI	417487!	M2426	TW-DI	415984=
LA33560B	FORD	471413!	M1169	TW-DI	455198N=	M201539	TW-DI	417487	M24286	DAVEY	472164!
LA33562B	FORD	471267!	M1181	TW-DI	455321	M201539A	TW-DI	417487!	M2429	TW-DI	471466=
LA33565A	FORD	471466!	M1182A	TW-DI	415035	M201539A	TW-DI	417487	M2430	TW-DI	471224=
LA33623A	FORD	470954	M1182C	TW-DI	415035	M201570	TW-DI	471554=	M24407	DAVEY	410496!
LA4961	PETTI	472012	M1183	TW-DI	45013S	M201576A	PACIF	415991	M24469	VICK	416273!
LA49610	PETTI	417022	M1189	TW-DI	416891!	M201576A	PACIF	415991!	M2449	TW-DI	415995!
LA49611	PETTI	417602!	M1194	TW-DI	471760	M201576A	TW-DI	415991	M2453	TW-DI	471692=
LA49612	PETTI	417546!	M1206	TW-DI	412943	M201576A	TW-DI	415991!	M2494	TW-DI	415913N=
LA49615	PETTI	455614	M121	TW-DI	415025	M201586	TW-DI	415984=	M2505	TW-DI	240319
LA49619	PETTI	455406!	M122	TW-DI	415458!	M201589	TW-DI	415984!	M2515	TW-DI	412119
LA4963	PETTI	473016!	M1226	TW-DI	471763	M20231	VICK	470530!	M2530	TW-DI	415498=
LA4964	PETTI	472439	M123	TW-DI	473462	M2100	TW-DI	450202N=	M2553	TW-DI	416287N=
LA4966	PETTI	471442!	M124	TW-DI	413469!	M21015	VICK	471787!	M2558	TW-DI	472636!
LA4967	PETTI	472572!	M126C	TW-DI	415035	M2130	KEN	472016	M2571	TW-DI	417350=
LA4969	PETTI	417487	M126C	TW-DI	415035!	M2130	TW-DI	472016	M25931	VICK	415991
LA7246	PETTI	40071S	M136	MANT	415035	M2134	TW-DI	416476=	M25931	VICK	415991!
LC11962	MWKEL	471787	M1360	TW-DI	415035	M2136A	BR-WVN	5711	M2606A	TW-DI	470954!
LC2P150	GE	471224!	M1360	TW-DI	415035!	M21512	FORD	471538!	M2609	TW-DI	473010
LD10780	MWKEL	474278	M136A	PACIF	415035	M21512	VICK	471538!	M2621A	TW-DI	411509N
LD11360	MARMO	415035	M136A	TW-DI	415035	M2154	TW-DI	415273N=	M2622A	TW-DI	471507N=
LD11361	MARMO	471750!	M136D	TW-DI	415035	M2164	TW-DI	240731	M2650	TW-DI	472157=
LD1360	MARMO	417210!	M137	OLIVE	415995!	M2166	TW-DI	415303!	M2676	TW-DI	472157=
LD21165	MARMO	472572!	M137	TW-DI	415995!	M2183	TW-DI	417262* =	M2685	TW-DI	411245=

!Industrial Size/Type \*Minor Width Difference

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

		Zero Duplication or Recommended			Zero Duplication or Recommended			Zero Duplication or Recommended			Zero Duplication or Recommended
Mfr. No.	Name	Industrial	Mfr. No.	Name	Industrial	Mfr. No.	Name	Industrial	Mfr. No.	Name	Industrial
M2685A	TW-DI	411245=	M36119R	MATHR	39713	M39404	SPG	73478=	M74054261	GE	416865!
M2686A	TW-DI	J1114=	M36386	MATHR	39849	M39448	MATHR	417433	M74054262	GE	415090
M2686AA	TW-DI	J1267=	M36387R	MATHR	470898	M39539	SPG	470898	M74054263	GE	417556
M2686AD	TW-DI	JX845=	M36388R	MATHR	470898	M39547	SPG	473517	M74054264	GE	416107!
M2686B	TW-DI	J1126	M36390	MATHR	473517	M39549	SPG	470898	M74054265	GE	455073
M2686C	TW-DI	J1127	M36391R	MATHR	39849	M39558	SPG	39701	M74054266	GE	455584
M2686D	TW-DI	J1125	M36392R	MATHR	39701	M39592	SPG	39849	M74054266	GE	416239!
M2686E	TW-DI	J1133=	M36393R	MATHR	473517	M39632	SPG	39861	M77099	MATHR	39920
M2686F	TW-DI	J1129	M36425R	MATHR	472311	M39990	SPG	41163T	M805	TW-DI	417191
M2686G	TW-DI	J1128	M36473R	MATHR	39705	M401	TW-DI	450084!	M805	TW-DI	455165!
M2686H	TW-DI	J1109	M36476R	MATHR	415937	M40197	SPG	39880	M806	TW-DI	476470
M2686J	TW-DI	J1117	M36521R	MATHR	39723	M40281	SPG	39887	M848	TW-DI	455026
M2686K	TW-DI	J1136	M36558R	MATHR	39817	M40282	SPG	39888	M849	TW-DI	416125!
M2686L	TW-DI	J1121	M36689R	MATHR	39887	M40375	SPG	40375	M86688	IH	471192
M2686M	TW-DI	J1123	M36689R	SPG	39887	M40392R	SPG	40392	M86690	IH	472185!
M2686N	TW-DI	J1130	M36690R	MATHR	39888	M40403	MATHR	380003A	M979	MINNM	476470
M2686Q	TW-DI	J1118	M36690R	SPG	39888	M40403B	MATHR	370001T	MA103220	CHRYE	473258
M2686S	TW-DI	J1120=	M36761R	MATHR	39825	M40413	MATHR	380001A	MA103453	CHRYE	471076
M2686T	TW-DI	J1134	M36985R	MATHR	39801	M40413G	MATHR	370001A	MA103454	CHRYE	221720
M2686U	TW-DI	J1122	M36985R	SPG	39801	M40554	MATHR	416158	MA125844	CHRYE	1196
M2686V	TW-DI	J1132	M37001	MATHR	39803	M40554B	MATHR	370025T	MA181498	CHRYE	1955
M2686X	TW-DI	J1107	M37022	MATHR	39888	M40655R	SPG	39882	MA181498	CHRYE	52X65X9!
M2686Y	TW-DI	J1119	M37098R	MATHR	417621	M40676	JOHND	252277	MA183	TW-DI	415294!
M2686Z	TW-DI	J1105	M37103R	MATHR	39894	M40902	SPG	40902	MA188	TW-DI	416888
M2695	TW-DI	416345!	M37104R	MATHR	39893	M41050	JOHND	471643!	MA188A	TW-DI	416888!
M2695A	TW-DI	415033N=	M37269R	MATHR	39956	M41121-53	SPG	914413	MA210	TW-DI	417487!
M2701	TW-DI	417605	M37312R	MATHR	39952	M41186-53	SPG	914411	MA210	TW-DI	417487!
M2714	TW-DI	415458	M37371R	SPG	39879	M41189-53	SPG	914412	MA220	TW-DI	471413=
M2716	TW-DI	416666	M37586	SPG	37586	M413	TW-DI	411253!	MA223	TW-DI	455107N=
M27180N	JOHND	204029	M37753R	MATHR	39885	M41381R	SPG	5721	MA257	TW-DI	415483
M27180N	JOHND	204507!	M37753R	SPG	39885	M41381R	SPG	5722	MA262	TW-DI	476470!
M2718D	JOHND	450398	M37759R	MATHR	39890	M41381R	SPG	907091	MA267	TW-DI	416289N=
M2718D	JOHND	471267!	M37759R	SPG	39890	M41453	MATHR	40392	MA270	TW-DI	473204=
M2718DM	JOHND	204029	M37760R	MATHR	39889	M41453	SPG	40392	MA273	TW-DI	417605
M2718DM	JOHND	204507!	M37760R	SPG	39889	M41454	MATHR	37586	MA287	TW-DI	470530
M2731	TW-DI	471192=	M37796	MATHR	39861	M417	TW-DI	473229	MA288	TW-DI	472636=
M2735	TW-DI	416342N=	M37797	MATHR	39869	M417TD	CASE	473229	MA297	TW-DI	415995!
M2779	TW-DI	455134!	M37800	MATHR	39865	M42	TMT	472924!	MA306	TW-DI	416654
M2800	TW-DI	471271!	M37809R	SPG	39899	M42015	IH	473426	MA319	TW-DI	413248=
M2806	TW-DI	415988	M37810R	SPG	39900	M4209	CONST	471264	MA340	TW-DI	450339=
M2806A	TW-DI	415988=	M37817R	MATHR	472409	M42523	IH	471827!	MA349	TW-DI	472258!
M2807	TW-DI	416364!	M37921RC	SPG	455134	M436	HUME	200354	MA350	PARGN	415449=
M2815	TW-DI	471442!	M37939R	SPG	415035	M440	GRAY	412473!	MA350	TW-DI	415449=
M2867	TW-DI	472015!	M380009TD	SPG	417506	M440	TW-DI	412473	MA361	TW-DI	415984=
M2876	TW-DI	476470!	M380023TXO	SPG	380023A	M446	TW-DI	476424N	MA365	TW-DI	417605=
M2876	TW-DI	476470!	M380025TXO	SPG	416158	M44888	JOHND	471267!	MA366	PARGN	473215=
M2897	TW-DI	471689=	M380047TD	SPG	380047A	M49123	JOHND	471766!	MA366	TW-DI	473215=
M2911	TW-DI	415551=	M380048TA	SPG	380048A	M498	TW-DI	471224	MA369	TW-DI	472492=
M2933	TW-DI	472636=	M380069TD	SPG	380069A	M4K5438	CATER	473244!	MA372	TW-DI	415991
M2966	TW-DI	416865	M38308R	MATHR	472409	M4X4047	CATER	470487!	MA372	TW-DI	415991!
M2970	TW-DI	415327=	M38613	PI-BA	944416	M4X4051	CATER	473367	MA387	TW-DI	473214=
M305308	GWI	471224!	M38756R	MATHR	39925	M50149A	BR-WN	472924!	MA398	TW-DI	455165N=
M305924	GWI	470898	M38760	MATHR	39886	M510	TW-DI	472409=	MA415	TW-DI	415995!
M315	TW-DI	417316!	M38760R	SPG	39886	M552	TW-DI	415449!	MA416	TW-DI	476470
M3161	JA-HE	240457	M38832	SPG	471267	M552A	TW-DI	415449	MA416	TW-DI	476470!
M3162	JA-HE	6597S	M38833	MATHR	39904	M5610	BARTL	471192	MA431	TW-DI	417361=
M325529BG	SPG	60X90X10	M38926R	MATHR	415303	M5621	BARTL	471651	MA439	TW-DI	416865
M325589VG	SPG	229210	M38926R	SPG	415303	M581	FORD	481568!	MA440	TW-DI	417365=
M340417R91	IH	410708	M38935R	MATHR	39930	M600462	SPG	600462	MA452	TW-DI	456483=
M34401	MATHR	39821	M38936R	MATHR	39920	M600K-253	CONTI	471554!	MA470	TW-DI	55301S
M35156R	MATHR	39835	M39041	SPG	39882	M600K-257	CONTI	471649!	MA472	TW-DI	100494
M35320R	MATHR	415937	M39044	NATL	39883	M600L-214	CONTI	412119!	MA472	TW-DI	476470!
M3536	CONST	471887	M39044R	SPG	39044	M600L354	CONTI	485869N=	MA497	TW-DI	456055N=
M35751R	MATHR	39732	M39054R	SPG	39926	M60478	ALLCH	471689!	MA516	TW-DI	485033V=
M35753R	MATHR	472409	M39071	SPG	39881	M605	TW-DI	472179	MA517	TW-DI	472015=
M358	TW-DI	416654!	M39088R	MATHR	39806	M605A	TW-DI	472179	MA523	TW-DI	415449=
M35940	MATHR	39715	M39089R	MATHR	39805	M61872	ALLCH	473474	MA524	TW-DI	415035
M35942	MATHR	39815	M39094	MATHR	39815	M61958	JOHND	200851	MA525	TW-DI	415995!
M35957R	MATHR	39823	M39094	SPG	39815	M64107	JOHND	203025	MA528	TW-DI	38933V!
M35970R	MATHR	39827	M39140R	SPG	471192	M671	TW-DI	473228	MA528	TW-DI	415379!
M35994R	MATHR	417433	M39157R	MATHR	39804	M6SK136A	BR-WN	471272!	MA564	TW-DI	417344
M36074R	MATHR	39837	M39285	MATHR	39807	M7041266	MARMO	240735	MA583	TW-DI	3276=

! Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).



Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
MX62601	JOHND	N56B206	CONTI	NCA4251B	FORD	NJ025	PAYEN
MX62870	JOHND	N6285D	JOHND	NCA4676A	FORD	NJ026	PAYEN
MX63090	JOHND	N62C204	CONTI	NCB4233A	FORD	NJ030	PAYEN
MX63090	JOHND	N6787D	JOHND	NCB42332	FORD	NJ033	PAYEN
MX73464	JOHND	N7005B	FORD	ND14285	GMC	NJ035	PAYEN
MX87356	JOHND	N7172D	JOHND	ND2237A	FAIRB	NJ036	PAYEN
MX97713	JOHND	N7174D	JOHND	ND4204B	WHITE	NJ038	PAYEN
MXO1111	COC	N7361D	JOHND	ND4426C	WHITE	NJ040	PAYEN
MXO1187	COC	N7504	HU-WR	ND542A	FAIRB	NJ041	PAYEN
MXO1189	COC	N7535	HU-WR	NDA7048A	FORD	NJ042	PAYEN
MXS388	COC	N7841	CASE	NDA77086A	FORD	NJ043	PAYEN
MXS826	COC	N816123	WGEAR	NF013	PAYEN	NJ044	PAYEN
N-12360	SEALD	N920225	LUF	NF020	PAYEN	NJ045	PAYEN
N-3094	SEALD	NA-773	PAYEN	NF029	PAYEN	NJ048	PAYEN
N-3101	SEALD	NA-933	PAYEN	NF037	PAYEN	NJ049	PAYEN
N-4940	SEALD	NA-980	PAYEN	NF037	PAYEN	NJ051	PAYEN
N-6184	SEALD	NA115	PAYEN	NF129	PAYEN	NJ052	PAYEN
N-6229	SEALD	NA132	PAYEN	NF4A3044B9	FAIRB	NJ052	PAYEN
N-7434	SEALD	NA142	PAYEN	NF634	PAYEN	NJ055	PAYEN
N-7449	SEALD	NA151	PAYEN	NJ-012	PAYEN	NJ056	PAYEN
N-8665	SEALD	NA174	PAYEN	NJ-034	PAYEN	NJ057	PAYEN
N-9700	SEALD	NA271	PAYEN	NJ-134	PAYEN	NJ058	PAYEN
N-9805	SEALD	NA296	PAYEN	NJ-171	PAYEN	NJ060	PAYEN
N-9814	SEALD	NA297	PAYEN	NJ-175	PAYEN	NJ062	PAYEN
N-9843	SEALD	NA300	PAYEN	NJ-192	PAYEN	NJ066	PAYEN
N-9967	SEALD	NA328	PAYEN	NJ-212	PAYEN	NJ067	PAYEN
N10566	MID-R	NA329	PAYEN	NJ-216	PAYEN	NJ068	PAYEN
N10813	MID-R	NA354	PAYEN	NJ-283	PAYEN	NJ069	PAYEN
N10919	MID-R	NA355	PAYEN	NJ-298	PAYEN	NJ070	PAYEN
N10919B	MID-R	NA355	PAYEN	NJ-303	PAYEN	NJ071	PAYEN
N10919A	MID-R	NA378	PAYEN	NJ-383	PAYEN	NJ072	PAYEN
N10919B	MID-R	NA425	PAYEN	NJ-385	PAYEN	NJ073	PAYEN
N10919C	MID-R	NA433	PAYEN	NJ-388	PAYEN	NJ074	PAYEN
N10919C	MID-R	NA453	PAYEN	NJ-389	PAYEN	NJ077	PAYEN
N10981	MID-R	NA461	PAYEN	NJ-390	PAYEN	NJ078	PAYEN
N10981D	MID-R	NA461	PAYEN	NJ-394	PAYEN	NJ081	PAYEN
N109913	JOHND	NA473	PAYEN	NJ-420	PAYEN	NJ082	PAYEN
N11431	MID-R	NA512	PAYEN	NJ-433	PAYEN	NJ084	PAYEN
N115080B	FORD	NA551	PAYEN	NJ-472	PAYEN	NJ085	PAYEN
N1162B	EATON	NA559	PAYEN	NJ-480	PAYEN	NJ088	PAYEN
N1162C	EATON	NA582	PAYEN	NJ-515	PAYEN	NJ089	PAYEN
N128	CASE	NA611	PAYEN	NJ-518	PAYEN	NJ090	PAYEN
N12948	MID-R	NA727	PAYEN	NJ-646	PAYEN	NJ091	PAYEN
N130664	JOHND	NA736	PAYEN	NJ-718	PAYEN	NJ092	PAYEN
N136	BUTBN	NA748	PAYEN	NJ-772	PAYEN	NJ094	PAYEN
N137	BUTBN	NA759	PAYEN	NJ-841	PAYEN	NJ095	PAYEN
N137	NORDG	NA764	PAYEN	NJ-855	PAYEN	NJ096	PAYEN
N14357	CASE	NA965	PAYEN	NJ-911	PAYEN	NJ098	PAYEN
N148	BUTBN	NA988	PAYEN	NJ-947	PAYEN	NJ099	PAYEN
N151	BUTBN	NAA4676A	FORD	NJ-947	PAYEN	NJ100	PAYEN
N1800303	SPICE	NB-167	PAYEN	NJ-948	PAYEN	NJ101	PAYEN
N1800303	VIC	NB-469	PAYEN	NJ-957	PAYEN	NJ102	PAYEN
N1851	FORD	NB-611	PAYEN	NJ-981	PAYEN	NJ104	PAYEN
N1851	MID-R	NB020	PAYEN	NJ001	PAYEN	NJ106	PAYEN
N24243	DAVEY	NB077	PAYEN	NJ002	PAYEN	NJ107	PAYEN
N317	NORDG	NB083	PAYEN	NJ003	PAYEN	NJ110	PAYEN
N3478	DIA	NB291	PAYEN	NJ004	PAYEN	NJ111	PAYEN
N3502	CASE	NB300	PAYEN	NJ004	PAYEN	NJ116	PAYEN
N3503	CASE	NB300	PAYEN	NJ005	PAYEN	NJ117	PAYEN
N4152A	WAYNE	NB304	PAYEN	NJ006	PAYEN	NJ118	PAYEN
N4478	DIA	NB304	PAYEN	NJ007	PAYEN	NJ119	PAYEN
N4478	DIA	NB310	PAYEN	NJ008	PAYEN	NJ120	PAYEN
N4517	CASE	NB312	CEW	NJ009	PAYEN	NJ122	PAYEN
N5089	CASE	NB384	PAYEN	NJ011	PAYEN	NJ125	PAYEN
N5091	CASE	NB610	PAYEN	NJ014	PAYEN	NJ129	PAYEN
N5177	JOHND	NB625	PAYEN	NJ015	PAYEN	NJ128	PAYEN
N5178D	JOHND	NB645	PAYEN	NJ017	PAYEN	NJ129	PAYEN
N55008	DOMGA	NB645	PAYEN	NJ021	PAYEN	NJ130	PAYEN
N55044	DOMGA	NB698	PAYEN	NJ021	PAYEN	NJ132	PAYEN
N5586	CASE	NB699	PAYEN	NJ021N	PAYEN		
N5587	CASE	NB735	PAYEN	NJ022	PAYEN		
N5696D	JOHND	NCA1190A	FORD	NJ023	PAYEN		

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**OIL SEALS**

**NJ133 – NJ709**

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial					
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name				
NJ133	PAYEN	710127	NJ266	PAYEN	712005	NJ425	PAYEN	710278	NJ599	PAYEN	227200
NJ136	PAYEN	710182	NJ267	PAYEN	224205	NJ428	PAYEN	494123	NJ600	PAYEN	222820*
NJ139	PAYEN	225673	NJ268	PAYEN	710327	NJ429	PAYEN	225010	NJ600	PAYEN	710325
NJ140	PAYEN	226150	NJ269	PAYEN	710271	NJ436	PAYEN	223220	NJ602	PAYEN	225875
NJ141	PAYEN	226610	NJ270	PAYEN	712008	NJ437	PAYEN	710076	NJ603	PAYEN	225505
NJ142	PAYEN	710178	NJ274	PAYEN	223542	NJ438	PAYEN	221820	NJ606	PAYEN	223252
NJ143	PAYEN	221510	NJ275	PAYEN	1175	NJ439	PAYEN	1989	NJ607	PAYEN	223542
NJ144	PAYEN	222340	NJ276	PAYEN	1012	NJ441	PAYEN	712011	NJ608	PAYEN	223840
NJ145	PAYEN	223400	NJ276	PAYEN	1012N	NJ444	PAYEN	221922	NJ609	PAYEN	223840
NJ146	PAYEN	226530	NJ278	PAYEN	320564	NJ446	PAYEN	228700	NJ610	PAYEN	222510
NJ147	PAYEN	223540	NJ280	PAYEN	223340	NJ448	PAYEN	223012	NJ611	PAYEN	223014
NJ148	PAYEN	2007N	NJ284	PAYEN	228410	NJ449	PAYEN	1217	NJ612	PAYEN	223608
NJ149	PAYEN	223050	NJ285	PAYEN	223420	NJ452	PAYEN	2007N	NJ612	PAYEN	36X52X7!
NJ150	PAYEN	221820	NJ285	PAYEN	TCS45635	NJ453	PAYEN	1987	NJ615	PAYEN	223005
NJ151	PAYEN	223050	NJ286	PAYEN	223602	NJ454	PAYEN	1981	NJ617	PAYEN	320603
NJ152	PAYEN	223550	NJ287	PAYEN	228009	NJ456	PAYEN	1012	NJ618	PAYEN	145X175X15
NJ153	PAYEN	225278	NJ288	PAYEN	224020	NJ456	PAYEN	1012N	NJ619	PAYEN	70X95X13
NJ154	PAYEN	229004	NJ291	PAYEN	225035	NJ464	PAYEN	1943	NJ620	PAYEN	222743
NJ155	PAYEN	5685	NJ297	PAYEN	225875	NJ465	PAYEN	710087	NJ621	PAYEN	221720
NJ157	PAYEN	5685	NJ300	PAYEN	228020	NJ465	PAYEN	710376	NJ622	PAYEN	221540
NJ158	PAYEN	710060	NJ302	PAYEN	231004	NJ467	PAYEN	710084	NJ625	PAYEN	471950
NJ159	PAYEN	710282	NJ309	PAYEN	227610	NJ468	PAYEN	710085	NJ626	PAYEN	1949
NJ161	PAYEN	710314	NJ309	PAYEN	BS40268	NJ471	PAYEN	224020	NJ628	PAYEN	225880
NJ163	PAYEN	710260	NJ311	PAYEN	710331	NJ474	PAYEN	225230	NJ629	PAYEN	224255
NJ164	PAYEN	1147	NJ312	PAYEN	228015	NJ479	PAYEN	710277	NJ630	PAYEN	225225
NJ165	PAYEN	4901	NJ313	PAYEN	320595	NJ484	PAYEN	1990	NJ631	PAYEN	1126
NJ166	PAYEN	224066	NJ321	PAYEN	222860	NJ492	PAYEN	224510	NJ632	PAYEN	222220
NJ167	PAYEN	224063	NJ321	PAYEN	TCS45633	NJ493	PAYEN	494122	NJ634	PAYEN	3459
NJ168	PAYEN	224068	NJ322	PAYEN	710060	NJ494	PAYEN	223550	NJ635	PAYEN	710316
NJ169	PAYEN	3459	NJ323	PAYEN	224025	NJ500	PAYEN	710440	NJ637	PAYEN	224025
NJ172	PAYEN	710238	NJ324	PAYEN	223420	NJ509	PAYEN	1170	NJ638	PAYEN	225650
NJ176	PAYEN	710438	NJ325	PAYEN	229005*	NJ519	PAYEN	1981	NJ639	PAYEN	710312
NJ177	PAYEN	2012	NJ325	PAYEN	229006	NJ519	PAYEN	223014*	NJ642	PAYEN	32X43X7!
NJ178	PAYEN	1932	NJ334	PAYEN	222330	NJ520	PAYEN	710070	NJ642	PAYEN	710370
NJ179	PAYEN	224235	NJ337	PAYEN	710333	NJ521	PAYEN	710319	NJ645	PAYEN	710187
NJ180	PAYEN	1205	NJ339	PAYEN	222340	NJ522	PAYEN	2009	NJ648	PAYEN	30X55X10
NJ180	PAYEN	1205N	NJ341	PAYEN	1038	NJ525	PAYEN	68X90X10	NJ650	PAYEN	228250
NJ181	PAYEN	1213N	NJ342	PAYEN	1021V	NJ526	PAYEN	494117	NJ650	PAYEN	710448
NJ182	PAYEN	223543!	NJ343	PAYEN	1019	NJ527	PAYEN	224250	NJ653	PAYEN	221735
NJ183	PAYEN	710199	NJ344	PAYEN	1953	NJ528	PAYEN	1939	NJ655	PAYEN	222025!
NJ184	PAYEN	226018	NJ346	PAYEN	229010	NJ529	PAYEN	1938	NJ657	PAYEN	22X40X7!
NJ186	PAYEN	710124	NJ349	PAYEN	223235	NJ536	PAYEN	1213N	NJ658	PAYEN	225230
NJ187	PAYEN	710122	NJ351	PAYEN	1012	NJ537	PAYEN	4990	NJ659	PAYEN	225210
NJ188	PAYEN	710123	NJ351	PAYEN	1012N	NJ539	PAYEN	225010	NJ660	PAYEN	1180
NJ190	PAYEN	224026	NJ353	PAYEN	1987	NJ541	PAYEN	2003N!	NJ661	PAYEN	710092
NJ191	PAYEN	710133	NJ354	PAYEN	716102	NJ551	PAYEN	1986	NJ662	PAYEN	1975
NJ193	PAYEN	710246	NJ358	PAYEN	1953	NJ557	PAYEN	224820	NJ663	PAYEN	3622
NJ195	PAYEN	222745	NJ360	PAYEN	228009	NJ558	PAYEN	228010	NJ664	PAYEN	2955
NJ196	PAYEN	222745	NJ368	PAYEN	223340	NJ559	PAYEN	223235	NJ665	PAYEN	710098
NJ198	PAYEN	710240	NJ369	PAYEN	225880	NJ562	PAYEN	224820	NJ666	PAYEN	224254
NJ199	PAYEN	1188	NJ373	PAYEN	710325	NJ563	PAYEN	223605	NJ675	PAYEN	228008
NJ200	PAYEN	224840	NJ377	PAYEN	710310	NJ564	PAYEN	1960	NJ676	PAYEN	473258!
NJ201	PAYEN	224210	NJ378	PAYEN	710334	NJ568	PAYEN	710086	NJ677	PAYEN	17X27X7
NJ202	PAYEN	713771	NJ381	PAYEN	710332	NJ569	PAYEN	474133	NJ678	PAYEN	413818
NJ232	PAYEN	710391	NJ382	PAYEN	1979	NJ571	PAYEN	710080	NJ679	PAYEN	1174*
NJ239	PAYEN	225040	NJ384	PAYEN	1973	NJ572	PAYEN	474121	NJ679	PAYEN	710309
NJ240	PAYEN	4359V	NJ386	PAYEN	2002	NJ574	PAYEN	1992	NJ685	PAYEN	2016
NJ242	PAYEN	3771	NJ387	PAYEN	1974	NJ575	PAYEN	1173	NJ688	PAYEN	710124
NJ242	PAYEN	TCS45483	NJ391	PAYEN	138X152X12!	NJ577	PAYEN	224015	NJ689	PAYEN	710134
NJ243	PAYEN	710345	NJ391	PAYEN	710368	NJ578	PAYEN	225005	NJ690	PAYEN	2003N!
NJ251	PAYEN	228005	NJ393	PAYEN	710088	NJ579	PAYEN	1012	NJ692	PAYEN	225650
NJ252	PAYEN	712001	NJ395	PAYEN	226530	NJ579	PAYEN	1012N	NJ693	PAYEN	1985
NJ254	PAYEN	222743	NJ396	PAYEN	223430	NJ580	PAYEN	1984	NJ694	PAYEN	225650
NJ255	PAYEN	221710	NJ396	PAYEN	710417	NJ581	PAYEN	225420	NJ695	PAYEN	710072
NJ261	PAYEN	1012	NJ399	PAYEN	1981	NJ582	PAYEN	717004	NJ696	PAYEN	225540
NJ261	PAYEN	1012N*	NJ405	PAYEN	224045*	NJ585	PAYEN	710268	NJ701	PAYEN	1948
NJ261	PAYEN	710321	NJ414	PAYEN	224045	NJ586	PAYEN	25X45X8	NJ703	PAYEN	222655
NJ263	PAYEN	1215	NJ415	PAYEN	710051	NJ587	PAYEN	1174	NJ704	PAYEN	710110
NJ263	PAYEN	1215N	NJ416	PAYEN	223230	NJ588	PAYEN	55X78X10	NJ705	PAYEN	710109
NJ264	PAYEN	1216	NJ417	PAYEN	130X150X10!	NJ592	PAYEN	223605	NJ707	PAYEN	223830
NJ264	PAYEN	1216N	NJ417	PAYEN	710380	NJ593	PAYEN	1176	NJ708	PAYEN	1180
NJ265	PAYEN	228480	NJ419	PAYEN	334111	NJ598	PAYEN	223012	NJ709	PAYEN	224210

! Industrial Size/Type \* Minor Width Difference

ALPHABETICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
NJ709	PAYEN	42X55X8!	NJ864	PAYEN	224815	NJ999	PAYEN	710322	NK167	PAYEN	710439
NJ722	PAYEN	710294	NJ865	PAYEN	224820	NK-010	PAYEN	710357	NK195	PAYEN	710437
NJ726	PAYEN	1970	NJ866	PAYEN	224872	NK-016	PAYEN	710330	NK217	PAYEN	225040
NJ731	PAYEN	4901	NJ867	PAYEN	4898	NK-046	PAYEN	222450	NK230	PAYEN	474133
NJ733	PAYEN	1140	NJ868	PAYEN	1993	NK-082	PAYEN	710350	NK232	PAYEN	224250
NJ733	PAYEN	223580	NJ872	PAYEN	223210	NK-083	PAYEN	710349	NK233	PAYEN	712007
NJ734	PAYEN	1937	NJ873	PAYEN	710056	NK-086	PAYEN	712009	NLA307	FAIRB	417343!
NJ735	PAYEN	710167	NJ874	PAYEN	223750	NK-098	PAYEN	225220	NLA90	FAIRB	471750!
NJ737	PAYEN	474230	NJ875	PAYEN	223220	NK-105	PAYEN	710354	NO-1	ATP	2025
NJ739	PAYEN	224570	NJ877	PAYEN	221620	NK-140	PAYEN	3771	NO-10	ATP	3771
NJ740	PAYEN	223553	NJ878	PAYEN	710398	NK-145	PAYEN	1974	NO-2	ATP	710051
NJ748	PAYEN	710338	NJ881	PAYEN	710128	NK-146	PAYEN	710226	NO-3	ATP	224010
NJ749	PAYEN	223543!	NJ882	PAYEN	710126	NK-147	PAYEN	225005	NP4426A	WHITE	HU110A
NJ749	PAYEN	710396	NJ885	PAYEN	710131	NK-147	PAYEN	710226*	NSAH95X132X1222	KOYO	710085
NJ750	PAYEN	710073	NJ887	PAYEN	223845	NK-148	PAYEN	710231	NX32440A	JOHND	415995!
NJ751	PAYEN	222410	NJ889	PAYEN	1036	NK-149	PAYEN	710229	NX33341	JOHND	415437
NJ756	PAYEN	710305	NJ890	PAYEN	225530	NK-153	PAYEN	710236	NX33341	JOHND	415437!
NJ757	PAYEN	710342	NJ891	PAYEN	223831	NK-157	PAYEN	228250	NX33649	JOHND	470334!
NJ758	PAYEN	222030	NJ892	PAYEN	225225	NK-157	PAYEN	710448	NXA543	BENDI	471504!
NJ759	PAYEN	222860	NJ904	PAYEN	1953	NK-158	PAYEN	710355	O132034	GMC	470059
NJ760	PAYEN	710306	NJ905	PAYEN	13X22X6!	NK-172	PAYEN	712009	O132034	GMC	470380!
NJ761	PAYEN	223552	NJ905	PAYEN	710348	NK-173	PAYEN	228410	O2003	WILYS	472179
NJ762	PAYEN	221510	NJ906	PAYEN	225872	NK-175	PAYEN	710392	O2004	WILYS	472179
NJ763	PAYEN	223400	NJ907	PAYEN	1012	NK-196	PAYEN	710393	O2005	WILYS	471801!
NJ764	PAYEN	470460	NJ907	PAYEN	1012N	NK-197	PAYEN	710394	O2088	MASSE	50081
NJ765	PAYEN	224052	NJ908	PAYEN	710094	NK005	PAYEN	710332	O2501CS	CASE	450415
NJ766	PAYEN	1216	NJ909	PAYEN	710093	NK007	PAYEN	1012	O3869AB	CASE	476838!
NJ766	PAYEN	1216N	NJ912	PAYEN	710175	NK007	PAYEN	1012N	O52115	ALLCH	417247!
NJ769	PAYEN	145X164X14!	NJ915	PAYEN	710315	NK008	PAYEN	4175	O52641	ALLCH	417267
NJ769	PAYEN	710369	NJ916	PAYEN	1938	NK009	PAYEN	710168	O74147	GMC	5M497
NJ777	PAYEN	1147	NJ917	PAYEN	1938	NK011	PAYEN	1971	OC5004	LETN	416865!
NJ778	PAYEN	222220	NJ919	PAYEN	1213N	NK012	PAYEN	710193	OCB521	CLSTL	480630!
NJ780	PAYEN	1936	NJ925	PAYEN	710295	NK014	PAYEN	224205	OD248	ALLCH	416654!
NJ781	PAYEN	710337	NJ928	PAYEN	710296	NK015	PAYEN	229210	OD2973U238	WHITE	340413
NJ782	PAYEN	710148	NJ933	PAYEN	713771	NK022	PAYEN	710336	OD307	ALLCH	476470
NJ783	PAYEN	473677	NJ934	PAYEN	222540	NK023	PAYEN	711181	OD5219	LETN	415371
NJ799	PAYEN	222835	NJ936	PAYEN	710090	NK027	PAYEN	710243	OD613	ALLCH	457874
NJ807	PAYEN	220860	NJ939	PAYEN	710089	NK028	PAYEN	3667	OE122	ALLCH	415995!
NJ808	PAYEN	710323	NJ940	PAYEN	224045*	NK031	PAYEN	226840	OF53	BU-SP	473238
NJ809	PAYEN	1973	NJ941	PAYEN	710167	NK032	PAYEN	224253	OIT4676	MARMO	473215!
NJ810	PAYEN	1207	NJ942	PAYEN	710081	NK034	PAYEN	1932	OM1177A	FORD	473228
NJ810	PAYEN	1207N	NJ943	PAYEN	228480	NK035	PAYEN	1019	OM1177A1	FORD	473228
NJ811	PAYEN	224235	NJ944	PAYEN	474133	NK036	PAYEN	221720	OM1177B	FORD	473228
NJ812	PAYEN	1964	NJ945	PAYEN	222220	NK040	PAYEN	224979	OM1177C	FORD	473228
NJ813	PAYEN	710326	NJ949	PAYEN	225875	NK042	PAYEN	222745	OMX10191	ALLCH	415482
NJ814	PAYEN	1216	NJ951	PAYEN	223250	NK043	PAYEN	223801	OMX10525	ALLCH	471442!
NJ814	PAYEN	1216N	NJ951	PAYEN	710415	NK047	PAYEN	1981	OMX10526	ALLCH	240735
NJ818	PAYEN	1994	NJ952	PAYEN	222820	NK048	PAYEN	223253	OMX10660	ALLCH	471684!
NJ821	PAYEN	471076	NJ955	PAYEN	60X82X12!	NK049	PAYEN	223831	OMX1663	ALLCH	55028
NJ822	PAYEN	474161	NJ961	PAYEN	350572	NK050	PAYEN	224020	OMX3173	ALLCH	412943
NJ823	PAYEN	224255	NJ962	PAYEN	223215	NK053	PAYEN	225673	OMX382	ALLCH	412119!
NJ824	PAYEN	225082	NJ963	PAYEN	221820	NK054	PAYEN	4899	OMX9396	ALLCH	471466
NJ825	PAYEN	225230	NJ964	PAYEN	221820	NK055	PAYEN	710188	OP53	BU-SP	473238!
NJ828	PAYEN	68X82X7!	NJ976	PAYEN	710433	NK065	PAYEN	224045*	OP54	BU-SP	415937!
NJ828	PAYEN	710378	NJ978	PAYEN	224660	NK067	PAYEN	224026	OP55	BU-SP	417351!
NJ831	PAYEN	225880	NJ982	PAYEN	1120	NK068	PAYEN	350609	OP56	BU-SP	415001!
NJ832	PAYEN	222030	NJ983	PAYEN	710097	NK074	PAYEN	1170	OS26	GR-DV	470328
NJ836	PAYEN	225035	NJ984	PAYEN	473179!	NK075	PAYEN	223410	OS26	GR-DV	481213!
NJ837	PAYEN	710072	NJ985	PAYEN	1940	NK075	PAYEN	710416	OS375	GMC	330385!
NJ838	PAYEN	710069	NJ986	PAYEN	710273	NK076	PAYEN	3459	OT200A	MINNM	415021
NJ843	PAYEN	473823	NJ987	PAYEN	710152	NK084	PAYEN	320583	OTC19003	CONTI	473231!
NJ844	PAYEN	224400	NJ988	PAYEN	225450	NK094	PAYEN	710108	OTC19003	ONAN	473231!
NJ846	PAYEN	710233	NJ989	PAYEN	222050	NK099	PAYEN	5686	P-0080	C-P	415058
NJ847	PAYEN	225230	NJ991	PAYEN	224820	NK100	PAYEN	350609	P-0081	C-P	455151
NJ848	PAYEN	710230	NJ992	PAYEN	710239	NK103	PAYEN	228700	P-0082	C-P	416476!
NJ852	PAYEN	1213N	NJ993	PAYEN	320564	NK104	PAYEN	229010	P-0305	C-P	415551
NJ854	PAYEN	224462	NJ994	PAYEN	1941	NK106	PAYEN	224650	P-0306	C-P	416158
NJ858	PAYEN	710154	NJ995	PAYEN	225275	NK109	PAYEN	221730	P-0307	C-P	416666
NJ859	PAYEN	223010	NJ996	PAYEN	225410	NK110	PAYEN	223535	P-0308	C-P	455280
NJ861	PAYEN	223540	NJ997	PAYEN	1928	NK144	PAYEN	710292	P-0326	C-P	471271!
NJ862	PAYEN	224560	NJ998	PAYEN	1935	NK150	PAYEN	710436	P-0410	C-P	415219
NJ863	PAYEN	224820	NJ999	PAYEN	1188	NK152	PAYEN	224650	P-328	DURA	473405

! Industrial Size/Type \* Minor Width Difference











Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
PR2986	ITM	472164	PR3134	ITM	416364!	PR3282	ITM	340815	PR3402	ITM	471281!
PR2989	ITM	417349!	PR3136	ITM	416364!	PR3283	ITM	471466!	PR3412	ITM	417606
PR2992	ITM	417544	PR3137	ITM	416364!	PR3284	ITM	473440!	PR3416	ITM	417608
PR2994	ITM	471141!	PR3138	ITM	470625!	PR3285	ITM	473231!	PR3419	ITM	473238!
PR2995	ITM	472185!	PR3140	ITM	472179	PR3286	ITM	473215!	PR3420	ITM	473423
PR2999	ITM	416666	PR3142	ITM	472572!	PR3287	ITM	55301S	PR3421	ITM	417606
PR3000	ITM	471750!	PR3143	ITM	417298	PR3289	ITM	471466!	PR3435	ITM	471763
PR3001	ITM	473475	PR3145	ITM	417596	PR3290	ITM	471554!	PR3444	ITM	472492!
PR3002	ITM	473444!	PR3150	ITM	50402	PR3291	ITM	471442!	PR3446	ITM	224040
PR3004	ITM	470334!	PR3151	ITM	471760	PR3292	ITM	471554!	PR3446	ITM	40X60X10!
PR3007	ITM	473225!	PR3154	ITM	43076S	PR3293	ITM	471498	PR3452	ITM	470565!
PR3008	ITM	417499	PR3155	ITM	410694!	PR3296	ITM	470606!	PR3453	ITM	472397!
PR3009	ITM	473226	PR3156	ITM	473241	PR3297	ITM	473454	PR3454	ITM	472164!
PR3011	ITM	40154S	PR3157	ITM	412725	PR3298	ITM	415991	PR3456	ITM	470590
PR3014	ITM	473010!	PR3162	ITM	416008	PR3298	ITM	415991!	PR3458	ITM	471192
PR3018	ITM	415683	PR3165	ITM	416239!	PR3300	ITM	416657	PR3460	ITM	473214!
PR3020	ITM	456305	PR3166	ITM	416239!	PR3306	ITM	471255!	PR3461	ITM	473214!
PR3021	ITM	415683	PR3167	ITM	473016!	PR3307	ITM	473425	PR3464	ITM	470354
PR3023	ITM	416476!	PR3168	ITM	472492!	PR3308	ITM	455476	PR3470	ITM	1012
PR3024	ITM	416476!	PR3173	ITM	415867	PR3309	ITM	471504	PR3470	ITM	1012N
PR3025	ITM	417365	PR3174	ITM	415867	PR3310	ITM	470950!	PR3470	ITM	45X62X8!
PR3026	ITM	410102	PR3176	ITM	416077	PR3310	ITM	6241S	PR3474	ITM	1062=
PR3028	ITM	417365	PR3178	ITM	416102	PR3312	ITM	418028	PR3476	ITM	473228!
PR3031	ITM	455330!	PR3179	ITM	415116	PR3313	ITM	413247!	PR3477	ITM	471795
PR3032	ITM	472299	PR3181	ITM	410987!	PR3314	ITM	417022	PR3479	ITM	471766!
PR3035	ITM	471801!	PR3182	ITM	473367	PR3316	ITM	43089S	PR3481	ITM	472299
PR3036	ITM	470625!	PR3185	ITM	473214!	PR3318	ITM	353120	PR3484	ITM	1208
PR3043	ITM	473231!	PR3186	ITM	471646!	PR3319	ITM	455462	PR3484	ITM	48X72X7!
PR3044	ITM	340724!	PR3189	ITM	471267!	PR3320	ITM	473233!	PR3485	ITM	226020
PR3048	ITM	473228!	PR3193	ITM	472213	PR3323	ITM	471787!	PR3485	ITM	60X80X8!
PR3049	ITM	471195!	PR3194	ITM	473231!	PR3324	ITM	481834	PR3486	ITM	222242
PR3050	ITM	473455!	PR3195	ITM	472311!	PR3326	ITM	413472	PR3487	ITM	224045
PR3052	ITM	471195!	PR3196	ITM	453065	PR3329	ITM	2260	PR3487	ITM	40X62X12!
PR3056	ITM	417191	PR3201	ITM	472070	PR3330	ITM	1167	PR3488	ITM	471504
PR3058	ITM	473454	PR3202	ITM	474274	PR3331	ITM	224252	PR3490	ITM	450593!
PR3060	ITM	473205!	PR3204	ITM	473458!	PR3338	ITM	481481	PR3495	ITM	472164!
PR3062	ITM	471692!	PR3206	ITM	457097=	PR3340	ITM	415090	PR3498	ITM	471224!
PR3063	ITM	55692=	PR3207	ITM	55524	PR3344	ITM	55078S	PR3503	ITM	471413!
PR3066	ITM	472258!	PR3208	ITM	473238!	PR3345	ITM	472572!	PR3504	ITM	471558
PR3067	ITM	410102	PR3209	ITM	471272!	PR3346	ITM	240698	PR3506	ITM	415302
PR3068	ITM	472924!	PR3210	ITM	412027	PR3347	ITM	417073	PR3507	ITM	1077=
PR3070	ITM	471316	PR3213	ITM	415551	PR3348	ITM	471870!	PR3508	ITM	472299
PR3076	ITM	472572!	PR3216	ITM	1184	PR3349	ITM	471526!	PR3509	ITM	473228!
PR3077	ITM	455480!	PR3221	ITM	417598	PR3351	ITM	473454	PR3510	ITM	471224!
PR3080	ITM	415072	PR3224	ITM	455406!	PR3352	ITM	471649!	PR3511	ITM	471192
PR3082	ITM	415294!	PR3228	ITM	471466!	PR3354	ITM	471868	PR3517	ITM	471141!
PR3083	ITM	415294!	PR3230	ITM	416664!	PR3355	ITM	55329=	PR3518	ITM	413248
PR3085	ITM	415294!	PR3231	ITM	417600	PR3356	ITM	471692!	PR3520	ITM	471271!
PR3088	ITM	55108=	PR3233	ITM	473234!	PR3357	ITM	473441	PR3521	ITM	415045!
PR3089	ITM	472439	PR3236	ITM	415138!	PR3359	ITM	330385!	PR3524	ITM	415138!
PR3090	ITM	43078S	PR3237	ITM	470605!	PR3360	ITM	240470	PR3525	ITM	416158
PR3091	ITM	472299	PR3239	ITM	417601	PR3361	ITM	471692!	PR3526	ITM	417584
PR3092	ITM	55108=	PR3242	ITM	343105	PR3364	ITM	473230!	PR3527	ITM	417511
PR3099	ITM	417562	PR3242	ITM	7399S!	PR3366	ITM	471191	PR3530	ITM	415072
PR3102	ITM	1170	PR3250	ITM	472492!	PR3369	ITM	417020	PR3531	ITM	416029N!
PR3108	ITM	471737	PR3251	ITM	474265	PR3370	ITM	417020	PR3532	ITM	416364!
PR3111	ITM	415058	PR3252	ITM	414268!	PR3373	ITM	413472	PR3533	ITM	416239!
PR3113	ITM	470380!	PR3254	ITM	415958	PR3378	ITM	415227!	PR3540	ITM	473016!
PR3114	ITM	415854	PR3259	ITM	473210	PR3379	ITM	417571	PR3547	ITM	470954!
PR3115	ITM	417563	PR3260	ITM	471854!	PR3380	ITM	8996S=	PR3548	ITM	416041
PR3116	ITM	417563	PR3261	ITM	417602!	PR3381	ITM	415991	PR3551	ITM	416135!
PR3117	ITM	451948	PR3262	ITM	417602!	PR3381	ITM	415991!	PR3552	ITM	416332!
PR3118	ITM	1992	PR3263	ITM	471854!	PR3382	ITM	472572!	PR3557	ITM	471870!
PR3119	ITM	417563	PR3264	ITM	470954!	PR3383	ITM	471801!	PR3560	ITM	473227
PR3120	ITM	455480!	PR3267	ITM	415683	PR3385	ITM	470334!	PR3566	ITM	473444!
PR3124	ITM	55108=	PR3269	ITM	412725	PR3386	ITM	471571	PR3568	ITM	471652
PR3125	ITM	472164!	PR3270	ITM	472492!	PR3391	ITM	415871	PR3569	ITM	471211
PR3127	ITM	416229	PR3272	ITM	43078S	PR3392	ITM	471766!	PR3570	ITM	471801!
PR3128	ITM	450639	PR3277	ITM	417602!	PR3395	ITM	415483	PR3571	ITM	416158
PR3130	ITM	473234!	PR3278	ITM	471766!	PR3396	ITM	415066	PR3582	ITM	416394
PR3131	ITM	40337S	PR3279	ITM	330385!	PR3398	ITM	471354!	PR3586	ITM	417605
PR3133	ITM	470625!	PR3281	ITM	471224!	PR3399	ITM	471649!	PR3588	ITM	416257

! Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

## OIL SEALS

## PR3592 – PR4792

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
PR3592	ITM	340400	PR3804	ITM	471652	PR4048	ITM	5MR71	PR4650	ITM	330699
PR3599	ITM	473427	PR3806	ITM	416956	PR4109	ITM	5M289	PR4654	ITM	410825
PR3602	ITM	417606	PR3811	ITM	472299	PR4112	ITM	5MR1008	PR4655	ITM	455966
PR3609	ITM	50199S!	PR3812	ITM	415960	PR4113	ITM	5MR1009	PR4660	ITM	472354!
PR3609	ITM	6863S!	PR3814	ITM	472475	PR4116	ITM	5M293	PR4662	ITM	473235!
PR3610	ITM	471264!	PR3815	ITM	473466	PR4231	ITM	5M559	PR4666	ITM	1180
PR3611	ITM	471264!	PR3819	ITM	417269!	PR4501	ITM	1097N	PR4666	ITM	41X55X7!
PR3612	ITM	472029	PR3828	ITM	455858	PR4506	ITM	473241	PR4667	ITM	471737
PR3614	ITM	417608	PR3829	ITM	416156	PR4507	ITM	472164!	PR4668	ITM	471571
PR3618	ITM	473234!	PR3830	ITM	1094=	PR4508	ITM	415088	PR4672	ITM	455566
PR3622	ITM	470774!	PR3832	ITM	473203	PR4509	ITM	416364!	PR4673	ITM	413248
PR3623	ITM	471271!	PR3835	ITM	471737	PR4510	ITM	471571	PR4675	ITM	417134
PR3624	ITM	417262!	PR3837	ITM	472572!	PR4511	ITM	473215!	PR4676	ITM	472747
PR3628	ITM	473226	PR3839	ITM	471651	PR4514	ITM	343186	PR4677	ITM	474278
PR3630	ITM	474255	PR3841	ITM	340797	PR4515	ITM	416921!	PR4678	ITM	416154!
PR3631	ITM	417316!	PR3842	ITM	222510	PR4517	ITM	473211!	PR4679	ITM	473214!
PR3632	ITM	417608	PR3842	ITM	25X35X7!	PR4519	ITM	473445	PR4685	ITM	471316
PR3634	ITM	416271!	PR3843	ITM	456744N	PR4521	ITM	471267!	PR4686	ITM	470088
PR3640	ITM	471646!	PR3844	ITM	331173	PR4524	ITM	455584	PR4690	ITM	1169
PR3643	ITM	472560N!	PR3858	ITM	471195!	PR4528	ITM	476470	PR4692	ITM	472070
PR3644	ITM	474255	PR3859	ITM	415991	PR4530	ITM	224820	PR4695	ITM	472070
PR3648	ITM	471649!	PR3859	ITM	415991!	PR4530	ITM	48X62X8!	PR4696	ITM	471785!
PR3649	ITM	1012	PR3866	ITM	472354!	PR4531	ITM	1977	PR4698	ITM	327303!
PR3649	ITM	1012N	PR3867	ITM	471692!	PR4543	ITM	415867	PR4700	ITM	471472!
PR3649	ITM	45X62X8!	PR3868	ITM	473229!	PR4544	ITM	1174	PR4704	ITM	417597
PR3654	ITM	471692!	PR3879	ITM	417356!	PR4544	ITM	38X52X8.5!	PR4708	ITM	473197
PR3656	ITM	471692!	PR3888	ITM	416556!	PR4548	ITM	470354	PR4710	ITM	450446
PR3698	ITM	473454	PR3888	ITM	472157	PR4549	ITM	415958	PR4711	ITM	416271!
PR3701	ITM	471854!	PR3890	ITM	473016!	PR4550	ITM	417172	PR4712	ITM	455251H
PR3702	ITM	415035	PR3891	ITM	471735	PR4551	ITM	472572!	PR4715	ITM	417247!
PR3703	ITM	471316	PR3892	ITM	43078S	PR4552	ITM	40555	PR4718	ITM	471762!
PR3709	ITM	416654!	PR3893	ITM	416557	PR4552	ITM	40555S!	PR4719	ITM	312518!
PR3711	ITM	416654!	PR3895	ITM	7600S	PR4553	ITM	473467	PR4719	ITM	342518
PR3712	ITM	417487!	PR3898	ITM	417530	PR4557	ITM	473466	PR4720	ITM	450177
PR3712	ITM	417487!	PR3902	ITM	416891!	PR4560	ITM	472016!	PR4722	ITM	471466!
PR3725	ITM	471689!	PR3904	ITM	450984	PR4561	ITM	471271!	PR4723	ITM	6663S
PR3726	ITM	418028	PR3908	ITM	471224!	PR4565	ITM	474276!	PR4724	ITM	471224!
PR3727	ITM	450084!	PR3909	ITM	471705!	PR4566	ITM	481181!	PR4725	ITM	450311
PR3730	ITM	470530!	PR3911	ITM	470898	PR4569	ITM	471649!	PR4726	ITM	415449!
PR3731	ITM	417159	PR3912	ITM	471224!	PR4572	ITM	472475	PR4731	ITM	417171!
PR3732	ITM	472397!	PR3916	ITM	455396	PR4573	ITM	417262!	PR4735	ITM	417254
PR3734	ITM	416738!	PR3919	ITM	471750!	PR4577	ITM	321460	PR4736	ITM	415379
PR3735	ITM	473450!	PR3920	ITM	415697!	PR4583	ITM	33X50X12!	PR4737	ITM	415449!
PR3736	ITM	470530!	PR3923	ITM	343186	PR4593	ITM	416107!	PR4740	ITM	471684!
PR3737	ITM	410496!	PR3924	ITM	473224!	PR4595	ITM	471854!	PR4742	ITM	471870!
PR3738	ITM	473466	PR3926	ITM	472082	PR4597	ITM	472179	PR4747	ITM	1979
PR3739	ITM	473467	PR3927	ITM	417492	PR4599	ITM	350435	PR4749	ITM	471835!
PR3742	ITM	416664!	PR3928	ITM	416135!	PR4604	ITM	471466!	PR4750	ITM	473317
PR3744	ITM	350435	PR3929	ITM	450307	PR4605	ITM	417601	PR4757	ITM	203013
PR3745	ITM	210914	PR3933	ITM	224820	PR4606	ITM	240733	PR4758	ITM	472636!
PR3746	ITM	418028	PR3933	ITM	48X62X8!	PR4607	ITM	471689!	PR4759	ITM	411348!
PR3747	ITM	472016!	PR3935	ITM	417509	PR4609	ITM	471652	PR4761	ITM	471554!
PR3750	ITM	473447	PR3944	ITM	471801!	PR4610	ITM	471760	PR4768	ITM	473258!
PR3756	ITM	472029	PR3950	ITM	415150!	PR4613	ITM	473448	PR4770	ITM	1012
PR3757	ITM	410752	PR3951	ITM	471267!	PR4614	ITM	41026S	PR4770	ITM	1012N
PR3761	ITM	472636!	PR3962	ITM	471231!	PR4616	ITM	43078S	PR4770	ITM	45X62X8!
PR3763	ITM	473228	PR3964	ITM	415483	PR4617	ITM	416624!	PR4773	ITM	415389
PR3766	ITM	413470!	PR3969	ITM	50490=	PR4618	ITM	415995!	PR4774	ITM	416127
PR3767	ITM	410102	PR3970	ITM	450326	PR4618	ITM	415995!	PR4776	ITM	1097N
PR3768	ITM	471554!	PR3971	ITM	472258!	PR4619	ITM	415379	PR4780	ITM	223240
PR3769	ITM	471689!	PR3975	ITM	227040	PR4620	ITM	415938	PR4780	ITM	32X48X8!
PR3773	ITM	473236!	PR3975	ITM	70X90X10!	PR4621	ITM	415027	PR4782	ITM	472324!
PR3775	ITM	417343!	PR3982	ITM	450604	PR4627	ITM	55199=	PR4784	ITM	223840
PR3776	ITM	451845	PR3985	ITM	473423	PR4629	ITM	50883=	PR4784	ITM	38X58X8!
PR3782	ITM	416664!	PR3988	ITM	471532	PR4634	ITM	416956	PR4785	ITM	1177
PR3784	ITM	416664	PR3990	ITM	471870!	PR4636	ITM	415483	PR4786	ITM	481371H=
PR3787	ITM	416664!	PR3992	ITM	415984!	PR4638	ITM	417344!	PR4788	ITM	1176
PR3789	ITM	412861	PR3993	ITM	415725!	PR4639	ITM	470605!	PR4789	ITM	1180
PR3790	ITM	412861	PR3998	ITM	473227!	PR4640	ITM	476470	PR4789	ITM	41X55X7!
PR3793	ITM	416865!	PR3999	ITM	415036	PR4641	ITM	417211!	PR4790	ITM	473227!
PR3795	ITM	323138!	PR4040	ITM	5M89	PR4643	ITM	416556!	PR4791	ITM	1170
PR3796	ITM	455151	PR4045	ITM	5M867	PR4643	ITM	472157	PR4792	ITM	1176

!Industrial Size/Type

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

ALPHABETICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
PR4795	ITM	414045!	PR4922	ITM	.6110=	PR5025	ITM	471619!	PR5120	ITM	473450!
PR4797	ITM	55X82X12!	PR4923	ITM	470950!	PR5029	ITM	50505=	PR5122	ITM	473454
PR4801	ITM	1953	PR4923	ITM	6241S	PR5030	ITM	471705!	PR5123	ITM	472439
PR4801	ITM	42X60X7!	PR4925	ITM	417601	PR5031	ITM	471735	PR5124	ITM	472572!
PR4802	ITM	223542	PR4926	ITM	473438	PR5032	ITM	471762!	PR5125	ITM	473238!
PR4802	ITM	35X55X11!	PR4928	ITM	416239!	PR5034	ITM	470712!	PR5126	ITM	473239!
PR4808	ITM	473467	PR4930	ITM	415219	PR5035	ITM	471763	PR5127	ITM	473240!
PR4809	ITM	481443!	PR4931	ITM	455251=	PR5036	ITM	471785!	PR5128	ITM	472319
PR4810	ITM	473242	PR4932	ITM	455308	PR5037	ITM	481792	PR5129	ITM	473241
PR4813	ITM	473237!	PR4933	ITM	473367	PR5038	ITM	450604	PR5130	ITM	472144!
PR4814	ITM	472492!	PR4934	ITM	416282	PR5040	ITM	473427	PR5131	ITM	472394
PR4817	ITM	5976S	PR4935	ITM	473232!	PR5041	ITM	472475	PR5133	ITM	471424!
PR4818	ITM	471267!	PR4936	ITM	417269!	PR5042	ITM	471765!	PR5134	ITM	471870!
PR4819	ITM	474253	PR4937	ITM	415023	PR5043	ITM	471354!	PR5135	ITM	472492!
PR4820	ITM	470328	PR4939	ITM	416380!	PR5044	ITM	473205!	PR5136	ITM	472924!
PR4820	ITM	481213!	PR4942	ITM	473232!	PR5047	ITM	471737	PR5137	ITM	472397!
PR4822	ITM	471224!	PR4943	ITM	471554!	PR5048	ITM	471766!	PR5138	ITM	473242
PR4825	ITM	472354!	PR4945	ITM	450557	PR5049	ITM	471787!	PR5139	ITM	412027
PR4826	ITM	473463	PR4945	ITM	471255!	PR5050	ITM	471795	PR5140	ITM	410102
PR4829	ITM	415871	PR4946	ITM	472810!	PR5051	ITM	471801!	PR5144	ITM	55524
PR4831	ITM	417262!	PR4948	ITM	472705!	PR5052	ITM	471808!	PR5145	ITM	451948
PR4833	ITM	417556	PR4954	ITM	224015	PR5053	ITM	471833	PR5146	ITM	472012
PR4834	ITM	415867	PR4955	ITM	481163!	PR5055	ITM	473210	PR5147	ITM	473204
PR4837	ITM	415458!	PR4956	ITM	417205!	PR5056	ITM	472826!	PR5148	ITM	470898
PR4838	ITM	415458!	PR4959	ITM	417486	PR5057	ITM	473211!	PR5149	ITM	471646!
PR4839	ITM	470898	PR4963	ITM	473212!	PR5058	ITM	473212!	PR5150	ITM	410308!
PR4846	ITM	45187S	PR4964	ITM	473426	PR5059	ITM	473213!	PR5150	ITM	473468
PR4847	ITM	415995!	PR4965	ITM	473227!	PR5060	ITM	481834	PR5151	ITM	472016!
PR4847	ITM	415995!	PR4966	ITM	472475	PR5062	ITM	472258!	PR5152	ITM	473243
PR4848	ITM	473473	PR4967	ITM	471868	PR5063	ITM	470774!	PR5153	ITM	413470!
PR4849	ITM	412119!	PR4968	ITM	410737!	PR5064	ITM	471192	PR5154	ITM	416267!
PR4854	ITM	345146	PR4969	ITM	6324S=	PR5065	ITM	473214!	PR5155	ITM	473244!
PR4855	ITM	55030	PR4970	ITM	470954!	PR5066	ITM	473215!	PR5156	ITM	472018
PR4857	ITM	481073	PR4971	ITM	254287	PR5067	ITM	471835!	PR5157	ITM	473245!
PR4858	ITM	417191	PR4973	ITM	471570!	PR5068	ITM	472843	PR5158	ITM	413472
PR4862	ITM	471570!	PR4974	ITM	471224!	PR5071	ITM	3395!	PR5159	ITM	416268
PR4864	ITM	416404!	PR4975	ITM	415437	PR5071	ITM	352444	PR5161	ITM	471272!
PR4866	ITM	416706!	PR4979	ITM	455121	PR5072	ITM	473224!	PR5162	ITM	473473
PR4868	ITM	472144!	PR4980	ITM	471466!	PR5073	ITM	473016!	PR5163	ITM	471138!
PR4869	ITM	471646!	PR4983	ITM	415447	PR5074	ITM	473225!	PR5164	ITM	472636!
PR4870	ITM	473475	PR4985	ITM	413247!	PR5075	ITM	473226	PR5165	ITM	412920!
PR4871	ITM	417181!	PR4986	ITM	415001!	PR5076	ITM	473227!	PR5166	ITM	411376!
PR4873	ITM	411245!	PR4988	ITM	472572!	PR5077	ITM	470625!	PR5167	ITM	415234!
PR4874	ITM	1174	PR4989	ITM	473215!	PR5078	ITM	470380!	PR5168	ITM	415259!
PR4874	ITM	38X52X8.5!	PR4990	ITM	50514	PR5079	ITM	473228!	PR5169	ITM	55337
PR4880	ITM	472826!	PR4991	ITM	417349!	PR5081	ITM	473440!	PR5170	ITM	472150
PR4882	ITM	471529	PR4994	ITM	416239!	PR5083	ITM	471958	PR5172	ITM	411394!
PR4883	ITM	471765!	PR4997	ITM	416865!	PR5085	ITM	472213	PR5173	ITM	450133
PR4884	ITM	417621!	PR5000	ITM	471526!	PR5086	ITM	472299	PR5174	ITM	416444
PR4885	ITM	472164!	PR5001	ITM	471472!	PR5088	ITM	470682	PR5176	ITM	470565!
PR4888	ITM	471689!	PR5002	ITM	471549!	PR5089	ITM	473441	PR5177	ITM	413246
PR4889	ITM	6703S	PR5003	ITM	471535!	PR5090	ITM	473442!	PR5178	ITM	413247!
PR4890	ITM	352541	PR5004	ITM	471551!	PR5092	ITM	473230!	PR5179	ITM	416271!
PR4891	ITM	416158	PR5005	ITM	471264!	PR5093	ITM	473231!	PR5180	ITM	410825
PR4892	ITM	415995!	PR5006	ITM	471255!	PR5094	ITM	473010!	PR5181	ITM	416071
PR4892	ITM	415995!	PR5007	ITM	471564	PR5095	ITM	473232!	PR5182	ITM	412040
PR4893	ITM	352541	PR5008	ITM	471553!	PR5096	ITM	474274	PR5183	ITM	413478
PR4895	ITM	471424!	PR5009	ITM	471554!	PR5097	ITM	473444!	PR5184	ITM	411245!
PR4896	ITM	473212!	PR5010	ITM	471567!	PR5101	ITM	473233!	PR5186	ITM	472029
PR4898	ITM	417134	PR5011	ITM	471643!	PR5102	ITM	473234!	PR5187	ITM	471271!
PR4900	ITM	473426	PR5012	ITM	471689!	PR5103	ITM	473235!	PR5188	ITM	470605!
PR4901	ITM	472311!	PR5013	ITM	470390	PR5104	ITM	473236!	PR5189	ITM	415449!
PR4902	ITM	415449!	PR5014	ITM	471570!	PR5105	ITM	473446	PR5190	ITM	416273
PR4907	ITM	416556!	PR5016	ITM	471646!	PR5106	ITM	471981	PR5191	ITM	455079!
PR4907	ITM	472157	PR5017	ITM	470590	PR5107	ITM	473237!	PR5192	ITM	415082
PR4910	ITM	415991	PR5018	ITM	471730	PR5108	ITM	472164!	PR5193	ITM	455655!
PR4910	ITM	415991!	PR5020	ITM	472951	PR5109	ITM	472185!	PR5194	ITM	355732
PR4912	ITM	450593!	PR5020	ITM	474252	PR5110	ITM	472179	PR5196	ITM	415302
PR4913	ITM	473205!	PR5021	ITM	471649!	PR5111	ITM	471141!	PR5197	ITM	415988
PR4915	ITM	417433!	PR5022	ITM	471689!	PR5112	ITM	471984	PR5198	ITM	417481
PR4919	ITM	253099	PR5023	ITM	471733	PR5118	ITM	472070	PR5200	ITM	410708
PR4920	ITM	473231!	PR5024	ITM	471760	PR5119	ITM	473449!	PR5201	ITM	415483

! Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
PR5202	ITM	415458!	PR5281	ITM	415041	PR5538	ITM	484058	PR5636	ITM	417606
PR5203	ITM	417343!	PR5282	ITM	455134!	PR5539	ITM	331107N	PR5638	ITM	415995!
PR5204	ITM	415007	PR5283	ITM	417511	PR5540	ITM	417513	PR5638	ITM	415995!
PR5205	ITM	417082	PR5284	ITM	415142	PR5541	ITM	471795	PR5642	ITM	471570!
PR5207	ITM	455151	PR5285	ITM	415043	PR5542	ITM	470950!	PR5643	ITM	472258!
PR5208	ITM	455008	PR5287	ITM	415295	PR5542	ITM	6241S	PR5644	ITM	417433=
PR5210	ITM	416664!	PR5289	ITM	416556!	PR5543	ITM	473367	PR5645	ITM	457291
PR5211	ITM	415984!	PR5289	ITM	472157	PR5544	ITM	410524	PR5646	ITM	416364!
PR5212	ITM	417316!	PR5290	ITM	415196!	PR5545	ITM	411253!	PR5647	ITM	417316!
PR5213	ITM	415960	PR5291	ITM	416891!	PR5550	ITM	470954!	PR5649	ITM	473517!
PR5214	ITM	416706!	PR5292	ITM	415045!	PR5551	ITM	471466!	PR5650	ITM	484054
PR5215	ITM	476281	PR5293	ITM	416137	PR5552	ITM	481834	PR5654	ITM	415389
PR5216	ITM	416282	PR5294	ITM	415058	PR5553	ITM	415001!	PR5656	ITM	417181!
PR5218	ITM	417485	PR5295	ITM	416556!	PR5555	ITM	472354!	PR5657	ITM	412119!
PR5219	ITM	415303!	PR5295	ITM	472157	PR5557	ITM	415138!	PR5658	ITM	416500
PR5220	ITM	417344!	PR5296	ITM	415425	PR5558	ITM	413248	PR5659	ITM	410737!
PR5221	ITM	417488!	PR5297	ITM	416380!	PR5559	ITM	416135!	PR5660	ITM	55469
PR5222	ITM	416921!	PR5298	ITM	415047	PR5561	ITM	1094=	PR5662	ITM	473274
PR5224	ITM	455144	PR5299	ITM	416149	PR5562	ITM	416271!	PR5663	ITM	450090
PR5225	ITM	416956	PR5300	ITM	415060	PR5563	ITM	470605!	PR5665	ITM	410694!
PR5226	ITM	417159	PR5301	ITM	327303!	PR5564	ITM	415449!	PR5669	ITM	417254
PR5227	ITM	416654!	PR5302	ITM	417530	PR5565	ITM	455005	PR5670	ITM	417360
PR5228	ITM	417349!	PR5303	ITM	416888!	PR5566	ITM	455556	PR5672	ITM	416107!
PR5229	ITM	417350!	PR5304	ITM	416892!	PR5567	ITM	417350!	PR5673	ITM	350974!
PR5230	ITM	415995!	PR5305	ITM	416154!	PR5568	ITM	417351!	PR5674	ITM	417354!
PR5230	ITM	415995!	PR5306	ITM	415351!	PR5569	ITM	417488!	PR5675	ITM	410496!
PR5231	ITM	417487	PR5307	ITM	415371	PR5570	ITM	417621!	PR5676	ITM	456744N
PR5231	ITM	417487!	PR5308	ITM	416158	PR5571	ITM	417171!	PR5677	ITM	417532
PR5232	ITM	415088	PR5309	ITM	415138!	PR5573	ITM	412473!	PR5679	ITM	455858
PR5234	ITM	455019!	PR5310	ITM	417247!	PR5574	ITM	416624!	PR5680	ITM	410987!
PR5235	ITM	416404!	PR5311	ITM	415066	PR5575	ITM	416332!	PR5681	ITM	417514
PR5236	ITM	416288!	PR5312	ITM	416167!	PR5576	ITM	415263	PR5682	ITM	415045!
PR5237	ITM	417172	PR5313	ITM	417269!	PR5577	ITM	415487	PR5684	ITM	415349
PR5238	ITM	416024	PR5315	ITM	415725!	PR5577	ITM	417555!	PR5688	ITM	417597
PR5239	ITM	456105	PR5316	ITM	416865!	PR5578	ITM	415036	PR5689	ITM	472258
PR5240	ITM	455336	PR5335	ITM	415551	PR5579	ITM	456641	PR5690	ITM	55646=
PR5241	ITM	417433!	PR5337	ITM	416364!	PR5580	ITM	415284	PR5697	ITM	411330!
PR5242	ITM	476470	PR5500	ITM	472258!	PR5581	ITM	417541	PR5699	ITM	416239!
PR5243	ITM	418028	PR5501	ITM	417349!	PR5582	ITM	417353!	PR5700	ITM	357302
PR5244	ITM	456305	PR5502	ITM	471571	PR5586	ITM	417355!	PR5700	ITM	415991
PR5245	ITM	415023	PR5503	ITM	471766!	PR5587	ITM	416327	PR5702	ITM	450143
PR5246	ITM	415085!	PR5504	ITM	471868	PR5588	ITM	471820	PR5707	ITM	473463
PR5247	ITM	455024	PR5505	ITM	471442!	PR5589	ITM	472636!	PR5708	ITM	417509
PR5248	ITM	416294!	PR5506	ITM	471554!	PR5591	ITM	452023=	PR5709	ITM	417198
PR5249	ITM	417191	PR5507	ITM	471570!	PR5593	ITM	416664!	PR5710	ITM	415645!
PR5251	ITM	415025	PR5508	ITM	415711	PR5595	ITM	470954!	PR5711	ITM	417362!
PR5253	ITM	417492	PR5509	ITM	451078!	PR5596	ITM	476838!	PR5712	ITM	416666
PR5254	ITM	415991	PR5510	ITM	473425	PR5597	ITM	417507	PR5714	ITM	416039
PR5254	ITM	415991!	PR5511	ITM	471801!	PR5598	ITM	471195!	PR5716	ITM	455480!
PR5255	ITM	415437	PR5512	ITM	480844	PR5599	ITM	417196!	PR5717	ITM	417562
PR5256	ITM	415027	PR5513	ITM	473010!	PR5600	ITM	416156	PR5718	ITM	415854
PR5257	ITM	417495	PR5514	ITM	472164!	PR5602	ITM	417542	PR5720	ITM	417205!
PR5258	ITM	415559	PR5515	ITM	470334!	PR5603	ITM	417549!	PR5722	ITM	416557
PR5259	ITM	415389	PR5516	ITM	472492!	PR5604	ITM	417278	PR5723	ITM	417258
PR5260	ITM	415937!	PR5518	ITM	473464	PR5610	ITM	331228H	PR5724	ITM	417546!
PR5261	ITM	416125!	PR5519	ITM	415001!	PR5611	ITM	471651	PR5725	ITM	473415
PR5262	ITM	417499	PR5520	ITM	416149	PR5615	ITM	473258!	PR5726	ITM	417499
PR5263	ITM	415983N!	PR5521	ITM	471570!	PR5620	ITM	410737!	PR5727	ITM	415867
PR5264	ITM	415379	PR5522	ITM	470088	PR5621	ITM	55108=	PR5730	ITM	473239!
PR5265	ITM	416339	PR5523	ITM	323119	PR5622	ITM	473459=	PR5733	ITM	415294!
PR5266	ITM	415150!	PR5524	ITM	455249!	PR5623	ITM	9845	PR5735	ITM	416229
PR5268	ITM	417210!	PR5525	ITM	471141!	PR5624	ITM	473423	PR5736	ITM	417487!
PR5269	ITM	416345!	PR5526	ITM	450593!	PR5625	ITM	416921!	PR5736	ITM	417487
PR5270	ITM	415697!	PR5527	ITM	417223	PR5627	ITM	410308!	PR5784	ITM	473447
PR5271	ITM	417366!	PR5529	ITM	474264	PR5627	ITM	473468	PR5795	ITM	471316
PR5272	ITM	415958	PR5530	ITM	450776!	PR5628	ITM	471270!	PR5797	ITM	472397!
PR5274	ITM	415034!	PR5531	ITM	470328	PR5629	ITM	9569S	PR5802	ITM	470088
PR5276	ITM	457294	PR5531	ITM	481213!	PR5631	ITM	415991	PR5811	ITM	416738!
PR5277	ITM	415035	PR5533	ITM	471862	PR5631	ITM	415991!	PR5816	ITM	415984!
PR5278	ITM	417356!	PR5534	ITM	473458!	PR5632	ITM	416888	PR5817	ITM	476470
PR5279	ITM	417357!	PR5535	ITM	1097N	PR5633	ITM	416273	PR6000	ITM	473231!
PR5280	ITM	416130!	PR5537	ITM	473459	PR5634	ITM	416297	PR6001	ITM	413247!

!Industrial Size/Type

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
PR6002	ITM	476023N	PR6134	ITM	415327	PR6284	ITM	416153!	PR6468	ITM	340835
PR6007	ITM	473228	PR6135	ITM	472560N!	PR6285	ITM	416167!	PR6471	ITM	1170
PR6009	ITM	472179	PR6138	ITM	415263	PR6286	ITM	417040	PR6472	ITM	32X58X8!
PR6010	ITM	473214!	PR6139	ITM	40322=	PR6287	ITM	415124	PR6487	ITM	417350=
PR6011	ITM	323119	PR6145	ITM	224045	PR6288	ITM	417022	PR6492	ITM	1190
PR6012	ITM	415303!	PR6145	ITM	40X62X12!	PR6289	ITM	455129	PR6501	ITM	331173
PR6014	ITM	40071S	PR6147	ITM	471835!	PR6290	ITM	7639S	PR6502	ITM	1213N
PR6017	ITM	471554!	PR6148	ITM	472150	PR6291	ITM	415076	PR6505	ITM	228020
PR6021	ITM	415437	PR6152	ITM	5965	PR6292	ITM	417608	PR6510	ITM	3051N
PR6021	ITM	415437!	PR6154	ITM	8996S=	PR6295	ITM	473237!	PR6511	ITM	223240
PR6024	ITM	470605!	PR6156	ITM	471267!	PR6304	ITM	471831!	PR6511	ITM	32X48X8!
PR6027	ITM	417538	PR6159	ITM	417134	PR6310	ITM	470565!	PR6513	ITM	7013S
PR6028	ITM	417563	PR6160	ITM	6638S	PR6311	ITM	415458	PR6524	ITM	482126
PR6029	ITM	471138!	PR6162	ITM	415958	PR6313	ITM	473442!	PR6525	ITM	2551
PR6030	ITM	417357	PR6170	ITM	416891!	PR6315	ITM	417549!	PR6531	ITM	2503
PR6032	ITM	473425	PR6171	ITM	417354!	PR6318	ITM	473230!	PR6531	ITM	2503N
PR6035	ITM	455019!	PR6172	ITM	418028	PR6320	ITM	415437	PR6532	ITM	331227H
PR6036	ITM	417492	PR6173	ITM	473214!	PR6322	ITM	471651	PR6533	ITM	51322
PR6040	ITM	471821!	PR6183	ITM	8835S	PR6324	ITM	473228!	PR6534	ITM	1173
PR6042	ITM	311189	PR6186	ITM	413248	PR6330	ITM	471766=	PR6536	ITM	224820
PR6043	ITM	331228H	PR6187	ITM	40555	PR6331	ITM	5472=	PR6536	ITM	48X62X8!
PR6044	ITM	473245!	PR6187	ITM	40555S!	PR6332	ITM	473231!	PR6539	ITM	7751H
PR6046	ITM	473447	PR6189	ITM	42101S	PR6337	ITM	473228!	PR6553	ITM	472193!
PR6050	ITM	450313	PR6190	ITM	291295	PR6338	ITM	417498	PR6557	ITM	472258!
PR6051	ITM	456105	PR6191	ITM	473228!	PR6339	ITM	472082	PR6558	ITM	471766!
PR6052	ITM	417316!	PR6192	ITM	470334!	PR6342	ITM	3395!	PR6565	ITM	476574N
PR6053	ITM	415034!	PR6194	ITM	9569S	PR6342	ITM	352444	PR6569	ITM	471765!
PR6055	ITM	7751H	PR6199	ITM	1097N	PR6344	ITM	415449!	PR6571	ITM	226020
PR6058	ITM	417316!	PR6201	ITM	1184	PR6346	ITM	415960	PR6571	ITM	60X80X8!
PR6059	ITM	416738!	PR6205	ITM	1994	PR6350	ITM	7782N	PR6573	ITM	416892!
PR6060	ITM	480581=	PR6205	ITM	48X70X9!	PR6352	ITM	472258!	PR6575	ITM	415379
PR6061	ITM	470682	PR6213	ITM	223542	PR6354	ITM	471652	PR6576	ITM	473444!
PR6062	ITM	476842	PR6213	ITM	35X55X11!	PR6361	ITM	8792S	PR6577	ITM	416071
PR6066	ITM	472572!	PR6214	ITM	473823	PR6363	ITM	472409!	PR6578	ITM	472397!
PR6067	ITM	416130!	PR6222	ITM	417349!	PR6370	ITM	7457N	PR6586	ITM	2443
PR6068	ITM	471787!	PR6223	ITM	415995!	PR6371	ITM	417247!	PR6590	ITM	416153!
PR6069	ITM	1091=	PR6224	ITM	415449!	PR6373	ITM	1174	PR6592	ITM	252277
PR6071	ITM	8660S	PR6225	ITM	471272!	PR6373	ITM	38X52X8.5!	PR6594	ITM	417536
PR6072	ITM	8611N	PR6227	ITM	474276!	PR6374	ITM	1181	PR6595	ITM	1213N
PR6077	ITM	8976S	PR6230	ITM	470774!	PR6374	ITM	41X56X7!	PR6610	ITM	417316!
PR6082	ITM	222510	PR6231	ITM	470380!	PR6375	ITM	1183	PR6612	ITM	8695S
PR6082	ITM	25X35X7!	PR6231	ITM	472189A!	PR6376	ITM	224045	PR6614	ITM	471424!
PR6084	ITM	473258!	PR6232	ITM	9845	PR6376	ITM	40X62X12!	PR6615	ITM	472012
PR6085	ITM	1214	PR6234	ITM	472258!	PR6378	ITM	1992	PR6620	ITM	416383
PR6085	ITM	1214N	PR6235	ITM	415983N!	PR6379	ITM	8121S	PR6623	ITM	1953
PR6087	ITM	417366!	PR6238	ITM	42260S	PR6389	ITM	370001A	PR6623	ITM	42X60X7!
PR6089	ITM	470898!	PR6240	ITM	415036	PR6390	ITM	450260	PR6625	ITM	376590A
PR6090	ITM	415483	PR6249	ITM	1037	PR6391	ITM	471224!	PR6627	ITM	416394
PR6091	ITM	473231!	PR6250	ITM	493637	PR6392	ITM	480630!	PR6629	ITM	416102
PR6092	ITM	471539!	PR6252	ITM	415983N!	PR6395	ITM	471854!	PR6630	ITM	415960
PR6093	ITM	471267!	PR6254	ITM	417159	PR6396	ITM	471267!	PR6631	ITM	416500
PR6094	ITM	470088	PR6256	ITM	350364	PR6399	ITM	6703S	PR6632	ITM	417484!
PR6096	ITM	8935S	PR6258	ITM	350156	PR6401	ITM	473179!	PR6634	ITM	412119!
PR6097	ITM	412920!	PR6258	ITM	473096	PR6409	ITM	415303!	PR6637	ITM	418028
PR6098	ITM	456618	PR6261	ITM	471264!	PR6414	ITM	370037A	PR6640	ITM	1174
PR6099	ITM	6815	PR6262	ITM	471538!	PR6415	ITM	370036A	PR6640	ITM	38X52X8.5!
PR6101	ITM	41257!	PR6263	ITM	470954!	PR6416	ITM	5092	PR6644	ITM	416271!
PR6103	ITM	312518!	PR6264	ITM	471649!	PR6417	ITM	417158!	PR6647	ITM	2443
PR6103	ITM	342518	PR6265	ITM	471192	PR6422	ITM	416888!	PR6666	ITM	471984
PR6105	ITM	484058	PR6266	ITM	471192	PR6430	ITM	1196	PR6673	ITM	343104
PR6106	ITM	5473	PR6267	ITM	472164!	PR6433	ITM	476574N	PR7003	ITM	415001!
PR6107	ITM	416921!	PR6271	ITM	43290S	PR6438	ITM	471831!	PR7004	ITM	200322
PR6108	ITM	417520	PR6272	ITM	416273	PR6439	ITM	417357	PR7006	ITM	415077
PR6109	ITM	473244!	PR6273	ITM	415302	PR6444	ITM	350909	PR7008	ITM	417606
PR6110	ITM	6954S	PR6274	ITM	415960	PR6444	ITM	471224!	PR7014	ITM	415072
PR6112	ITM	1174	PR6276	ITM	415303!	PR6445	ITM	417343!	PR7016	ITM	416921!
PR6112	ITM	38X52X8.5!	PR6277	ITM	476470	PR6449	ITM	410989	PR7037	ITM	450557
PR6119	ITM	472439	PR6279	ITM	456744N	PR6449	ITM	470989	PR7037	ITM	471255!
PR6121	ITM	413246	PR6280	ITM	417211!	PR6455	ITM	472258!	PR8004	ITM	12X30X7
PR6126	ITM	350936	PR6281	ITM	415035	PR6462	ITM	226020	PR8012	ITM	14X28X6
PR6129	ITM	416557	PR6282	ITM	415295	PR6462	ITM	60X80X8!	PR8015	ITM	14X35X7
PR6130	ITM	475568=	PR6283	ITM	415196!	PR6467	ITM	7044NA	PR8017	ITM	15X30X7

! Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**OIL SEALS**

**PR8018 – PR8830**

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial	
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name
PR8018	ITM 15X32X8	PR8209	ITM 40X55X8!	PR8364	ITM 227020	PR8681	ITM .455079!
PR8019	ITM 15X35X7	PR8210	ITM 224025	PR8364	ITM 70X88X8!	PR8682	ITM 415082
PR8024	ITM 16X30X7	PR8212	ITM 224040	PR8365	ITM 227040	PR8683	ITM .455655!
PR8026	ITM 16X35X7	PR8212	ITM 40X60X10!	PR8365	ITM 70X90X10!	PR8684	ITM 355732
PR8031	ITM 17X30X7	PR8213	ITM 224045	PR8366	ITM 70X95X13	PR8686	ITM 416664!
PR8032	ITM 17X32X7	PR8213	ITM 40X62X12!	PR8367	ITM 70X100X13	PR8687	ITM 415984!
PR8037	ITM 17X40X7	PR8218	ITM 712011	PR8372	ITM 72X95X10	PR8688	ITM 417316!
PR8042	ITM 18X32X8	PR8225	ITM 494117	PR8373	ITM 72X100X12	PR8690	ITM 416706!
PR8047	ITM 18X40X7	PR8227	ITM 1953	PR8377	ITM 75X95X10	PR8691	ITM 476281
PR8050	ITM 221925	PR8227	ITM 42X60X7!	PR8378	ITM 227550	PR8692	ITM 416282
PR8058	ITM 20X35X7!	PR8228	ITM 224252	PR8378	ITM 75X100X12!	PR8694	ITM 417350!
PR8062	ITM 20X40X7!	PR8228	ITM 42X62X8!	PR8383	ITM 78X100X10	PR8695	ITM 453182
PR8062	ITM 222050	PR8229	ITM 224255	PR8387	ITM 228010	PR8696	ITM 415036N
PR8066	ITM 20X47X7	PR8229	ITM 42X65X10!	PR8388	ITM 228020	PR8697	ITM 415088
PR8069	ITM 20X52X7	PR8232	ITM 224270	PR8388	ITM 80X105X13!	PR8699	ITM 455019!
PR8077	ITM 22X40X7	PR8232	ITM 42X72X10!	PR8389	ITM 80X110X12	PR8700	ITM 416404!
PR8081	ITM 22X47X7	PR8238	ITM 224462	PR8397	ITM 85X110X12	PR8701	ITM 416288!
PR8086	ITM 24X40X7!	PR8238	ITM 44X62X8!	PR8399	ITM 85X120X12	PR8702	ITM 416024
PR8090	ITM 24X47X7	PR8242	ITM 224270	PR8405	ITM 229005	PR8703	ITM 417433!
PR8094	ITM 222540	PR8242	ITM 42X72X10!	PR8405	ITM 229006	PR8704	ITM 476470
PR8098	ITM 25X47X7	PR8243	ITM 224520	PR8413	ITM 95X120X12	PR8705	ITM 456305
PR8101	ITM 25X52X7!	PR8243	ITM 45X60X10!	PR8415	ITM 229520	PR8706	ITM 415023
PR8112	ITM 26X47X7	PR8245	ITM 1992	PR8415	ITM 95X130X12!	PR8707	ITM 415437
PR8113	ITM 222655	PR8246	ITM 224560	PR8416	ITM 100X120X12	PR8708	ITM 415027
PR8113	ITM 26X48X7!	PR8246	ITM 45X68X7!	PR8417	ITM 100X125X12	PR8709	ITM 417495
PR8117	ITM 222745	PR8248	ITM 224570	PR8418	ITM 100X130X12!	PR8710	ITM 415559
PR8117	ITM 27X45X8!	PR8248	ITM 45X72X12!	PR8424	ITM 105X130X12	PR8711	ITM 415035
PR8126	ITM 222860	PR8262	ITM 1187	PR8426	ITM 105X140X12	PR8712	ITM 417356!
PR8126	ITM 28X47X7!	PR8262	ITM 47X68X10!	PR8428	ITM 110X130X12	PR8713	ITM 417357
PR8129	ITM 28X52X7	PR8264	ITM 224772	PR8430	ITM 110X140X13!	PR8714	ITM 416130!
PR8130	ITM 223014	PR8265	ITM 224820	PR8430	ITM 231108	PR8715	ITM 415041
PR8132	ITM 30X47X7	PR8265	ITM 48X62X8!	PR8439	ITM 115X140X12	PR8717	ITM 415196!
PR8135	ITM 223035	PR8266	ITM 1973	PR8441	ITM 115X150X12	PR8718	ITM 416891!
PR8141	ITM 30X62X7	PR8266	ITM 48X65X10!	PR8444	ITM 120X140X13!	PR8719	ITM 415045!
PR8146	ITM 32X45X7	PR8267	ITM 224835	PR8444	ITM 717004	PR8720	ITM 416137
PR8147	ITM 223235	PR8267	ITM 48X68X10!	PR8445	ITM 120X145X12!	PR8721	ITM 415058
PR8147	ITM 32X46X6!	PR8268	ITM 1994	PR8445	ITM 231204	PR8722	ITM 327303!
PR8149	ITM 223240	PR8268	ITM 48X70X9!	PR8446	ITM 120X150X12	PR8723	ITM 417530
PR8149	ITM 32X48X8!	PR8269	ITM 48X72X7!	PR8448	ITM 120X160X12	PR8724	ITM 416892!
PR8151	ITM 223255	PR8277	ITM 225010	PR8449	ITM 125X150X12!	PR8725	ITM 416154!
PR8151	ITM 32X52X7!	PR8277	ITM 50X65X8!	PR8449	ITM 231250	PR8726	ITM 415351!
PR8152	ITM 2008	PR8278	ITM 225020	PR8451	ITM 125X160X12	PR8728	ITM 415725!
PR8154	ITM 223275	PR8278	ITM 50X68X8!	PR8455	ITM 130X160X12	PR8729	ITM 416865!
PR8154	ITM 32X56X10!	PR8279	ITM 1960	PR8456	ITM 130X170X15	PR8758	ITM 50X72X8
PR8159	ITM 223430	PR8280	ITM 50X72X8	PR8541	ITM 457294	PR8761	ITM 50X80X8
PR8159	ITM 710417	PR8283	ITM 50X80X8	PR8542	ITM 415991	PR8767	ITM 55X72X8!
PR8167	ITM 35X50X8!	PR8284	ITM 225082	PR8542	ITM 415991!	PR8770	ITM 55X80X8
PR8167	ITM 3771	PR8288	ITM 1884	PR8544	ITM 417349!	PR8771	ITM 55X82X12!
PR8168	ITM 223535	PR8288	ITM 52X68X8!	PR8592	ITM 125X150X12!	PR8772	ITM 55X85X10
PR8170	ITM 223542	PR8290	ITM 225230	PR8592	ITM 231250	PR8778	ITM 226020
PR8170	ITM 35X55X11!	PR8290	ITM 52X72X8!	PR8594	ITM 231404	PR8778	ITM 60X80X8!
PR8171	ITM 223543!	PR8297	ITM 55X72X8!	PR8605	ITM 220X250X15	PR8780	ITM 60X85X8
PR8171	ITM 35X56X10!	PR8300	ITM 55X80X8	PR8657	ITM 471870!	PR8789	ITM 65X85X10
PR8174	ITM 35X62X7!	PR8301	ITM 55X82X12!	PR8658	ITM 472492!	PR8791	ITM 65X90X10!
PR8176	ITM 223580	PR8302	ITM 55X85X10	PR8659	ITM 472924!	PR8793	ITM 65X100X10
PR8182	ITM 223605	PR8315	ITM 225875	PR8660	ITM 472397!	PR8798	ITM 227020
PR8182	ITM 36X50X7!	PR8315	ITM 58X75X11!	PR8661	ITM 473242	PR8798	ITM 70X88X8!
PR8184	ITM 223610	PR8317	ITM 58X80X8	PR8662	ITM 412027	PR8799	ITM 227045
PR8184	ITM 710197!	PR8322	ITM 60X75X8	PR8663	ITM 410102	PR8800	ITM 70X95X13
PR8185	ITM 2003N!	PR8324	ITM 226020	PR8665	ITM 487945	PR8801	ITM 70X100X13
PR8190	ITM 710057	PR8324	ITM 60X80X8!	PR8667	ITM 55524	PR8805	ITM 75X95X10
PR8191	ITM 223620	PR8325	ITM 2001	PR8669	ITM 473473	PR8806	ITM 227550
PR8194	ITM 1174	PR8325	ITM 60X82X12!	PR8670	ITM 471138!	PR8806	ITM 75X100X12!
PR8194	ITM 38X52X8.5!	PR8326	ITM 60X85X8	PR8671	ITM 472636!	PR8810	ITM 228020
PR8196	ITM 223830	PR8336	ITM 226285	PR8672	ITM 412920!	PR8810	ITM 80X105X13!
PR8196	ITM 38X55X7!	PR8336	ITM 62X85X8!	PR8674	ITM 415234!	PR8811	ITM 80X110X12
PR8198	ITM 223840	PR8338	ITM 62X90X10	PR8675	ITM 415259!	PR8819	ITM 90X120X12
PR8198	ITM 38X58X8!	PR8349	ITM 65X85X10	PR8676	ITM 55337	PR8824	ITM 100X120X12
PR8200	ITM 38X62X7	PR8351	ITM 65X90X10!	PR8677	ITM 472029	PR8825	ITM 100X125X12
PR8201	ITM 1176	PR8353	ITM 65X100X10	PR8678	ITM 470605!	PR8826	ITM 100X130X12!
PR8208	ITM 1213N	PR8360	ITM 68X90X10	PR8679	ITM 415449!	PR8830	ITM 110X140X13!
PR8209	ITM 224020	PR8362	ITM 68X100X13	PR8680	ITM 416273	PR8830	ITM 231108

! Industrial Size/Type

ALPHABETICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
PR8834	ITM	115X140X12	PS4622	C-P	471570!	R16287	CASE	470059	R44508	FORD	471354!
PR8840	ITM	125X160X12	PS4623	C-P	450593!	R16287	CASE	470380!	R44508	WOODB	471354!
PR9003	ITM	223035	PS4624	C-P	416239!	R18438	GAL	415072	R450316	WILSO	415991
PR9004	ITM	35X62X7!	PS4625	C-P	471769!	R18462	GAL	472179	R450316	WILSO	455146!
PR9005	ITM	224020	PS4626	C-P	471255!	R1960	ROCKE	2900	R45406	JOHND	J1126
PR9005	ITM	40X55X8!	PS4628	C-P	415035	R1961	ROCKE	2900	R462	FULLE	416654!
PR9006	ITM	224025	PS4628	C-P	415035!	R19970	GAL	411376!	R481386	VAR SPG	481386V
PR9008	ITM	224040	PS4629	C-P	471413!	R19974	GAL	415379	R5003	WILSO	455019!
PR9008	ITM	40X60X10!	PSF24671	B-L-H	473313	R19974	GAL	415379!	R500316	WILSO	415027!
PR9009	ITM	224045	PSF24672	B-L-H	470530!	R19987	GAL	417247!	R500316	WILSO	415027
PR9009	ITM	40X62X12!	PSI50851	WABCO	240009	R1X817	CATER	455944=	R50032	WILSO	415021
PR9021	ITM	224520	PT7523	JOHND	471760	R2001	WILSO	471760	R500324	WILSO	416339
PR9021	ITM	45X60X10!	PT7524	JOHND	471643!	R20080	BTM	470334!	R500324	WILSO	455031!
PR9022	ITM	1012	PTA122	F-R-H	481864	R20798	CASE	417621!	R500330	WILSO	415034!
PR9022	ITM	1012N	PTS913	AT SU	473215!	R20869	BTM	473229	R50036	WILSO	455022
PR9022	ITM	45X62X8!	PX6060742	CATER	415284	R20894	BTM	471466!	R50038	WILSO	415023
PR9023	ITM	1992	PXS47	COC	470898!	R20965	BTM	5778	R5004	WILSO	415035!
PR9023	ITM	45X65X8!	PXS89	COC	240356	R21017	BTM	471413	R5004	WILSO	415035
PR9024	ITM	224560	PY623	GRAY	471553!	R21050	BTM	40576S	R5504	WILSO	415036
PR9024	ITM	45X68X7!	Q00688033	GMC	J1113	R21164	BTM	40566S	R550412	WILSO	415196!
PR9026	ITM	224570	Q27958	JOHND	415988	R21263	BTM	472311!	R550416	WILSO	416888!
PR9026	ITM	45X72X12!	Q27958K	JOHND	415988	R21466	CASE	417349=	R55048	WILSO	416891!
PR9032	ITM	225010	Q28735	JOHND	471870!	R21483	CASE	472636=	R575416	WILSO	416892!
PR9032	ITM	50X65X8!	QM1333	DEVIL	470712!	R22209	GAL	415001!	R575424	WILSO	415138!
PR9033	ITM	225020	QR631	BUC-E	471570!	R22518	WILSO	450165	R600L-204	CONTI	417344!
PR9033	ITM	50X68X8!	QS100	DEVIL	451583!	R22518	WILSO	471801!	R600L-293	CONTI	471466!
PR9034	ITM	1960	QS141	DEVIL	471526!	R23024	B-L-H	55301S	R600S-247	CONTI	330385!
PR9035	ITM	50X72X8	QS186	DEVIL	471442!	R23437	CONTI	471868	R625416	WILSO	415351!
PR9038	ITM	50X80X8	QS187	DEVIL	471472!	R24226	GAL	416654!	R625430	WILSO	417273
PR9043	ITM	473227!	QX22260	JOHND	240319	R24752	US-EL	415498	R6542Z	WITTE	416921!
PR9044	ITM	470625!	QX34751B	JOHND	472636!	R250116	WILSO	473228	R675516	WILSO	416107!
PR9045	ITM	470380!	QX38201	JOHND	418028	R262124	WILSO	472185!	R675516	WILSO	455073
PR9045	ITM	472189A!	QX38201	JOHND	455137!	R27347	GAL	473405	R68201	JOHND	JV1140=
PR9046	ITM	473228!	QX52280	JOHND	413246	R3002	WILSO	472397!	R70453	JOHND	JV1132=
PR9047	ITM	451857	QX52281	JOHND	473466	R3024	B-L-H	55301S	R74485	JOHND	JX1141
PR9048	ITM	473440!	QX52282	JOHND	471760	R304	IRON	471354!	R746D	JOHND	471737
PR9049	ITM	450523	QX62779	JOHND	474274	R30HH102	DANA	416865!	R75056	JOHND	712251
PR9050	ITM	471958	QX72410	JOHND	473229!	R31324	WILSO	472016	R7506	WILSO	415072
PR9052	ITM	471424!	R-100495-VAR	SPG	4810V	R31440	JOHND	412473!	R769DN	JOHND	471766
PR9053	ITM	471870!	R-100495-VAR	SPG	714810	R319124	WILSO	470088	R78048TA	SPG	78048
PR9054	ITM	472492!	R-4810-VA1	SPG	4810V!	R323324	AVG SPG	3476V	R7X6048	CATER	485725H=
PR9055	ITM	472924!	R-84114	JOHND	J1396	R32349	CASE	417601	R800616	WILSO	416229
PR9056	ITM	470530!	R100263	VAR SPG	100263	R33214	GAL	471354!	R8592	LETN	472179
PR9057	ITM	473242	R100263	VAR SPG	4562V	R33338	JOHND	473227!	R86374	WILSO	416077
PR9058	ITM	412027	R100494	VAR SPG	100494	R33338R	JOHND	473227!	R8643	LETN	450269
PR9059	ITM	410102	R100494	VAR SPG	476470	R33339R	JOHND	473227!	R88597	JOHND	J1121
PR9061	ITM	487945	R100495	VAR335 SPG	100495	R33340	JOHND	416404!	R888712	WILSO	455117
PR9063	ITM	55524	R100557	VAR SPG	100557	R335212	WILSO	412119!	R901716	WILSO	415551
PS105	OLIVE	471692!	R100557	VAR SPG	4544V	R33528	WILSO	411253!	R945001	ROCKW	100494
PS212	MASSE	471835!	R100731	VA8 SPG	100731V	R33543	GAL	415007	R945002	ROCKW	100495
PS22123	C-P	471472!	R1069	ROL	25598	R33578R	JOHND	471866=	R945003	ROCKW	100263
PS2216	C-P	472492!	R1075824	WILSO	415128	R33587R	JOHND	240007=	R945004	ROCKW	100557
PS25310	C-P	474281!	R10778	GAL	455024	R34650	JOHND	471413!	RA14755	PETTI	40555!
PS25311	C-P	470530!	R10779	GAL	416339	R354216	WILSO	415001!	RA14755	PETTI	40555S!
PS25312	C-P	472157!	R10779	GAL	455031!	R35735	JOHND	416332!	RA1500	AUTDP	BS40380
PS25312	C-P	472157	R1080	WILSO	417602!	R35735R	JOHND	416332!	RA1505	AUTDP	BS40509
PS25313	C-P	472636!	R11076	GAL	470059	R35738	JOHND	240356	RA1507	AUTDP	BS40380
PS25314	C-P	474281!	R11076	GAL	470380!	R35738R	JOHND	340356	RA1511	AUTDP	BS40509
PS2532	C-P	415041	R11077	GAL	470088	R35798R	JOHND	470380!	RA17424	PETTI	42352S
PS2534	C-P	471271!	R1138R	JOHND	425RR	R362220	WILSO	415458!	RA17455	PETTI	40555
PS2535	C-P	415995!	R11560	GAL	416476!	R36423	JOHND	476470	RA17455	PETTI	40555S!
PS2536	C-P	471554!	R115916	WILSO	417606	R37410	JOHND	417343!	RA2277310	TW-DI	476470
PS2537	C-P	471570!	R1251016	WILSO	415227!	R37410R	JOHND	417343!	RA2277310	TW-DI	476470!
PS2538	C-P	330385!	R13881	CASE	470898	R375224	WILSO	417316!	RA47115	JOHND	JX1967
PS2539	C-P	450593!	R14090	GAL	417269!	R4003	WILSO	415995!	RC07004	FUNK	471192
PS462	C-P	415072	R14132	GAL	472012	R4253	WILSO	417487	RC446	GRAY	417191
PS4621	C-P	471554!	R14133	GAL	415449!	R42532	WILSO	455015	RC446	GRAY	456585
PS46211	C-P	471466!	R14134	GAL	417356!	R42536	WILSO	456105	RCF7168	MASSE	427RR
PS46212	C-P	480630!	R14134	GAL	455188	R42538	WILSO	476470	RCF7206	FUNK	340724!
PS46213	C-P	416865!	R14189	GAL	417538	R434	FULLE	455134!	RCF7228	MASSE	421
PS46214	C-P	415072	R14190	GAL	415938	R4373	WILSO	417488!	RCO7004	FUNK	471192
PS46215	C-P	471538!	R15028	WILSO	471570!	R44176	JOHND	JV1378=	RCP71164	FUNK	450375!

! Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
RCP71164	FUNK	6936S!	RF3702	GUY	471760	RO-29	ATP	1175	RT450B	TRANG	473215!
RCP71164	FUNK	9845	RF3932	GUY	415991	RO-4	ATP	223520!	RT502A	TRANG	472409!
RCS312	STDRL	82012	RF3932	GUY	455146!	RO1	ATP	473445	RT513547	TRANG	415498
RCS405A	STDRL	82016	RF4018	GUY	473440!	RO2358	MASSE	471733	RT514D	TRANG	472636!
RCS508	STDRL	82005	RF5409	GUY	471466!	RO2364	MASSE	474276!	RT525B	TRANG	472157!
RCS509	STDRL	82027	RF5410	GUY	471442!	RO5109A	MASSE	416107!	RT525B	TRANG	472157
RCS510	STDRL	82003	RF5613	GUY	416664!	RO5109A	MASSE	455073	RT5317	BL-KN	470530!
RCS511	STDRL	82011	RF5800	GUY	471272!	RO5118	MASSE	412943	RT5756	BU-SP	471192
RCS512	STDRL	82015	RF5801	GUY	471271!	RO5118A	MASSE	412943	RT6000A-51	BL-KN	472179
RCS706A	STDRL	82022	RF5866	GUY	471272!	RO5119A	MASSE	472439	RT6000A-52	BL-KN	473460
RCS802	STDRL	82017	RF8619	GUY	472164!	RO5121A	MASSE	417554!	RT6076	BL-KN	472179
RCS804	STDRL	82024	RF8628	GUY	470898	RO5188A	MASSE	412943	RT6223	BL-KN	473215!
RD2000	WMG	CQ2000=	RF8660	GUY	473179!	RO5519A	MASSE	472439	RT6224	BL-KN	473236!
RD325	NATL	RD311	RF8945	GUY	472150	ROLL2X	LK-BT	471689!	RT7330	BL-KN	413247!
RD33266	GAL	474281!	RH1500	ROCK	82003	ROO083041	FWD	471646!	RT7412	BL-KN	470530!
RD41543	GAL	473232	RH1501	ROCK	82005	RP5087	ITM	473229!	RT7413	BL-KN	472179
RD41544	GAL	471341!	RH1505	ROCK	82011	RQ00366	READY	473473	RT908	MINNM	473225!
RD46540	GAL	416706!	RH1507	ROCK	82001	RO88222	READY	471763	RTB3920	GACO	470088
RD49164	GAL	417604	RL6491	HART	471554!	RQ88302	READY	473473	RTL366	FAIRB	473228
RD49243	GAL	455356	RLE8360	CASE	473231	RG92993	READY	471763	RW507	FED	353120
RD50	UNIVE	472636!	RM14610	HEIL	417538	RS001	EGDYN	82003	RW507D850	GMC	5458\$
RD51	UNIVE	473211!	RM14611	HEIL	416229	RS002	EGDYN	82011	RW507E850	GMC	5458\$
RD52688	GAL	415449!	RM14612	HEIL	473010!	RS003	EGDYN	82001	RW509	FED	6957=
RD52761	GAL	418028	RM14613	HEIL	471442!	RS004	EGDYN	82005	RW509850	GMC	5589\$
RD52761	GAL	455137!	RM14614	HEIL	472560N!	RS006	EGDYN	82016	RW607	FED	6971S=
RD53870	AMC	351487	RM14619	HEIL	412119!	RS012	EGDYN	BS25035	RW707	GMC	5573\$
RD54429	AMC	473367	RM14620	HEIL	416476!	RS014	EGDYN	82017	RW707	HYST	5573\$
RD54429	AMC	473367!	RM14621	HEIL	455197N	RS015	EGDYN	82022	RX1582	OLIVE	471766!
RD55363	GAL	415150!	RM14622	HEIL	471766!	RS016	EGDYN	82024	RX1583	OLIVE	471424!
RD55426	GAL	416288!	RM14624	HEIL	415088	RS019	EGDYN	82001	RX19279	GMC	471554!
RD56	UNIVE	471762!	RM14624	HEIL	415088!	RS028	EGDYN	82015	RX44183	JOHND	415142
RE-13181	JOHND	417344!	RM14627	HEIL	471554!	RS030	EGDYN	82012	RX44565	JOHND	415995!
RE-14439	JOHND	3173	RM1463	HEIL	416271!	RS29025	ROLRL	82003	RX45715	JOHND	472157
RE11036	JOHND	39952	RM14631	HEIL	471442!	RS29030	ROLRL	82005	RX45715	JOHND	472157!
RE13310	JOHND	39956	RM14632	HEIL	416345!	RS29040	ROLRL	82016	RX45933	JOHND	471554!
RE1537	FUNK	416154!	RM14632	HEIL	455033	RS29070	ROLRL	82017	RX45951	JOHND	471554!
RE158082+100558VDR	SPG	100558	RM14633	HEIL	416865!	RS29075	ROLRL	82024	RZL12	AM CA	480630!
RE158897	JOHND	412119	RM1464	HEIL	416107!	RS29085	ROL	BS40110	S-0283343	IH	417967!
RE17352	JOHND	39954	RM1464	HEIL	455073	RS29085	ROLRL	82012	S00506	GR-RP	470380!
RE22764	JOHND	39954	RM14642	HEIL	473462	RS29095	ROLRL	82022	S02047	CARDX	417191
RE24959	JOHND	39952	RM1466	HEIL	415072	RS29130	ROLRL	82015	S02047	CARDX	455165!
RE35885	GMC	39952	RM14671	HEIL	415001!	RS29140	ROL	BS15868	S100	EIMCO	240731
RE53687	JOHND	997101	RM1468	HEIL	417357	RS29140	ROLRL	82011	S101	EIMCO	471224!
RE54073	JOHND	997100	RM1468	HEIL	455192!	RS29145	ROLRL	82027	S102	EIMCO	340724!
RES3905	CONTI	415025	RM1469	HEIL	471231!	RS29185	ROL	BS16144	S1042KH	Y-T	5119
RF10513	GUY	410987!	RM14692	HEIL	472636!	RS29200	ROL	BS27493	S1050	EIMCO	471442!
RF10513	GUY	450686	RM146A15	HEIL	470774!	RS29250	ROL	BS40265	S106	EL-MO	471231!
RF10624	GUY	415449!	RM146A173	HEIL	473467	RS29260	ROL	BS40387	S1072	C-W	416476!
RF10676	GUY	415035	RM146A189	HEIL	471466!	RS29265	ROL	BS40268	S1072	WOOL	416476!
RF14519	GUY	473214	RM146A194	HEIL	417316!	RS29270	ROL	BS40381	S107211035	WOOL	416476!
RF15232	GUY	417492	RM146A2	HEIL	416888!	RS29275	ROL	BS40380	S1077	EIMCO	470954!
RF16207	GUY	417247!	RM146A202	HEIL	415076	RS29275	ROLRL	82001	S1089	EIMCO	471795
RF16292	GUY	416135!	RM146A29	HEIL	417562	RS29295	ROL	BS5048	S109	EIMCO	471651
RF17920	GUY	473179!	RM146A34	HEIL	473234	RS29360	ROLRL	82016	S110	EIMCO	476838!
RF18517	GUY	415995!	RM146A344	HEIL	416891!	RS29365	ROL	BS40252	S110	MACK	323138!
RF18800	GUY	470898	RM146A346	HEIL	470625!	RS29450	ROL	BS40396	S1101	EIMCO	473228!
RF193	IRON	473238	RM146A390	HEIL	471554	RS29480	ROL	BS40592	S111	EIMCO	471652
RF19620	GUY	417349	RM146A8	HEIL	417357	RS29480	ROLRL	82021	S1140	EIMCO	473239!
RF20382	GUY	471689!	RM146A8	HEIL	455192!	RS29490	ROL	16267	S115	EIMCO	473427
RF20691	GUY	471820	RM146A92	HEIL	472636!	RS29550	ROL	BS40620	S1160	EIMCO	473242
RF20795	GUY	415995!	RM1612	MUSKE	BS40620	RS29630	ROL	BS40535	S1180	LETN	417562
RF20882	GUY	415458!	RM523	MUSKE	BS40380	RS29640	ROL	BS40667	S119	EIMCO	474281!
RF23395	GUY	472439	RM552	MUSKE	BS40110	RS29690	ROL	BS40578	S1200	EIMCO	473243
RF24187	GUY	471766!	RM553	MUSKE	BS40110	RS7004	BESTV	BS40380	S121	EIMCO	473205
RF2523	GUY	471316	RM557	MUSKE	BS40396	RS7006	BESTV	BS15868	S123	GRAY	473438
RF2913	GUY	472012	RM611	MUSKE	BS15868	RS7007	BESTV	BS40110	S124	EIMCO	471413!
RF2921	GUY	473214	RM663	MUSKE	BS1280	RT100S27	SHOV	415284	S125	EIMCO	471766!
RF2922	GUY	472015!	RM688	MUSKE	BS5155	RT1027	MASSE	415284	S1251	EIMCO	410752
RF2925	GUY	472164!	RO-21	ATP	223830	RT153	MINNM	473213!	S126	EL-MO	471950
RF2932	GUY	415991	RO-21	ATP	223831	RT3718	BL-KN	472179	S1275	EIMCO	416664!
RF2932	GUY	455146!	RO-27	ATP	223540	RT3719	BL-KN	416738!	S128	EIMCO	471808!
RF2956	GUY	415995!	RO-28	ATP	223830	RT3719	BL-KN	450096	S128	EL-MO	J1127

ALPHABETICAL INTERCHANGE

!Industrial Size/Type \$F-M Number Is Part Of A Kit  
 =The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial					
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name				
S129	EIMCO	474254!	S16128	CUMMI	471829	S2049A	LUF	417541	S2852	MIXMO	472164!
S129	EL-MO	473233!	S16129	CUMMI	471820	S205	EIMCO	473242	S287	EIMCO	417344!
S130	EIMCO	450341	S16130	CUMMI	415458!	S2057	IG-RA	470712!	S288	EIMCO	455310
S1301	EIMCO	415995!	S16132	FMC	470898!	S206	EIMCO	410102	S289	EIMCO	416921!
S131	EIMCO	473423	S16134	CUMMI	330385	S2065	TRANG	415138!	S290	EIMCO	455144
S1311	EIMCO	416404!	S16135	CUMMI	472287!	S207	EIMCO	416738!	S2901	MIXMO	352541
S1313	EIMCO	417621!	S16136	CUMMI	450129	S207	EIMCO	450096	S293	EIMCO	416654!
S1314	EIMCO	416288	S16136	CUMMI	472826!	S208	EIMCO	470898!	S300	EIMCO	417350!
S133	EIMCO	417621!	S16138	CUMMI	471570!	S213	EIMCO	472015!	S301	EIMCO	415995!
S134	MACK	472636!	S16140	CUMMI	471765!	S214	EIMCO	472016	S3013G	REPUB	471267!
S1350	EIMCO	415437	S16141	CUMMI	471354!	S2140	EIMCO	471466!	S3014G	REPUB	472560N!
S137	EIMCO	472258!	S16142	CUMMI	472409	S215	EIMCO	473469!	S3015G	REPUB	471413!
S137	EL-MO	J1111	S16143	CUMMI	415449!	S2166	MIXMO	473367!	S3016G	REPUB	471466!
S1386	EIMCO	417211!	S16147	CUMMI	472185!	S2166	MIXMO	473367	S3017G	REPUB	472560N
S139	EIMCO	473215!	S16148	CUMMI	471316!	S217	EIMCO	55087=	S3019	MIXMO	471271!
S140	EIMCO	473446	S16149	CUMMI	473010!	S2177	EIMCO	472185!	S302	EIMCO	417351!
S140	EL-MO	473445	S16150	CUMMI	330385	S218	EIMCO	472234	S3023G	REPUB	471267!
S14048	KELSE	6064	S16151	FMC	415449!	S219	EIMCO	472018	S3024C	REPUB	474278
S141	EIMCO	473197	S16152	CUMMI	417501	S220	EIMCO	473245!	S3024C	REPUB	6859S
S142	EIMCO	413469!	S16153	CUMMI	473016!	S2202	EIMCO	472924!	S3026F	REPUB	470954
S142	EL-MO	473228!	S16154	CUMMI	471785!	S2204	GMC	471413!	S3027C	REPUB	7188S
S143	EIMCO	473016!	S16155	CUMMI	472705!	S2213	EIMCO	472015!	S3029C	REPUB	470954
S145	EIMCO	473226	S16157	CUMMI	330385	S2225	EIMCO	411376!	S3031C	REPUB	471538
S146	EIMCO	450621	S16158	CUMMI	471529	S223	EIMCO	471341!	S3036C	REPUB	474278
S147	EIMCO	473439!	S16159	CUMMI	55155=	S225	EIMCO	472636!	S3036C	REPUB	6859S
S148	EIMCO	474276	S16161	CUMMI	471571	S228	EIMCO	415234!	S3039G	REPUB	7013S
S150	EIMCO	473227	S1617	GR-RP	471267!	S2293	EIMCO	416654	S304	EIMCO	417487
S15088	NOVO	450129	S162	EIMCO	473367	S2298	LETN	455026	S3041G	REPUB	8059S
S15088	NOVO	472826!	S162	EIMCO	473367!	S2299	LETN	417269!	S306	EIMCO	55548
S15089	NOVO	415995!	S16216	WABCO	415027*	S2300	EIMCO	415995!	S310	CONST	472185!
S151	EIMCO	470059	S163	EIMCO	473228	S2383	LETN	416167!	S312	EIMCO	416404!
S151	EIMCO	470380!	S1631	FMC	471192	S2384	LETN	417171!	S313	EIMCO	417621!
S15171	LETN	473367!	S164	EIMCO	352541	S2385	LETN	457874	S314	EIMCO	416288!
S15171	LETN	473367	S1642	GR-RP	471808!	S2386	LETN	417539!	S315	EIMCO	55386
S153	EIMCO	240319	S165	EIMCO	450275	S2388	EIMCO	415034!	S319	EIMCO	417490
S154	EIMCO	473458!	S167	EIMCO	473232	S244	CONST	471887	S3208	MIXMO	416345!
S15415	C-P	471354!	S1699	GR-RP	481163!	S250	EIMCO	411245!	S3208	MIXMO	455033
S15485	NOVO	473016!	S1700	GR-RP	472397!	S2500	EIMCO	415725!	S3216	MIXMO	415041
S155	EIMCO	450326	S1715	LETN	450273	S253	EIMCO	471271!	S3246	MIXMO	417546!
S1550	EIMCO	416107!	S176	EIMCO	472164!	S254	EIMCO	415001!	S325	EIMCO	476470
S156	EIMCO	416892!	S1765	WOOL	415047	S255	EIMCO	40555	S3254	MIXMO	455079!
S15804485A000	EMRSN	471549!	S177	EIMCO	471141!	S255	EIMCO	40555S!	S3276	MIXMO	416282
S160	EIMCO	473229	S178	EIMCO	473448	S2580	MIXMO	473446	S328	EIMCO	415023
S161	EIMCO	415294!	S179	EIMCO	42352S	S2601	EIMCO	471554!	S329	EIMCO	415023
S16100	CUMMI	471224!	S1796	CUMMI	473367!	S2601	LETN	471192	S336	EIMCO	415442!
S16101	CUMMI	471766!	S1800	CUMMI	470530!	S2603	LETN	417512	S336	EIMCO	55442
S16103	CUMMI	471192	S1805F162	CUMMI	417487!	S2604	EIMCO	473215!	S338	EIMCO	417191
S16106	CUMMI	471103!	S1805F162	CUMMI	417487	S2604	LETN	412943	S338	EIMCO	455165!
S16106	FMC	415138!	S181	EIMCO	473450	S2610	EIMCO	471224!	S339	EIMCO	455249!
S16106	TRANG	415138!	S184	EIMCO	473451!	S2611	EIMCO	471413	S340	ELGIN	223340
S16108	CUMMI	476838!	S185	EIMCO	473239	S2615	MIXMO	473467	S350	EIMCO	415437
S16109	CUMMI	417621	S1855	CUMMI	415060	S2616	EIMCO	6309=	S360	EIMCO	415991
S16110	CUMMI	472924!	S1855	CUMMI	455060	S2617	MIXMO	472572!	S360	EIMCO	455146!
S16111	CUMMI	471649!	S186	EIMCO	473240!	S2621	EIMCO	472636!	S3621	CARDX	417191
S16113	CUMMI	473458!	S187	EIMCO	410524	S2625	EIMCO	240736	S3621	CARDX	455165!
S16114	CUMMI	416654!	S188	EIMCO	473238	S263	CONST	416239!	S363	EIMCO	415937!
S16115	CUMMI	470059	S189	LETN	415025	S263	EIMCO	415483!	S3637	EIMCO	J1355=
S16115	CUMMI	470380!	S190	LETN	455406!	S265	CONST	473444	S366	EIMCO	415379
S16116	CUMMI	472409	S1918	CUMMI	471466!	S265	EIMCO	417082	S366	EIMCO	415379!
S16118	CUMMI	472636!	S197	EIMCO	50528	S2655	EIMCO	415447	S3665	EIMCO	J1117
S16119	CUMMI	473464	S199	EIMCO	352541	S2660	MIXMO	471763	S3679	MIXMO	473367!
S16119	CUMMI	473464!	S200	EIMCO	472492!	S2677	MIXMO	450177	S3679	MIXMO	473367
S16120	CUMMI	470059	S2002	CUMMI	473215!	S268	EIMCO	455151	S3680	MIXMO	415437
S16120	CUMMI	470380!	S2013	LUF	471766!	S2684D	JOHND	473179!	S380	EIMCO	415958
S16121	CUMMI	470950!	S202	EIMCO	472924!	S2786	MIXMO	474274	S380	EIMCO	415958!
S16121	CUMMI	6241S	S2021	LUF	472185!	S279	EIMCO	415303!	S381-26-157	VILA	710150
S16122	CUMMI	471744!	S2025	LUF	471870!	S280	EIMCO	417316!	S390	EIMCO	415034!
S16123	CUMMI	470712!	S2027B	LUF	471341!	S281	EIMCO	417484!	S400	CLOYE	223400
S16124	CUMMI	411253!	S2032	LUF	416654!	S2819	MIXMO	481163!	S400	ELGIN	223400
S16125	CUMMI	473232	S2035	LUF	476470!	S2828	MIXMO	470328	S401	EIMCO	417356!
S16126	CUMMI	473214!	S2035	LUF	476470	S2828	MIXMO	481213!	S401	EIMCO	455188
S16127	CUMMI	473228	S2049	CUMMI	470334!	S284	EIMCO	475384	S410	ELGIN	223410

! Industrial Size/Type \* Minor Width Difference  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

OIL SEALS

S410 – SE-62

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
S410	ELGIN	710416	S760423	MIXMO	240151	SA15511	CLARK	472150	SC5478	LETN	411376!
S412	EIMCO	415043	S76619	C-P	40504S=	SA15872	CLARK	470950!	SC5485	LETN	417344!
S413	EIMCO	417512	S79567	C-P	40370S	SA15872	CLARK	6241S	SC5531	LETN	470530!
S4135	CARDX	411253!	S80	EIMCO	470954	SA16434	CLARK	450073	SC5555	FMC	455396
S414	EIMCO	455203	S8337	JOHND	450765!	SA16899	CLARK	416154!	SC7611	LETN	416654!
S415	EIMCO	415295	S84143	C-P	472560N	SA17087	CLARK	472492!	SC8133	LETN	417191
S420T	ELGIN	223420	S843	LETN	473245!	SA17393	CLARK	240731	SC8133	LETN	456585
S425	EIMCO	472157!	S844F-6701-AA	FORD	712100	SA17781	CLARK	351028	SC8674	LETN	417485
S425	EIMCO	472157	S85318	C-P	472311!	SA17918	CLARK	413248	SC8675	LETN	455032!
S4250	CARDX	415007	S85513	GMC	416888!	SA179543	BENDI	471267!	SC8965	LETN	416154!
S430	EIMCO	455197N	S86830	C-P	471267!	SA18965	CLARK	370021A	SD1-10005176	SELAS	3698
S4326	SPG	342805	S86832	C-P	41640A!	SA19653	CLARK	416070	SD1014	CONTI	JV1136
S452	EIMCO	416154!	S86B1535	GREEN	240731	SA20407	CLARK	6663S	SD113X2	FAWIC	415045!
S455	EIMCO	416892!	S86B428	GREEN	240736	SA30050	CLARK	471538!	SD113X3	FAWIC	415036
S4553	LETN	415437	S87	EIMCO	471570!	SA30119	CLARK	350156	SD113X4	FAWIC	472144!
S4553	LETN	415437!	S88	EIMCO	471267!	SA30119	CLARK	473096	SD113X5	FAWIC	415437
S465154	MIXMO	410308!	S89	EIMCO	470590	SA30614	CLARK	5865	SD113X5	FAWIC	415437!
S480785	MIXMO	5751	S8900	LETN	417158!	SA31026	CLARK	416422	SD113X6	FAWIC	455406!
S4809112	MIXMO	455336	S93	EIMCO	50419	SA31030	CLARK	415371	SD1827	STDFG	6663S
S480946	MIXMO	5921	S96168	CASE	416888!	SA31076	CLARK	415076	SD2289	LETN	416892!
S490	EIMCO	417273	S9694	LETN	471579	SA31305	CLARK	417344!	SD2516	LETN	455310
S501	EIMCO	417278	S9697	LETN	415711	SA31409	CLARK	472636!	SD3008	LETN	416107!
S502	EIMCO	417541	S971	LETN	415351!	SA31568	CLARK	415146!	SD3008	LETN	455073
S51	EIMCO	471442!	S977	MACK	450400	SA31568	CLARK	415991	SD5430	LETN	415991
S5265	EIMCO	417082	S99	EIMCO	450457	SA31670	CLARK	204017	SD5430	LETN	415991!
S538	EIMCO	455576!	S9900	MASSE	473461!	SA31713	CLARK	471341!	SD553487	SELAS	8610
S5452	EIMCO	416154!	S9901	MASSE	50528	SA33616	CLARK	417344!	SD5885	LETN	413469!
S560	EIMCO	415447	S9904	LILIS	473236!	SA33990	CLARK	473228	SD6612	LETN	417491
S600	EIMCO	415072	S9904	MASSE	473236!	SA34395	CLARK	J1125	SD8181	GMC	470898
S6050	WHITE	415449	S9905	MASSE	473214	SA34776	CLARK	470605!	SD970	HU-WR	471554!
S6051	WHITE	417344!	S9906	MASSE	450474	SA35449	CLARK	417247!	SD9705	LETN	417598
S6053	ROCKW	476838!	S9907	MASSE	472258	SA35454	CLARK	415001!	SE-10	CTD	203025
S6053	WHITE	476838!	S9908	MASSE	410987=	SA40627	CLARK	417269	SE-11	CTD	203013
S6054	WHITE	471554!	S9910	CONTI	473423	SA45107	CLARK	473237!	SE-12	CTD	204017
S6056	WHITE	473367	S9910	MASSE	473423	SA45120	CLARK	470565!	SE-13	CTD	204038
S6056	WHITE	473367!	S9911	MASSE	470954!	SA48949	CLARK	415035	SE-13X	CTD	40183S
S6101	WHITE	472572!	S9912	MASSE	471829	SA48950	CLARK	417385V=	SE-15	CTD	204027
S6102	WHITE	412943	S9922	MASSE	471835!	SA48951	CLARK	415172V=	SE-16	CTD	204506
S6103	WHITE	473467!	S9925	MASSE	471760	SA48955	CLARK	416362V=	SE-16	CTD	415082
S6104	WHITE	416339	S9931	MASSE	413247!	SA4996	CLARK	416921!	SE-16	CTD	446631 *=
S6104	WHITE	455031!	S9932	MASSE	472924!	SA5043	CLARK	472185!	SE-19	CTD	204005
S6105	WHITE	472636!	S9936	MASSE	480630!	SA5195	CLARK	417507	SE-21	CTD	412027
S6106	WHITE	412943	S9937	MASSE	471224!	SA5195	CLARK	417507!	SE-22	CTD	470460=
S6108	WHITE	473228	S9940	MASSE	418028	SA5208	CLARK	415036	SE-23	CTD	204035
S6109	WHITE	411253!	S9940	MASSE	455137!	SA5889	CLARK	471504!	SE-24	CTD	43073S
S6110	WHITE	450593!	S9942	MASSE	470774!	SA64601	EATON	712625	SE-25	CTD	204508 *
S6112	WHITE	472179	S9943	MASSE	415150!	SA6725	CLARK	417210!	SE-26	CTD	412920 *
S6119	CUMMI	415995!	S9948	MASSE	470712!	SA7465	CLARK	417488!	SE-29	CTD	43670 *
S6207	WHITE	411245!	S9949	MASSE	473010!	SA7753	CLARK	472924!	SE-30	CTD	455253 *
S6208	WHITE	415449!	SA10028	CLARK	417354!	SA7794	CLARK	471264!	SE-31	CTD	55337
S6209	WHITE	415302	SA10177	CLARK	417344!	SA8814	CLARK	418028	SE-33	CTD	5071
S6212	WHITE	417316!	SA10279	CLARK	415991	SA8856	CLARK	45031S	SE-34	CTD	40286
S6214	WHITE	417158!	SA10279	CLARK	455146!	SA9177	CLARK	471763	SE-35	CTD	455079
S6249	LETN	417509	SA10570	CLARK	415263	SA9962	CLARK	415991	SE-36	CTD	455655
S62491	LETN	417509	SA10612	CLARK	472492!	SA9962	CLARK	455146!	SE-37	CTD	42421S *
S625	EIMCO	417562	SA10792	CLARK	470898	SB-938151	AMGEN	8430S	SE-38	CTD	204506 *
S630	EIMCO	415294!	SA10951	CLARK	481163!	SB-994258	AMGEN	473228	SE-40	CTD	41013S
S6302	WHITE	417171!	SA11361	CLARK	415995!	SB-994261	AMGEN	9912	SE-41	CTD	204506
S6305	WHITE	415960	SA12158	CLARK	6886S	SB-998092	AMGEN	5778	SE-42	CTD	45013S *
S6312	WHITE	417181!	SA12419	CLARK	471316	SB103	GARCI	BS5155	SE-43	CTD	204020
S6314	WHITE	415138!	SA12495	CLARK	417556	SB106	GARCI	BS5974	SE-43	CTD	204505 *
S63323	C-P	240356	SA13011	CLARK	416125!	SB207	COFAP	6936S	SE-44	CTD	204508
S63324	C-P	473466	SA13104	CLARK	470565!	SB279	GARCI	BS5048	SE-45	CTD	204078=
S64	EIMCO	471466!	SA13222	CLARK	455117	SB901241178	JOY	412473!	SE-47	CTD	410102
S65038	CASE	417344!	SA13223	CLARK	415683	SBG41M91723	CINMI	471442!	SE-48	CTD	415088
S65046	C-P	471750!	SA13332	CLARK	415035	SC1508	LETN	411348!	SE-54	CTD	416149
S6616	LETN	472144!	SA13332	CLARK	415035!	SC160	EMSCO	417181!	SE-56	CTD	471747
S72	EIMCO	50026	SA13437	CLARK	415379	SC2504	LETN	416339	SE-57	CTD	204506 *
S7214	WHITE	417158!	SA13437	CLARK	415379	SC2504	LETN	455031!	SE-58	CTD	46997S
S7215	WHITE	415960!	SA13514	CLARK	415995!	SC2978	LETN	416921!	SE-59	CTD	412725
S7243	LETN	472439	SA13587	CLARK	6547	SC4613	LETN	415995!	SE-61	CTD	254270
S7306	WHITE	415023	SA14931	CLARK	417541	SC525	LETN	472185!	SE-62	CTD	470460 *=

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

ALPHABETICAL INTERCHANGE

Zero Duplication or Recommended		Zero Duplication or Recommended		Zero Duplication or Recommended		Zero Duplication or Recommended		
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	
SE-63	CTD	473473*	SK31097 CLARK	471281!	SKS52245 HYST	5705* =	SN4388 GMC	415137!
SE-64	CTD	204013	SK31284 CLARK	472572!	SKT1301854 SPICE	473235!	SN4388 GMC	418028
SE-65	CTD	204020	SK35895 CLARK	417433 =	SKT22273 GMC	418028	SN4415 GMC	417316!
SE1000008	AM BO	350364	SK3880 CHRYS	471271!	SKT22273 GMC	455137!	SN6653 GMC	5406
SE1015	AM BO	471765	SK4328 CLARK	472287!	SKT22273 SPICE	418028	SN6933 GMC	470898
SE3013	AM BO	350156	SK4412 CLARK	474254!	SKT22273 SPICE	455137!	SN6955 GMC	353141!
SE3013	AM BO	473096	SK4514 CLARK	473010!	SKT22419 SPICE	472015!	SN9693 GMC	472394
SF1707	LETN	417520	SK4572 CLARK	471744!	SKT22844 SPICE	416167!	SO1 ATP	7442H
SF1707	WABCO	417520	SK4739 CLARK	415995!	SKT23217 SPICE	473228	SO2 ATP	342805
SF17073	LETN	417520	SK4769 CLARK	415991	SKT24088 SPICE	415995!	SP-35702 SHO	415437
SF1708	LETN	415645!	SK4769 CLARK	455146!	SKT24088 SPICE	417484!	SP-35702 SHO	415437!
SF1708	LETN	455104	SK4834 CLARK	470328	SKT24095 SPICE	471570!	SP010371 LUF	472164!
SF1723	LETN	417247!	SK4834 CLARK	481213!	SKT25231 SPICE	415035	SP010732 LUF	411376!
SF1724	LETN	416476!	SK51537 SPICE	450400	SKT25231 SPICE	415035!	SP010745 LUF	417247!
SF17241	LETN	416476!	SK5223 CLARK	412943	SKT25601 GMC	417344!	SP010746 LUF	415072
SF4150	LETN	450124 =	SK5264 CLARK	240731	SKT25601 SPICE	417344!	SP010747 LUF	417606
SF4150	WABCO	450124 =	SK5329 CLARK	415458!	SKT26824 SPICE	471554!	SP010749 LUF	410059
SF41501	LETN	450124 =	SK5338 CLARK	473447	SKT27711 SPICE	412119!	SP010749 LUF	470380!
SF4210	LETN	415437	SK5409 CLARK	415001!	SKT27720 SPICE	482253	SP010775 LUF	417349!
SF4210	LETN	415437!	SK5426 CLARK	416332!	SKT27824 SPICE	5976S	SP010776 LUF	415991
SF5344	LETN	415284	SK55566 GMC	417316!	SKT27971 SPICE	415988	SP010776 LUF	455146!
SF5345	LETN	416345!	SK6244 CLARK	473179!	SKT27978 SPICE	412119!	SP010777 LUF	472157!
SF5345	LETN	455033	SK6303 CLARK	470565!	SKT29097 SPICE	471553!	SP010777 LUF	472157
SF53456	WABCO	416345!	SK6474 CLARK	470334!	SKT30561 SPICE	473235!	SP010778 LUF	416865!
SF53456	WABCO	455033	SK65795 GMC	416664!	SKT31377 SPICE	472397!	SP010779 LUF	415867
SF5346	LETN	417205!	SK6739 CLARK	471192	SKT31380 SPICE	471821!	SP010780 LUF	417606
SF5347	LETN	476470	SK700723 GMC	415035	SKT37866 SPICE	472705!	SP010792 LUF	415995!
SF53471	LETN	476470	SK7084 CLARK	416404!	SKT41977 SPICE	416339	SP010794 LUF	415027!
SF5348	LETN	416229	SK7695 CLARK	415449!	SKT41977 SPICE	455031!	SP010794 LUF	415027
SF53481	LETN	416229	SK793 SCHWI	J1115	SKT42821 SPICE	416888!	SP010812 LUF	418028
SG1Q	ATP	342805	SK800723 GMC	416147	SKT42913 SPICE	455019!	SP010812 LUF	455137!
SG2031	LETN	415437	SK8286 CLARK	472636!	SKT43885 SPICE	473238	SP10 SHO	471138!
SG2031	LETN	415437!	SK8596 CLARK	415263	SKT44550 SPICE	415379	SP120572 SHO	415138!
SG2034	LETN	415142	SK8739 CLARK	415379	SKT44550 SPICE	415379!	SP22512 SHO	415187
SG2036	LETN	472492!	SK8739 CLARK	415379!	SKT44966 SPICE	473238	SP2367 LETN	455134
SG2039	LETN	455134!	SK8890 CLARK	470954!	SKT44976 SPICE	471705!	SP24391 LETN	255833 =
SG21A	ATP	8792S	SK8893 CLARK	471442!	SKT45107 SPICE	472179	SP24392 LETN	255833 =
SG4302	LETN	455336	SKA1601134 SPICE	471950	SKT48669 SPICE	417267	SP35542 SHO	417254
SG4349	LETN	415138!	SKA1618982 SPICE	2043	SKT50913 SPICE	471272!	SP35543 SHO	415991
SG43492	LETN	415138!	SKA16333 SPICE	5778	SKT51818 SPICE	473231	SP35543 SHO	455146!
SG43496	WABCO	415138!	SKA165229 SPICE	482253	SKT71069 SPICE	350909	SP505 SHO	471138!
SG7	CALSO	410524	SKA165547 SPICE	240736	SKT71069 SPICE	471224!	SP6516 STEEL	471554!
SG7067	LETN	7208S	SKA167989 SPICE	450503 =	SKT71076 SPICE	471765!	SP6517 STEEL	450398
SG7612	LETN	415937!	SKA168814 SPICE	472258!	SKT71447 SPICE	470954!	SP6517 STEEL	471267!
SG8717	LETN	417298	SKA169120 SPICE	40061S =	SKT72405 SPICE	417621!	SP67127S MESC	1994
SGL68X95X13	GACO	226840	SKA24751 SPICE	472234	SKT72993 SPICE	470898	SP67127S MESC	48X70X9!
SGR42609A	NOK	2025	SKA24807 SPICE	473448	SKT75966 SPICE	330385!	SP75906 LUF	476470
SK10045	CLARK	417316!	SKA43746 SPICE	472179	SKT84544 SPICE	415146!	SP76127 LUF	473243
SK10088	CLARK	345035	SKA43747 SPICE	401835!	SKT84544 SPICE	415991	SP76371 LUF	473228
SK10332	CLARK	473405	SKA44871 SPICE	474274	SKT84582 SPICE	470898	SP76700 LUF	416888!
SK12336	CLARK	416706!	SKA46857 SPICE	40059S	SKT85537 SPICE	471466!	SPR1434 HU-WR	417223
SK12413	CLARK	474254!	SKA65289 SPICE	471835!	SKT87304 SPICE	473243	SS-64234 VIC	370008A
SK1283	HYST	417181!	SKA65765 SPICE	6808N	SKTM56763 SPICE	416404!	SS-68003 VIC	386025A
SK13081	CLARK	471835!	SKA69076 SPICE	471192	SKTM56764 SPICE	481073	SS-68003 VIC	416158
SK13082	CLARK	472164!	SKA69835 SPICE	450159	SKTM56786 SPICE	417533	SS-68004 VIC	370005A
SK13505	CLARK	416404!	SKA70152 SPICE	450808	SKTM56798 SPICE	455197N	SS-68005 VIC	370107A
SK14164	CLARK	417316!	SKB37478 SPICE	417267	SKW140233 SPICE	416288!	SS-68006 VIC	370003A
SK15028	CLARK	415449!	SKB41934 SPICE	416345!	SKW140577 SPICE	472164!	SS-68007 VIC	370037A
SK16892	CLARK	413247!	SKB41934 SPICE	455033	SKW140799 SPICE	471344	SS-68007 VIC	370338A
SK17271	SPICE	40769S	SKB49361 SPICE	5976S	SKW141443 SPICE	473204	SS46057 VIC	5589
SK1767	CLARK	472258!	SKB49363 SPICE	416229	SL10405 FORD	416404!	SS460571 VIC	5589
SK1829	CHRYS	7412S	SKG49524 SPICE	416158	SL11171 FORD	472705!	SS46098 VIC	5200
SK20257	CLARK	473245!	SKG53896 SPICE	417343!	SL6050 LETN	417602!	SS46140 VIC	5201
SK20883	CLARK	473245!	SKH47752 SPICE	45637S	SL6051 LETN	417602!	SS46257 VIC	5204
SK2187	GMC	415284	SKH52164 SPICE	417621!	SL9351 CATER	472287!	SS46264 VIC	5320 =
SK25899	CLARK	471276	SKH53119 SPICE	418029!	SM0454 NATEN	417539!	SS46328 VIC	5200
SK25906	CLARK	472164!	SKH53422 SPICE	471549!	SM1636 NATEN	417543	SS46328SF VIC	5200
SK25910	CLARK	473197	SKH54128 SPICE	418029!	SM7101 MC-NO	471344	SS46369 VIC	471801!
SK25911	CLARK	471466!	SKL1667355 GE	473445	SM93 PETTI	473010!	SS46489 VIC	471272
SK27234	SPICE	472572!	SKN1800047 SPICE	471504!	SM95 PETTI	415483!	SS46753 VIC	6649
SK27319	CLARK	415349 =	SKN1800048 SPICE	416865!	SMA220 VIC	471413 =	SS46829 VIC	370027A
SK28389	CLARK	471267!	SKS351106 HYST	417537	SMA262 SPICE	476470 =	SS46841 VIC	370065A

! Industrial Size/Type \* Minor Width Difference  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended		Zero Duplication or Recommended		Zero Duplication or Recommended		Zero Duplication or Recommended	
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name
SS46841-1	VIC 370026A	SS49932	VIC 5401	SS64584	VIC 417505	T10567	TROS 471267!
SS46841-3	VIC 370020A	SS49933	VIC 5403	SS64589	VIC 417506	T10660S	TROS 471442!
SS468414	VIC 370065A	SS49934	VIC 5405	SS64589	VIC 5089	T10708S	TROS 410708
SS46842	VIC 370036A	SS49950	VIC 5406	SS64603	VIC 370003A	T10719S	TROS 471984
SS46842	VIC 370349A	SS49955	VIC 5410	SS66734	VIC 1943	T10814S	TROS 471344
SS46842-1	VIC 370036A	SS49969	VIC 5452	SS66740	VIC 224220	T11275S	TROS 476470!
SS46842-1	VIC 370349A	SS49970	VIC 5406	SS66740	VIC 42X56X7!	T11275S	TROS 476470
SS46842-1	VIC 380036A	SS49998	VIC 5453	SS66740	VIC 494117	T11501317	CHRYSS 471506
SS46842-4	VIC 370036A>	SS49999	VIC 6643S	SS66755	VIC 225110	T11656	COC 473467!
SS46842-4	VIC 370349A%	SS61197	VIC 5065	SS66802	VIC 1175	T11721	COC 5M403
SS46845	VIC 370036A	SS62106	VIC 3492V	SS66802	VIC 223840*	T11835	COC 471764!
SS46847	VIC 370037A>	SS62106	VIC 5665	SS66872	VIC 800451	T11854	COC 471766!
SS46847	VIC 370338A%	SS62700	VIC 5625	SS6691	VIC 4899	T11879T	JOHND 420
SS46848	VIC 370107A	SS64225	VIC 370013A	SS66912	VIC 5695	T11936	COC 472258
SS46848-1	VIC 370036A	SS64225-2	VIC 370002A	SS66914	VIC 5696	T11943	COC 473226
SS46848-1	VIC 370349A	SS64227	VIC 370012A	SS66914	VIC 5700	T11961	COC 415449!
SS46849	VIC 370027A	SS64227-2	VIC 370002A	SS66926	VIC 710097	T12926	CASE 204008
SS47095	VIC J1119+417344!	SS64227-3	VIC 370012A	SS67139	VIC 5700	T13305	COC 240414
SS47275	VIC 5499=	SS64229	VIC 370002A	SS68001	VIC 370036A	T13306	COC 240414
SS47275	VIC 5573	SS64231	VIC 370029A	SS68001	VIC 370349A	T13306	WHITE 240414
SS472751	VIC 5573	SS64231-1	VIC 370011A	SS68002	VIC 370065A	T134959S	AMC 225020
SS47361	VIC 5202	SS64234-3	VIC 370008A	SS68008	VIC 386025A	T1349596	AMC 229005
SS47362	VIC 5203	SS64236	VIC 386025A	SS68008	VIC 416158	T1349626	CHRYSS 1172
SS47407	VIC 5666	SS64236	VIC 416158	ST1013	HOUGH 472157	T13501317	CHRYSS 370023A
SS47515	VIC 5397	SS64238	VIC 370004A	ST1013	HOUGH 472157!	T140	GERL 415991
SS47535	VIC 5599*=	SS64238-2	VIC 370121A	ST22518	CLARK 470088	T140	GERL 455146!
SS47537	VIC 5629	SS64238-3	VIC 370121A	ST331	VIC 16300	T140009	TROS 240009
SS47592	VIC PSK-1	SS64240-1	VIC 370192A	ST332	VIC 16301	T140009S	TROS 471466
SS47650	VIC 476470!	SS64240-2	VIC 370192A	ST333	VIC 16302	T140364	TROS 350364
SS47777	VIC 5487	SS642403	VIC 370057A	ST334	VIC 16303	T140629	TROS 481537
SS47778	VIC 5473	SS64410	VIC 370027A	ST339	VIC 16304	T140771	TROS 340771
SS477781	VIC 5481	SS64412	VIC 370002A	ST51258	CLARK 455330!	T145035	TROS 345035
SS47781	VIC 5473	SS64412-1	VIC 370011A	STD1473	AVCO 471765!	T145637	TROS 45637S
SS47786	VIC 5494	SS64412-3	VIC 370002A	STD1484	AVCO 473236!	T14720	CASE 200110
SS47789	VIC 5460	SS64414	VIC 370001A	STD1568	AVCO 472164!	T15013S	TROS 415995!
SS47795	VIC 417506	SS64415	VIC 370124A	STD1569	AVCO 473214!	T15095S	TROS 416271!
SS47795	VIC 5563	SS64415-1	VIC 370015A	SU8854	LF-PT 471337	T15149	TROS 417343!
SS47795-1	VIC 417505	SS64437	VIC 370057A	SV125	LETN 417556	T15177S	TROS 415379
SS47866	VIC 5624	SS64437-2	VIC 370005A	SX13830	ALLCH 412040	T15192S	TROS 415192N
SS47869	VIC 370019A	SS64443	VIC 370030A	SX13831	ALLCH 470898!	T15281S	TROS 417349
SS47870	VIC 5460	SS64456	VIC 370002A	SX46673	JOHND 411394!	T15379S	TROS 415379
SS47877	VIC 370046A	SS64460	VIC 417172	SX47271	JOHND 415379	T15899S	TROS 415899N
SS47878	VIC 370069A	SS64462	VIC 370015A	SX47271	JOHND 415379!	T15899S	TROS 416624
SS47878	VIC 380069A	SS64464	VIC 370145A	T-351406	HYST 471766!	T15939	COC 470954
SS47880SF	VIC 370047A	SS64468	VIC 370007A	T-351417	HYST 471271!	T16038Z	WITTE 470625!
SS47880SF	VIC 5649	SS64471	VIC 417172	T-371474	HYST 471570!	T16377	HARN 416888!
SS47882	VIC 417360	SS64482	VIC 415958	T-429735	HYST 415027	T19580	JOHND 340835
SS47883	VIC 370033A	SS64487	VIC 417134	T-429735	HYST 415027!	T19761613	HYST 200861
SS47885	VIC 418028	SS64491	VIC 370011A	T-77612081	HYST 417350!	T19761614	HYST JV933
SS47887	VIC 370012A	SS64495	VIC 370033A	T0247576	CHRYSS 710196	T19802	JOHND 473474
SS47889	VIC 370019A	SS64502	VIC 418028	T0695940	RENAU 716102	T19802T	JOHND 473474
SS47890	VIC 370005A	SS64511	VIC 370012A	T0725410	RENAU 222556	T200	BUTBN 471735
SS47891	VIC 370021A	SS64530	VIC 370001A	T10055S	TROS 473215!	T200117	HYST 311197
SS47983	VIC 370150A	SS64534	VIC 370054A	T10059S	TROS 410059	T20036	CASE 453279!
SS48005	VIC 415035	SS64536	VIC 370023A	T10059S	TROS 470380!	T20076S	TROS 470334!
SS48048	VIC 416154!	SS64538	VIC 370132A	T101	BUTBN 471766!	T20081	CASE 204035
SS48173	VIC 417365	SS64539	VIC 370131A	T10121S	TROS 472409	T20120	TROS 471224!
SS49212	VIC 470354	SS64539	VIC 455685	T10136S	TROS 470625!	T20223	JOHND 343101
SS49251	VIC 470354	SS64541	VIC 370011A	T10160	TROS 471763	T202964	CUMMI 471795
SS49521	VIC 470354	SS64542	VIC 416892	T10163S	TROS 471766!	T205006	TROS 203006!
SS49521-1	VIC 470354	SS64546	VIC 370006A	T10171S	TROS 473016!	T205007	TROS 6489
SS49742	VIC 5458	SS64550	VIC 416888!	T10181	CASE 411253!	T205008	TROS 205017
SS49745	VIC 416271!	SS64553	VIC 370019A	T1021	GERL 472397!	T205017	TROS 204017
SS49745	VIC 5066	SS64558	VIC 9584	T10219	TROS 471649!	T219	BUC-E 416892!
SS49788	VIC 5797	SS64558-1	VIC 415437	T10308	TROS 410308!	T220120	TROS 471224!
SS49857	VIC 6077	SS64561	VIC 370046A	T10308S	TROS 410308!	T220301	TROS 472397!
SS49905	VIC 6465	SS64564	VIC 370046A	T1033	GERL 417509	T22069	JOHND 471192
SS49908	VIC 6465	SS64567	VIC 415058	T10441S	TROS 471341!	T22101	JOHND 240733
SS49927	VIC 6245S=	SS64569	VIC 370069A	T10482D	HARN 415995!	T22101T	JOHND 240733
SS49929	VIC 5408	SS64569	VIC 380069A	T10482P	HARN 415995!	T22198	JOHND 472419
SS499291	VIC 5408	SS64571	VIC 416865	T10496S	TROS 410496!	T22260	JOHND 471267!
						T225003	TROS 415458!

! Industrial Size/Type \* Minor Width Difference > Hub Mount % Spindle Mount

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

ALPHABETICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
T225086	TROS	417487!	T340364	TROS	350364	T448180	HYST	55646=	T54429	CASE	204027
T225086	TROS	417487	T34037	CASE	471224!	T44819	HYST	415697!	T55049	TROS	416892!
T225146	TROS	415146!	T340950	TROS	6241S	T44819	HYST	455547	T55051	TROS	415371
T225146	TROS	415991	T35003	TROS	415458!	T448239	HYST	416888!	T55052	TROS	415284
T230737	TROS	410737!	T35004	TROS	417316!	T450055	TROS	473215!	T55052S	TROS	415284
T235070	TROS	416865!	T35009	TROS	415960	T450061	TROS	470950!	T55054	TROS	417223
T235086	TROS	417487	T35012	TROS	416654	T450061	TROS	6241S	T55060	TROS	370019A
T235086	TROS	417487!	T35012S	TROS	416654	T450076	TROS	470334!	T55062	TROS	370021A
T235095	TROS	416271!	T35013	TROS	415995!	T451143	TROS	451143	T55064	TROS	370021A
T235315	TROS	415984!	T35013	TROS	415995!	T451147	TROS	472164	T55075	TROS	416476!
T235348	TROS	475348N	T35016S	TROS	416288	T465147	HYST	417507	T55124	TROS	415124
T235354	TROS	416404!	T35018S	TROS	476470!	T465147	HYST	417507!	T55128	TROS	415128
T235498	TROS	415498	T35018S	TROS	476470	T465148	HYST	417603!	T55129	TROS	455129
T235949	TROS	416500	T35070	TROS	416865	T46629	HYST	415449!	T55172S	TROS	416332!
T23709	CASE	41461S	T350936	TROS	350936	T470441	TROS	471341!	T55188	TROS	AR12+370033A
T23902	JOHND	471570!	T35095S	TROS	416271!	T470684	TROS	471827	T55189	TROS	455189
T23902T	JOHND	471570!	T35101	TROS	416282	T480212	HYST	415960!	T55197	TROS	455197N
T240141	TROS	470954!	T35101S	TROS	416282	T480330	TROS	473452	T55232	TROS	416153!
T240185	TROS	40185	T351071	TROS	471267!	T481193	TROS	471193	T55234	TROS	415234!
T240791	TROS	471466	T35137	TROS	415137!	T481195	TROS	471195!	T55251	TROS	455251H
T247667	HYST	JV1944=	T35137	TROS	418028	T485921	TROS	413246	T55251S	TROS	455251H
T24919	JOHND	J1267=	T35146	TROS	415146!	T49569	TMTR	200354	T55356	TROS	45356
T25013S	TROS	415995!	T35146	TROS	415991	T50000	OLIVE	200354	T55361	TROS	416865
T25016S	TROS	416288!	T35156	TROS	5578	T50000	ROCKW	204002	T55363	TROS	417362!
T250203	TROS	481443!	T35322	TROS	417484!	T50000	TMTR	200354	T55371	TROS	416892
T250H	MC-NO	473234	T35348S	TROS	475348N	T50006	TROS	471530	T55380	TROS	410825
T251076	TROS	471076	T35380	TROS	410825	T50016	TROS	471535!	T55452	TROS	417597
T25112	JOHND	JX1386=	T354106	HYST	455509	T50017	TROS	473405	T55476	TROS	455476
T25147S	TROS	415449!	T354119	HYST	471413	T50030	TROS	474253	T55498	TROS	415498
T254	BUTBN	471795	T354225	HYST	472164!	T50041EXA	HARN	415034!	T55511	TROS	2081
T260024	HYST	471344	T358160	HYST	473367!	T50044EX	HARN	415303!	T55581	TROS	370023A
T260025	HYST	473230!	T358160	HYST	473367	T50051EXA	HARN	415034!	T55718	TROS	370019A
T260H	MC-NO	7442H	T36622	HYST	471224	T50122	TROS	473437	T5577	TROS	5095
T266D	MC-NO	9613S	T371358	HYST	473435	T50188	TROS	450188	T55963S	TROS	415379!
T270F	MC-NO	331107N	T37225	JOHND	JV1166	T50248	TROS	473436	T5797	TROS	5797
T271F	MC-NO	7692S	T37297	CASE	471870!	T50261	TROS	473466	T5833	TROS	473228
T272F	MC-NO	7300S	T37799	CASE	200854	T50273	TROS	450273	T5846	TROS	6064
T274	BUTBN	473424!	T39278	CASE	204002	T50275	TROS	450275	T5919S	TROS	204002
T274F	MC-NO	7929S	T39419	JOHND	J1129*	T50280	TROS	471866!	T5935	TROS	473463
T277G	MC-NO	473179	T40047	CASE	210945	T50311	TROS	450311	T59401	TROS	5320=
T27809	CASE	204029	T40063	TROS	7886S	T50362	TROS	450362	T5961	TROS	370036A
T27809	CASE	204507!	T40555S	TROS	40555	T50375	TROS	6936S	T5961	TROS	370349A
T286280	HYST	417181!	T40555S	TROS	40555S!	T50431	TROS	471539!	T59760S	TROS	335924N
T287P	MC-NO	331228H	T40556	TROS	471821!	T50457	TROS	450457	T6027	TROS	471316
T28889	CASE	204013	T40629	TROS	481537	T50485	TROS	411330!	T6040	TROS	415899N
T290567	TROS	471267!	T40769	TROS	40769S	T50487	TROS	470487!	T6040	TROS	416624
T290675	TROS	240027=	T40787	TROS	340787	T50524	TROS	410524	T6094	TROS	472636!
T29511	CASE	290944=	T409131	HYST	470898	T50539	TROS	414268!	T6195	TROS	417262=
T295957	TROS	8976S	T409163	HYST	472409!	T50588	TROS	450588	T62701	TROS	473454
T30028	CASE	204035	T409165	HYST	473475	T50613	TROS	471224!	T63035	TROS	471504
T30083	TROS	472924!	T409268	HYST	451948	T50613S	TROS	471224!	T63201S	TROS	8477S
T30101	TROS	412119	T41013	TROS	7186S	T50628	TROS	473420	T6337S	TROS	473435
T30183	TROS	472179	T410567	TROS	471267!	T50634	TROS	472475	T6340S	TROS	472258
T30300	TROS	472394	T4133	GERL	471224!	T50639	TROS	450639	T63720	TROS	5095
T30303S	TROS	472015!	T415156	TROS	417621	T50911S	TROS	450911N!	T63961	TROS	472951
T30316	TROS	472636!	T415899	TROS	415899N	T50966	TROS	472924!	T63961	TROS	474252
T30352	TROS	472164!	T415899	TROS	416624	T50988	TROS	473474	T64101S	TROS	8705S
T30487	CASE	200856	T415983	TROS	415983N!	T50991S	TROS	480630!	T64201S	TROS	8594S
T3065057	CHRYS	228010	T41675	JOHND	J1134	T51047S	TROS	471571	T64202S	TROS	8660S
T30666	TROS	450666	T42513	HYST	415458!	T51073S	TROS	481073	T64402S	TROS	8610
T3087079	RENAU	224520	T429112	HYST	415482	T51100	TROS	471652	T64501R	TROS	473179
T3087143	RENAU	223240	T42914	HYST	472397!	T51100	TROS	482208!	T6508	TROS	472015!
T3087144	RENAU	1992	T429216	HYST	415072	T51100S	TROS	471652	T6508S	TROS	472015!
T3087157	RENAU	225110	T429247	HYST	416404!	T51143S	TROS	451143	T65202	TROS	8940S
T308D	MC-NO	473179	T429250	HYST	417601	T5126	TROS	416738!	T65240	TROS	8704S
T331107	TROS	331107N	T429251	HYST	415551	T5126	TROS	450096	T65261	TROS	370036A
T331227	TROS	331227H	T429595	HYST	472150	T52008X	DOMGA	415379	T65261	TROS	370349A
T331228	TROS	331228H	T42994	HYST	416865!	T5203	COC	472439	T65261	TROS	380036A
T331301	TROS	331301N	T42995	HYST	352541	T5289	COC	416888!	T65262	TROS	376590A
T335924	TROS	335924N	T43331	HYST	415066	T5289	WHITE	416888!	T65298	TROS	370037A
T33622	HYST	471224	T441127	TROS	203006!	T5358	COC	471442!	T65298	TROS	370338A
T336819	HYST	472258!	T441130	TROS	441130	T54255	CASE	473239!	T65300	GEHL	6590S

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	
T65300	OLIVE	6590S	TACA7828S FORD	471570!	TEAN1175C FORD	455858	TRS-005 FORSH	710414
T65340S	TROS	8695S	TAJAA1175A FORD	370021A	TEAN1175D FORD	455858	TS11375 ROL	TCS45285
T65360S	TROS	7687S	TAJAA1175B FORD	370021A	TEAN1181B FORD	5487	TS11430 ROL	TCS45472
T65501S	TROS	9449	TAJAA1175B FORD	415351!	TEAN1181C FORD	5487	TS11735 ROL	TCS45483
T6564S	TROS	415449!	TAKAA1175A FORD	370004A	TEAN1181D FORD	5487	TS11740 ROL	TCS45483
T6638	TROS	370001A	TAKAA1190A FORD	416130!	TF1519 AU-WS	417171!	TS11750 ROL	TCS45635
T6646S	TROS	9613S	TAKAA4676A FORD	416282	TF198 LETN	470565!	TS11760 ROL	TCS45635
T6656	TROS	7300S	TB7106 FUNK	471192	TF98924 WABCO	332134	TS11765 ROL	TCS45473
T6656S	TROS	473234!	TBAA4676A FORD	451078!	TFAA3591A FORD	6597S	TS11775 ROL	TCS45108
T6693S	TROS	470605!	TBAA7048 FORD	410308!	TG15519015 FORSH	155X190X15	TS11875 ROL	TCS45603
T6696	TROS	417355!	TBAA7048A FORD	410308!	TG17520015 FORSH	175X200X15	TS11900 ROL	TCS45689
T6711	TROS	205004	TBAF4676A FORD	6808N	TG18020015 FORSH	180X200X15	TS11920 ROL	TCS45424
T6712S	TROS	473179	TC-M446 ALLCH	415437	TG19327 FORSH	19X32X8	TS11930 ROL	TCS45700
T6755	TROS	416892	TC-M446 ALLCH	415437!	TG20378 FORSH	20X37X8	TS11965 ROL	TCS45724
T6808	TROS	6808N	TC11236 ROL	16202	TG24428 FORSH	24X42X8	TS11985 ROL	TCS45506
T6840	TROS	6840S	TC11252 ROL	16210	TG33528.5 FORSH	33X52X8.5	TS11205 ROL	TCS45725
T6842	TROS	7600S	TC130069 MARMO	417507!	TG365610 FORSH	36X56X10	TS12025 ROL	TCS45727
T6855S	TROS	6855N=	TC130069 MARMO	417507	TG38211 LETN	415104N=	TS12230 ROL	TCS45847
T6864	TROS	370023A	TC238 FABCO	471267!	TG426810 FORSH	42X68X10	TS12250 ROL	TCS45483
T6869S	TROS	370005A	TC251 FABCO	471554!	TG446510 FORSH	44X65X10!	TS12305 ROL	TCS45860
T6874S	TROS	473234!	TC284 FABCO	473474	TG458510 FORSH	45X85X10	TS12385 ROL	TCS45901
T6879S	TROS	470898!	TC422 FABCO	413247!	TG507510 FORSH	50X75X10	TS12465 ROL	TCS45718
T6951S	TROS	7686S	TC5136A GWI	417584	TG508513 FORSH	50X85X10	TS12470 ROL	TCS45719
T6954	TROS	6954S	TC523 FABCO	353132	TG557810 FORSH	55X78X10	TS12495 ROL	TCS45939
T6988S	TROS	473459	TC8513 LETN	417344	TG588510 FORSH	58X85X10	TS12505 ROL	TCS45699
T7006S	TROS	370006A	TCA1175 FORD	415960!	TG589010 FORSH	58X90X10	TS12545 ROL	TCS45870
T7018S	TROS	7018N=	TCAA1175A FORD	415960!	TG609513 FORSH	60X95X13	TS24005 NORDG	472193!
T7022S	TROS	473317	TCAA1175A1 FORD	415960!	TG7010513 FORSH	70X105X13	TS700011 FUNK	471835!
T7031S	TROS	473234!	TCAA4676A FORD	410308	TG9364 COC	417316!	TUAA1174A FORD	5951
T7041S	TROS	370012A	TCAK1190 FORD	6954S	TG9431 COC	417205!	TUAA1175A FORD	415060
T7044	TROS	7044NA	TCAK1190A FORD	6954S	TG9856 COC	416706!	TUAA1175A FORD	455060
T7107	TROS	7107A=	TD105598 CHRYS	471224	TGAA1190A FORD	417134	TUAA1181A FORD	5951
T7142S	TROS	200110	TD108629 CHRYS	417316!	TL763 WABCO	415351=	TUAA1190 FORD	370001A
T7338S	TROS	7338N	TD1592 CHRYS	340413	TL7633 LETN	415351=	TUAY1190A FORD	370001A
T7376	TROS	370003A	TD256 LETN	471341!	TM1469 HEIL	471532	TUAY1190A FORD	6638S
T7378	TROS	370006A	TD339 LETN	415066	TM1960 AVCO	415458!	TVA4463A FORD	470565!
T7383S	TROS	321460	TD4358 MINNM	240007=	TM1960 MINNM	415458!	TVA4478A FORD	410737!
T74239	JOHND	J1139 * =	TDA-1244-U879 ROCKW	AR23	TM527 HU-WR	415645!	TVA44676A FORD	410987!
T7442S	TROS	7442H	TDAA1175A FORD	416297	TM527 HU-WR	455104	TVA44676A FORD	450686
T7452S	TROS	370019A	TDAA1175A1 FORD	416297	TM545 HU-WR	416888!	TVA47918A2 FORD	415449!
T7453S	TROS	370021A	TDAA1175A3 FORD	416297	TM546 HU-WR	416125!	TVA47918A3 FORD	415449!
T7456S	TROS	7456N	TDAA1175B FORD	416297	TO-28 ATP	3459	TVA47952A FORD	471267!
T7457	TROS	7457N	TDAA1175C FORD	416297	TO-35 ATP	320583	TVCE77918A FORD	415449!
T7487	TROS	7994S	TDBA1190 FORD	44052	TO1190 MASSE	6336S	TW1029U NORDG	411245!
T776210-3	HYST	415294!	TDM112 ALLCH	415027!	TO14 ATP	8935S	TX101 COTTA	471466!
T776408-1	HYST	417316=	TDM112 ALLCH	415027	TO15 ATP	471539	TX103 COTTA	471554!
T7769S	TROS	6241S	TDM137 ALLCH	415995!	TO2 ATP	472354!	TX105 COTTA	471137
T7824S	TROS	471193	TE1301 HARN	473245!	TO24 ATP	2506	TX106 COTTA	450040
T8121	TROS	8121S	TE13010 HARN	417497	TO3 ATP	7392S=	TX107 COTTA	471649!
T8181	TROS	472070	TE13011 HARN	417357	TO3670 MASSE	473423	TX108 COTTA	450593!
T8528	COC	471192	TE13011 HARN	455192!	TO4 ATP	331228H	TX109 COTTA	476838!
T867366337	GE	350364	TE13012 HARN	417513	TO4251 MASSE	417316!	TX110 COTTA	473205!
T9287	COC	476838!	TE13013 HARN	455197N	TO4251A MASSE	410987=	TX111 COTTA	471750!
T9296	COC	470806	TE13014 HARN	415196!	TO703 MASSE	471829	TX114 COTTA	471795
T9364	COC	417158!	TE13015 HARN	415047	TO7052 MASSE	472258	TX115 COTTA	471762!
T9455	COC	473229	TE13016 HARN	472144!	TO749 MASSE	473214	TX117 COTTA	473215!
T9467	COC	471766!	TE1302 HARN	415007	TO750 MASSE	473236!	TX118 COTTA	470950!
T9498	COC	254270	TE1303 HARN	455151	TO8 ATP	331227H	TX118 COTTA	6241S
T9505	COC	472287!	TE1304 HARN	417316!	TO9 ATP	471827	TX122 COTTA	474281!
T95147	TROS	415449!	TE1305 HARN	417490	TP3185 OLIVE	204002	TX123 COTTA	471821!
T95177	TROS	415379	TE1306 HARN	417191	TR1010 HU-WR	416892!	TX124 COTTA	473367!
T9554	COC	471141!	TE1306 HARN	455165!	TR1015 HU-WR	415035!	TX125 COTTA	472185!
T95701	TROS	415995!	TE1307 HARN	417196!	TR1015 HU-WR	415035	TX126 COTTA	470334!
T95701	TROS	415995!	TE1308 HARN	415027	TR41M91723 CINMI	473228	TX127 COTTA	473447
T95705	TROS	415995!	TE1308 HARN	415027!	TR8495 LETN	416865!	TX128 COTTA	472924!
T95705	TROS	415995!	TE1309 HARN	415711	TRAA1175A FORD	415857!	TX129 COTTA	450084!
T998	GEFL	4550119	TE237 FABCO	473473	TRC7006 FUNK	473459	TX130 COTTA	472397!
TA154	MINNM	473449	TEAA4676A FORD	410737!	TRC70062 FUNK	473459	TX131 COTTA	410102
TA74634	WABCO	455107N=	TEAN1144A FORD	5487	TRC7116 FUNK	471192	TX132 COTTA	472015!
TAAK1190	FORD	44053	TEAN1174A FORD	5487\$	TRC71164 FUNK	450375!	TX133 COTTA	413469!
TABAJ77918AB	FORD	417316!	TEAN1174B FORD	5487\$	TRC71164 FUNK	6936S!	TX134 COTTA	411253!
TACA7828A	FORD	471570!	TEAN1175B FORD	455858	TRC71164 FUNK	9845	TX136 COTTA	412119!

!Industrial Size/Type \*Minor Width Difference \$F-M Number Is Part Of A Kit

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

ALPHABETICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
TX139	COTTA	415449!	TX326	COTTA	471984	TX444	COTTA	416167!	U17942	IH	471137
TX140	COTTA	415001!	TX327	COTTA	417487!	TX445	COTTA	416229	U17943	IH	471766!
TX141	COTTA	415458!	TX327	COTTA	417487	TX446	COTTA	415138!	U17944	IH	476838!
TX142	COTTA	415007	TX328	COTTA	417487	TX448	COTTA	415960!	U195	ALLCH	472409!
TX143	COTTA	417316!	TX334	COTTA	470898	TX449	COTTA	415449!	U196	ALLCH	473367
TX144	COTTA	415960!	TX337	COTTA	474265	TX450	COTTA	417269!	U196	ALLCH	473367!
TX145	COTTA	415960!	TX338	COTTA	416706!	TX451	COTTA	417967!	U2104	ALLCH	5M403
TX146	COTTA	415995!	TX339	COTTA	416865!	TX452	COTTA	472144!	U2602	ALLCH	473462
TX147	COTTA	417488!	TX340	COTTA	416865!	TX454	COTTA	417254	U2674	ALLCH	473215!
TX149	COTTA	417171!	TX341	COTTA	415082	TX456	COTTA	473237!	U303A	CALSO	472164!
TX150	COTTA	417171!	TX342	COTTA	411253!	TX457	COTTA	412027	U40370	JOHND	412920
TX151	COTTA	476470	TX343	COTTA	470605!	TX458	COTTA	415294!	U41491	JOHND	200875=
TX152	COTTA	415137!	TX345	COTTA	416865!	TX459	COTTA	472492!	U41989	JOHND	476470
TX152	COTTA	418028	TX348	COTTA	481864	TX460	COTTA	417357	U41989	JOHND	476470!
TX153	COTTA	415023	TX349	COTTA	473225	TX460	COTTA	455192!	U4213	SPICE	473423
TX154	COTTA	415025	TX351	COTTA	450275	TX462	COTTA	415035!	U43766	JOHND	200870
TX155	COTTA	415991	TX352	COTTA	471504	TX464	COTTA	470380!	U43767	JOHND	JV980=
TX155	COTTA	455146!	TX355	COTTA	476470!	TX467	COTTA	415041	U44336	JOHND	416149
TX155	HARN	415991	TX355	COTTA	476470	TX468	COTTA	415371	U481521	LAZOR	35094
TX155	HARN	455146!	TX357	COTTA	416888!	TX469	COTTA	415138!	U481726	LAZOR	25598
TX156	COTTA	415991	TX359	COTTA	471272!	TX472	COTTA	470565!	U49-8092	LAZOR	1172
TX156	COTTA	415991!	TX363	KEN	415991	TX473	COTTA	415303=	U49-8106	LAZOR	229210
TX157	COTTA	415027	TX363	KEN	415991!	TX476	COTTA	473474	U49-8254	LAZOR	1108
TX157	COTTA	415027!	TX363	PACIF	415991	TX479	COTTA	416345!	U49-8262	LAZOR	716102
TX159	COTTA	417205!	TX363	PACIF	415991!	TX479	COTTA	455033	U49-8319	LAZOR	710205
TX160	COTTA	415034!	TX366	COTTA	415449!	TX481	COTTA	471341!	U49-8327	LAZOR	227040
TX161	COTTA	415036	TX367	COTTA	417316!	TX482	COTTA	473466	U49-8327	LAZOR	BS25035
TX162	COTTA	415047	TX368	COTTA	416654!	TX483	COTTA	416921!	U49-8335	LAZOR	227530
TX163	COTTA	415991	TX369	COTTA	415725!	TX485	COTTA	470954!	U49-8343	LAZOR	229005
TX163	COTTA	415991!	TX371	COTTA	415379	TX489	COTTA	415060	U49-8351	LAZOR	223540
TX164	COTTA	417538	TX371	COTTA	415379!	TX494	COTTA	417351!	U49-8360	LAZOR	224865
TX165	COTTA	417269!	TX373	COTTA	473179!	TX498	COTTA	415725!	U49-8378	LAZOR	224250
TX166	COTTA	415072	TX374	COTTA	416288!	TX500	COTTA	417247!	U49-8408	LAZOR	223010
TX168	COTTA	416654!	TX376	COTTA	415995!	TX501	COTTA	416287	U49-8416	LAZOR	3771
TX172	COTTA	473225!	TX377	COTTA	416288!	TX501	COTTA	416288!	U49-8424	LAZOR	223035
TX274	COTTA	416271!	TX378	COTTA	417487!	TX502	COTTA	415035!	U49-8432	LAZOR	224025
TX275	COTTA	415449!	TX378	COTTA	417487	TX503	COTTA	416339	U49-8440	LAZOR	1873
TX277	COTTA	473258!	TX379	COTTA	476470	TX503	COTTA	455031!	U49-8556	LAZOR	3476
TX278	COTTA	416892!	TX380	COTTA	471267!	TX504	COTTA	417316!	U49-8556	LAZOR	710310
TX281	COTTA	472179	TX381	COTTA	411376!	TX507	COTTA	417191	U49-9021	LAZOR	224250
TX283	COTTA	476470	TX382	COTTA	412473!	TX510	COTTA	417172	U49-9056	LAZOR	224520
TX284	COTTA	417355!	TX383	COTTA	417171!	TX511	COTTA	415991	U49-9064	LAZOR	226480
TX285	COTTA	416891!	TX388	COTTA	417316!	TX511	COTTA	455146!	U498521	LAZOR	BS40382
TX286	COTTA	455024	TX389	COTTA	471271!	TX514	COTTA	415995!	U498530	LAZOR	BS25035
TX287	COTTA	415991	TX390	COTTA	472397!	TX526	COTTA	472164!	U503	CALSO	472164!
TX287	COTTA	455146!	TX392	COTTA	415072	TX52759	JOHND	470530!	U8-G20	OSHKO	415023
TX288	COTTA	455197N	TX395	COTTA	472705!	TX529	COTTA	471413!	U81-8321	LAZOR	224462
TX289	COTTA	416288!	TX398	COTTA	412119!	TX52906	JOHND	417343!	U81-8496	LAZOR	239146
TX291	COTTA	472636!	TX399	COTTA	471271!	TX550	COTTA	472016	U81-8500	LAZOR	1176
TX292	COTTA	415035	TX401	COTTA	415088	TX558	COTTA	416444	U81-8518	LAZOR	223014
TX292	COTTA	415035!	TX401	COTTA	415088!	TX559	COTTA	415379	U81-8526	LAZOR	224252
TX293	COTTA	415007	TX403	COTTA	472164!	TX559	COTTA	415379!	U81-8534	LAZOR	224462
TX294	COTTA	415995!	TX404	COTTA	470605!	TX561	COTTA	416271!	U81-8550	LAZOR	473238!
TX295	COTTA	471272!	TX406	COTTA	416888!	TX562	COTTA	472185!	U81-8550	LAZOR	9912
TX298	COTTA	470380!	TX407	COTTA	456199=	TX567	COTTA	470898	U81-8569	LAZOR	224820
TX299	COTTA	416332!	TX408	COTTA	455123	TX570	COTTA	471192	U81-8577	LAZOR	1208
TX300	COTTA	471820	TX409	COTTA	415088	TX571	COTTA	412920!	U81-8585	LAZOR	225010
TX301	COTTA	415001!	TX410	COTTA	416125!	TX572	COTTA	471138!	U81-8593	LAZOR	1960
TX302	COTTA	476838!	TX411	COTTA	240735	TX603	COTTA	472164!	U81-8615	LAZOR	226020
TX303	COTTA	471141!	TX412	COTTA	455655!	TX657	COTTA	470898	U81-8631	LAZOR	1174
TX304	COTTA	471276	TX413	COTTA	415035	TX660	COTTA	415483	U81-8640	LAZOR	1217
TX305	COTTA	473214!	TX414	PACIF	471192	TX684	COTTA	472016!	U81-8658	LAZOR	482126
TX307	COTTA	415021	TX416	COTTA	417082	TX685	COTTA	472164!	U81-8666	LAZOR	1962
TX308	COTTA	416271!	TX419	COTTA	412920!	TX7563	MASSE	472397!	U81-8666	LAZOR	224015
TX309	COTTA	450400	TX420	COTTA	417316!	TXA28610	MASSE	340724!	U81-8674	LAZOR	224835
TX310	COTTA	471271!	TX421	COTTA	416404!	U11243	IH	471137	U81-8682	LAZOR	224835
TX314	COTTA	417349	TX426	COTTA	472157!	U1227	ALLCH	415007	U81-8690	LAZOR	344032
TX315	COTTA	416664!	TX426	COTTA	472157	U12688	JOHND	416345!	U81-8720	LAZOR	226520
TX316	COTTA	415984!	TX428	COTTA	471341!	U12688	JOHND	455033	U81-8739	LAZOR	225420
TX318	COTTA	415302	TX429	COTTA	415150!	U14264	JOHND	472164!	U81-8747	LAZOR	473234!
TX321	COTTA	415991!	TX430	COTTA	450084!	U14488	JOHND	412920!	U81-8755	LAZOR	224820
TX321	COTTA	415991	TX441	COTTA	417351!	U16633	IH	471766!	U81-8771	LAZOR	239129

! Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial	
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name
U81-8828	LAZOR	UB0368E	NOK	UE0205E	NOK	UF0502E	NOK
U81-9034	LAZOR	UB0368E0	NOK	UE0205E0	NOK	UF0502E	NOK
U81-9050	LAZOR	UB0368E0	NOK	UE0282E	NOK	UF0502E0	NOK
U81-9069	LAZOR	UB0372E	NOK	UE0319E	NOK	UF0502E0	NOK
U81-9085	LAZOR	UB0372E0	NOK	UE0319E0	NOK	UF0505E	NOK
U81-9093	LAZOR	UB0441E	NOK	UE0323E0	NOK	UF0505E0	NOK
U81-9107	LAZOR	UB0452E	NOK	UE0463E0	NOK	UF0506E	NOK
U81-9123	LAZOR	UB0452E0	NOK	UE0485E0	NOK	UF0506E0	NOK
U81-9131	LAZOR	UB0498E	NOK	UE0665E0	NOK	UF0820E	NOK
U81-9140	LAZOR	UB0498E0	NOK	UE0667E0	NOK	UF0820E0	NOK
U81-9158	LAZOR	UB0499E	NOK	UE0668E0	NOK	UG0081E0	NOK
U81-9166	LAZOR	UB0499E0	NOK	UE0670E0	NOK	UG0203E0	NOK
U81-9174	LAZOR	UB0501E	NOK	UE0671E0	NOK	UG0424F0	NOK
U81-9182	LAZOR	UB0501E0	NOK	UE0673E0	NOK	UH-0516-E	NOK
U81-9190	LAZOR	UB0555E	NOK	UEU0334E0	NOK	UH-0598-E0	NOK
U81-9204	LAZOR	UB0555E0	NOK	UF-0532-E0	NOK	UH-0946-E	NOK
U81-9808	LAZOR	UB1 JOHND		UF0014E0	NOK	UH-0946-E0	NOK
U818542	LAZOR	UB124 WHITE		UF0015E0	NOK	UH0004E	NOK
U818542	LAZOR	UB124 WHITE		UF0018E	NOK	UH0004E0	NOK
U818542	LAZOR	UB40-26-157 CHRYS		UF0018E0	NOK	UH0002F0	NOK
U818810	LAZOR	UC0159E	NOK	UF0018F	NOK	UH0022H0	NOK
U818810	LAZOR	UC0159G	NOK	UF0018F0	NOK	UH0043E	NOK
U819026	LAZOR	UC0380E0	NOK	UF0023E0	NOK	UH0043E0	NOK
U819115	LAZOR	UC0384E0	NOK	UF0030E0	NOK	UH0047E	NOK
U819115	LAZOR	UC0442E	NOK	UF0032E0	NOK	UH0047E0	NOK
U997 ALLCH		UC0442E0	NOK	UF0038E	NOK	UH0097F0	NOK
UA0029E0	NOK	UC0442E0	NOK	UF0038E0	NOK	UH0097F0	NOK
UA0062E0	NOK	UC0465E0	NOK	UF0058E0	NOK	UH0102E	NOK
UA0068E0	NOK	UC0599E0	NOK	UF0067E	NOK	UH0102E0	NOK
UA0071E0	NOK	UCB521 CLSTL		UF0067E0	NOK	UH0111E	NOK
UA0072E0	NOK	UD0024ED	NOK	UF0075E0	NOK	UH0111E0	NOK
UA0072E0	NOK	UD0035E0	NOK	UF0098F	NOK	UH0111G0	NOK
UA0073E0	NOK	UD0053E0	NOK	UF0098F0	NOK	UH0164E	NOK
UA0074E0	NOK	UD0061E0	NOK	UF0114E	NOK	UH0164E0	NOK
UA0078E0	NOK	UD0066E0	NOK	UF0114E0	NOK	UH0164G0	NOK
UA0080E0	NOK	UD0075E	NOK	UF0115E0	NOK	UH0164J0	NOK
UA0080E0	NOK	UD0075E0	NOK	UF0116E0	NOK	UH0190E	NOK
UA0083E0	NOK	UD0076E	NOK	UF0138E0	NOK	UH0190E0	NOK
UA0083E0	NOK	UD0076E0	NOK	UF0144E	NOK	UH0193F	NOK
UA0085E0	NOK	UD0166E	NOK	UF0144E0	NOK	UH0193F0	NOK
UA0089E0	NOK	UD0166E	NOK	UF0195E	NOK	UH0193F0	NOK
UA0091E	NOK	UD0166E0	NOK	UF0195E0	NOK	UH0208E0	NOK
UA0091E0	NOK	UD0166E0	NOK	UF0200E	NOK	UH0214E	NOK
UA0123E0	NOK	UD0168E	NOK	UF0200E0	NOK	UH0214E0	NOK
UA0160E	NOK	UD0172E0	NOK	UF0213E	NOK	UH0226E0	NOK
UA0160E0	NOK	UD0173E	NOK	UF0213E	NOK	UH0238F	NOK
UA0220E	NOK	UD0173E0	NOK	UF0213E0	NOK	UH0238F0	NOK
UA0220E0	NOK	UD0241E	NOK	UF0213E0	NOK	UH0241E	NOK
UA0504E	NOK	UD0241E0	NOK	UF0215E	NOK	UH0241E0	NOK
UA0504E0	NOK	UD0451E	NOK	UF0215E0	NOK	UH0246E	NOK
UA0509E	NOK	UD0451E0	NOK	UF0216E	NOK	UH0278F0	NOK
UA0509E0	NOK	UD0453E	NOK	UF0216E0	NOK	UH0287F0	NOK
UA0512E	NOK	UD0453E0	NOK	UF0217E	NOK	UH0327E	NOK
UA0512E0	NOK	UD0507E	NOK	UF0217E0	NOK	UH0335E	NOK
UA5087 TW-DI		UD0507E	NOK	UF0219E	NOK	UH0335E0	NOK
UB0017E0	NOK	UD0507E0	NOK	UF0219E0	NOK	UH0335F0	NOK
UB0040E0	NOK	UD0507E0	NOK	UF0225E	NOK	UH0336F	NOK
UB0065E0	NOK	UD0508E	NOK	UF0225E0	NOK	UH0336F0	NOK
UB0065E0	NOK	UD0508E0	NOK	UF0230E	NOK	UH0336G	NOK
UB0084E0	NOK	UD0520E	NOK	UF0230E0	NOK	UH0336G0	NOK
UB0084E0	NOK	UD0520E0	NOK	UF0260E	NOK	UH0337E0	NOK
UB0086E	NOK	UD0624E0	NOK	UF0260E0	NOK	UH0341E0	NOK
UB0086E0	NOK	UD0624E0	NOK	UF0491E	NOK	UH0341E0	NOK
UB0105E0	NOK	UD0751E0	NOK	UF0491E0	NOK	UH0351E	NOK
UB0109E0	NOK	UE-0321-E0	NOK	UF0495E	NOK	UH0351E0	NOK
UB0142E	NOK	UE0009E0	NOK	UF0495E0	NOK	UH0389E0	NOK
UB0142E0	NOK	UE0077E0	NOK	UF0496E	NOK	UH0390E	NOK
UB0176E	NOK	UE0077E0	NOK	UF0496E0	NOK	UH0390F	NOK
UB0176E0	NOK	UE0112E	NOK	UF0497E	NOK	UH0394F0	NOK
UB0218E	NOK	UE0112E0	NOK	UF0497E0	NOK	UH0394G0	NOK
UB0218E0	NOK	UE0152E	NOK	UF0500E	NOK	UH0395F0	NOK
UB0368E	NOK	UE0152E0	NOK	UF0500E0	NOK	UH0397G0	NOK

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

ALPHABETICAL INTERCHANGE



Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
W10655	W-PTS	1994	W72-129	W-PTS	1906	W72-286	W-PTS	482126	W72226	W-PTS	225200
W10655	W-PTS	48X70X9!	W72-145	W-PTS	1985	W72-287	W-PTS	224015	W72226	W-PTS	50X68X8!
W10661	W-PTS	224520	W72-147	W-PTS	<b>473241</b>	W72-291	W-PTS	5696	W72228	W-PTS	224520
W10661	W-PTS	45X60X10!	W72-148	W-PTS	<b>473234!</b>	W72-293	W-PTS	1937	W72228	W-PTS	45X60X10!
W10662	W-PTS	225020	W72-149	W-PTS	<b>471192</b>	W72-294	W-PTS	224772	W72229	W-PTS	224835
W10662	W-PTS	50X68X8!	W72-150	W-PTS	<b>472164!</b>	W72-296	W-PTS	226020	W72229	W-PTS	48X68X10!
W10663	W-PTS	223830	W72-152	W-PTS	1110	W72-297	W-PTS	239129	W72231	W-PTS	1181
W10663	W-PTS	38X55X7!	W72-155	W-PTS	<b>471224!</b>	W72091	W-PTS	1216	W72231	W-PTS	41X56X7!
W10668	W-PTS	1994	W72-156	W-PTS	<b>471224!</b>	W72091	W-PTS	1216N	W72232	W-PTS	223542
W10668	W-PTS	48X70X9!	W72-164	W-PTS	482126	W72103	W-PTS	1012	W72232	W-PTS	35X55X11!
W10709	W-PTS	2001	W72-165	W-PTS	<b>473238!</b>	W72103	W-PTS	1012N	W72234	W-PTS	1174
W10709	W-PTS	60X82X12!	W72-177	W-PTS	224015	W72104	W-PTS	1012	W72234	W-PTS	38X52X8.5!
W1103	HU-WR	<b>470530!</b>	W72-179	W-PTS	1960	W72104	W-PTS	1012N	W72239	W-PTS	225420
W1169	HU-WR	<b>472016</b>	W72-181	W-PTS	41X55X7!	W72106	W-PTS	224045	W72239	W-PTS	54X72X10!
W117701	HERCU	<b>471570!</b>	W72-182	W-PTS	1959	W72106	W-PTS	40X62X12!	W72240	W-PTS	225230
W118001	HERCU	<b>472164!</b>	W72-183	W-PTS	1960	W72112	W-PTS	1174	W72240	W-PTS	52X72X8!
W1260	WOOL	<b>415088</b>	W72-185	W-PTS	1956	W72112	W-PTS	38X52X8.5!	W72241	W-PTS	1012
W1260	WOOL	<b>415088!</b>	W72-188	W-PTS	1188	W72116	W-PTS	1969	W72241	W-PTS	1012N
W126011035	WOOL	<b>415088!</b>	W72-190	W-PTS	1183	W72116	W-PTS	48X63X9!	W72241	WMG	1012
W126011035	WOOL	<b>415088</b>	W72-192	W-PTS	1977	W72117	W-PTS	1208	W72241	WMG	1012N
W136301	HERCU	J1103	W72-200	W-PTS	1950	W72117	W-PTS	48X72X7!	W72253	W-PTS	225005
W137701	HERCU	J1107	W72-201	W-PTS	1962	W72123	W-PTS	2000	W72253	W-PTS	50X62X7!
W139701	HERCU	J1123	W72-206	W-PTS	1974	W72123	W-PTS	224235	W72255	W-PTS	226285
W140001	HERCU	<b>416294=</b>	W72-208	W-PTS	1952	W72123	W-PTS	42X58X7!	W72255	W-PTS	62X85X8!
W15475	CASE	<b>410825</b>	W72-210	W-PTS	1192	W72131	W-PTS	1012	W72260	W-PTS	225110
W1581	WOOL	<b>473227</b>	W72-211	W-PTS	1196	W72131	W-PTS	1012N	W72260	W-PTS	51X65X7!
W158111035	C-W	<b>473227</b>	W72-213	W-PTS	473823	W72132	W-PTS	224045	W72265	W-PTS	225110
W158111035	WOOL	<b>473227</b>	W72-217	W-PTS	473812	W72132	W-PTS	40X62X12!	W72265	W-PTS	51X65X7!
W176511035	WOOL	<b>415047</b>	W72-218	W-PTS	1999	W72136	W-PTS	1174	W72266	W-PTS	223605
W182401	HERCU	471781N=	W72-219	W-PTS	<b>473179!</b>	W72136	W-PTS	38X52X8.5!	W72266	W-PTS	36X50X7!
W208K2E9003	FAFNI	200110	W72-220	W-PTS	1949	W72137	W-PTS	1187	W72267	W-PTS	224820
W23838	JOHND	<b>472535</b>	W72-221	W-PTS	1984	W72137	W-PTS	47X68X10!	W72267	W-PTS	48X62X8!
W320678BX	SPG	225650	W72-222	W-PTS	1992	W72140	W-PTS	1180	W72268	W-PTS	55X82X12!
W370025BX	SPG	<b>416158</b>	W72-224	W-PTS	1996	W72140	W-PTS	41X55X7!	W72270	W-PTS	225010
W45-111	W-PTS	222242	W72-227	W-PTS	1959	W72141	W-PTS	224045	W72270	W-PTS	50X65X8!
W45-117	W-PTS	3051N	W72-228	WMG	224520	W72141	W-PTS	40X62X12!	W72275	W-PTS	1012
W45-143	W-PTS	222242	W72-230	W-PTS	48X68X10!	W72144	W-PTS	<b>1213N</b>	W72275	W-PTS	1012N
W45116	W-PTS	223010	W72-235	W-PTS	<b>473238!</b>	W72146	W-PTS	224820	W72279	W-PTS	1012
W45116	W-PTS	30X42X7!	W72-236	W-PTS	482126	W72146	W-PTS	48X62X8!	W72279	W-PTS	1012N
W4558VDR	SPG	4795V	W72-237	W-PTS	482126	W72161	W-PTS	224045	W72279	W-PTS	45X62X8!
W4A5538	ONAN	<b>470334!</b>	W72-238	W-PTS	<b>473238!</b>	W72161	W-PTS	40X62X12!	W72282	W-PTS	224255
W518	C-W	<b>415379!</b>	W72-242	W-PTS	2002	W72166	W-PTS	<b>471192</b>	W72282	W-PTS	42X65X10!
W518	C-W	<b>415379</b>	W72-243	W-PTS	1992	W72173	W-PTS	1181	W72288	W-PTS	224820
W518	WOOL	<b>415379</b>	W72-244	W-PTS	1952	W72173	W-PTS	41X56X7!	W72288	W-PTS	48X62X8!
W518	WOOL	<b>415379!</b>	W72-244	WMG	1952	W72178	W-PTS	224820	W72290	W-PTS	225110
W51811035	WOOL	<b>415379</b>	W72-245	W-PTS	334111	W72178	W-PTS	48X62X8!	W72290	W-PTS	51X65X7!
W51811035	WOOL	<b>415379!</b>	W72-247	W-PTS	<b>473367</b>	W72184	W-PTS	1955	W72290	W-PTS	5695
W531	WOOL	<b>415234!</b>	W72-248	W-PTS	494117	W72184	W-PTS	52X65X9!	W72292	W-PTS	223840
W53111035	WOOL	<b>415234!</b>	W72-249	W-PTS	<b>473367!</b>	W72186	W-PTS	223542	W72292	W-PTS	38X58X8!
W563	EATON	HU009A	W72-249	WMG	<b>473367!</b>	W72186	W-PTS	35X55X11!	W72298	W-PTS	225010
W72-075	W-PTS	224210	W72-250	W-PTS	494122	W72187	W-PTS	224045	W72298	W-PTS	50X65X8!
W72-076	W-PTS	226285	W72-251	W-PTS	1939	W72187	W-PTS	40X62X12!	W72299	W-PTS	710097
W72-077	W-PTS	52X72X8!	W72-254	W-PTS	224015	W72189	W-PTS	1174	W794	NORDG	<b>473444</b>
W72-078	W-PTS	1948	W72-256	W-PTS	1943	W72189	W-PTS	38X52X8.5!	W853	WOOL	<b>412920!</b>
W72-081	W-PTS	1939	W72-257	W-PTS	1128	W72199	W-PTS	1180	W85311035	WOOL	<b>412920!</b>
W72-082	W-PTS	1174	W72-258	W-PTS	2003N!	W72199	W-PTS	41X55X7!	W86611035	WOOL	<b>470334!</b>
W72-084	W-PTS	225650	W72-259	W-PTS	3677	W72202	W-PTS	1973	W873	HU-WR	<b>472185!</b>
W72-089	W-PTS	225650	W72-261	W-PTS	413818	W72202	W-PTS	48X65X10!	W874	HU-WR	<b>412119!</b>
W72-092	W-PTS	473677	W72-262	W-PTS	1906	W72203	W-PTS	224820	W950	NORDG	<b>411245!</b>
W72-094	W-PTS	4099	W72-263	W-PTS	1986	W72203	W-PTS	48X62X8!	W963	NORDG	40085S
W72-095	W-PTS	239201	W72-264	W-PTS	444116	W72204	W-PTS	224270	W966	WOOL	<b>470334!</b>
W72-096	W-PTS	224220	W72-269	W-PTS	474134	W72204	W-PTS	42X72X10!	WA25030	WABCO	<b>472572!</b>
W72-098	W-PTS	224210	W72-270	WMG	1209	W72207	W-PTS	1953	WA3387	WABCO	<b>416339</b>
W72-107	W-PTS	1217	W72-272	W-PTS	35X47X7	W72207	W-PTS	42X60X7!	WA5900	WABCO	<b>417433</b>
W72-109	W-PTS	1967	W72-273	W-PTS	1884	W72212	W-PTS	1955	WA5908	WABCO	<b>416345!</b>
W72-110	W-PTS	1209	W72-274	W-PTS	48X62X8!	W72212	W-PTS	52X65X9!	WA5908	WABCO	455033
W72-113	W-PTS	1195	W72-278	W-PTS	<b>3395!</b>	W72214	W-PTS	<b>1213N</b>	WA5954	WABCO	5751
W72-114	W-PTS	1165	W72-280	W-PTS	<b>480630!</b>	W72216	W-PTS	1994	WA5955	WABCO	<b>450084!</b>
W72-121	W-PTS	223535	W72-281	W-PTS	223535	W72216	W-PTS	48X70X9!	WA5969	WABCO	<b>472164!</b>
W72-122	W-PTS	223535	W72-283	W-PTS	1906	W72223	W-PTS	1012	WA5989	WABCO	450375!
W72-124	W-PTS	<b>472213</b>	W72-284	W-PTS	225650	W72223	W-PTS	1012N	WA5989	WABCO	6936S!
W72-126	W-PTS	223014	W72-285	W-PTS	225540	W72223	W-PTS	45X62X8!	WA5989	WABCO	9845

!Industrial Size/Type

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

ALPHABETICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
WA7052 FORD		410059	WR9255 GWI		417355!	X143621 FORD		474255	X2716 KOHL		471567!
WA7052 FORD		470380!	WR9839 GWI		415196!	X143626 FORD		472012	X2719 KOHL		450398
WAA4676 FORD		6930	WRF1115 AU-WS		5965	X1507 CONTI		471137	X2719 KOHL		471267!
WAA4676B FORD		6930	WRF1115A B-L-H		5965	X1512 CONTI		450269	X275 CUSH		471643!
WAA7052A FORD		410059	WRF1115A CLARK		5965	X1518 CONTI		473467!	X28 GEHL		472015!
WAA7052A FORD		470380!	WS238A32 FORD		471652	X1519 CONTI		450446	X28473 FMC		5865
WAA7052A1 FORD		410059	WS238A32 FORD		482208!	X152 ULRIC		472015!	X285525 US-EL		417181!
WAA7052A1 FORD		470380!	WVR23 DEVIL		471538!	X1520 CONTI		408	X28A2122 DALMO		240716
WAT4676A FORD		6930	WX13136 ALLCH		40370S	X1527 CONTI		412119	X3010 FUNK		472029
WAT4676A3 FORD		6930	WX916 GMC		240385	X15299A CASE		450984	X301SP799 CLARK		415138!
WAT4676B FORD		7044NA	WY31912-105 LK-BT		472016	X153 ULRIC		473367!	X32142 FMC		415984!
WAT4676B1 FORD		7044NA	WY31912-109 LK-BT		473245!	X153 ULRIC		473367	X332433102 BOSTN		473010!
WAT4676B2 FORD		7044NA	WY31912-129 LK-BT		415449!	X1553 CONTI		474272!	X332672 WHITE		473367!
WD756 MINNM		474272	WY31912-145 LK-BT		417316!	X1555 CONTI		473467!	X351A CHERY		417967!
WF01152 RACIN		471442!	WY31912-25 LK-BT		471570!	X1607024 GMC		8871	X352A CHERY		416107!
WF01164 RACIN		471472!	WY31912-41 LK-BT		476838!	X169759 US-EL		471076	X352A CHERY		455073
WF0124 RACIN		473226	WY31912-49 LK-BT		471766!	X170185 FORD		471224	X353986 US-EL		200642
WF0145 RACIN		471554!	WY31912-81 LK-BT		472185!	X17036 AMC		473367!	X363 HOUGH		455019!
WF0170 RACIN		474278	WY319121 LK-BT		50199S!	X17036 AMC		473367	X377 HOUGH		472144!
WFD124 RACIN		473226	WY319121 LK-BT		6863S!	X17604 US-EL		450039	X3796 KOHL		470380!
WIR361 ROCKW	JV1113=		WY3191257 LK-BT		471192	X176888 US-EL		471272!	X3799 KOHL		3120N=
WIR381 ROCKW	JX1990=		WZ2731 WABCO		412725	X178187 GMC		240119	X38444A BOSTN		450593!
WIR441 ROCKW	J1119		X-13-T536 IG-RA		470774!	X17909 GMC		471554!	X407279 WHITE		415007
WIR462 ROCKW	100495		X-301-SL799 B-L-H		472492!	X179175 CUMMI		J1134	X407246 WHITE		410308!
WIR462 ROCKW	5601		X-301-SN799 B-L-H		470380!	X17937A VICK		340823	X407363 WHITE		410694!
WIR521 ROCKW	JV1122=		X-301-SP799 B-L-H		415138!	X20264143 REX		472397!	X407776 WHITE		474279N
WJ318 F-R-H	417211!		X-602-23715 REX		470950!	X202648143 REX		472397!	X413644 WHITE		55155=
WJ495 F-R-H	455584		X-602-23715 REX		6241S	X203536 REX		473232	X419339 WHITE		417556
WJ618 F-R-H	417211!		X-A445FHA CASE		472560N!	X20385941 REX		472394	X420538 WHITE		415645!
WK116757 ALLCH	415458!		X0120L200 CONTI		450446	X20433 BOSTN		340771	X420538 WHITE		455104
WKM85641 ALLCH	330385!		X0120L210 CONTI		415389	X20779 FORD		2443	X425651 WHITE		412119
WO-10 ATP	4539H		X0373170 IH		415962	X211111 US-EL		450400	X425746 WHITE		473010!
WO-9 ATP	3622		X0E9 WHITE		473454	X212176 US-EL		415302	X425747 WHITE		472185!
WO100 EGDYN	35094		X1015992 DURA		473313!	X21230 GMC		418028	X425748 WHITE		417316!
WO25598 SKF	25598		X10693 REX		455008	X21230 GMC		455137!	X430339 WHITE		416153!
WO8278 ROL	35316		X10736 AMC		473367!	X21238 GMC		415937!	X43482A VICK		471192
WO8285 ROL	35292		X10736 AMC		473367	X220073 US-EL		415991	X445016 WHITE		340823
WO8292 ROL	35315		X108 ULRIC		410694!	X220073 US-EL		415991!	X448 HOUGH		471596
WO8307 ROL	427		X109444A BOSTN		471255!	X220074 US-EL		416380!	X452064 WHITE		480630
WO8307 ROL	427RR		X10955 BRAD		470380!	X220734 FORD		471763	X46248 GMC		471763
WO8318 ROL	35410		X11144 PARGN		473446	X220903 US-EL		473016!	X46249 GMC		412473!
WO8321 ROL	35402		X115 HOUGH		472394	X221327 US-EL		471821!	X4788 COC		204035
WO8327 ROL	35394		X11518 PARGN		416664!	X221444 BOSTN		471549!	X49063 COC		50514
WO8338 ROL	35094		X1160122 ALLCH		416135!	X221444 BOSTN		472467	X495045 WHITE		470004!
WO8343 ROL	35524		X1160216 ALLCH		416556!	X22270 ALLCH		472636!	X500117401 WHITE		415185H=
WO8348 ROL	35486		X1160216 ALLCH		472157	X223770 US-EL		416288!	X50058 GMC		350156
WO8383 ROL	35524		X1160246 ALLCH		415137!	X225818 US-EL		415988	X50058 GMC		473096
WO8395 ROL	35526		X1160246 ALLCH		418028	X22658 MYERS		455280	X50734 BENDI		340771
WO8396 ROL	35361		X1160303 ALLCH		470954!	X22793 ALLCH		471689!	X50743 BENDI		240319
WO8402 ROL	35531		X1162562 ALLCH		472164!	X22949 ALLCH		472179	X50799 ALLCH		416364!
WO8404 ROL	25598		X1162682 ALLCH		472572!	X22950 ALLCH		471138!	X508175 US-EL		473445
WO93801 HERCU	J1128		X1162694 ALLCH		472397!	X230926 US-EL		415449!	X514308 US-EL		472164!
WO97801 HERCU	J1134		X1162717 FUNK		416154!	X231444101 BOSTN		471684!	X52089 BENDI		472560N!
WP035 EGDYN	35224		X11791 PARGN		473224!	X232829 US-EL		417171!	X52167 BENDI		471267!
WP153151 ALLCH	414268=		X118 ULRIC		472185!	X236 HOUGH		450275	X5229 JOHND		472287!
WP17733 ALLCH	473228!		X11872 BRAD		473231!	X237 HOUGH		470950!	X52444A BOSTN		471750!
WP9493 ROL	35418		X12127 PARGN		473010!	X237 HOUGH		6241S	X53616 GMC		413246
WR11063 GWI	415995!		X1220 IG-RA		476470	X25215 IH		416865!	X5393 CONTI		472492!
WR11064 GWI	417541		X12433 BRAD		472164!	X262339 US-EL		415034!	X5397 CONTI		411245!
WR11141 GWI	473245!		X125514 LEROI		480630!	X2671 COC		472560N!	X5414 HU-WR		470954
WR11582 GWI	474281!		X13176 PARGN		472258	X2672 COC		471820	X5415 BU-SP		240385
WR14310 GWI	416888!		X13177 PARGN		415449=	X2711 KOHL		330385!	X545 CASE		471466!
WR15090 GWI	472924!		X1318939 GMC		472164!	X27110 KOHL		471646!	X549 CASE		471442!
WR16607 GWI	417538		X1334284 GMC		472179	X27113 KOHL		474276!	X551469 US-EL		472144!
WR254 CEW	224045		X13444 BOSTN		350909	X27114 KOHL		472572!	X55311 GMC		474276!
WR254 CEW	40X62X12!		X13444 BOSTN		471224!	X27116 KOHL		240215	X556927 US-EL		415259!
WR309 CEW	224235		X1380974 GMC		473179!	X27117 KOHL		340815	X558070 US-EL		472179
WR309 CEW	42X58X7!		X13C207 CONTI		471466!	X27118 KOHL		471341!	X560324 US-EL		450457
WR398 CEW	1174		X13T-2A IG-RA		472397!	X2712 KOHL		472287!	X563000 US-EL		471766!
WR398 CEW	38X52X8.5!		X13T296 IG-RA		450593!	X27124 KOHL		450065	X565043 US-EL		450275
WR546 CEW	228010		X14231 BRAD		471466!	X2713 KOHL		470088	X569684 US-EL		472185!
WR9046 GWI	417211!		X143620 FORD		482253	X2714 KOHL		471466!	X5704 REX		415960!

! Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Table with 4 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, and a secondary set of these for comparison. The table lists numerous oil seal part numbers and their corresponding manufacturer names.

!Industrial Size/Type

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

ALPHABETICAL INTERCHANGE

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial					
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name				
XL34-7052AA	FORD	223012	XY41050	JOHND	470950!	YS4751	NATSU	415138!	Z273	WHITE	417621!
XL3P-7052-AA	FORD	100189	XY41050	JOHND	6241S	YS5120	NATSU	455071N *=	Z289	COC	365008
XL484	OLIVE	471138!	Y14280	WAUKE	40185	YS5872	NATSU	455297	Z289	WHITE	365008
XL76370	NEWVR	3459	Y143218	GA-WO	417351!	YS6870	NATSU	455584	Z29154	ALLCH	415458!
XLB444	BOSTN	351028	Y14479	WAUKE	50199S!	YS6886	NATSU	472185!	Z310	COC	450869
XLD51181	MARMO	472179	Y14479	WAUKE	6863S!	YS7622	NATSU	417598	Z320	COC	473197
XN1524	CASE	471354!	Y205176	CUMMI	470898	YT156	MINNM	481864	Z320	WHITE	473197
XN336725	FORD	473234!	Y209810	CUMMI	471413!	YT330	MINNM	473215!	Z33-S443003950	FAIRB	470950!
XN507674	FORD	472299	Y324151RX	SPG	324151=	YX133	GRAY	476838!	Z33-S443003950	FAIRB	6241S
XN300531	FORD	472492!	Y344725	IG-RA	470565!	Z10260	EATON	415023	Z33-S443015310	FAIRB	415138!
XN305440	FORD	471820	Y381653	WHITE	415995!	Z1026AC	EATON	416339	Z33-S443173945	FAIRB	470950!
XN307035	FORD	472164!	Y383784	IG-RA	415725!	Z1026AC	EATON	455031!	Z33-S443173945	FAIRB	6241S
XN307049	LEROI	472287!	Y400B-225	CONTI	470334!	Z1026AD	EATON	474273	Z403	COC	412861
XN322499	FORD	450911N!	Y400K3330	CONTI	BS1280	Z1026AF	EATON	412871!	Z414	COC	471224!
XN337312	FORD	473234!	Y4170	GRAY	471766!	Z1026AH	EATON	417262!	Z414	WHITE	471224!
XN606422	FORD	473238!	Y4323	GRAY	450398	Z1026B	EATON	471137	Z4405VX	SPG	4405V
XN608008	FORD	200642	Y4323	GRAY	471267!	Z1026BA	EATON	472157!	Z525	COC	417344!
XN609020	FORD	415027	Y5045	WAUKE	470334!	Z1026BA	EATON	472157	Z535	COC	470774!
XN609020	FORD	415027!	Y5229	JOHND	472287!	Z1026BD	EATON	473214!	Z536	COC	415458!
XN610356	FORD	455625=	Y6569	WAUKE	472015!	Z1026C	EATON	450593!	Z540	COC	450269
XN610357	FORD	455396	Y6572	WAUKE	474265	Z1026D	EATON	476838!	Z550	WHITE	6575S
XO16817	JOHND	471341!	Y66379	WHITE	370006A	Z1026E	EATON	471750!	Z576	COC	473444
XO37818	JOHND	450188	Y714599	WHITE	417484!	Z1026F	EATON	473215!	Z599	COC	470625!
XOS175	BOSTN	476820	Y714702	WHITE	415138!	Z1026G	EATON	470059	Z599	WHITE	470625!
XOS212	BOSTN	476808=	Y717703	WHITE	476470!	Z1026G	EATON	470380!	Z606	COC	473313
XOS400	BOSTN	476816=	Y717703	WHITE	476470	Z1026H	EATON	473367!	Z6067	OLIVE	476838!
XP32496	FORD	331107N	Y717754	WHITE	5M497	Z1026H	EATON	473367	Z6068	OLIVE	471766!
XP34777	FORD	331107N	Y825170	WHITE	472179	Z1026I	EATON	470334!	Z6205	OLIVE	473016!
XP67266	FORD	7692S	Y827376	WHITE	412871!	Z1026J	EATON	450084!	Z6206	OLIVE	471192
XP67267	FORD	7300S	Y827377	WHITE	416921!	Z1026K	EATON	470530!	Z6572	JOHND	476838!
XP76539	FORD	473473	Y904016	EL-PA	417621!	Z1026L	EATON	415001!	Z6572H	JOHND	476838!
XPG-F4922	AU-WS	472409	Y91L202	CONTI	472924!	Z1026M	EATON	415960!	Z6573	JOHND	471750!
XPGF16067	AU-WS	415995!	YF630	F-R-H	417354!	Z1026N	EATON	415995!	Z668	COC	340724!
XR12370	CASE	473231	YL24-3N296AA	FORD	714675	Z1026O	EATON	415023	Z668	WHITE	340724!
XR3102	FORD	410059	YL2Z-4L616AA	FORD	714675	Z1026P	EATON	415025	Z6855	OLIVE	471689
XR3102	FORD	470380!	YL2Z-4L616AB	FORD	714675	Z1026Q	EATON	415027!	Z7151	JOHND	411253!
XR7221	OLIVE	J1119	YL84-7052AA	FORD	1990	Z1026Q	EATON	415027	Z7151H	JOHND	411253!
XR7221	WHITE	J1119	YL8P7H260AA	FORD	481191V	Z1026R	EATON	416345!	Z834270	EL-PA	473458!
XR737	OLIVE	340356	YL8W-7H426-AA1	FORD	3604	Z1026R	EATON	455033	Z835639	EL-PA	471750!
XS120398	CASE	416167!	YL8W-7H426-AA1	FORD	4846	Z1026S	EATON	415035!	Z902417	EL-PA	417316!
XSP8600A	CASE	470088	YL8W-7H429-AA1	FORD	471113V	Z1026T	EATON	415058	Z903343	EL-PA	472924!
XSP8714	CASE	413247!	YL8W-7H469-CA	FORD	100566	Z1026U	EATON	415351!	Z9332A	GMC	474278
XT15166	C-W	415483!	YL8Z1177AA	FORD	481191V	Z1026V	EATON	416107!	Z9342A	GMC	471466!
XT154119	C-W	416229	YS0500	NATSU	471442!	Z1026V	EATON	455073	ZNL749	DURA	473214!
XT60694	FORD	7442H	YS0750	NATSU	471554!	Z1026W	EATON	417562	ZNL750	DURA	473236!
XT67101	GMC	471692!	YS10002	NATSU	417020	Z1026X	EATON	415035	ZZM0-33-067	FORD	8312
XT7584	GMC	6936S	YS1500	NATSU	470059	Z1026X	EATON	415035!	%428454C91	IH	370003A
XU171444B	BOSTN	471224!	YS1500	NATSU	470380!	Z1089AA	EATON	417262!	00014002456	LF-PT	470898
XVP2099	LETN	J1106	YS1503	NATSU	474281!	Z1089B	EATON	473214=	00014002695	LF-PT	415449
XVR1035	ESSIC	415991	YS1560	NATSU	473229	Z1089C	EATON	450059V=	00014003254	LF-PT	415196!
XVR1035	ESSIC	455146!	YS1561	NATSU	473229	Z1089D	EATON	473232=	00014012850	LF-PT	485725N
XVWSF27433	BOSTN	470954!	YS1562	NATSU	473229	Z1089E	EATON	470334=	00029141	SPERY	474278
XW15754	FORD	9569S	YS1590	NATSU	482253	Z1089F	EATON	472439=	0003207340	RENAU	713152
XW1652	FORD	6930	YS1753	NATSU	472185!	Z1089G	EATON	470898=	0006116	HYST	415645!
XW19076	FORD	473228	YS1871	NATSU	473238	Z1089K	EATON	417349=	0006570	HYST	415035
XW19835	FORD	9363S	YS1872	ARMCO	472572!	Z1089L	EATON	455566=	0006570	HYST	415035!
XW20317	FORD	51322	YS1872	NATSU	472572!	Z1089M	EATON	455146V=	0007959	HYST	415351!
XW20318	FORD	9161	YS2000	NATSU	470530!	Z1089N	EATON	472157=	0008329	HYST	470530!
XW21807	FORD	9568	YS2004	NATSU	473242	Z1089P	EATON	415725=	0008638	HYST	471567!
XW21911	FORD	9569S	YS2502	NATSU	415449!	Z1089R	EATON	471137	0008639	HYST	471570!
XW2365	CASE	240736	YS3252	ARMCO	476470	Z1089S	EATON	450593!	0008741	HYST	470380!
XW24525	FORD	473228	YS3252	NATSU	476470	Z1089T	EATON	473367!	0008748	HYST	471264!
XW26444101	BOSTN	470625!	YS3340	NATSU	412473!	Z1089T	EATON	473367	0009141	HYST	450084!
XW26444102	BOSTN	472185!	YS3501	NATSU	415027	Z1089V	EATON	470530=	00092BGOE	SABO	414045
XW4Z6700AA	FORD	473454	YS3501	NATSU	415027!	Z1089Y	EATON	415034=	000931634	AMC	471504
XW70063A	JOHND	240735	YS4000	NATSU	415035	Z10909	GMC	455480!	000935612	AMC	8676S
XW8069	FORD	7044NA	YS4000	NATSU	415035!	Z120S201	CONTI	50199S!	000939335	AMC	410308!
XW8454	FORD	9568	YS4255	NATSU	416149	Z120S201	CONTI	6863S!	0009971446	MERCE	110X140X13!
XW8455	FORD	7044NA	YS4500	NATSU	416888!	Z17036B	OLIVE	40061S=	0009971446	MERCE	231108
XW8456	FORD	472070	YS4501	NATSU	416892!	Z224	COC	416271!	0009971546	MERCE	223800
XW8582	FORD	8168=	YS4503	NATSU	416154!	Z268	COC	415995!	0009971746	MERCE	1174
XX1634135	CATER	417171!	YS4620	NATSU	415371	Z273	COC	417621!	0009971746	MERCE	38X52X8.5!

! Industrial Size/Type \*Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Table with 4 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, and a numerical value. Rows list various seal models and their corresponding numbers.

!Industrial Size/Type \*Minor Width Difference =The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE





Table with 5 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial. Rows list various oil seals with their respective manufacturer numbers and names.

! Industrial Size/Type \* Minor Width Difference = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

OIL SEALS

0225-9218LPD – 0300-5961LUP

Table with 4 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, and part number. It lists various oil seal models from manufacturers like EIMCO, INTDE, SABO, EATON, and AUDI.

!Industrial Size/Type \*Minor Width Difference
=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE



Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
0400-9866LUP	JN-MN	0437-8875LUP	JN-MN	0475-11226LPD	JN-MN	0493-8801LPD	JN-MN
04002002.5	TROS	0437-9418LPD	JN-MN	0475-11804LPD	JN-MN	0493-9159LPD	JN-MN
040211	ALLCH	0437-9590LPD	JN-MN	0475-6085LPD	JN-MN	0493-9400LPD	JN-MN
040302	ALLCH	0437-9590LPD	JN-MN	0475-6935LPD	JN-MN	0493-9600LPD	JN-MN
04032AB	CASE	04381AB	CASE	0475-7107LA	JN-MN	04933AB	CASE
04032AB	CASE	043838	GEHL	0475-9820LPD	JN-MN	049453	ALLCH
04041AB	CASE	043839	GEHL	0475-9963LPD	JN-MN	049453	ALLCH
04045AB	CASE	04384188	CHRYS	047852	GEHL	049489	ALLCH
04047	CASE	04399	JAC	04801604	TROS	049490	ALLCH
04048AB	CASE	04399A	JAC	04802004	TROS	049521	ALLCH
0406-15574LUP	JN-MN	04402005	TROS	04802404	TROS	049522	ALLCH
04061VC	TRSCM	04402402.5	TROS	04803202	TROS	049629	ALLCH
04081VM	TRSCM	04403201.5	TROS	0481-11060LPD	JN-MN	04981	JAC
04082SM	TRSCM	04403202	TROS	048115147	PORSC	05-03700	KEN
04082SM	TRSCM	044208	GEHL	0486060	FORD	0500-10201LPD	JN-MN
040832	EVERS	0443-10332LPD	JN-MN	0486073	FORD	0500-12367LPD	JN-MN
04092VB	TRSCM	0443-8460LUP	JN-MN	0486080	FORD	0500-16740LDS	JN-MN
040935B	TRSCM	0443-8825LUP	JN-MN	0486325	FORD	0500-17959LDS	JN-MN
04104	JAC	044594	HESST	0486452	FORD	0500-18134LDS	JN-MN
04112SL	TRSCM	044741	ALLCH	048689	ALLCH	0500-5907LPD	JN-MN
0412-10382LPD	JN-MN	044800	HESST	048692	ALLCH	0500-6325LUP	JN-MN
0412-11120LPD	JN-MN	044818	HESST	0487-15067LUP	JN-MN	0500-6671LUP	JN-MN
0412-11194LPD	JN-MN	044852	ALLCH	0487-15801LDS	JN-MN	0500-8956LPD	JN-MN
0412-11739LPD	JN-MN	044859	GEHL	0487-7234LPD	JN-MN	0500-9044LUP	JN-MN
0412-11790LUP	JN-MN	0450-11709LUP	JN-MN	0487-8925LPD	JN-MN	0500-9530LUP	JN-MN
0412-14444LDS	JN-MN	0450-11832LUP	JN-MN	0487-9797LPD	JN-MN	0500-9629LUP	JN-MN
0412-17228LUP	JN-MN	0450-13172LDS	JN-MN	0487014	FORD	05009	NAK
0412-20013LPD	JN-MN	0450-18396LUP	JN-MN	048703	ALLCH	05009530LPD	JN-MN
0412-6582LUP	JN-MN	0450-4519LUP	JN-MN	0487052	FORD	05015CS	CASE
0412-9649LPD	JN-MN	0450-5991LUP	JN-MN	0487052	FORD	050320	WHITE
041516	ALLCH	0450-6538LPD	JN-MN	0487066	FORD	050368100	EATON
041798	ALLCH	0450-7145LPD	JN-MN	0487067	FORD	0504-7489	GM
0418-11517LPD	JN-MN	0450-7191LPD	JN-MN	0487068	FORD	050441	ALLCH
0418-11643LPD	JN-MN	0450-7360LPD	JN-MN	0487073	FORD	050443	ALLCH
0418-12122LPD	JN-MN	0450-9170LUP	JN-MN	0487086	FORD	0506-5148LPD	JN-MN
0418-16547LUP	JN-MN	0450-9425SS	JN-MN	0487088	FORD	05071VB	TRSCM
0418-18564LPD	JN-MN	0450-9664LUP	JN-MN	0487095	FORD	05071VB	TRSCM
0418-6263LA	JN-MN	04504168LUP	JN-MN	0487108	FORD	05081VC	TRSCM
0418-8808LUP	JN-MN	04506100LPD	JN-MN	0487134	FORD	050821VAY	TRSCM
0418-9800LPD	JN-MN	0452-16926LPD	JN-MN	0487142	FORD	05082SZ	TRSCM
042024	ALLCH	0456-15070LPD	JN-MN	0487162	FORD	05082TB	TRSCM
04240AB	CASE	0456-16816LUP	JN-MN	048717	ALLCH	05082VAY	TRSCM
04243AB	CASE	0461006	LILIS	0487176	FORD	05082VB	TRSCM
04244AB	CASE	04612AB	CASE	048718	ALLCH	05086AB	CASE
0425-10073LPD	JN-MN	0461CS	CASE	0487188	FORD	05092TB	TRSCM
0425-10073LPD	JN-MN	0462-10132LPD	JN-MN	048719	ALLCH	05092TB	TRSCM
0425-10334LPD	JN-MN	0462-10154LUP	JN-MN	0487196	FORD	0511-15033LPD	JN-MN
0425-11140SS	JN-MN	0462-11368LUP	JN-MN	048720	ALLCH	0511-18529LUP	JN-MN
0425-11140SS	JN-MN	0462-13173LDS	JN-MN	048720	FORD	05112TB	TRSCM
0425-11758LUP	JN-MN	0462-16605LUP	JN-MN	0487234	FORD	05113SA	TRSCM
0425-13772LPD	JN-MN	0462-5193LPD	JN-MN	048726	ALLCH	051145	ALLCH
0425-15628LDS	JN-MN	0462-5594LUP	JN-MN	0487296	FORD	05115	JAC
0425-16598LUP	JN-MN	0462-6677LA	JN-MN	048730	ALLCH	05115	JAC
0425-7040LUP	JN-MN	0462-8811LUP	JN-MN	0487302	FORD	051154200	EATON
0425-7187LUP	JN-MN	0462-9361LPD	JN-MN	0487302	FORD	0512-10017LPD	JN-MN
0425-7187LUP	JN-MN	0467SC	CASE	048731	ALLCH	0512-13595LDS	JN-MN
0425-7187LUP	JN-MN	0468-12861LPD	JN-MN	0487310	FORD	0512-7335LPD	JN-MN
0425-8809LPD	JN-MN	0468-6743LA	JN-MN	0487336	FORD	051206	GEHL
0425-8810LUP	JN-MN	0468-8478LPD	JN-MN	0487340	FORD	05122SB	TRSCM
0425-8946LPD	JN-MN	0468-8900LPD	JN-MN	0487372	FORD	05122SB	TRSCM
0425-9930LUP	JN-MN	0468SC	CASE	0487374	FORD	05122TC	TRSCM
04253AB1	CASE	047046	ALLCH	0487398	FORD	05132SB	TRSCM
0431-16548LUP	JN-MN	047047	ALLCH	0487402	FORD	05134TA	TRSCM
0431-7192LPD	JN-MN	0472-15209LUP	JN-MN	0487414	FORD	051461	ALLCH
0431-9545LPD	JN-MN	047275	ALLCH	0487422	FORD	051461	ALLCH
0433-16433LUP	JN-MN	04736	JAC	0487440	FORD	051461	SPICE
043569	ALLCH	04736	JAC	0487450	FORD	051461	SPICE
043569	ALLCH	04741908	CHRYS	0487494	FORD	05152B	CASE
043570	ALLCH	047436	ALLCH	0487514	FORD	051568	ALLCH
0437-10470LPD	JN-MN	047436	ALLCH	04897297AA	CHRYS	0518-7336LPD	JN-MN
0437-10482LPD	JN-MN	04746772	CHRYS	0493-12773LPD	JN-MN	0518-8826LPD	JN-MN
0437-19127LDS	JN-MN	0475-10841LPD	JN-MN	0493-7144LPD	JN-MN	051810	VICK

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
051815	VICK	330385!	052-2284	BE-AR	1952	052-3201	BE-AR	331227H	052-3306	BE-AR	223018
051825	VICK	472810!	052-2334	BE-AR	472439 *	052-3202	BE-AR	3394	052-3308	BE-AR	1174
051835	VICK	471472!	052-2359	BE-AR	3698	052-3204	BE-AR	3945	052-3309	BE-AR	225875
051840	VICK	471535!	052-2359	BE-AR	BS40382	052-3205	BE-AR	473573	052-3310	BE-AR	225650 *
051850	VICK	471538!	052-2367	BE-AR	1950	052-3208	BE-AR	473258	052-3311	BE-AR	224220
051860	VICK	471267!	052-2391	BE-AR	228005	052-3210	BE-AR	228005	052-3312	BE-AR	222510
05187AB	CASE	471570!	052-2433	BE-AR	1992	052-3212	BE-AR	223540	052-3315	BE-AR	225650
05187AB-D	CASE	471570!	052-2441	BE-AR	473823	052-3214	BE-AR	228010	052-3316	BE-AR	228009
052-0056	BE-AR	1196	052-2466	BE-AR	1949	052-3214	BE-AR	BS40252	052-3318	BE-AR	224400
052-0072	BE-AR	227235	052-2474	BE-AR	473812	052-3215	BE-AR	229005	052-3321	BE-AR	225530
052-0098	BE-AR	1192	052-2482	BE-AR	473179!	052-3215	BE-AR	229006	052-3323	BE-AR	229005
052-0122	BE-AR	1996	052-2508	BE-AR	228020	052-3218	BE-AR	229005	052-3324	BE-AR	223012
052-0148	BE-AR	473238!	052-2524	BE-AR	1128	052-3218	BE-AR	BS16144	052-3324	BE-AR	TCS45724
052-0155	BE-AR	482126	052-2649	BE-AR	1999	052-3221	BE-AR	1906	052-3328	BE-AR	710097
052-0189	BE-AR	1110	052-2664	BE-AR	1959	052-3222	BE-AR	3772	052-3329	BE-AR	710331
052-0197	BE-AR	1110	052-2680	BE-AR	226285	052-3223	BE-AR	473454	052-3330	BE-AR	710332
052-0205	BE-AR	471224!	052-2680	BE-AR	62X85X8!	052-3224	BE-AR	227410	052-3331	BE-AR	320595
052-0221	BE-AR	239128	052-2706	BE-AR	1959	052-3224	BE-AR	BS40268	052-3332	BE-AR	228015
052-0239	BE-AR	5778	052-2714	BE-AR	710331	052-3225	BE-AR	1990	052-3333	BE-AR	710215
052-0270	BE-AR	470487!	052-2722	BE-AR	1108	052-3227	BE-AR	334111	052-3335	BE-AR	5700
052-0288	BE-AR	239127	052-2748	BE-AR	473367	052-3228	BE-AR	228410	052-3336	BE-AR	225650
052-0296	BE-AR	473454	052-2763	BE-AR	710315	052-3229	BE-AR	223602	052-3337	BE-AR	716102
052-0312	BE-AR	473454	052-2771	BE-AR	223580	052-3230	BE-AR	228010	052-3338	BE-AR	710072
052-0346	BE-AR	471224!	052-2789	BE-AR	1981	052-3231	BE-AR	1986	052-3340	BE-AR	224772
052-0379	BE-AR	9161	052-2797	BE-AR	227409	052-3232	BE-AR	222540	052-3341	BE-AR	1937
052-0403	BE-AR	224320	052-2813	BE-AR	1147	052-3234	BE-AR	224835	052-3343	BE-AR	1180
052-0437	BE-AR	1192	052-2854	BE-AR	1960	052-3235	BE-AR	224460	052-3344	BE-AR	710092
052-0460	BE-AR	472397!	052-2862	BE-AR	223535	052-3236	BE-AR	474161	052-3345	BE-AR	1948
052-0478	BE-AR	472164!	052-2870	BE-AR	224100	052-3239	BE-AR	481826	052-3346	BE-AR	222630
052-0593	BE-AR	473238!	052-2888	BE-AR	474134	052-3239	BE-AR	4989	052-3347	BE-AR	224254
052-0593	BE-AR	9912	052-2896	BE-AR	227230	052-3241	BE-AR	474134	052-3348	BE-AR	710098
052-0627	BE-AR	1873	052-2904	BE-AR	494122	052-3242	BE-AR	1126	052-3349	BE-AR	225225
052-0635	BE-AR	473228!	052-2946	BE-AR	1126	052-3243	BE-AR	224026	052-3350	BE-AR	710148
052-0643	BE-AR	239129	052-2961	BE-AR	482126	052-3244	BE-AR	225650	052-3351	BE-AR	473677
052-0676	BE-AR	473234!	052-3001	BE-AR	1176	052-3245	BE-AR	1985	052-3352	BE-AR	1975
052-0700	BE-AR	710189	052-3043	BE-AR	1906	052-3247	BE-AR	2025	052-3354	BE-AR	239155
052-0726	BE-AR	472164!	052-3092	BE-AR	1938	052-3249	BE-AR	716102	052-3355	BE-AR	225035
052-0767	BE-AR	472492!	052-3100	BE-AR	494117	052-3250	BE-AR	716102	052-3356	BE-AR	1953
052-0809	BE-AR	472397!	052-3118	BE-AR	222540	052-3251	BE-AR	1177	052-3357	BE-AR	482126
052-0841	BE-AR	471224!	052-3126	BE-AR	222220	052-3252	BE-AR	223801!	052-3360	BE-AR	482126
052-0890	BE-AR	471192	052-3134	BE-AR	1943	052-3253	BE-AR	223842	052-3361	BE-AR	473677
052-1146	BE-AR	224025	052-3136	BE-AR	1177	052-3254	BE-AR	1177	052-3362	BE-AR	224520
052-1161	BE-AR	472213	052-3139	BE-AR	3476	052-3256	BE-AR	1960	052-3363	BE-AR	224520
052-1187	BE-AR	1994	052-3140	BE-AR	716445	052-3257	BE-AR	1176	052-3365	BE-AR	716102
052-1245	BE-AR	3771	052-3147	BE-AR	222242	052-3258	BE-AR	227045	052-3366	BE-AR	1994
052-1328	BE-AR	710324	052-3149	BE-AR	1217	052-3259	BE-AR	1956	052-3369	BE-AR	1174
052-1369	BE-AR	1195	052-3152	BE-AR	1967	052-3261	BE-AR	413818	052-3370	BE-AR	1936
052-1401	BE-AR	1167	052-3153	BE-AR	1209	052-3265	BE-AR	710060	052-3371	BE-AR	710126
052-1434	BE-AR	1183	052-3155	BE-AR	1195	052-3265	BE-AR	BS40449	052-3372	BE-AR	710073
052-1435	BE-AR	1977	052-3158	BE-AR	1962	052-3268	BE-AR	1209	052-3374	BE-AR	225875
052-1450	BE-AR	1188	052-3161	BE-AR	2002	052-3269	BE-AR	225500	052-3376	BE-AR	1973
052-1468	BE-AR	1188	052-3167	BE-AR	2016	052-3270	BE-AR	239201	052-3377	BE-AR	710094
052-1484	BE-AR	1183	052-3168	BE-AR	2003N!	052-3271	BE-AR	1960	052-3379	BE-AR	710310
052-1542	BE-AR	1974	052-3169	BE-AR	1173	052-3273	BE-AR	3677	052-3380	BE-AR	710310
052-1658	BE-AR	1979	052-3170	BE-AR	32X58X8!	052-3274	BE-AR	4099	052-3381	BE-AR	224820
052-1773	BE-AR	58X72X8	052-3171	BE-AR	2016	052-3277	BE-AR	1973	052-3382	BE-AR	223840
052-1781	BE-AR	1996	052-3173	BE-AR	712011	052-3280	BE-AR	223035	052-3383	BE-AR	710152
052-1799	BE-AR	1984	052-3174	BE-AR	1979	052-3281	BE-AR	5695	052-3385	BE-AR	224560
052-1872	BE-AR	224252	052-3175	BE-AR	444116	052-3284	BE-AR	3395!	052-3386	BE-AR	223831
052-1930	BE-AR	1906	052-3176	BE-AR	1884	052-3285	BE-AR	3771	052-3387	BE-AR	225650
052-2003	BE-AR	1021V	052-3184	BE-AR	710076	052-3286	BE-AR	228010	052-3388	BE-AR	710308
052-2003	BE-AR	BS40265	052-3186	BE-AR	494117	052-3286	BE-AR	BS40252	052-3389	BE-AR	223520!
052-2037	BE-AR	223014	052-3189	BE-AR	1939	052-3288	BE-AR	223340	052-3391	BE-AR	3771
052-2052	BE-AR	223535	052-3191	BE-AR	229210	052-3289	BE-AR	223420	052-3392	BE-AR	228700
052-2060	BE-AR	223014	052-3192	BE-AR	1172	052-3290	BE-AR	1973	052-3395	BE-AR	3227
052-2086	BE-AR	1960	052-3192	BE-AR	TCS45725	052-3295	BE-AR	239134	052-3396	BE-AR	9613S
052-2128	BE-AR	224052	052-3193	BE-AR	1884	052-3296	BE-AR	1939	052-3397	BE-AR	710107
052-2177	BE-AR	227045	052-3196	BE-AR	4990	052-3298	BE-AR	224462	052-3398	BE-AR	710072
052-2193	BE-AR	228010	052-3197	BE-AR	710323	052-3301	BE-AR	3772	052-3399	BE-AR	710093
052-2201	BE-AR	1956	052-3199	BE-AR	1019	052-3302	BE-AR	3476	052-3400	BE-AR	223550
052-2250	BE-AR	710329	052-3199	BE-AR	BS40387	052-3303	BE-AR	225230	052-3401	BE-AR	222240
052-2268	BE-AR	227410	052-3200	BE-AR	1038	052-3304	BE-AR	225082	052-3402	BE-AR	710126

! Industrial Size/Type \* Minor Width Difference

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial					
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name				
052-3403	BE-AR	4898	052-3485	BE-AR	226150	052-3581	BE-AR	223552	052-3663	BE-AR	1932
052-3404	BE-AR	473677	052-3486	BE-AR	710178 *	052-3582	BE-AR	223018	052-3664	BE-AR	710143
052-3405	BE-AR	225872	052-3487	BE-AR	710266	052-3583	BE-AR	224840	052-3665	BE-AR	223552
052-3406	BE-AR	224510	052-3488	BE-AR	494123 *	052-3586	BE-AR	225673	052-3666	BE-AR	223018
052-3407	BE-AR	239128	052-3490	BE-AR	1932	052-3589	BE-AR	224020	052-3667	BE-AR	225460
052-3408	BE-AR	710108	052-3491	BE-AR	710191	052-3590	BE-AR	229210	052-3668	BE-AR	710109
052-3412	BE-AR	710168	052-3492	BE-AR	710176 *	052-3591	BE-AR	223802	052-3669	BE-AR	710289
052-3414	BE-AR	3459	052-3493	BE-AR	4899	052-3592	BE-AR	225010	052-3671	BE-AR	473179
052-3415	BE-AR	320583	052-3494	BE-AR	224870	052-3593	BE-AR	225010	052-3672	BE-AR	710293
052-3416	BE-AR	223845	052-3495	BE-AR	225775	052-3595	BE-AR	223543!	052-3673	BE-AR	710394
052-3416	BE-AR	224462	052-3496	BE-AR	1974	052-3596	BE-AR	710240	052-3674	BE-AR	710289
052-3417	BE-AR	224462	052-3497	BE-AR	225275	052-3597	BE-AR	4175	052-3675	BE-AR	227235
052-3418	BE-AR	1974	052-3499	BE-AR	1935	052-3599	BE-AR	710060	052-3676	BE-AR	710324
052-3421	BE-AR	224020	052-3500	BE-AR	226610	052-3600	BE-AR	712008	052-3677	BE-AR	1974
052-3422	BE-AR	224205	052-3501	BE-AR	225010	052-3601	BE-AR	229010	052-3678	BE-AR	710226
052-3423	BE-AR	1981	052-3502	BE-AR	225010	052-3602	BE-AR	320595	052-3679	BE-AR	710125
052-3424	BE-AR	228008	052-3503	BE-AR	223802	052-3603	BE-AR	710229	052-3680	BE-AR	710394
052-3425	BE-AR	1120	052-3504	BE-AR	222745	052-3604	BE-AR	710231	052-3687	BE-AR	712938
052-3426	BE-AR	223220	052-3505	BE-AR	222745	052-3605	BE-AR	1181	052-3710	BE-AR	226285
052-3427	BE-AR	320564	052-3506	BE-AR	223540	052-3606	BE-AR	710289	052-3713	BE-AR	710352
052-3428	BE-AR	228009	052-3507	BE-AR	710124	052-3607	BE-AR	224052	052-3715	BE-AR	710332
052-3429	BE-AR	473823	052-3508	BE-AR	1036	052-3608	BE-AR	1940	052-3715	SPG	710332
052-3429	BE-AR	710305	052-3509	BE-AR	223050	052-3609	BE-AR	710288	052-3717	BE-AR	710255
052-3430	BE-AR	1960	052-3510	BE-AR	223050	052-3610	BE-AR	1019	052-3733	BE-AR	BS40667
052-3431	BE-AR	225673	052-3513	BE-AR	223543!	052-3612	BE-AR	229210	052-3735	BE-AR	231004
052-3432	BE-AR	4898	052-3514	BE-AR	710118	052-3613	BE-AR	710373	052-3736	BE-AR	231052
052-3433	BE-AR	710131	052-3515	BE-AR	710134	052-3614	BE-AR	710166	052-3739	BE-AR	4249
052-3434	BE-AR	1964	052-3516	BE-AR	223543!	052-3615	BE-AR	710112	052-3741	BE-AR	710356
052-3435	BE-AR	223830	052-3517	BE-AR	223580	052-3616	BE-AR	223750	052-3742	BE-AR	710060
052-3436	BE-AR	1928	052-3518	BE-AR	710332	052-3617	BE-AR	228250	052-3743	BE-AR	710302
052-3437	BE-AR	1993	052-3518	BE-AR	TCS45719	052-3618	BE-AR	224660	052-3744	BE-AR	2012V
052-3438	BE-AR	225673	052-3519	BE-AR	710150	052-3619	BE-AR	224460	052-3925	BE-AR	229005
052-3440	BE-AR	224235	052-3520	BE-AR	2007N	052-3620	BE-AR	224052	0520023	BE-AR	224835
052-3441	BE-AR	226530	052-3521	BE-AR	223240	052-3621	BE-AR	710292	0520023	BE-AR	48X68X10!
052-3442	BE-AR	710070	052-3522	BE-AR	710109	052-3622	BE-AR	710439	0520031	BE-AR	224835
052-3443	BE-AR	225082 *	052-3523	BE-AR	710110	052-3623	BE-AR	1217	0520031	BE-AR	48X68X10!
052-3444	BE-AR	225230	052-3525	BE-AR	710110	052-3624	BE-AR	3459	0520064	BE-AR	1955
052-3447	BE-AR	1941	052-3526	BE-AR	223540	052-3625	BE-AR	229005	0520064	BE-AR	52X65X9!
052-3448	BE-AR	225875	052-3527	BE-AR	712551	052-3626	BE-AR	350609	0520114	BE-AR	1012
052-3449	BE-AR	225020	052-3528	BE-AR	710112	052-3627	BE-AR	223540	0520114	BE-AR	1012N
052-3449	BE-AR	TCS45727	052-3529	BE-AR	223540	052-3628	BE-AR	1979	0520114	BE-AR	45X62X8!
052-3450	BE-AR	222556	052-3531	BE-AR	224066	052-3629	BE-AR	223230	0520130	BE-AR	1174
052-3452	BE-AR	225008	052-3532	BE-AR	223543!	052-3630	BE-AR	224205	0520130	BE-AR	38X52X8.5!
052-3453	BE-AR	225535	052-3533	BE-AR	223543!	052-3631	BE-AR	1979	0520163	BE-AR	224045
052-3454	BE-AR	224200	052-3534	BE-AR	223553	052-3632	BE-AR	713771	0520163	BE-AR	40X62X12!
052-3455	BE-AR	710158	052-3537	BE-AR	710123	052-3633	BE-AR	223802	0520536	BE-AR	223510
052-3456	BE-AR	710159	052-3541	BE-AR	224052	052-3634	BE-AR	223750	0520536	BE-AR	35X47X7!
052-3457	BE-AR	473812	052-3542	BE-AR	225545	052-3635	BE-AR	3771	0520544	BE-AR	239146
052-3458	BE-AR	225450	052-3545	BE-AR	224045	052-3636	BE-AR	224460	0520544	BE-AR	38X54X7!
052-3459	BE-AR	473179!	052-3547	BE-AR	710199	052-3637	BE-AR	710288	0520684	BE-AR	224820
052-3460	BE-AR	1012N	052-3549	BE-AR	224520	052-3638	BE-AR	710290	0520684	BE-AR	48X62X8!
052-3460	BE-AR	224662	052-3550	BE-AR	1147	052-3639	BE-AR	710436	0520817	BE-AR	1174
052-3461	BE-AR	4904	052-3552	BE-AR	710122	052-3640	BE-AR	710236	0520817	BE-AR	38X52X8.5!
052-3462	BE-AR	710175	052-3554	BE-AR	5604	052-3642	BE-AR	710306	0520957	BE-AR	1214
052-3463	BE-AR	710239	052-3556	BE-AR	224026	052-3643	BE-AR	223608	0520957	BE-AR	1214N
052-3464	BE-AR	224820	052-3557	BE-AR	223542	052-3646	BE-AR	224210	0520965	BE-AR	1213N
052-3465	BE-AR	225230	052-3558	BE-AR	710110	052-3647	BE-AR	223840 *	0521088	BE-AR	2001
052-3466	BE-AR	3771	052-3559	BE-AR	710109	052-3647	BE-AR	710319	0521088	BE-AR	60X82X12!
052-3468	BE-AR	228010	052-3560	BE-AR	710109	052-3648	BE-AR	1987	0521088	BE-AR	BS27493
052-3469	BE-AR	710193	052-3562	BE-AR	710132	052-3649	BE-AR	1990	0521096	BE-AR	2001
052-3470	BE-AR	222267	052-3563	BE-AR	710133	052-3650	BE-AR	222330	0521096	BE-AR	60X82X12!
052-3472	BE-AR	710234	052-3564	BE-AR	224026	052-3652	BE-AR	223750	0521096	BE-AR	BS27493
052-3473	BE-AR	710194	052-3565	BE-AR	710435	052-3653	BE-AR	223010	0521112	BE-AR	228010
052-3474	BE-AR	1953	052-3566	BE-AR	710127	052-3654	BE-AR	224052	0521179	BE-AR	1994
052-3475	BE-AR	710192	052-3568	BE-AR	710176	052-3655	BE-AR	710271	0521179	BE-AR	48X70X9!
052-3476	BE-AR	320595	052-3569	BE-AR	710225	052-3656	BE-AR	710188	0521195	BE-AR	222510
052-3478	BE-AR	223420	052-3570	BE-AR	4899	052-3657	BE-AR	710189	0521195	BE-AR	25X35X7!
052-3479	BE-AR	710228	052-3571	BE-AR	710183	052-3658	BE-AR	710415	0521203	BE-AR	224100
052-3480	BE-AR	224066	052-3572	BE-AR	710182	052-3659	BE-AR	224650	0521203	BE-AR	40X65X10!
052-3481	BE-AR	239146	052-3575	BE-AR	710130	052-3660	BE-AR	473179	0521211	BE-AR	224052
052-3483	BE-AR	5694	052-3576	BE-AR	710129	052-3661	BE-AR	223018	0521211	BE-AR	40X52X7!
052-3484	BE-AR	1174	052-3580	BE-AR	223535	052-3662	BE-AR	225230	0521260	BE-AR	222820

! Industrial Size/Type \* Minor Width Difference

NUMERICAL INTERCHANGE

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial					
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name				
0521260	BE-AR	28X40X7!	0522458	BE-AR	48X70X9!	0523172	BE-AR	223555	0525-7042LUP	JN-MN	417262!
0521286	BE-AR	222540	0522490	BE-AR	225020	0523172	BE-AR	35X64X8!	0525-7112LUP	JN-MN	415645!
0521286	BE-AR	25X40X7!	0522490	BE-AR	50X68X8!	0523178	BE-AR	1987	0525-9964LPD	JN-MN	417549!
0521377	BE-AR	1174	0522532	BE-AR	48X62X8!	0523178	BE-AR	TCS45424	052640	ALLCH	471766!
0521377	BE-AR	38X52X8.5!	0522532	BE-AR	710320	0523179	BE-AR	223235	052662	ALLCH	240735
0521419	BE-AR	224052	0522540	BE-AR	224820	0523179	BE-AR	32X46X6!	052794	GMC	470682
0521419	BE-AR	40X52X7!	0522540	BE-AR	48X62X8!	0523181	BE-AR	224820	052835	GMC	50075=
0521443	BE-AR	224865	0522581	BE-AR	224020	0523181	BE-AR	48X62X8!	0529000	BE-AR	16214
0521443	BE-AR	48X65X10!	0522581	BE-AR	40X55X8!	0523182	BE-AR	225110	0529001	BE-AR	16266
0521476	BE-AR	1174	0522599	BE-AR	226480	0523182	BE-AR	51X65X7!	053219	GMC	473226
0521476	BE-AR	38X52X8.5!	0522599	BE-AR	64X80X8!	0523185	BE-AR	223605	053243	ALLCH	240736
0521500	BE-AR	224235	0522607	BE-AR	227020	0523185	BE-AR	36X50X7!	053279	GMC	471735
0521500	BE-AR	42X58X7!	0522607	BE-AR	70X88X8!	0523187	BE-AR	222820	053496	ALLCH	417343!
0521518	BE-AR	224235	0522615	BE-AR	48X70X9!	0523187	BE-AR	28X40X7!	053506	ALLCH	55199=
0521518	BE-AR	42X58X7!	0522615	BE-AR	710313	0523195	BE-AR	223510	053517	ALLCH	417205!
0521534	BE-AR	224045	0522623	BE-AR	224020	0523195	BE-AR	35X47X7!	053670	ALLCH	417316!
0521534	BE-AR	40X62X12!	0522623	BE-AR	80X105X13!	0523198	BE-AR	1213N	0537-10598LUP	JN-MN	417551
0521559	BE-AR	224270	0522656	BE-AR	BS16144	0523203	BE-AR	224220	0537-12089LPD	JN-MN	415938
0521559	BE-AR	42X72X10!	0522672	BE-AR	55X82X12!	0523203	BE-AR	42X56X7!	0537-16549LUP	JN-MN	455576!
0521567	BE-AR	224045	0522698	BE-AR	38X58X8!	0523203	BE-AR	494117	0537-7193LPD	JN-MN	417554!
0521567	BE-AR	40X62X12!	0522698	BE-AR	710318	0523203	BE-AR	TCS45473	053926	ALLCH	240731
0521575	BE-AR	223542	0522730	BE-AR	1012	0523209	BE-AR	224570	053927	ALLCH	240733
0521575	BE-AR	35X55X11!	0522730	BE-AR	1012N	0523209	BE-AR	45X72X12!	054-115-147B	AUDI	1108
0521583	BE-AR	1181	0522755	BE-AR	1990	0523211	BE-AR	224255	054074	ALLCH	416271!
0521583	BE-AR	41X56X7!	0522755	BE-AR	TCS45718	0523211	BE-AR	42X65X10!	054270	ALLCH	412119!
0521609	BE-AR	224520	0522805	BE-AR	223553	0523213	BE-AR	224252	054295	ALLCH	411394!
0521609	BE-AR	45X60X10!	0522805	BE-AR	35X62X7!	0523213	BE-AR	42X62X8!	0543-6764LA	JN-MN	55357
0521617	BE-AR	1012	0522839	BE-AR	1012	0523219	BE-AR	1955	05439	JAC	481073
0521617	BE-AR	1012N	0522839	BE-AR	1012N	0523219	BE-AR	52X65X9!	05485	NATEN	417539!
0521617	BE-AR	45X62X8!	0522839	BE-AR	45X62X8!	0523220	BE-AR	225460	0550-10302LPD	JN-MN	417361
0521633	BE-AR	1012	0522847	BE-AR	226020	0523220	BE-AR	54X85X10!	0550-14438LPD	JN-MN	416191
0521633	BE-AR	1012N	0522847	BE-AR	60X80X8!	0523226	BE-AR	224470	0550-1684LPD	JN-MN	416107!
0521633	BE-AR	45X62X8!	0522912	BE-AR	225010	0523226	BE-AR	44X72X10!	0550-1684LPD	JN-MN	455073
0521674	BE-AR	1187	0522912	BE-AR	50X65X8!	0523238	BE-AR	225875	0550-2662LPD	JN-MN	416107!
0521674	BE-AR	47X68X10!	0522920	BE-AR	225010	0523238	BE-AR	58X75X11!	0550-4825LUP	JN-MN	476842 *
052173	GEHL	471516!	0522920	BE-AR	50X65X8!	0523240	BE-AR	225110	0550-5926LUP	JN-MN	417254 *
052176	ALLCH	415035	0522938	BE-AR	38X52X8.5!	0523240	BE-AR	51X65X7!	0550-7186LUP	JN-MN	416107!
0521906	BE-AR	35X50X8!	0522938	BE-AR	710309	0523248	BE-AR	1994	0550-7186LUP	JN-MN	455073
0521906	BE-AR	3771	0522953	BE-AR	224235	0523248	BE-AR	48X70X9!	055000919	EATON	471466!
0521948	BE-AR	BS25031	0522953	BE-AR	42X58X7!	0523255	BE-AR	223840	05506270LA	JN-MN	417254
0521989	BE-AR	223830	0522995	BE-AR	223830	0523255	BE-AR	38X58X8!	055078SSR	SPG	55078S
0521989	BE-AR	38X55X7!	0522995	BE-AR	38X55X7!	0523263	BE-AR	224045	0551-15201SS	JN-MN	231404 *
0522045	BE-AR	224220	0523019	BE-AR	1012	0523263	BE-AR	40X62X12!	055231	ALLCH	472070
0522045	BE-AR	42X56X7!	0523019	BE-AR	1012N	0523291	BE-AR	222820	055281	GEHL	473440
0522045	BE-AR	494117	0523019	BE-AR	45X62X8!	0523291	BE-AR	28X40X7!	055282	GEHL	472179
0522136	BE-AR	224210	0523027	BE-AR	225505	0523292	BE-AR	223801!	055283	GEHL	413248
0522136	BE-AR	41X55X7!	0523027	BE-AR	55X70X8!	0523294	BE-AR	1992	055391	ALLCH	470625!
0522144	BE-AR	224560	0523050	BE-AR	224220	0523294	BE-AR	45X65X8!	055392	ALLCH	471567!
0522144	BE-AR	45X68X7!	0523050	BE-AR	42X56X7!	0523322	BE-AR	223420	055941	GMC	415960
0522151	BE-AR	224820	0523050	BE-AR	494117	0523322	BE-AR	TCS45860	056-103-051A	AUDI	228480
0522151	BE-AR	48X62X8!	0523135	BE-AR	223542	0523327	BE-AR	224210	056-103-051A	VW	228480
0522169	BE-AR	1955	0523135	BE-AR	35X55X11!	0523327	BE-AR	42X55X8!	056-103-051D	AUDI	716102
0522169	BE-AR	52X65X9!	0523137	BE-AR	1945	0523390	BE-AR	710334	056-103-051D	PORSC	716102
0522185	BE-AR	227550	0523137	BE-AR	228480	0523439	BE-AR	1207	056-103-085	PORSC	3476
0522185	BE-AR	75X100X12!	0523138	BE-AR	716102	0523439	BE-AR	1207N	056-103-085	VW	3476
0522219	BE-AR	225420	0523138	BE-AR	85X105X10!	0523445	BE-AR	1205	056-103-085B	PORSC	3476
0522219	BE-AR	54X72X10!	0523142	BE-AR	227040	0523445	BE-AR	1205N	056-103-085B	VW	3476
0522227	BE-AR	225230	0523142	BE-AR	70X90X10!	0523446	BE-AR	1012	05602404	TROS	350156
0522227	BE-AR	52X72X8!	0523143	BE-AR	224252	0523446	BE-AR	1012N	05602404	TROS	473096
0522276	BE-AR	1953	0523143	BE-AR	42X62X8!	0523585	BE-AR	1205	05602405	TROS	350156
0522276	BE-AR	42X60X7!	0523145	BE-AR	227040	0523585	BE-AR	1205N	05602405	TROS	473096
0522292	BE-AR	1953	0523145	BE-AR	70X90X10!	0523611	BE-AR	228005	05602804	TROS	472810!
0522292	BE-AR	42X60X7!	0523148	BE-AR	224045	0523611	BE-AR	710235	05603104	TROS	340771
0522318	BE-AR	BS16144	0523148	BE-AR	40X62X12!	0523641	BE-AR	223830	05603204	TROS	342613!
0522322	BE-AR	TCS45860	0523150	BE-AR	239146	0523645	BE-AR	225005	05603205	TROS	342613!
0522375	BE-AR	1948	0523150	BE-AR	38X54X7!	0523651	BE-AR	1940	05604002	TROS	340849
0522375	BE-AR	50X68X8!	0523154	BE-AR	1174	0523651	BE-AR	TCS45968	056092SB	TRSCM	472705!
0522417	BE-AR	1012	0523154	BE-AR	38X52X8.5!	0523670	BE-AR	710235	056103051D	VW	716102
0522417	BE-AR	1012N	0523156	BE-AR	1012	0523670	BE-AR	BS40638	056112TB	TRSCM	471281!
0522425	BE-AR	225005	0523156	BE-AR	1012N	0523723	BE-AR	BS40387	056122TB	TRSCM	471535!
0522425	BE-AR	50X62X7!	0523157	BE-AR	1208	052392	ALLCH	417316!	056132TB	TRSCM	471551!
0522458	BE-AR	1994	0523157	BE-AR	48X72X7!	0525-14634LPD	JN-MN	415645!	0562-10152LUP	JN-MN	417556

! Industrial Size/Type \* Minor Width Difference  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Table with 4 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, and a numerical value. Rows list various oil seal models and their specifications.

! Industrial Size/Type \* Minor Width Difference
= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
0704-1155	GM	470712!	0704-2099	GM	415437	0704-3237	GM	450342	0704-3854	GM	472397!
0704-1172	GM	472258!	0704-2100	GM	472157!	0704-3241	GM	471571	0704-3869	GM	5166
0704-1187	GM	240319	0704-2100	GM	472157	0704-3242	GM	473380	0704-3950	GM	472015!
0704-1191	GM	453065	0704-2103	GM	415294!	0704-3244	GM	472536	0704-3956	GM	472826!
0704-1209	GM	473444	0704-2104	GM	415867	0704-3272	GM	50191	0704-3960	GM	471281!
0704-1215	GM	471504!	0704-2109	GM	471281!	0704-3273	GM	415449!	0704-3972	GM	417262!
0704-1220	GM	470088	0704-2111	GM	471272!	0704-3277	GM	415683	0704-3990	GM	J1101
0704-1264	GM	416273!	0704-2112	GM	471267!	0704-3280	GM	353131	0704-3991	GM	J1122
0704-1284	GM	415995!	0704-2117	GM	470898	0704-3280	GM	471231!	0704-4020	GM	J1103
0704-1303	GM	415023	0704-2118	GM	472015!	0704-3304	GM	473240!	0704-4022	GM	J1105
0704-1379	GM	415645!	0704-2120	GM	6703S	0704-3315	GM	415960!	0704-4023	GM	J1106
0704-1472	GM	470954!	0704-2190	GM	473439!	0704-3323	GM	471354!	0704-4024	GM	J1107
0704-1696	GM	43073S	0704-2204	GM	472653!	0704-3327	GM	473010!	0704-4026	GM	J1109
0704-1697	GM	471766!	0704-2256	GM	416292	0704-3332	GM	473232	0704-4028	GM	J1111
0704-1698	GM	50478	0704-2270	GM	470328	0704-3344	GM	413246	0704-4029	GM	J1112
0704-1701	GM	415458!	0704-2270	GM	481213!	0704-3348	GM	416706!	0704-4032	GM	J1115
0704-1702	GM	416666	0704-2287	GM	473441	0704-3351	GM	417356!	0704-4034	GM	J1117
0704-1703	GM	417357	0704-2289	GM	473313	0704-3351	GM	455188	0704-4035	GM	J1118
0704-1706	GM	412920!	0704-2315	GM	471553!	0704-3352	GM	416888!	0704-4036	GM	J1119
0704-1707	GM	471141!	0704-2343	GM	340850	0704-3353	GM	417247!	0704-4038	GM	J1121
0704-1713	GM	471076	0704-2344	GM	3395!	0704-3356	GM	416107!	0704-4039	GM	J1123
0704-1714	GM	471272!	0704-2344	GM	352444	0704-3356	GM	455073	0704-4040	GM	J1124
0704-1715	GM	471316	0704-2351	GM	481644	0704-3385	GM	350909	0704-4041	GM	J1125
0704-1722	GM	416273	0704-2352	GM	471272!	0704-3385	GM	471224!	0704-4042	GM	J1126
0704-1723	GM	480630!	0704-2411	GM	330699	0704-3389	GM	340817	0704-4043	GM	J1127
0704-1737	GM	474277	0704-2413	GM	453063	0704-3418	GM	471633!	0704-4044	GM	J1128
0704-1749	GM	472144!	0704-2415	GM	472179	0704-3470	GM	342613!	0704-4046	GM	J1130
0704-1756	GM	43077S	0704-2423	GM	473212!	0704-3471	GM	471652	0704-4047	GM	J1131
0704-1773	GM	340387	0704-2424	GM	450463	0704-3487	GM	5865	0704-4048	GM	J1132
0704-1782	GM	471538!	0704-2425	GM	450335	0704-3498	GM	473244	0704-4050	GM	J1134
0704-1783	GM	471553!	0704-2427	GM	450090	0704-3499	GM	4739	0704-4052	GM	J1136
0704-1789	GM	474253	0704-2428	GM	481073	0704-3501	GM	450362	0704-4054	GM	J1138
0704-1790	GM	254287!	0704-2476	GM	450065	0704-3505	GM	455321	0704-4056	GM	J1140
0704-1801	GM	450040	0704-2477	GM	50254=	0704-3509	GM	50514	0704-4057	GM	J1141
0704-1807	GM	471760	0704-2482	GM	450776!	0704-3514	GM	40370S	0704-4070	GM	455123
0704-1809	GM	471516!	0704-2489	GM	455117	0704-3531	GM	416664!	0704-4091	GM	417621!
0704-1815	GM	350974!	0704-2493	GM	470590	0704-3542	GM	45031S	0704-4132	GM	51032S
0704-1818	GM	43076S	0704-2494	GM	43069S	0704-3564	GM	415697!	0704-4135	GM	415379
0704-1821	GM	471413!	0704-2495	GM	343104	0704-3568	GM	473241	0704-4160	GM	473214
0704-1831	GM	473215!	0704-2496	GM	353135	0704-3572	GM	450260	0704-4171	GM	417254
0704-1832	GM	473197!	0704-2496	GM	474278	0704-3607	GM	416370!	0704-4212	GM	40433S
0704-1833	GM	6241S	0704-2497	GM	476838!	0704-3613	GM	5877	0704-4231	GM	417351!
0704-1835	GM	471835!	0704-2498	GM	471820	0704-3630	GM	442380	0704-4317	GM	480889
0704-1837	GM	473197	0704-2860	GM	472311!	0704-3632	GM	240151	0704-4324	GM	413478
0704-1842	GM	481163!	0704-2865	GM	471649!	0704-3633	GM	340787	0704-4351	GM	417491
0704-1843	GM	470625!	0704-2868	GM	471705!	0704-3634	GM	331301N	0704-4488	GM	473204
0704-1844	GM	7886S	0704-2871	GM	472354!	0704-3636	GM	471821!	0704-4490	GM	417505
0704-1845	GM	473228	0704-2889	GM	472636!	0704-3637	GM	473466	0704-4511	GM	472560N
0704-1852	GM	453510	0704-2893	GM	415458!	0704-3638	GM	473461!	0704-4544	GM	471887
0704-1853	GM	43074S	0704-2901	GM	415995!	0704-3640	GM	415001!	0704-4549	GM	471224!
0704-1858	GM	473367!	0704-2901	GM	415995!	0704-3641	GM	416154!	0704-4553	GM	416077
0704-1858	GM	473367	0704-2920	GM	415124	0704-3646	GM	472924!	0704-4554	GM	455308
0704-1867	GM	472185!	0704-2923	GM	341022	0704-3649	GM	50010	0704-4568	GM	417488!
0704-1868	GM	472185!	0704-2925	GM	471554!	0704-3653	GM	472826!	0704-4589	GM	417515
0704-1876	GM	353120	0704-2933	GM	471866!	0704-3656	GM	327303!	0704-4910	GM	450639
0704-1890	GM	453066	0704-2953	GM	416041	0704-3658	GM	471466!	0704-4916	GM	471192
0704-1890	GM	470898!	0704-2954	GM	455566	0704-3668	GM	455079!	0704-5279	GM	471692!
0704-1899	GM	410694!	0704-2964	GM	410496!	0704-3681	GM	50501	0704-5280	GM	473446
0704-1925	GM	455015	0704-2965	GM	471103!	0704-3716	GM	473228	0704-5283	GM	415498
0704-1931	GM	476470	0704-2967	GM	240733	0704-3717	GM	470712!	0704-5295	GM	416149
0704-1935	GM	415991	0704-2979	GM	322353	0704-3719	GM	473237!	0704-5480	GM	471516!
0704-1935	GM	415991!	0704-2979	GM	474278	0704-3747	GM	471276	0704-5481	GM	415227!
0704-1986	GM	472164!	0704-3017	GM	340827	0704-3763	GM	473226	0704-5503	GM	473235
0704-1987	GM	352541	0704-3032	GM	451182	0704-3764	GM	50413	0704-5504	GM	416345!
0704-2012	GM	472258!	0704-3034	GM	416775	0704-3766	GM	473467	0704-5504	GM	455033
0704-2037	GM	470354	0704-3217	GM	5976S	0704-3768	GM	450415	0704-5505	GM	417514
0704-2085	GM	472409!	0704-3218	GM	6703S	0704-3769	GM	472319	0704-5586	GM	415196!
0704-2094	GM	412871!	0704-3228	GM	240356	0704-3770	GM	472951	0704-5596	GM	472164!
0704-2095	GM	412119!	0704-3231	GM	410524	0704-3770	GM	474252	0704-5597	GM	415988
0704-2096	GM	416267!	0704-3232	GM	415047	0704-3774	GM	471915	0704-5598	GM	417316!
0704-2097	GM	455005	0704-3234	GM	416130!	0704-3776	GM	471692!	0704-5599	GM	416339
0704-2098	GM	417181!	0704-3235	GM	441319	0704-3779	GM	476838!	0704-5600	GM	415035

! Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**OIL SEALS**

**0704-5601 – 0704-7140**

Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
0704-5601	GM	0704-6562	GM	0704-6796	GM	0704-6870	GM
0704-5602	GM	0704-6565	GM	0704-6797	GM	0704-6871	GM
0704-5603	GM	0704-6571	GM	0704-6798	GM	0704-6872	GM
0704-5846	GM	0704-6589	GM	0704-6799	GM	0704-6873	GM
0704-5859	GM	0704-6590	GM	0704-6800	GM	0704-6875	GM
0704-5961	GM	0704-6615	GM	0704-6801	GM	0704-6875	GM
0704-5961	GM	0704-6615	GM	0704-6802	GM	0704-6877	GM
0704-6061	GM	0704-6616	GM	0704-6803	GM	0704-6878	GM
0704-6068	GM	0704-6617	GM	0704-6804	GM	0704-6880	GM
0704-6070	GM	0704-6621	GM	0704-6805	GM	0704-6881	GM
0704-6077	GM	0704-6732	GM	0704-6806	GM	0704-6882	GM
0704-6080	GM	0704-6733	GM	0704-6807	GM	0704-6883	GM
0704-6082	GM	0704-6734	GM	0704-6808	GM	0704-6884	GM
0704-6094	GM	0704-6735	GM	0704-6809	GM	0704-6885	GM
0704-6102	GM	0704-6736	GM	0704-6810	GM	0704-6886	GM
0704-6103	GM	0704-6737	GM	0704-6811	GM	0704-6887	GM
0704-6103	GM	0704-6739	GM	0704-6812	GM	0704-6888	GM
0704-6109	GM	0704-6740	GM	0704-6813	GM	0704-6889	GM
0704-6113	GM	0704-6741	GM	0704-6814	GM	0704-6890	GM
0704-6116	GM	0704-6742	GM	0704-6814	GM	0704-6891	GM
0704-6119	GM	0704-6743	GM	0704-6815	GM	0704-6892	GM
0704-6120	GM	0704-6744	GM	0704-6816	GM	0704-6893	GM
0704-6123	GM	0704-6745	GM	0704-6817	GM	0704-6894	GM
0704-6127	GM	0704-6746	GM	0704-6818	GM	0704-6895	GM
0704-6130	GM	0704-6747	GM	0704-6819	GM	0704-6897	GM
0704-6131	GM	0704-6748	GM	0704-6820	GM	0704-6898	GM
0704-6133	GM	0704-6750	GM	0704-6821	GM	0704-6899	GM
0704-6134	GM	0704-6751	GM	0704-6822	GM	0704-6900	GM
0704-6135	GM	0704-6752	GM	0704-6823	GM	0704-6901	GM
0704-6143	GM	0704-6753	GM	0704-6824	GM	0704-6902	GM
0704-6144	GM	0704-6754	GM	0704-6825	GM	0704-6903	GM
0704-6149	GM	0704-6755	GM	0704-6826	GM	0704-6904	GM
0704-6150	GM	0704-6756	GM	0704-6827	GM	0704-6905	GM
0704-6157	GM	0704-6757	GM	0704-6828	GM	0704-6906	GM
0704-6160	GM	0704-6758	GM	0704-6829	GM	0704-6906	GM
0704-6163	GM	0704-6759	GM	0704-6830	GM	0704-6907	GM
0704-6164	GM	0704-6760	GM	0704-6831	GM	0704-6908	GM
0704-6167	GM	0704-6761	GM	0704-6832	GM	0704-6909	GM
0704-6171	GM	0704-6762	GM	0704-6833	GM	0704-6910	GM
0704-6183	GM	0704-6763	GM	0704-6834	GM	0704-6911	GM
0704-6184	GM	0704-6764	GM	0704-6835	GM	0704-6912	GM
0704-6188	GM	0704-6765	GM	0704-6836	GM	0704-6913	GM
0704-6262	GM	0704-6766	GM	0704-6837	GM	0704-6914	GM
0704-6263	GM	0704-6767	GM	0704-6838	GM	0704-6915	GM
0704-6263	GM	0704-6768	GM	0704-6839	GM	0704-6916	GM
0704-6264	GM	0704-6769	GM	0704-6840	GM	0704-6917	GM
0704-6268	GM	0704-6770	GM	0704-6841	GM	0704-6918	GM
0704-6272	GM	0704-6771	GM	0704-6842	GM	0704-6918	GM
0704-6346	GM	0704-6772	GM	0704-6843	GM	0704-6919	GM
0704-6351	GM	0704-6773	GM	0704-6844	GM	0704-6920	GM
0704-6380	GM	0704-6774	GM	0704-6845	GM	0704-6921	GM
0704-6382	GM	0704-6775	GM	0704-6846	GM	0704-6966	GM
0704-6383	GM	0704-6776	GM	0704-6847	GM	0704-6968	GM
0704-6385	GM	0704-6777	GM	0704-6848	GM	0704-7003	GM
0704-6386	GM	0704-6778	GM	0704-6849	GM	0704-7095	GM
0704-6386	GM	0704-6779	GM	0704-6850	GM	0704-7123	GM
0704-6387	GM	0704-6780	GM	0704-6851	GM	0704-7124	GM
0704-6387	GM	0704-6781	GM	0704-6852	GM	0704-7125	GM
0704-6388	GM	0704-6782	GM	0704-6853	GM	0704-7126	GM
0704-6389	GM	0704-6783	GM	0704-6854	GM	0704-7127	GM
0704-6437	GM	0704-6784	GM	0704-6855	GM	0704-7128	GM
0704-6440	GM	0704-6785	GM	0704-6856	GM	0704-7130	GM
0704-6459	GM	0704-6786	GM	0704-6857	GM	0704-7131	GM
0704-6505	GM	0704-6787	GM	0704-6858	GM	0704-7132	GM
0704-6516	GM	0704-6788	GM	0704-6859	GM	0704-7133	GM
0704-6523	GM	0704-6789	GM	0704-6861	GM	0704-7134	GM
0704-6527	GM	0704-6790	GM	0704-6862	GM	0704-7135	GM
0704-6530	GM	0704-6791	GM	0704-6863	GM	0704-7136	GM
0704-6550	GM	0704-6792	GM	0704-6864	GM	0704-7137	GM
0704-6554	GM	0704-6793	GM	0704-6865	GM	0704-7138	GM
0704-6557	GM	0704-6794	GM	0704-6866	GM	0704-7139	GM
0704-6560	GM	0704-6795	GM	0704-6868	GM	0704-7140	GM

!Industrial Size/Type

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**NUMERICAL INTERCHANGE**

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial					
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name				
0704-7143	GM	6760S	0704-7250	GM	240716	0704-7335	GM	415041	0704-7408	GM	416297
0704-7145	GM	7512SSO	0704-7251	GM	240949	0704-7336	GM	415043	0704-7409	GM	416313
0704-7146	GM	8362	0704-7252	GM	311197	0704-7337	GM	415045!	0704-7410	GM	416321
0704-7147	GM	9555S	0704-7254	GM	471224!	0704-7338	GM	415052	0704-7411	GM	416327
0704-7148	GM	9600S	0704-7255	GM	471264!	0704-7339	GM	415058	0704-7412	GM	416380!
0704-7149	GM	471760	0704-7256	GM	471442!	0704-7340	GM	415060	0704-7413	GM	416381
0704-7150	GM	471763	0704-7257	GM	471649!	0704-7341	GM	415064	0704-7414	GM	416383
0704-7153	GM	40568S	0704-7259	GM	472324!	0704-7342	GM	415066	0704-7415	GM	416394
0704-7155	GM	471264	0704-7260	GM	473224!	0704-7343	GM	415072	0704-7416	GM	416404!
0704-7156	GM	471442	0704-7261	GM	323119	0704-7344	GM	415074	0704-7417	GM	416444
0704-7157	GM	471466	0704-7262	GM	323126	0704-7345	GM	415076	0704-7418	GM	416476!
0704-7158	GM	42081S!	0704-7262	GM	474278	0704-7346	GM	415082	0704-7419	GM	416557
0704-7159	GM	472311	0704-7264	GM	323133	0704-7347	GM	415085!	0704-7420	GM	416657
0704-7160	GM	42352S	0704-7265	GM	323138!	0704-7348	GM	415088	0704-7421	GM	416664!
0704-7161	GM	42421S	0704-7267	GM	327215	0704-7349	GM	415138!	0704-7422	GM	416670
0704-7162	GM	312518	0704-7267	GM	415035	0704-7350	GM	415142	0704-7423	GM	416706!
0704-7163	GM	43078S	0704-7269	GM	254270	0704-7351	GM	415150!	0704-7424	GM	416738!
0704-7165	GM	43086S	0704-7270	GM	340771	0704-7352	GM	415187	0704-7425	GM	416891!
0704-7166	GM	43109S	0704-7272	GM	340835	0704-7353	GM	415219	0704-7426	GM	416892!
0704-7167	GM	417621!	0704-7274	GM	340849	0704-7354	GM	415234!	0704-7427	GM	416919
0704-7168	GM	45653S	0704-7275	GM	340853	0704-7355	GM	415254	0704-7428	GM	416951
0704-7170	GM	46997S	0704-7276	GM	340930	0704-7356	GM	415259!	0704-7429	GM	416956
0704-7171	GM	47150S	0704-7277	GM	342517	0704-7357	GM	415263	0704-7430	GM	417016
0704-7174	GM	50026	0704-7279	GM	342805	0704-7358	GM	415295	0704-7431	GM	417020
0704-7175	GM	414045!	0704-7280	GM	253099	0704-7359	GM	415303!	0704-7432	GM	417022
0704-7176	GM	50126	0704-7281	GM	343105	0704-7360	GM	415317	0704-7433	GM	417040
0704-7177	GM	50168	0704-7281	GM	7399S!	0704-7361	GM	415327	0704-7434	GM	417073
0704-7178	GM	50209	0704-7282	GM	343115	0704-7362	GM	415350	0704-7435	GM	417079
0704-7179	GM	50266	0704-7283	GM	343185	0704-7363	GM	415371	0704-7436	GM	417082
0704-7180	GM	50327	0704-7284	GM	343186	0704-7364	GM	415389	0704-7437	GM	417115
0704-7183	GM	330385!	0704-7285	GM	345448	0704-7365	GM	415394	0704-7438	GM	417134
0704-7184	GM	352541	0704-7286	GM	347304	0704-7367	GM	415447	0704-7439	GM	417158!
0704-7185	GM	50402	0704-7288	GM	472311!	0704-7368	GM	415482	0704-7440	GM	417172
0704-7186	GM	50405	0704-7289	GM	350877	0704-7369	GM	415498	0704-7441	GM	417191
0704-7188	GM	50445	0704-7289	GM	471633!	0704-7370	GM	415559	0704-7442	GM	417198
0704-7189	GM	50462	0704-7294	GM	471567!	0704-7371	GM	417433!	0704-7443	GM	417205!
0704-7190	GM	50468	0704-7295	GM	471646!	0704-7372	GM	415577	0704-7444	GM	417210!
0704-7191	GM	480491	0704-7299	GM	472560N!	0704-7373	GM	415683	0704-7445	GM	417211!
0704-7193	GM	50528	0704-7300	GM	353132	0704-7374	GM	415711	0704-7446	GM	417223
0704-7194	GM	50560	0704-7302	GM	353137	0704-7375	GM	415832	0704-7447	GM	417238
0704-7196	GM	50631	0704-7302	GM	473424	0704-7376	GM	415854	0704-7448	GM	417247!
0704-7197	GM	50798	0704-7303	GM	353141!	0704-7377	GM	415871	0704-7449	GM	417252
0704-7199	GM	51039	0704-7304	GM	471765!	0704-7378	GM	415876	0704-7450	GM	417255
0704-7202	GM	411348!	0704-7306	GM	415991	0704-7379	GM	415897	0704-7451	GM	417258
0704-7203	GM	55028	0704-7306	GM	455146!	0704-7380	GM	415958	0704-7452	GM	417267
0704-7204	GM	55030	0704-7307	GM	355669	0704-7381	GM	415983N!	0704-7453	GM	417273
0704-7205	GM	55078S	0704-7308	GM	355732	0704-7382	GM	416008	0704-7454	GM	417278
0704-7207	GM	55103S	0704-7309	GM	365008	0704-7383	GM	416024	0704-7456	GM	418028
0704-7208	GM	417563	0704-7310	GM	410102	0704-7384	GM	416029N!	0704-7457	GM	417353!
0704-7209	GM	55141	0704-7311	GM	410987!	0704-7385	GM	416039	0704-7458	GM	417354!
0704-7211	GM	55193=	0704-7313	GM	411245!	0704-7386	GM	416043	0704-7459	GM	417358
0704-7212	GM	55236	0704-7314	GM	471737	0704-7387	GM	416044	0704-7460	GM	417359
0704-7213	GM	55238	0704-7315	GM	411330!	0704-7388	GM	416070	0704-7461	GM	417360
0704-7220	GM	55337	0704-7316	GM	410190	0704-7389	GM	416071	0704-7462	GM	417361
0704-7222	GM	55353	0704-7317	GM	410694!	0704-7390	GM	416102	0704-7463	GM	417362!
0704-7227	GM	416153!	0704-7318	GM	410708	0704-7391	GM	416125!	0704-7464	GM	417363
0704-7232	GM	200642	0704-7319	GM	410752	0704-7392	GM	416127	0704-7465	GM	417364
0704-7234	GM	471766	0704-7320	GM	410825	0704-7393	GM	416135!	0704-7466	GM	417365
0704-7235	GM	200752	0704-7321	GM	471337	0704-7394	GM	416144	0704-7467	GM	417366!
0704-7236	GM	200854	0704-7322	GM	411500	0704-7395	GM	416147	0704-7468	GM	417474
0704-7237	GM	200856	0704-7323	GM	412040	0704-7396	GM	416149	0704-7469	GM	417480!
0704-7238	GM	200861	0704-7324	GM	412725	0704-7397	GM	416153!	0704-7470	GM	417485
0704-7240	GM	200885	0704-7325	GM	413246	0704-7398	GM	416156	0704-7471	GM	417486
0704-7241	GM	203002	0704-7326	GM	413247!	0704-7399	GM	416163	0704-7472	GM	417492
0704-7242	GM	204029	0704-7327	GM	413248	0704-7400	GM	416167!	0704-7473	GM	417494
0704-7242	GM	204507!	0704-7328	GM	413470!	0704-7401	GM	416257	0704-7474	GM	417495
0704-7243	GM	204017	0704-7329	GM	413472	0704-7402	GM	416268	0704-7475	GM	417496
0704-7244	GM	205004	0704-7330	GM	415007	0704-7403	GM	416271!	0704-7476	GM	417497
0704-7245	GM	205011	0704-7331	GM	415021	0704-7404	GM	416273	0704-7477	GM	417498
0704-7246	GM	205035	0704-7332	GM	415023	0704-7405	GM	416278	0704-7478	GM	417499
0704-7248	GM	240215	0704-7333	GM	415025	0704-7406	GM	416282	0704-7479	GM	417500
0704-7249	GM	240457	0704-7334	GM	415034!	0704-7407	GM	416288!	0704-7480	GM	417501

! Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial	
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name
0704-7481	GM	417502	0704-7556	GM	450430	0704-7634	GM
0704-7482	GM	417503	0704-7557	GM	450446	0704-7635	GM
0704-7483	GM	417504	0704-7558	GM	450456!	0704-7636	GM
0704-7484	GM	417506	0704-7559	GM	450457	0704-7637	GM
0704-7485	GM	417509	0704-7560	GM	450467	0704-7638	GM
0704-7486	GM	417513	0704-7561	GM	450472!	0704-7639	GM
0704-7487	GM	417516	0704-7562	GM	450474	0704-7640	GM
0704-7488	GM	417518	0704-7563	GM	450492	0704-7641	GM
0704-7490	GM	417522	0704-7564	GM	450503=	0704-7642	GM
0704-7491	GM	417530	0704-7565	GM	450516	0704-7643	GM
0704-7492	GM	417531	0704-7566	GM	450523	0704-7644	GM
0704-7493	GM	417532	0704-7567	GM	450533	0704-7645	GM
0704-7494	GM	417533	0704-7568	GM	450535	0704-7646	GM
0704-7495	GM	417534	0704-7569	GM	471264!	0704-7647	GM
0704-7496	GM	417535	0704-7570	GM	450540	0704-7648	GM
0704-7497	GM	417536	0704-7571	GM	450604	0704-7649	GM
0704-7498	GM	417537	0704-7572	GM	450621	0704-7650	GM
0704-7499	GM	417538	0704-7573	GM	470645	0704-7651	GM
0704-7500	GM	417539!	0704-7574	GM	450666	0704-7652	GM
0704-7501	GM	417540	0704-7575	GM	450693	0704-7653	GM
0704-7502	GM	417542	0704-7576	GM	450765!	0704-7654	GM
0704-7503	GM	417543	0704-7577	GM	450803	0704-7655	GM
0704-7504	GM	417544	0704-7578	GM	450808	0704-7656	GM
0704-7505	GM	417545	0704-7579	GM	450819	0704-7657	GM
0704-7506	GM	417547	0704-7580	GM	450869	0704-7658	GM
0704-7507	GM	417548	0704-7581	GM	450965	0704-7659	GM
0704-7508	GM	417549!	0704-7582	GM	450984	0704-7660	GM
0704-7509	GM	417550	0704-7583	GM	450984	0704-7661	GM
0704-7510	GM	417551	0704-7584	GM	451078!	0704-7662	GM
0704-7511	GM	417554!	0704-7585	GM	451143	0704-7663	GM
0704-7512	GM	417556!	0704-7586	GM	451469	0704-7664	GM
0704-7513	GM	417563	0704-7587	GM	451583!	0704-7665	GM
0704-7514	GM	417564	0704-7588	GM	451817	0704-7666	GM
0704-7515	GM	417567	0704-7589	GM	451948	0704-7667	GM
0704-7516	GM	417571	0704-7590	GM	451948	0704-7668	GM
0704-7517	GM	417584	0704-7591	GM	452086	0704-7669	GM
0704-7518	GM	417597	0704-7592	GM	452222!	0704-7670	GM
0704-7519	GM	417598	0704-7593	GM	471619!	0704-7671	GM
0704-7520	GM	417603!	0704-7594	GM	453182	0704-7672	GM
0704-7521	GM	417605	0704-7595	GM	453279!	0704-7673	GM
0704-7522	GM	417606	0704-7596	GM	455008	0704-7674	GM
0704-7523	GM	417607	0704-7597	GM	455020	0704-7675	GM
0704-7524	GM	417780	0704-7598	GM	455026	0704-7676	GM
0704-7525	GM	412920	0704-7600	GM	415027	0704-7677	GM
0704-7527	GM	450039	0704-7601	GM	415027	0704-7678	GM
0704-7528	GM	450044	0704-7602	GM	455032!	0704-7679	GM
0704-7529	GM	450054	0704-7603	GM	455037	0704-7680	GM
0704-7530	GM	450073	0704-7604	GM	455056	0704-7681	GM
0704-7531	GM	450089	0704-7605	GM	455080	0704-7682	GM
0704-7532	GM	450104	0704-7606	GM	455121	0704-7683	GM
0704-7533	GM	450111	0704-7607	GM	455129	0704-7684	GM
0704-7534	GM	450133	0704-7608	GM	455136	0704-7685	GM
0704-7535	GM	450143	0704-7609	GM	455144	0704-7686	GM
0704-7536	GM	450147	0704-7610	GM	455151	0704-7687	GM
0704-7537	GM	450159	0704-7611	GM	455189	0704-7688	GM
0704-7538	GM	450173	0704-7612	GM	455191	0704-7689	GM
0704-7539	GM	450177	0704-7613	GM	455203	0704-7690	GM
0704-7540	GM	450260	0704-7614	GM	455253	0704-7691	GM
0704-7541	GM	450269	0704-7615	GM	455260	0704-7692	GM
0704-7542	GM	450273	0704-7616	GM	455290	0704-7693	GM
0704-7543	GM	450274	0704-7617	GM	455297	0704-7694	GM
0704-7544	GM	450275	0704-7618	GM	455311	0704-7695	GM
0704-7545	GM	450279	0704-7619	GM	455328	0704-7696	GM
0704-7546	GM	450280	0704-7620	GM	455328	0704-7697	GM
0704-7547	GM	450285	0704-7621	GM	455330!	0704-7698	GM
0704-7548	GM	450307	0704-7622	GM	455336	0704-7699	GM
0704-7549	GM	450311	0704-7623	GM	455396	0704-7700	GM
0704-7551	GM	450332	0704-7624	GM	455406!	0704-7701	GM
0704-7552	GM	450339	0704-7625	GM	455434	0704-7702	GM
0704-7553	GM	450340	0704-7626	GM	455462	0704-7703	GM
0704-7554	GM	450343	0704-7627	GM	455471	0704-7704	GM
0704-7555	GM	450412	0704-7628	GM	455476	0704-7705	GM
			0704-7629	GM	455500	0704-7706	GM
			0704-7630	GM	455509	0704-7707	GM
			0704-7632	GM	455536		

! Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).







Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
100022CA	SPG	1205	10017172	GMC	3698	10041	C-R	450593!	10062LPD	JN-MN	417596
100022CA	SPG	1205N	100175	MICH	471689!	100412	VICK	200354	10062LUP	JN-MN	417596
1000233	C-R	457096V*	100175	UNIVE	471689!	100412VGR	SPG	5370	10063	DEXTR	370219A
10002406	TROS	471103!	100176	MC-CL	450159	100414	CLARK	345146	10063LPD	JN-MN	416364!
1000243	C-R	457096V*	10017LPD	JN-MN	417546!*	100419	CLARK	40316S	10063LUP	JN-MN	416364!
10002804	TROS	6863S!	10017LUP	JN-MN	417546!	1004416M1	MASSE	471264	100641SSR	SPG	100641
10002805	TROS	50199S!	10018	C-R	472705!	1004418M1	MASSE	240119	10065600	GMC	4307V!
10002805	TROS	6863S!	1001816M1	MASSE	471554!	10044LPD	JN-MN	416706!	10065600	GMC	5273
10002806	TROS	50199S!	100182	UNIVE	450593!	10044LUP	JN-MN	416706!	100658HA	SPG	228480
10002806	TROS	6863S!	100182TB	TRSCM	450593!	100452BX	SPG	100452	100658HA1	SPG	228480
10003204	TROS	471442!	100183	MICH	450593!	10046337	GMC	5778	10065LPD	JN-MN	415303!
10003205	TROS	471442!	1001837	MASSE	471649!	100469BX	SPG	100469	10065LUP	JN-MN	415303!
10003206	TROS	471442!	10018632	GMC	3698	10047	C-R	450593* =	10066	C-R	450593!
100034BXO	SPG	100034	100187	MICH	471733	100471BX	SPG	100471	10066	C-R	450593
10003604	TROS	472705!	100187	UNIVE	471733	1004790	KELSE	253099	100664SS	SPG	95959
10003606	TROS	472705!	10019	BU-SP	415138!	1004899M1	MASSE	472560N	100667	CLARK	473473
100040	C-R	417605	10019	C-R	471689	10049	C-R	450593!	10067	C-R	450593!
10004004	TROS	351487	100190VAR	SPG	100190	10049	C-R	450593	10067	C-R	450593
100041	C-R	417605	1001938M1	MASSE	353132	10049	SPG	471750!	10067	SPG	473228!
100042	C-R	417605*	100196BX	SPG	100196	100490BX	SPG	100490	100675VA8	SPG	100675
100044	C-R	456483* =	100198	MICH	471744!	1004911	ALLCH	471267!	100675VA8	SPG	719316
10004460	FIAT	223035	100198	UNIVE	471744!*	100496	MC-CL	471267!	1006864	ALLCH	415196 =
100044HA	IH	340787	100199TD	SPG	100199	100497V	SPG	710452	100696VJ8	SPG	100696
100045	C-R	417020	100200	MICH	471760	10050	C-R	450593!	1007+2007	STEM	416865
10004802	TROS	240735	100200	UNIVE	471760	10050	C-R	450593	1007+2096	STEM	416865
10004LPD	JN-MN	417344!	1002021	WITTE	473467!	10050LPD	JN-MN	415458!	1007+320-2007	STEM	416865
10004LUP	JN-MN	417344!	100202SB	TRSCM	471619!	10050LUP	JN-MN	415458!	10070	SPG	472185!
10005	SPG	471526!	100206	MICH	471619!	100518BX	SPG	100518	100700	CLARK	472015!
100050	C-R	417020	100206	UNIVE	471619!	10052	CLARK	416956	10070R	IH	412119!
1000503M1	MASSE	471466!	10021	C-R	471689!	100522	CLARK	415449!	10070SB	SPG	472185!
100051	C-R	417020	10021LPD	JN-MN	455121	10053	C-R	450593!	100712VJ8	SPG	100712V
10005175	GMC	3698	10021LUP	JN-MN	455121	10053	C-R	450593	100713VA8	SPG	100713V
10005176	SELAS	3698	10022	AMC	450033	10053LPD	JN-MN	450165	100715VJ8	SPG	100715V
1000549M1	MASSE	471224!	10023	C-R	471689!	10053LPD	JN-MN	471801!	10071S	SPG	472439
1000580	C-R	417020	10024A3	DIA	5481\$	10053LUP	JN-MN	450165	1007240M1	MASSE	408
100066R91	IH	416654	100251CA	SPG	3357	10053LUP	JN-MN	471801!	100725RR8	SPG	9316
100067BX	SPG	100067	10026	FITZ	472082	10054	C-R	450593!	100736BXR	SPG	100736
100075	C-R	417020	100269	CLARK	473234	10054	C-R	450593	10073LPD	JN-MN	416556!
10008	C-R	471689	10027	C-R	204005	10054563	GMC	331210V	10073LPD	JN-MN	472157
100080014.5	TROS	417602!	10030	C-R	203005!	10054563	GMC	5210	10073LUP	JN-MN	416556!
100098	CUMMI	481397	10030-D2	REO	370007A	10054LUP	JN-MN	473234!	10073LUP	JN-MN	472157
1000A80012	TROS	417602!	10030501	WITTE	473467!	100550VJ8	SPG	719316	10075	C-R	471733
1001159B	HARWA	100X115X9	10031	C-R	204005	10055LPD	JN-MN	470625!	10075	UNIVE	471689!
100115R91	IH	471224!	100310BX	SPG	100310	10055LUP	JN-MN	470625!	10077	C-R	471733*
10012	C-R	471103!	1003344	ALLCH	415145N =	100564	MC-CL	481443!	10078	C-R	471733*
1001206TA	TRSCM	417020	10033593	GMC	224255*	100566VA	SPG	100566	10079	C-R	471733
100120R	CASE	473414	10033594	GMC	710179	10057	C-R	240457*	1007A3	WHITE	412119!
10012M1	C-R	471103!	10034	C-R	203005!	10057LPD	JN-MN	416339	1007VB7	MARI	415227!
100130	CLARK	55646 =	10034	C-R	205005	10057LPD	JN-MN	455031!	1008	BUSHH	471984
10014	C-R	6863S!	10034D5	DIA	415458!	10057LUP	JN-MN	416339	1008	SPG	473010!
10014013A	HARWA	100X140X13	10034R	IH	471785!	10057LUP	JN-MN	455031!	1008	UNIVE	415227!
100141BX	SPG	100141	10035	C-R	204005	100584	MC-CL	481443!	1008+2018	STEM	417134
100142BX	SPG	100263	100353	GMC	471750!	100586	CLARK	450129	1008+2105	STEM	370054A
100142SB	TRSCM	472311!	100355BX	SPG	100355	100586	CLARK	472826!	1008+2164	STEM	370150A
100142SB	TRSCM	472311	100356BX	SPG	100557	100587	CLARK	451469	1008+320-2018	STEM	417134
100142SC	TRSCM	472311	10035741	GMC	425RR	10058LPD	JN-MN	471766!	1008+320-2105	STEM	370054A
100142TC	TRSCM	472311!	10035LPD	JN-MN	473232!	10058LUP	JN-MN	471766!	1008+325-2164	STEM	370150A
10014CP	C-R	6863S!	10035LUP	JN-MN	473232!	100593BG	SPG	100593	10081225	UNIVE	417570
10015	C-R	320457	10036286	GMC	9845	100598	CLARK	45187S	10082	C-R	471733
100150	MICH	471224!	100362CA	SPG	1974	10059S	NATL	410059	10083	SPG	472924!
100154BX	SPG	100154	100365CA	SPG	1932	10059S	NATL	470380!	10085	SPG	470530!
10016	C-R	471442!	100366CA	SPG	710166	10059S	SPG	410059	100855301	EATON	HU009A
100162	MICH	471649!	10036788	GMC	3698	10059S	SPG	470380!	100855302	EATON	HU009A
100162	UNIVE	471649!	10036LPD	JN-MN	455079!*	10059SS	JN-MN	353132	100858201	EATON	370001A
100162SLD	MICH	471649!	10036LUP	JN-MN	455079!	10060	C-R	240457*	100858201	EATON	380001A
100166VD	SPG	415995	10037A	C-R	412473!	1006050	WITTE	340771	100858401	EATON	370001A
10016M1	C-R	471442!	100383TX	SPG	100383	100608X	SPG	100400V	100858401	EATON	380001A
10016Q6	C-R	471442!	100383TXA	SPG	100383	10060LPD	JN-MN	473010!	100859	CUMMI	472705!
10016T3	C-R	471442!	100384TX	SPG	100384	10060LUP	JN-MN	473010!	10085NA	SPG	470530
100170	MC-CL	350435	1004	UNIVE	417570	100610BG	SPG	100610	10087LPD	JN-MN	416921!
1001706	WITTE	470530!	10040	C-R	450593!	10062	SPG	474264	10087LUP	JN-MN	416921!
100171	MC-CL	471192	100408	READY	471763	100624VJ8	SPG	4525V	10088158	GMC	4359V

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE





Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
103185 CLARK	417181!	1036+320-2036 STEM	370001A	104 UNIVE	471766!	104511 CLARK	411376!
103194 C-R	55532=	1036+320-2036 STEM	380001A	104-W2 REO	HU066A	1045273 WHITE	370003A
10320 C-R	50209*	1036+320-2046 STEM	370002A	1040 YARD	471570!	104541 CLARK	411376!
10320 US-EL	451583!	1036+320-2119 STEM	370179A!	104037 FR-HT	471787	10454LPD JN-MN	417507
103200 MICH	450159	1036+320-2133 STEM	370132A	10403LPD JN-MN	471231!	10454LPD JN-MN	417507!
103200 UNIVE	450159	103604 AIRCO	415295	10404 CR-CF	471791	10454LUP JN-MN	417507
10321 C-R	50209	10364 C-R	471705!	104046 CLARK	240319	10454LUP JN-MN	417507!
10321 US-EL	450400	103641 CLARK	471264!	104046X03 TROS	7929S	104564 HOUGH	473215!
10322 SPG	412040	10364LPD JN-MN	416664!	10404802 TROS	240816	104564H1 HOUGH	473215!
103223 CLARK	417210!	10364LUP JN-MN	416664!	10404LPD JN-MN	473214	104603 HOUGH	415449!
10324 C-R	50209*	10365 C-R	471705!	10404LUP JN-MN	473214	104603H1 HOUGH	415449!
10324 US-EL	472636!	10365 SPG	470898	10405LPD JN-MN	474274	104603H1 IH	415449!
10325 GWI	415088	103650 CLARK	472924!	10405LUP JN-MN	474274	104610 US-EL	340413
10325 GWI	415088!	10365A NOK	5126	1040600 ROCKW	4564V	104620 HOUGH	472924!
103254A OLIVE	471192	10368 BR-WN	410102	104062 CLARK	450472!	104620H1 HOUGH	415082
103254A WHITE	471192	10368 C-R	471689	10406LPD JN-MN	471763	104634 SPICE	415001!
10327 C-R	50209	103681 CLARK	40101S	10406LUP JN-MN	471763	10464 IH	471689!
10329LUP JN-MN	476272=	103682A OLIVE	472492=	104078 FR-HT	204017	10464R IH	471689!
1033 SPG	330385!	1036836M1 MASSE	350936	10410 BU-SP	471570!	10468 MWKEL	6597S
10330 C-R	471224!*	103686 CLARK	456105	104125 MICH	415227!	1046816 C-R	417604
10332LPD JN-MN	55199=	1036RC SUL	473460	104156 CLARK	455019!	104690 C-R	455462
10332LUP JN-MN	55199=	1037+2033 STEM	370048A	104156 MICH	350156	1047+2051 STEM	370029A
103330R1 IH	470059	1037+2040 STEM	370037A	104156 MICH	473096	1047+320-2051 STEM	370029A
103330R1 IH	470380!	1037+2118 STEM	370037A	10416 FULLE	415991	104705 HOUGH	472179
103331R91 IH	473238	1037+2118 STEM	370338A	10416 FULLE	415991!	104705H HOUGH	472179
10333LUP JN-MN	416657	1037+2137 STEM	370048A	10416 MWKEL	470954	104705H2 IH	472179
103341 HU-WR	415449!	1037+320-2033 STEM	370048A	104175 UNIVE	471692!	10470LPD JN-MN	415047
10334LPD JN-MN	416891!*	1037+320-2033 STEM	380048A	104181R91 IH	50199S!	10470LUP JN-MN	415047
10334LUP JN-MN	416891!	1037+320-2040 STEM	370037A	104181R91 IH	6863S!	104711 HOUGH	473460
10336LPD JN-MN	17X40X7*	1037+320-2040 STEM	370338A	104182 UNIVE	476838!	104711H1 HOUGH	472394
10336LUP JN-MN	471579	1037+320-2137 STEM	370048A	104183 MICH	476838!	104718 HOUGH	471689!
1033812 C-R	417022	1037+320-2137 STEM	380048A	104187 MICH	470712!	104718H1 HOUGH	471689!
10339 C-R	481650*	10371LPD JN-MN	417603!	104187 UNIVE	470712!	104718H1 IH	471689!
1034+2034 STEM	370012A	10371LUP JN-MN	417603!	10418LPD JN-MN	472636!	10471LPD JN-MN	416167!
10342 C-R	481650*	10372 C-R	473419!	10418LUP JN-MN	472636!	10471LUP JN-MN	416167!
1034398 DURA	472311!	10372 C-R	473419	104198 MICH	471747!	10474LPD JN-MN	450307
10345 C-R	481650	103730A OLIVE	456105	104198 UNIVE	471747!	10474LUP JN-MN	450307
1034557 DURA	254287	103730A WHITE	456105	104200 MICH	471763	104758 CUMMI	471341!
1034557 MOTO	254287	103734 KELSE	471192	104200 UNIVE	471763	1048+2048 STEM	416158
10345LPD JN-MN	410496!	1037464M1 MASSE	200861	104206 MICH	471785!	1048+2110 STEM	416158
10345LUP JN-MN	410496!	103781 CLARK	40268=	104206 UNIVE	471785!	1048+320-2048 STEM	386025A
10346 C-R	471651	10379LPD JN-MN	416239!*	1042535 CANAD	40097S	1048+320-2048 STEM	416158
103465 CLARK	417171!	10379LUP JN-MN	416239!	1042599 FMC	472924!	1048+320-2110 STEM	386025A
103474 FR-HT	417343!	103802 HU-WR	471765!	10426LPD JN-MN	471354!	1048+320-2110 STEM	416158
10347LPD JN-MN	455123	103805 HU-WR	415442!	10426LUP JN-MN	471354!	10482LPD JN-MN	415047*
10347LUP JN-MN	455123	103805 HU-WR	55442	10427 BR-WN	416364!	10482LUP JN-MN	415047
1035055 BENDI	330385	10380LPD JN-MN	472185!	1042804 FMC	240414	10485LPD JN-MN	472258!*
103516A OLIVE	473459	10380LUP JN-MN	472185!	104288 CLARK	473016!	10485LUP JN-MN	472258!
103516A WHITE	473459	10381 MWKEL	471224	1043+2021 STEM	370086A	104923R91 IH	450400
10352 SPG	472164!	10381LPD JN-MN	455330!	1043+320-2034 STEM	370012A	10494 C-R	710157
103569 CLARK	353141!	10381LUP JN-MN	455330!	1043+320-2041 STEM	370015A	10496 CASE	240385
10357 C-R	470606!	10382LPD JN-MN	415142	1043+320-2041 STEM	370192A	10496 IH	413469!
10358SA SPG	473231!	10382LUP JN-MN	415142	10432LPD JN-MN	471272!	10496 AM WH	473242
1035972 DURA	471255!	10384 BR-WN	472015!	10432LUP JN-MN	471272!	10496F IH	413469!
1035972A DURA	471255!	10384LPD JN-MN	415036	10433 BR-WN	J1138	10496S SPG	410496!
1035972A MOTO	471255!	10384LUP JN-MN	415036	104365 EATON	415458	104996 HYST	51032S
1035978 DURA	471643!	103861 CLARK	40101S	104368 EATON	416654!*	104997 CLARK	415023
1035978A DURA	471643!	103862-1 CROWN	JV1371	104372 MC-CL	470380!	105 UNIVE	473211!
1035978A MOTO	471643!	10389 FULLE	450400	104381 KELSE	6906S	105-W2 REO	HU065A
1036+2011 STEM	370002A	103894 AIRCO	470530!	104396 GMC	471554!	1050-14018STLPD JN-MN	415227!
1036+2031 STEM	370002A	1039 NATL	226020	10439C SUL	471821!	1050-17476LDS JN-MN	415227!
1036+2032 STEM	370002A	1039 NATL	60X80X8!	10441S SPG	471341!	105000117600 ALFAR	223520!
1036+2036 STEM	370001A	103935 CLARK	415025	104432 HOUGH	470059	10500LPD JN-MN	474255
1036+2046 STEM	370002A	103939 GMC	417555!	104432 HOUGH	470380!	10500LUP JN-MN	474255
1036+2119 STEM	370179A!	103964 CLARK	40566S	104436 HOUGH	472179	105023 C-R	415227!
1036+2133 STEM	370132A	103993 KELSE	3942	104437 HOUGH	473238	105040 C-R	415227!
1036+320-2011 STEM	370002A	10399301 KELSE	3942	10443LPD JN-MN	417258	105050 C-R	415227!
1036+320-2013 STEM	370036A	103D6 WHITE	5751	10443LUP JN-MN	417258	105051 C-R	7973S*
1036+320-2013 STEM	370349A	103E27 EIMCO	417344!	10447 BR-WN	415146!	1050580 C-R	415227!
1036+320-2013 STEM	380036A	103VB7 MARI	471766!	10447 BR-WN	415991	10506 FULLE	451143
1036+320-2031 STEM	370002A	104 BL-KN	55193=	104470 CLARK	471344	105065 C-R	7973S
1036+320-2032 STEM	370002A	104 DEXTR	442251	1045 SPG	473238!	105067 C-R	7639S

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).





Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
10934	C-R	712008	109831	US-EL	416339	10A21423	WHITE	415991	10A7541	MINNM	473227
109341	CUMMI	324112	1099296	GMC	5068	10A21466	MINNM	472157 =	10A7611	WHITE	470954!
10935	C-R	28X42X8!	109935R91	IH	473473	10A21466	WHITE	472157 =	10A811	MINNM	470354
109352	GOODM	417481	109936R91	IH	412871!	10A21691	MINNM	473016!	10A8344	MINNM	417433
109352	JEFF	417481	1099399	GMC	5068	10A21691	WHITE	473016!	10A8468	MINNM	450400
109353	GOODM	413478	109939R91	IH	471570!	10A22007	MINNM	476332N =	10A8486	MINNM	415991
109356	US-EL	473010!	109968	CLARK	415263 =	10A22007	WHITE	476332N =	10A8L	AAMCO	471707N
10936	C-R	710216	109969	CLARK	472492 =	10A22092	MINNM	471272!	10A9471	MINNM	471870!
10937	C-R	222835	10A10111	MINNM	6703S	10A22092	WHITE	471272!	10A9789	MINNM	473211!
10937	C-R	28X44X6!	10A10517	MINNM	471442!	10A22308	MINNM	470954!	10B1444	FED	473367
10938	C-R	222835	10A10894	MINNM	450474	10A22308	WHITE	470954!	10B1444	FED	473367!
10939	C-R	222820	10A10L	AAMCO	471193	10A22515	MINNM	473225!	10B1754	FED	480630!
1094+2106	STEM	370003A	10A11608	MINNM	472234	10A22515	WHITE	473225	10CDK-01094	WHITE	450400
1094+2115	STEM	370005A	10A11658	MINNM	417350!	10A23926	MINNM	472012	10CDKL01094	WHITE	450400
1094+320-2106	STEM	370003A	10A12051	MINNM	472492 =	10A23927	WHITE	472012	10P1772	MINNM	470954!
1094+320-2106	STEM	380003A	10A12051	WHITE	472492 =	10A239R	AAMCO	342805	10P2091	MINNM	411330!
1094+320-2115	STEM	370005A	10A1297	FED	474276!	10A2411	MINNM	417316!	10P2097	MINNM	353141!
10942	C-R	27X42X10*	10A14257	MINNM	417344!	10A2411	WHITE	417316!	10P219	MINNM	240356
10942	C-R	712008*	10A14257	WHITE	417344 =	10A2490	MINNM	471271!	10P222	MINNM	6597S
109427	HU-WR	55501 =	10A14262	MINNM	417349	10A24D	AAMCO	472164	10P2276	MINNM	420
109428	HU-WR	55193 =	10A1442	FED	450400	10A25D	AAMCO	9613S	10P228	MINNM	472234
10943	C-R	28X45X8	10A14894	MINNM	415379	10A26	AAMCO	472015!	10P2417	MINNM	473461!
10944	C-R	222830	10A14894	MINNM	415379!	10A26114	MINNM	415379	10P2486	MINNM	415458
10945	BU-SP	412119!	10A15506	MINNM	417350!	10A26114	WHITE	415379	10P2638	MINNM	416921 =
10945	C-R	28X45X8	10A15507	MINNM	415995!	10A2638	WHITE	416921 =	10P2930	WHITE	473016!
109451X	GRAM	450398	10A15791	MINNM	55309 =	10A26D	AAMCO	470774!	10P3487	MINNM	415379
109451X	GRAM	471267!	10A16	AAMCO	473179	10A2730	MINNM	415984!	10P3604	WHITE	450073
10946	C-R	28X45X7V	10A16329	MINNM	470954!	10A2731	MINNM	45827S	10P362	MINNM	474276
109468601	GMC	473241 =	10A16329	WHITE	470954!	10A28E	AAMCO	7751H	10S72	TLSMI	455576!
10947	C-R	222820	10A16450	MINNM	471870!	10A29294	WHITE	476470	10UK01094	WHITE	474276!
10948LPD	JN-MN	417493*	10A16J	AAMCO	7018N =	10A2G	AAMCO	472015!	10WA-01094	WHITE	323138!
10948LUP	JN-MN	417493	10A17321	MINNM	415995!	10A30A	AAMCO	331228H	10X10950	MINNM	471818
10949LPD	JN-MN	473462	10A17321	WHITE	415995!	10A31033	WHITE	415088	10X15186	MINNM	415960
10949LUP	JN-MN	473462	10A17322	MINNM	417350!	10A3161	FED	472492!	10X19X7SC	TRSCM	10X19X7
10950LPD	JN-MN	415187	10A17357	MINNM	415991	10A3196	FED	474278	10X19X7TC	TRSCM	10X19X7
10950LUP	JN-MN	415187	10A17357	MINNM	455146!	10A31Q	AAMCO	470898!	10X22X7	FORSH	10X22X7!
10952LPD	JN-MN	471689!	10A17817	MINNM	415379	10A33A	AAMCO	474260	10X22X7	SIMRT	10X22X7!
10952LUP	JN-MN	471689!	10A17817	WHITE	415379	10A3417	MINNM	473463	10X22X7SC	TRSCM	10X22X7!
10957	C-R	222860	10A18170	MINNM	416380!	10A34Q	AAMCO	472354!	10X22X7TC	TRSCM	10X22X7!
10958	C-R	222860	10A18170	WHITE	416380!	10A36	AAMCO	9613S	10X23028	MINNM	415379
10958	C-R	28X47X7!	10A18176	MINNM	476470!	10A37P	AAMCO	471264!	10X23028	MINNM	415379!
109580	FORD	417343!	10A18176	MINNM	476470!	10A39F	AAMCO	473459	10X24X7	SIMRT	10X24X7
10959	C-R	28X47X7	10A18176	WHITE	476470	10A3G	AAMCO	9613S	10X24X7SC	TRSCM	10X24X7
109595	CANAD	471138!	10A18678	MINNM	473228	10A43F	AAMCO	473473	10X24X7TC	TRSCM	10X24X7
10959LPD	JN-MN	415254	10A18811	MINNM	471835!	10A44F	AAMCO	7929S	10X25X7SC	TRSCM	10X25X7
10959LUP	JN-MN	415254	10A18897	MINNM	471466!	10A45F	AAMCO	331107N	10X25X7TC	TRSCM	10X25X7
10960	C-R	450159*	10A18897	WHITE	471466!	10A46F	AAMCO	7692S	10X26X7	FORSH	10X26X7
10960LPD	JN-MN	455015*	10A19446	MINNM	50462	10A4731	MINNM	471424!	10X26X7	SIMRT	10X26X7
10960LUP	JN-MN	455015	10A19446	WHITE	50462	10A4T	AAMCO	451117N =	10X26X7SC	TRSCM	10X26X7
10961	C-R	28X47X7	10A19477	MINNM	470954	10A50N	AAMCO	473445	10X26X7TC	TRSCM	10X26X7
109610	C-R	417605	10A19477	WHITE	470954	10A5104	MINNM	416664!	10X29504	MINNM	416271!
10963	BU-SP	415137!	10A19482	MINNM	471507N =	10A56Y	AAMCO	473179	10X29720	MINNM	415960
10963	BU-SP	418028	10A19720	MINNM	416664!	10A57Y	AAMCO	8792S	10X30979	MINNM	417205!
10963LPD	JN-MN	417491*	10A19720	WHITE	416664!	10A5956	MINNM	425RR	10X3114	MINNM	473205
10963LUP	JN-MN	417491	10A20107	MINNM	416404!	10A6156	FED	474278	10X31311	MINNM	471138!
10964	BU-SP	472636!	10A20107	WHITE	416404!	10A6239	FED	323138!	10X31317	MINNM	415991
10965	C-R	28X48X8	10A20316	MINNM	472258	10A6268	FED	481568!	10X31317	MINNM	455146!
109659	CLARK	450073	10A20794	MINNM	486332N =	10A6289	AVCO	416404!	10X3144	MINNM	473205
10966	C-R	28X48X8!*	10A20794	WHITE	486332N* =	10A6289	MINNM	416404!	10X33841	MINNM	203013
10969	BU-SP	415196!	10A20796	MINNM	416332!	10A6289	WHITE	416404 =	10X33841	WHITE	203013
109690	C-R	415090	10A20796	WHITE	416332!	10A6627	MINNM	473473	10X33923	MINNM	40301S
1097	FMS	1097N	10A20859	MINNM	473231!	10A6732	MINNM	417344!	10X33924	MINNM	471763
10970	C-R	450159	10A20859	WHITE	473231!	10A6733	MINNM	410190	10X34138	MINNM	415447
10972	CASE	473467!	10A20R	AAMCO	7442H	10A69B	AAMCO	471539	10X34138	WHITE	415447
10973	C-R	28X52X7	10A2111	MINNM	473237!	10A70	AAMCO	473473	10X5487	WHITE	470954!
10974	C-R	28X52X7V	10A2112	MINNM	417158!	10A7038	MINNM	417344!	10X5525	MINNM	472164!
10975	C-R	28X52X7	10A2112	WHITE	417158!	10A7073	MINNM	470954	10X6898	MINNM	471413!
10977	C-R	28X52X7V	10A2113	MINNM	416921!	10A7103	MINNM	471413!	10X706	MINNM	450133
1098	SPG	471224!	10A2113	WHITE	416921 =	10A7121	MINNM	472924!	11	BL-KN	417492
10982LPD	JN-MN	411253!	10A21423	MINNM	415991!	10A7204	FED	50075 =	11-317932	FAIRB	450084!
10982LUP	JN-MN	411253!	10A21423	MINNM	415991	10A73B	AAMCO	8935S	11-317934	FAIRB	471341!
10983	C-R	710433	10A21423	WHITE	415991!	10A74B	AAMCO	7300S	11/2F11512	MURRA	416664!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
11/2F11564	MURRA	417316!	110206	MICH	450129	110623R91	IH	340400	110978	GMC	418028
110	UNIVE	473232	110206	MICH	472826!	11062A	C-R	415458!	11097R	IH	471141!
110-010	DISOG	710014	110206	UNIVE	450129	110631	US-EL	476838!	11098	C-R	471652
110-014	DISOG	710023	110206	UNIVE	472826!	11063A	C-R	476838!	11098R	IH	473010!
110-016	DISOG	470625	110210	UNIVE	473421 *	11064	CLARK	415064	11099	C-R	471652 *
110-019	DISOG	710024	110211	MICH	473421	11064	DGASK	35127	11099	DGASK	35394
110-021	DISOG	471504	110212	MICH	473211!	110641	DGASK	35127	110991	DGASK	35394
110-023	DISOG	710025	110212	UNIVE	473211!	11065	C-R	240151	110998	GMC	455584
110-026	DISOG	710017	110225	MICH	473212!	11065A	C-R	415995!	110998	GOODM	455584
110-037	DISOG	710027	110225	UNIVE	473212!	11066	C-R	472560N!	110998	JEFF	455584
110-039	DISOG	710018	110228	MICH	40769S	11066A	C-R	474265	11099A	C-R	473232
110-045	DISOG	710010	110237	MICH	473213!	11067	C-R	472560N	110A04504	TROS	331173
110-047	DISOG	710028	110237	UNIVE	473213!	1106756	ALLCH	472164!	110A04804	TROS	8705S
110-049	DISOG	710011	110245	C-R	280X320X20	11067A	C-R	473419	110E-65	HWY	470530!
110-054	DISOG	710016	1103+2001	STEM	370121A	11068A	C-R	473367!	110E-97	HWY	473228
110-056	DISOG	710029	1103+320-1001	STEM	370021A	11068A	C-R	473367	110E65	FWD	472397!
110-058	DISOG	710030	1103+320-2001	STEM	370021A	11069	C-R	472560N!	110X130X12SC	TRSCM	110X130X12
110-060	DISOG	710015	110303	CLARK	325940 *=	11070	C-R	476838	110X130X12TC	TRSCM	110X130X12
110-067	DISOG	710031	110337	GRAM	471619!	11071	C-R	472560N	110X135X13ASN	ISP	110X135X13
110-082	DISOG	710032	110337	WILYS	471619!	11071-6G	IH	476470	110X135X13ASN(35)	ISP	110X135X13
110-D6-9	REO	370023A	110350	US-EL	473226	11071-6G	IH	476470!	110X140X12SC	TRSCM	110X140X12
110-W2	REO	HU009A	11035LPD	JN-MN	417600 *	11071A	C-R	471466!	110X140X12TC	TRSCM	110X140X12
1100	UNIVE	415482	11035LUP	JN-MN	417600 *	11073A	C-R	415001!	110X140X13SC	TRSCM	110X140X13!
1100-7180LUP	JN-MN	415482	11039A	C-R	417191	11074F	IH	470088	110X140X13TC	TRSCM	110X140X13!
1100-D6-15	REO	370036A	11039A	C-R	456585!	11074LPD	JN-MN	415995!	110X145X13AN	ISP	110X145X13
1100-D6-15	REO	370349A	11039LPD	JN-MN	455734=	11074LUP	JN-MN	415995!	110X145X13AN(35)	ISP	110X145X13
1100-D6-24	REO	370023A	11039LUP	JN-MN	455734=	11074LUP	JN-MN	415995!	110X150X15SC	TRSCM	110X150X12 *
1100007968	BUSHH	200881	11040	DGASK	35094	110752	AVCO	415449!	110X150X15SC	TRSCM	110X150X15
110005	SPG	712110	110401	DGASK	35094	110752	HERCU	415449!	110X150X15TC	TRSCM	110X150X12 *
11001300	UNIVE	415482	11040A	C-R	471554!	110752B	HERCU	415449!	110X150X15TC	TRSCM	110X150X15
110021R91	IH	370001A	11040A	C-R	471554	1107704K3	IH	470380!	111	UNIVE	473236!
110021R91	IH	6638S	11040LPD	JN-MN	417205!	11077A	C-R	471787!	111-307-113	VW	1163=
110027	GRAM	471466!	11040LUP	JN-MN	417205!	11078	C-R	472560N	111-405-641B	VW	1217
110028	GRAM	473464	110432	HOUGH	471692!	11078A	C-R	472015!	111-W2	REO	HU149A
110028	GRAM	473464!	110432H1	HOUGH	471692!	11079	C-R	3638	1100	DGASK	35402
110029	DISOG	710026	110433	AVCO	412040	110799-40	IH	472705!	111001	DGASK	35402
11003A	HERCU	472354!	110460	CLARK	470898	1108	UNIVE	415076 *	11100LPD	JN-MN	470059
110040	C-R	415482	110461	CLARK	416149	11081	C-R	472560N	11100LPD	JN-MN	470380!
110042	DISOG	710038	11047A	C-R	412119!	11081CM	SUL	455476	11100LUP	JN-MN	470059
11004LPD	JN-MN	456618	11048A	C-R	416339	11082	C-R	472560N	11100LUP	JN-MN	470380!
11004LUP	JN-MN	456618	11048A	C-R	455031!	11083A	C-R	411253!	111017	CUMMI	413469!
110050	C-R	415482	11049A	C-R	474265	11084	C-R	472560N!	11102	DGASK	427RR
110051	C-R	415482 *	11050	C-R	340835	11085A	C-R	474281!	111021	DGASK	427RR
1100540	C-R	415482	110516	GMC	415379!	11086	C-R	222820	11103	C-R	471652
1100580	C-R	415482	110516	GMC	415379	1108641	VICK	455858	111035	WOOL	450111
110063	DISOG	710035	11051A	C-R	415027!	11086AS	HOUGH	473179!	1110416	CHRYSL	415449!
110066	DISOG	710036	11051A	C-R	415027	110873	CLARK	6547	11106LPD	JN-MN	416339
1100755	FMC	411253!	11053	C-R	340835	11087AS	HERCU	473179	11106LPD	JN-MN	455031!
110079	DISOG	710037	11053	CLARK	415027!	11088A	C-R	473464!	11106LUP	JN-MN	416339
110079	GMC	55692=	11053	CLARK	415027	11088A	C-R	473464	11106LUP	JN-MN	455031!
1100971	C-R	415076	11053A	C-R	476470	11088A	HERCU	473179	11108	C-R	471652
11010	WOODB	472015!	110542	CLARK	412473!	11089	C-R	471652	111082	HOUGH	471766!
110120	MICH	417020	11054A	C-R	415991	11089	C-R	482208!	111082H1	HOUGH	471766!
110128	GRAM	471264	11054A	C-R	455146!	110897	CLARK	415458!	111083	HOUGH	473010!
110130	MICH	415482	11055	C-R	313842	110898	CLARK	470565!	111083H1	HOUGH	473010!
110139	CLARK	256656 *=	11055A	GRAM	471281!	11090	C-R	471652	111083H1	IH	473010!
110139	DISOG	710039	11055LPD	JN-MN	470354 *	11090	C-R	482208!	111084	HOUGH	476470
110143	DISOG	710040	11055LUP	JN-MN	470354	11091	C-R	471652	111084	HOUGH	476470!
110148	WAUKE	417316!	110569	GMC	415995!	11091	C-R	482208!	111084H1	HOUGH	476470!
11014LPD	JN-MN	450313	110569	GMC	415995!	110914	CLARK	417545	111084H1	HOUGH	476470
11014LUP	JN-MN	450313	11056A	C-R	471785!	11091A	C-R	471224!	111084H1	IH	476470!
110157	DISOG	710041	11057A	C-R	474253	11092A	C-R	472636!	111084H1	IH	476470
110158	WAUKE	472164!	11057A	C-R	474253!	11094A	C-R	470059	1110879C1	IH	415035
11015LPD	JN-MN	470086	11060	C-R	340815 *	11094A	C-R	470380!	11109	C-R	471652
11015LUP	JN-MN	470086	1106044	ALLCH	450593!	1109558C1	IH	415041	1111+2106	STEM	370003A
110171	DISOG	710034	11060LPD	JN-MN	456890	11095A	C-R	471821!	1111+2115	STEM	370005A
110179H1	HOUGH	471570!	11060LUP	JN-MN	456890	11096	STEEL	472164!	1111+2162	STEM	370006A
11017LUP	JN-MN	415483	11061	C-R	1037 *	11096A	C-R	470950!	1111+320-2106	STEM	370003A
11018LPD	JN-MN	472397!	11061A	C-R	417344!	11096A	C-R	6241S	1111+320-2106	STEM	380003A
11018LUP	JN-MN	472397!	11061LPD	JN-MN	415074 *	110976	GMC	418028	1111+320-2115	STEM	370005A
1101VB7	MARI	415076	11061LUP	JN-MN	415074	110976	GMC	455137!	1111+320-2162	STEM	370006A
11020	KERSH	253099	11062	C-R	340815	110978	GMC	415137!	111105245	VW	226020

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
111105245	VW	60X80X8!	11140	C-R	471692!	111633	CLARK	416154!	111909R91	IH	416865!
11111	C-R	3638	11140	C-R	471692	111637	EATON	5089	11191	C-R	476838!*
11112	FITZ	5073	11140	DGASK	25598	11164	C-R	204020	11192	C-R	476838!
111146	HOUGH	5976S	111401	DGASK	25598	11164	C-R	204505*	11192SB	TRSCM	471747!
111147	AM WH	471138!	111404	US-EL	413248	111640	AM WH	411245!	11193	C-R	476838!
11114M1	C-R	474277	111405641A	VW	224045	111646	CLARK	473473	1119321	ALLCH	415035
11115	C-R	470004	111405641A	VW	40X62X12!	11165	DGASK	35410	111933	GMC	8996S=
111161	CLARK	50514	11140SS	JN-MN	416556!	111651	DGASK	35410	111936	GMC	415551
111163	AM WH	417344!	11140SS	JN-MN	472157	11166	C-R	204020	111936R91	IH	472409!
11117	C-R	471530*	11141	C-R	471692!	11166	C-R	204505!	111937	US-EL	415498
111176	AM WH	415196!	11141SB	TRSCM	1037	11167	C-R	203020	11193A	C-R	472924!
111178	HOUGH	471192	11141VB	TRSCM	340815	11167LPD	JN-MN	415001!	11193LPD	JN-MN	471795
111178H1	HOUGH	471192	11142VB	TRSCM	313842	11167LUP	JN-MN	415001!	11193LUP	JN-MN	471795
111179	HOUGH	470059	11143	C-R	710285	11168	C-R	476838!	11193NB	SPG	471193
111179	HOUGH	470380!	11143LPD	JN-MN	411245!	11168-D	CLARK	415437	111940R91	IH	472409
111179H1	HOUGH	470059	11143LUP	JN-MN	411245!	11168-D	CLARK	415437!	11194LPD	JN-MN	415142*
111179H1	HOUGH	470380!	11146	C-R	471692!	11168-E	CLARK	415437	11194LUP	JN-MN	415142
111179H1	IH	470059	11146	C-R	471692	11168-E	CLARK	415437!	11196	C-R	476838!
111179H1	IH	470380!	11147	C-R	471692	111682SB	TRSCM	481213!	111962	AVCO	417486
11118	C-R	471281!*	11147	C-R	471692!	11169	C-R	476838!	111962	HERCU	417486
111180	HOUGH	5976S	111475	CLARK	8126S	11170	C-R	476838*	111962B	HERCU	417486
11119	C-R	471532*	111477	CLARK	415995!	11170	C-R	476838	111965	CLARK	455079!
111193	AM WH	410694!	111478	CLARK	416039	111707R91	IH	470898	11197	BU-SP	416888!
11119A	HERCU	455189	111479	US-EL	450040	111708	CLARK	7700S!	11197	C-R	350974!
11119LPD	JN-MN	417356!	111481	CLARK	416332!	111708	MIXMO	6886S	11197LPD	JN-MN	415991
11119LPD	JN-MN	455188	111482	CLARK	415379	111708R91	IH	470898	11197LPD	JN-MN	455146!
11119LUP	JN-MN	417356!	11148LPD	JN-MN	417485	11171	C-R	476838*	11197LUP	JN-MN	415991
11119LUP	JN-MN	455188	11148LUP	JN-MN	417485	11171	C-R	476838	11197LUP	JN-MN	455146!
11120	C-R	471466	111497	WAUKE	471413	111710R1	IH	470954!	11198	BU-SP	472439
11120LPD	JN-MN	415043	1115	SPG	416664!	111711R91	IH	412473!	11198LPD	JN-MN	416332!
11120LUP	JN-MN	415043	11150	C-R	471692!	111712R91	IH	416476!	11198LUP	JN-MN	416332!
111210	UNIVE	473435*	111501315	VW	1012	111719	CLARK	415263	11199	BU-SP	471192
111211	MICH	473435	111501315	VW	1012N	111720	CLARK	416271!	112	UNIVE	472179
111212	MICH	473436	11151	DGASK	35316	111721	CLARK	416921!	11200	C-R	350974!
111212	UNIVE	473436	11151-2K-11	IH	472258!	111726	CLARK	416125!	112018R91	IH	471224!
11121LPD	JN-MN	417353!	111511	DGASK	35316	111729	CUSH	473214!	11202	C-R	470712!
11121LUP	JN-MN	417353!	111512-K-63	IH	416706!	111729	O-M	473214=	112029	CLARK	456112=
11122	C-R	471529*	111512G12	IH	471267!	11172LPD	JN-MN	470059	112029	KEN	456112=
111225	MICH	50168	111514	CLARK	3016	11172LPD	JN-MN	470380!	11202SB	TRSCM	471763
111225	UNIVE	50168	111514	CLARK	456052	11172LUP	JN-MN	470059	11202SB	TRSCM	471763
11123	C-R	471652!	11152	DGASK	35316	11172LUP	JN-MN	470380!	11202VHY	TRSCM	471763
11123	C-R	482208	111521	DGASK	35316	11172TB	TRSCM	471692!	112034R91	IH	472439
11123	EMRSN	471652	11152SB	TRSCM	472560N!	111740	FMS	100518	112035	MINNM	472572!
11123	EMRSN	482208!	11152VB	TRSCM	472560N	11174SS	JN-MN	40410S	112035	OLIVE	472572!
111237	MICH	450054	11154	C-R	471692!	11174VB	TRSCM	204505!	11203TB	TRSCM	471763
111237	UNIVE	450054	11154	HU-WR	471141!	111750	CLARK	412473!	11204	C-R	470712!
11124	C-R	471652	1115480	ALLCH	450467	111756	CUSH	473197	112043	MINNM	471570!
11124SS	JN-MN	340847	11155	C-R	471692!	111756	O-M	473197=	11204A	C-R	416865!
11125	C-R	471652!	11155	C-R	471692	111761	CLARK	471766!	11205	C-R	470712!
11125	C-R	482208	11156	C-R	471692!	11177	C-R	476838!	112051R91	IH	471766!
11125SS	JN-MN	340849	11156	C-R	471692	11177LPD	JN-MN	456618	112052R91	IH	471766!
11126	C-R	471652	11156	WAYNE	473467!	11177LUP	JN-MN	456618	112055	CLARK	416070
11126A	HERCU	417082	11157	C-R	471692!	11178	C-R	476838!	11205602.5	TROS	340850
11129	DGASK	35315	111576	CUMMI	473016!	111784VHY	TRSCM	203020	112062VB	TRSCM	471785!
111291	DGASK	35315	11158	C-R	471692!	111784VHY	TRSCM	204020	112063SB	TRSCM	471785!
1112Y	IH	5M289	111592Y	AVCO	415458!	111785	CLARK	472409	11207	C-R	470712!
11130	C-R	471652	111592Y	HERCU	415458!	1117B	GOODM	471192	11208	C-R	470712!
111307	GMC	410496!	1115938	CHRYL	450776!	11180	C-R	323133	112081	DGASK	35361
11131VB	TRSCM	340835	11160	C-R	471692	111801	AM WH	415196!	11209	C-R	470712!
11133	C-R	471652	11160	C-R	471692!	111802	AM WH	471554!	112101	US-EL	471827
11133	C-R	471652	11160	JN SON	417349	11182SB	TRSCM	476838	11213SB	TRSCM	481792
11134	C-R	471652	11161	C-R	204020	11182TB	TRSCM	476838!	11214	CHRYL	410496=
11135	DGASK	35292	11161	C-R	204505!	11183	C-R	476838!	112149	CLARK	471866!
111351	DGASK	35292	1116194	ALLCH	200354	11183K	CASE	200354	11215	C-R	470004!
11136	C-R	1989	111624	AVCO	413248	11183SA	TRSCM	350974!	11215DB	TRSCM	472350!
111368	CLARK	415035	111624	HEIL	413248	111843	CLARK	416921=	11215M1	C-R	470004!
11137	C-R	222835*	11162SB	TRSCM	482208!	111872TB	TRSCM	470712!	112161	DGASK	35486
11137AS	HERCU	473179	11162TB	TRSCM	471652	111872VSB	TRSCM	470712!	11217	C-R	471530
11138	C-R	471692	11162VTB	TRSCM	471652	111872VTB	TRSCM	470712!	11218	C-R	471281!
11138	C-R	471692*	11163	JN SON	471272!	1118B	GOODM	473214	112185	O-M	473428
111383	HOUGH	471224!	111632	AVCO	471705!	1118D	GOODM	473214	11218H	DIA	473179
1114-1252-068	LEYLD	228010	111632	HERCU	471705!	111908R91	IH	416865!	11219	C-R	471532

!Industrial Size/Type \*Minor Width Difference

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
112190	CLARK	417522	11257	C-R	470712!	11312T2	DIA	370019A	1138281	CHRY	240356
1121924	C-R	55078S	11258	C-R	470712!	11314	C-R	471763	1138282	CHRY	240151
112193	HOUGH	473227!	1125919	ALLCH	450819	113148	MINNM	455189	113848	GMC	416394
112193H1	HOUGH	473227!	112596	AM WH	476838!	113148	OLIVE	455189	113854	CLARK	JV1121=
11220	C-R	471466!	112597	JEFF	455024	11316G	OSHKO	415088	113866	EATON	100263
112207A	HARWA	11X22X7	112600	GOODM	473229	11316SS	JN-MN	451583!*	113866	EATON	4562V
11220M1	C-R	471466!	112603	OLIVE	471554!	11317	BU-SP	412473!	113875	CLARK	417283
11220Y18	C-R	471466!	112607A	HARWA	11X26X7	1131714X1	IH	456199=	11391	C-R	450332
112210	UNIVE	472287!*	11261	C-R	205004	11318	BU-SP	417351!	11392	C-R	473259*
112211	MICH	472287!	112622	CLARK	471344	11318	C-R	471763*	11392	C-R	473259
112212	MICH	471192	112630-K-27	IH	470774!	11319	BU-SP	415379!	113970R91	IH	473473
112212	UNIVE	471192	11264	C-R	203003	11319	BU-SP	415379!	113971R91	IH	471413!
112212SL	MICH	471192	11265LPD	JN-MN	415074*	11320	C-R	471763*	1139896	CHRY	450776!
11222	C-R	471529	11269	C-R	203003	113243	UNIVE	50254=	1139897	CHRY	471862
112225	MICH	473214!	11271	C-R	203003	113244	MICH	50254=	1139898	CHRY	470950!
112225	UNIVE	473214!	112717	AM WH	471466!	11327SS	JN-MN	351487	1139898	CHRY	6241S
112225SLTI	MICH	473214	112724H	IH	471686	113286	OLIVE	470712!	1139899	CHRY	474264
11223	C-R	470712!	11272SS	JN-MN	340136	11333	C-R	471763*	1139900	CHRY	471316
112237	MICH	473215!	11274	C-R	205004	113339	OLIVE	470712	113E-4	HWY	417316!
112237	UNIVE	473215!	11274	GEM	6703S	11334	C-R	471763	113E36	HWY	450165
11224	BU-SP	415007	112751	CLARK	472924!	113341	OLIVE	455189	113E36	HWY	471801!
112243	UNIVE	470950!	112752	CLARK	417252	11338	C-R	471763	114	UNIVE	473238!
112243	UNIVE	6241S	11275SA	SPG	476470!	11339	C-R	471763	114-W2-1	REO	733067
112244	MICH	470950!	112766	GOODM	471747!	11340	C-R	471763	114-W2-11	REO	730018
112244	MICH	6241S	1127699	CHRY	472012	1134101	ALLCH	441130	114-W2-2	REO	730026
112250	UNIVE	471835!	11277	C-R	203003	11341SB	SPG	471341!	114-W2-3	REO	730004
112251	DGASK	35524	112775Y	AVCO	472016	1134220	ALLCH	410102	114-W2-5	REO	730001
11225A	HERCU	240119	112775Y	HERCU	472016	113424	CLARK	416664!	114-W2-6	REO	730003
112265	CLARK	472492!	11279	C-R	6832S	113426	CLARK	415389	114-W2-7	REO	730008
11226LPD	JN-MN	417538*	1127H	GEM	6703S	113426	KEN	415389	114-W2-8	REO	730016
11226LUP	JN-MN	417538	112819	MINNM	471765!	11343	C-R	471763*	114-W2-9	REO	730149
112275	UNIVE	450463	112819	OLIVE	471765!	1134395	ALLCH	472439	1140	C-R	340835
112308	CLARK	100495	11282	C-R	203003	11344	C-R	471763	11405	C-R	472954
112308	CLARK	417349	112820	MINNM	471765!	113485	AM WH	411500	11407	C-R	710504
11232	CHRY	473243	11284	C-R	6832S	113501315	VW	1012	114074	WHELA	471765!
1123241	CUMMI	473016!	11284	FAWIC	415047	113501315	VW	1012N	11409	KINNR	473428
112332	CLARK	416362	112876R91	IH	415437!	113501315H	PORSC	224462	11410	C-R	450430*
112341	OLIVE	415447	11289	C-R	471747!	113501315H	PORSC	44X62X8!	114102Y	AVCO	473238
112347	OLIVE	415447	1129	NATL	30X40X7!	113517	O-M	474260	114109	MINNM	473229
11236	FITZ	5132	11292	C-R	471747!	11352	C-R	472644	114109	OLIVE	473229
112365	OLIVE	470059	11293	C-R	471747!	11353	C-R	472644	1141223C1	IH	396412* =
112365	OLIVE	470380!	112945	C-W	450398	11353	JNSON	416921!	11413	GW	473228
112367	OLIVE	470059	112945	C-W	471267!	113550R91	IH	417538	114134Y	AVCO	450143
112367	OLIVE	470380!	112947	C-W	471529	113551R91	IH	417538	114135	MICH	415076*
112403	OLIVE	470764!	11298T2	DIA	472015!	113554R91	IH	471270!	114136Y	AVCO	471192
112403	OLIVE	50764	11299	C-R	471747*	113558R91	IH	415449!	114136Y	HERCU	471192
11240LPD	JN-MN	473464	11299	C-R	471747	11356	C-R	471785	11414	GW	471820
11240LPD	JN-MN	473464!	112HMS20	C-R	471466!	113569R91	IH	456105	11415	GW	473228
11240LUP	JN-MN	473464	112X140X13SC	TRSCM	112X140X13	11357	C-R	471785	114184	CLARK	416422
11240LUP	JN-MN	473464!	112X140X13TC	TRSCM	112X140X13	11358	C-R	471785!	1141962R1	IH	5084
11241LPD	JN-MN	473313	112Z12	C-R	471466!	113585R91	IH	415449!	11420	KINNR	471281!
11241LUP	JN-MN	473313	112Z20	C-R	471466!	11359	C-R	471785!	1142056	CHRY	471267!
11242SB	TRSCM	473259!	113	UNIVE	473450	11365	C-R	471785!	11420SS	JN-MN	417484!
11243	FITZ	5127	113-311-113	VW	222242	11366	BU-SP	471766!	114210	CLARK	415351!
112431	DGASK	35001	113-311-113A	VW	222242	11366	C-R	471785	11422	C-R	1989
112432SL	TRSCM	474254	113-8432	CATER	39894	11368	C-R	471785=	114225	MICH	473016!
11244	C-R	470712!	113-8433	CATER	39893	11368LUP	JN-MN	416156	114225	UNIVE	473016!
112458Y	AVCO	471763	113-W2	REO	HU009A	11369	C-R	471785	114228	FWD	370003A
11246	C-R	470712!	11302LPD	JN-MN	482253	1137	GRAY	471649!	114229	FWD	370003A
1124631	SOLAR	471466!	11302LUP	JN-MN	482253	11370	C-R	471785!	114237	MICH	473225!
1124681C1	IH	417172	1130703C2	IH	415072	11370	CASE	471763	114237	UNIVE	473225!
11247	C-R	470712!	11308	C-R	471747!	11370	CLARK	471763	11424	KINNR	471647
1124E-1	CLARK	472572!	11308LPD	JN-MN	417159*	11371	C-R	481792=	114243	UNIVE	474264
1124E-2	CLARK	473464	11308LUP	JN-MN	417159	11372	C-R	481792	114244	MICH	474264
1125	SPG	471195!	11309	C-R	471747!	11374	C-R	481792	114250	UNIVE	473226
11252	C-R	470712!*	113105245F	CEW	227040	1137411C1	IH	470354	114275	UNIVE	450808
1125266C1	IH	415035	113105245F	CEW	70X90X10!	11375	C-R	481792	11427LPD	JN-MN	480630!
1125267C1	IH	473238	113105245F	VW	417484!	11376	C-R	481792	11427LUP	JN-MN	480630!
1125268C1	IH	416888!	113105245F	VW	70X90X10!	113763	OLIVE	471835!	11429	C-R	320595
112547	AM WH	470625!	113105245J	VW	227040	11378	C-R	450604*	11429A	C-R	471504!
11255	C-R	470712!*	1131247	ALLCH	450362	11379	ACF	415150!	11429NA	SPG	472082
11256	C-R	470712	11312G	OSHKO	352541	11380	C-R	450604	11430	CASE	471835!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
11431	CASE	471553!	11514LUP	JN-MN	471827!	115334	MIX	472560N!	11600	C-R	30X40X7!
11432	KINNR	473215!	11515LPD	JN-MN	473471*	11534	C-R	473428	116002173010	ALFAR	224220
11434537	ALLCH	471341=	11515LUP	JN-MN	473471	11535	C-R	473428	116002173010	ALFAR	42X56X7!
114378	HERCU	471795	115162TB	TRSCM	474260	11535LPD	JN-MN	473460	116002173010	ALFAR	494117
114378Y	AVCO	471795	115172TB	TRSCM	471707	11535LUP	JN-MN	473460	11601	C-R	30X40X7V
114392-A-107	FWD	HU009A	11517LPD	JN-MN	455625=	1154	GARLK	473241*	11601724	CHRY	471564
114399	GOODM	471649!	11517LUP	JN-MN	455625=	1154109	CATER	39881	11602	C-R	30X40X7!
114399	JEFF	471649!	11518	C-R	474260*	1154109	CATER	5721	11602	C-R	223005
114407	WHITE	472258	11518	C-R	474260	11544	C-R	471764*	1160303	FUNK	470954!
114410-A-107	FWD	HU149A	115182SB	TRSCM	471736	11544	C-R	471764	11603204	TROS	471472!
114411-A-204	FWD	730149	11518LPD	JN-MN	473237!	11545	C-R	471764	116038	US-EL	471350!
1144500	HYST	40520S	11518LUP	JN-MN	473237!	11545	C-R	471764*	11603805	TROS	473405
11448A	HERCU	455189	115200	MIX	471766!	115456H	IH	471316!	11604	C-R	1129
1145022	BENDI	481568!	115201	MIX	470625!	11548	C-R	471764!	11604	C-R	223005
1145028	ALLCH	473232	115202TB	TRSCM	471764!	11549	C-R	471764!	11604	C-R	30X40X7!
114533	HOUGH	411253!	115202TB	TRSCM	471764!	11550	C-R	471764=	11604004	TROS	471264!
11453LPD	JN-MN	412119!	11521	C-R	450482	11551LPD	JN-MN	472492!	11604204	TROS	481537
11453LUP	JN-MN	412119!	115210	MIX	473459	11551LUP	JN-MN	472492!	11604404	TROS	471538!
11459	CHRY	473010!	115211	MIX	471870!	11552LPD	JN-MN	55301S	11604606	TROS	470506!
114631	SPICE	471821!	115214	MIX	472636!	11552LUP	JN-MN	55301S	11604803	TROS	470954!
114632	SPICE	471763	11522	C-R	474260!	11553	C-R	451182	11604804	TROS	470954!
114636	GMC	471224!	11522	C-R	474260	11553	WOODB	471272!	11604805	TROS	470954!
11467	GAL	471255!	115223	MIX	416654!	11555	C-R	473427	116049	CLARK	416229
11468A	C-R	473228	115224	MIX	415995!	115551	OLIVE	470059	11605	C-R	1129
11471	ITM	1110	115227	MIX	415142	115551	OLIVE	470380!	11605	C-R	30X40X7!
11471K	CASE	471743!	115229	MIX	471765!	11557	C-R	473427*	116050	CLARK	471271!
11474A	C-R	471766!	11522LPD	JN-MN	410308!	11557LPD	JN-MN	417354!*	11605003	TROS	470601
11476A	C-R	472409!	11522LUP	JN-MN	410308!	11557LUP	JN-MN	417354!	11605005	TROS	470601
114771R91	IH	417484!	11523	C-R	471736	11558LPD	JN-MN	455005	11605006	TROS	470601
114774	HOUGH	415458!	115232	MIX	472397!	11558LUP	JN-MN	455005	11605203	TROS	471539!
11479A	C-R	416654!	115235	MIX	412473!	1156-001	PYUNG	7457N	11605204	TROS	471539!
11480	KINNR	471538!	115237	MICH	473438	1156-002	PYUNG	2146	11605205	TROS	471539!
11480A	C-R	410987!	115237	UNIVE	473438	1156-025	PYUNG	1215N	11605603	TROS	254287
11486SB	SPG	470380!	11524	C-R	471736*	1156-054	PYUNG	1990	11605604	TROS	254287
11486SB	SPG	472189A!	115240	MIX	415303!	1156-185	PYUNG	1990	11606	C-R	30X40X7V
1149	GARLK	473462	115242	MIX	472157!	11561	US-EL	472179	11609	C-R	30X45X8V
114914	ALLCH	417267	115242	MIX	472157	11564LPD	JN-MN	481163!	11610	C-R	1970
114941	US-EL	327303!	115243	UNIVE	473439!	11564LUP	JN-MN	481163!	11610	C-R	30X42X7!
11497LPD	JN-MN	476470	115244	MICH	473439!	11566	C-R	450362	11610002	TROS	240731
11497LUP	JN-MN	476470	11525	C-R	473428	115687H	IH	470898	11611	C-R	223010
11498LPD	JN-MN	482253	115251	MIX	415483!	11568LPD	JN-MN	472287!	11612	C-R	223012
11498LUP	JN-MN	482253	115252	MIX	416664!	11568LUP	JN-MN	472287!	11614	C-R	223012
11499LPD	JN-MN	50266	115254	MIX	473460	11569LPD	JN-MN	450621	11614	C-R	30X44X7!
11499LUP	JN-MN	50266	115256	MIX	473467	11569LUP	JN-MN	450621	11615	C-R	223014*
114X140X13SC	TRSCM	114X140X13	115259	MIX	416273!	11577LPD	JN-MN	416239!	11615	C-R	30X45X8!
114X140X13TC	TRSCM	114X140X13	11526	C-R	471736	11577LUP	JN-MN	416239!	11616	C-R	223012*
115	UNIVE	472394	11527	C-R	473428*	115806H	IH	450165	11618	C-R	710359
115-4120	CATER	39881	115270	MIX	416865!	115806H	IH	471801!	11619	C-R	2016
115-4120	CATER	5722	115271	MIX	55392=	11583SS	JN-MN	340356	1162	GARLK	450474*
115-4120	CATER	947090\$	115272	MIX	327303!	11585	C-R	472475*	11620	C-R	223018
115-W2	REO	HU028A	115273	MIX	417474	115885	OLIVE	455121	11620	C-R	30X46X7!
1150	GARLK	450472!*	115277	MIX	417488!	115887	OLIVE	470764!	11622	C-R	1981
1150-10509LUP	JN-MN	415076	11528	C-R	473428*	115887	OLIVE	50764	116225	UNIVE	470625!
1150-15072STLUP	JN-MN	415076	115280	MIX	417495	11589	C-R	223014	11623	C-R	223020
1150-18708LPD	JN-MN	415077	115282	MIX	416865!	1159	NATL	222510	116237	MICH	470059
1150-9019LUP	JN-MN	415077*	115283	MIX	450326	115950	SPERY	204035	116237	MICH	470380!
11500LPD	JN-MN	415035	11529	C-R	471736	115950	VICK	205035	116237	UNIVE	470059
11500LUP	JN-MN	415035	115291	MIX	415991	11598935	CONTI	473237!	116237	UNIVE	470380!
115015	C-R	415077	115291	MIX	455146!	11599K	CASE	340927	116237SL	MICH	470059
115016	C-R	415077	115292	MIX	415035	115A980AAP21	GE	471554!	116237SL	MICH	470380!
115020	C-R	415077	115292	MIX	415035!	115A980AB1	GE	472185!	11624	C-R	30X47X7
115021	C-R	415077*	115293	MIX	417349	115A980AD3	GE	481073	116243	UNIVE	471820
115025	C-R	415077	115294	MIX	455144	115A980AD9	GE	471554!	116244	MICH	471820
1150250	C-R	415077	1153	GARLK	473241	115G-20	WHITE	5494\$	11625	C-R	223020
115040	C-R	415076	11532	C-R	473428	115X140X12SC	TRSCM	115X140X12	11625	C-R	30X47X7!
115041	C-R	415076*	115322	MIX	471272!	115X140X12TC	TRSCM	115X140X12	116250	MICH	473228
1150540	C-R	415076	115328	MIX	417362!	115X145X13AN	ISP	115X145X13	116250	UNIVE	473228
1150580	C-R	415076	11533	C-R	473428	115X145X13AN(35)	ISP	115X145X13	116256	UNIVE	410190
11507	CHRY	413470!	11533	WOODB	471272!	115X150X12SC	TRSCM	115X150X12	1162565	ALLCH	473010!
11508	BR-WN	471224!	115330	MIX	55078S	115X150X12TC	TRSCM	115X150X12	11626	C-R	223020
11514	C-R	471707*	115332	MIX	471271!	11600	C-R	1129	116265	HOUGH	472636!
11514LPD	JN-MN	471827!*	115333	MIX	473450	11600	C-R	223005	116265H1	HOUGH	472636!

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
116265H1	IH	472636!	11669	C-R	1970	11744	FULLE	415027	118-5352	FMC	481397
1162682	ALLCH	472572!	1166965	CONTI	473236!	11744	FULLE	415027!	1180-034	PYUNG	223250
1162682	FUNK	472572!	116698	WILYS	340413	11747	C-R	483054N	1180-035	PYUNG	225040
11627	C-R	30X47X7V	11669LPD	JN-MN	455191 *	11747A	C-R	415449!	11800	C-R	471765
1162717	ALLCH	416154!	11669LUP	JN-MN	455191	11748A	C-R	415995!	11801	C-R	471765!
1162717	FUNK	416154!	11670	C-R	30X65X8	11748A	C-R	415995	11801	JN SON	J1124
116275	MICH	473440!	11671	C-R	223018	1175144	FMC	471267!	118023	HOUGH	417344!
116275	UNIVE	473440!	11672	C-R	1989	11753	C-R	472475 *	11803	C-R	471765!
116276	MICH	474281!	11673	C-R	710267	11754	C-R	472475 *	118049	HOUGH	472409
11627A	C-R	471466	116736	AM WH	472394	11754A	C-R	417356!	11804LPD	JN-MN	415066 *
116299	UNIVE	450326	11675	C-R	30X68X8	11754A	C-R	455188	11804LUP	JN-MN	415066
1163	AT-PL	471787!	116757	ALLCH	415458!	117565	HOUGH	415995!	11805	C-R	471765!
11630	C-R	30X48X8!	116757	WAUKE	415458!	117565H1	HOUGH	415995!	118068	CLARK	417344!
11631	C-R	30X50X7	116811	HOUGH	412871!	117567	HOUGH	417316!	118086H1	IH	416654
116311	CLARK	471341!	116811H1	HOUGH	412871!	117567H1	HOUGH	417316!	118095	CLARK	473215!
116313SL	MICH	210914	11682694	CONTI	7399S!	117568	HOUGH	412119!	11809LPD	JN-MN	450523
11631K	CASE	340210	116827	BRCWY	470334!	117580R91	IH	471413	11809LUP	JN-MN	450523
11632	C-R	223020	11685	C-R	30X72X10*	11758LPD	JN-MN	55333=	1180R	MINNM	6590S
11632	C-R	30X47X7!*	11685	C-R	30X72X7!	11758LUP	JN-MN	55333=	118100	C-R	300X340X20*
116324R91	IH	470898	11685LPD	JN-MN	417171!	117598	CLARK	203008	118103	HOUGH	471224!
11633	C-R	30X48X8!	11685LUP	JN-MN	417171!	1176-013	PYUNG	1990	118113	BL-KN	415960!
11634	C-R	30X50X7*	11686	C-R	30X72X10	1176-023	PYUNG	223801	118116	BL-KN	417082
11635	C-R	30X50X7	116867	WAUKE	471192	1176-049	PYUNG	2011	118117	SIMPL	472065=
116352R91	IH	471553!	1169	NATL	3771	1176-055	PYUNG	1990	118118	SIMPL	471224!
116353R91	IH	417344!	11693LPD	JN-MN	415867	11760	BU-SP	417967!	11812	BL-KN	473438
116359	HOUGH	5976S	11693LUP	JN-MN	415867	117604	CLARK	473464	118126	BL-KN	416125!
116359H1	IH	254287	116960	WAUKE	450415	11764	C-R	472475	118138	BL-KN	450532
11635LPD	JN-MN	417356!	11696LPD	JN-MN	412943	117643	HOUGH	470530!	11814	BL-KN	410190
11635LPD	JN-MN	455188	11696LUP	JN-MN	412943	117643H1	HOUGH	470530!	11815	BL-KN	473234
11635LUP	JN-MN	417356!	1169970246	MERCE	710290	11765	C-R	471765!	11815	C-R	471765
11635LUP	JN-MN	455188	116A04806	TROS	470954	117652	AM WH	415072	11815	JN SON	415437
11636	C-R	223050	116A05603	TROS	7840S	11766A	C-R	470334!	11815	JN SON	415437!
11638	C-R	30X52X7	116T5	WHITE	471821!	11766A	C-R	50289	11816	BL-KN	472924!
11639	C-R	223035*	117	FMC	440RR	11769A	HERCU	471570!	118162SB	TRSCM	481213!
1164	AT-PL	472164!	117-289-E91	IH	370001A	11770	C-R	483488	118162VC	TRSCM	340817
11640	C-R	223035	117-D6	REO	370349A	11771	C-R	40576S	118163	BL-KN	416024
11640	C-R	30X52X7!	11700	C-R	483488	1177176	FMC	417487	118167	BL-KN	476470!
11641	C-R	30X52X10V	1170107	GMC	5589	11772	C-R	473426*	118167	BL-KN	476470
11641073	CONTI	J1120=	11702	C-R	710065	117720	WAUKE	470712!	118168	CLARK	471344!
11643LPD	JN-MN	417516	11706	NEWPR	2465	1177242	FMC	411376!	118169	BL-KN	416294!
11643LUP	JN-MN	417516	117078	GMC	415449!	1177243	FMC	471747!	11817	BL-KN	415995!
11645446	CHRY5	473197=	117093	WILYS	340787	11773	C-R	473426	118170	BL-KN	J1123
11645447	CHRY5	481397=	11709LPD	JN-MN	416892!	11776	BU-SP	473467!	118172SB	TRSCM	473203
116456H	IH	417316!	11709LUP	JN-MN	416892!	11776	C-R	473426*	118172TL-H	TRSCM	473203
11650	C-R	7442H	1171	NATL	223542	11777	C-R	473426*	118173	CLARK	470898
11652	C-R	30X55X10*	1171	NATL	35X55X11!	11778	C-R	4813V	1181788	GMC	472164
11652	C-R	30X55X7!	11712	C-R	340817	11779	C-R	473426	118183SB	TRSCM	473425
11653	C-R	30X55X10V*	117131H1	IH	471504	1178	NATL	224015	11819	BL-KN	471787!
11654	C-R	30X56X8	11719	NAK	280X320X20	11780	C-R	473426	118192TB	TRSCM	473426
11654LPD	JN-MN	481163!	11720	C-R	470328	11780LPD	JN-MN	417158!	1182	WMG	224270
11654LUP	JN-MN	481163!	11720	C-R	481213!	11780LUP	JN-MN	417158!	118202SB	TRSCM	471765!
11655	C-R	3907	11721	C-R	470328	117829A	OSHKO	416297	118202TB	TRSCM	471765!
116557	AM WH	471354!	11721	C-R	481213!	11783A	HERCU	473179	1182062TB	TRSCM	471354!
11657	C-R	30X56X8	117225H1	HOUGH	415995!	11788	C-R	471765!	1182111	GMC	472164
11658	C-R	30X55X10	117235H1	IH	471835!	11788A	C-R	470898!	118212SB	TRSCM	473205!
11659	C-R	30X47X7*	117237ISL	MICH	452222!	11788A	C-R	470898	118225	HOUGH	450398
116596	HOUGH	471224!	11728	C-R	470328	11789LPD	JN-MN	415349	118225	HOUGH	471267!
116596H	HOUGH	471224!	11729	C-R	40328	11789LUP	JN-MN	415349	11822SS	JN-MN	473237!
116596H1	HOUGH	471224!	11730	C-R	470328*	1178H	OSHKO	415960!	118237	UNIVE	472299
116596H1	IH	471224!	11730	C-R	481213	1179	C-R	HU036A	1182385	GMC	470605!
1166	NATL	222510	1173052	GMC	5589\$	1179	NATL	224045	118242SB	TRSCM	474256!
1166	NATL	25X35X7!	11731	HWY	410102	1179	NATL	40X62X12!	118243	UNIVE	471821!
11660	C-R	30X60X8	11732	C-R	2551	11790LPD	JN-MN	417511	118244	MICH	471821!
11660LPD	JN-MN	412040*	11732	EMRSN	473237!	11790LUP	JN-MN	417511	118250	MICH	473229
11660LUP	JN-MN	412040	11733	C-R	9487	117933	CLARK	415303!	118250	UNIVE	473229
11662	C-R	223050*	11734	C-R	473203	11793STLPD	JN-MN	509516	118256	UNIVE	450143
11664	C-R	30X62X7	11735	C-R	473203	11796	C-R	471765!	118259	GMC	471763
116646	CLARK	473473	117362R91	IH	416282	11797	C-R	471765!	11826	C-R	471765!
11665	C-R	30X62X7	117380	WAUKE	471271!	1179RC	SUL	471750!	118262	MICH	470682
116652	OLIVE	472016	11739LPD	JN-MN	415142*	117A4	WHITE	473467!	118262	UNIVE	470682
11666	C-R	30X62X7V	11739LUP	JN-MN	415142	117D6	WHITE	370036A	118275	MICH	473441
11668	C-R	30X62X7!	11740	C-R	473425	117D6	WHITE	370349A	118275	UNIVE	473441

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
118276	MICH	450273	1186	COC	471870!	1189726	CHRY5	413469!	11937	US-EL	415498
118276	WILYS	470954!	1186	WMG	1979	1189732	CHRY5	472179	1193752	CHRY5	470712!
118287	MICH	473442!	11860	C-R	471354!	1189854	GMC	340724!	119393	GOODM	450593!
118287	UNIVE	473442!*	1186052	FMC	471224!	11899	C-R	710068	119393	JEFF	450593!
11830	BL-KN	473313	11863	BL-KN	416706!	118993H1	HOUGH	450084!	1193965	GMC	5587
11830LUP	JN-MN	417487!	11865	BL-KN	473236!	119	C-R	5585	1193965	WILYS	5587
11830LUP	JN-MN	417487	11866	BL-KN	471762!	1190	B-L-H	415090	1194	ALOY	1952
11832	BL-KN	417487	11867150	GMC	471554!	1190	C-R	415090	1194	C-R	55218=
11832LPD	JN-MN	416153!	11868	BL-KN	415577	1190	NATL	1955	1194	NATL	33X50X12!
11832LUP	JN-MN	416153!	1187	BL-KN	411253!	1190	NATL	52X65X9!	1194	WMG	33X50X12!
11833	BL-KN	472185!	1187	NATL	47X68X10!	1190	WMG	1955	119427	EATON	9773
11833	NAK	14X27X7	1187003	FMC	471570!	11904	C-R	5168	119429	EATON	416654
11833LPD	JN-MN	417079	1187004	FMC	471224!	11904	CHRY5	471870!	119430	EATON	412473
11833LUP	JN-MN	417079	1187006	FMC	471692!	119049	OLIVE	470059	119431	EATON	415458
11834SS	JN-MN	472560N!	1187009	FMC	473215!	119049	OLIVE	470380!	119432	EATON	712937
11835	BL-KN	413469!	1187010	FMC	474276!	119049	WHITE	470059	1194359	GAM	420
11835A	C-R	472015!	1187011	FMC	473367!	119049	WHITE	470380!	119457	EATON	9773
11836	C-R	471765	1187011	FMC	473367	11905	C-R	473205	119458	EATON	722250
11837LPD	JN-MN	472492!	1187012	FMC	472179	11906	C-R	473205	1194581	GMC	7751H
11837LUP	JN-MN	472492!	1187013	FMC	474281!	11907	C-R	473205!	119459	EATON	712625
118393	SIMPL	470390=	1187014	FMC	473463	1191	NATL	52X72X8!	1194729	HYST	471141!
1184	NATL	224520	1187015	FMC	450343	11911	C-R	472350!	1194868	HYST	451082
1184	NATL	45X60X10!	1187016	FMC	415082	11912	C-R	415871	119487	HOUGH	416271!
11840	C-R	471765	1187017	FMC	415088	119132	GAL	416239!	119487	US-EL	471076
11841	C-R	471765	1187017	FMC	415088!	11914	C-R	474255*	119488	HYST	240698
118424	CLARK	J1127	1187020	FMC	474278!	11914	C-R	474255	119488	US-EL	472258!
11844	BL-KN	473464!	11871	BL-KN	55155=	11916	C-R	417606	1194A	MASSE	473214
11844	BL-KN	473464	11872	JN5ON	416364!	11917	C-R	474255	1194RC	SUL	417513
11845	BL-KN	415060	1187241	FMC	471141!	11918	C-R	474255	1195013	CHRY5	471689!
11845	BL-KN	455060	1187242	FMC	472924!	1191888	CHRY5	412119	1195133	CHRY5	474278!
11845	C-R	40576S	1187243	FMC	470898!	11920	C-R	55222=	119516H1	HOUGH	455336
11846	C-R	40576S	1187315	FMC	473437	1192109	CHRY5	410825	1195497	GMC	473442!
11847	BL-KN	474274	11874	JN5ON	J1138	11921P	IH	417604	119573	CLARK	416657
118481A1	CASE	370069A	1187421	FMC	474254!	1192233	CHRY5	416282	119575	CLARK	416657
118482A1	CASE	370121A	1187447	FMC	205035	11923	C-R	474254	1195878	HYST	482310
11848P	IH	412473!	1187521	FMC	471354!	11923	C-R	474254*	1195A-15	IH	471835!
118490H	IH	5951	11875LPD	JN-MN	413246	11924	C-R	55223=	1195A-16	IH	473228
1184RC	SUL	417486	11875LUP	JN-MN	413246	11924	CHRY5	473204	1195D1	WHITE	412027
1185	NATL	1012	1187717	FMC	476838!	119243	UNIVE	450065	1196	ALOY	1992
1185	NATL	1012N	1187718	FMC	417520	119244	MICH	450065	1196233	CHRY5	415697!
1185	NATL	45X62X8!	1187719	FMC	471750!	1192474	CHRY5	417316!	1196233	CHRY5	455547
1185	WMG	1012N	1187720	FMC	473427	11924LPD	JN-MN	471231!	11962A	C-R	471224!
1185071	FMC	471763	1187721	FMC	473467!	11924LUP	JN-MN	471231!	119640	CROSS	471760
11851	BL-KN	472015!	1187722	FMC	472492!	11925	C-R	474254	119641	CROSS	471763
1185119	FMC	450165	1187723	FMC	470380!	11925	C-R	474254*	119642	CROSS	471766!
1185119	FMC	471801!	11878	C-R	471354!	119250	MICH	482253	119643	CROSS	472258!
1185144	FMC	471267!	11879	C-R	471354=	119250	UNIVE	482253	119644	CROSS	481163!
11852	C-R	40576S	118795H1	HOUGH	410825	11926	C-R	474254	119645	CROSS	474274
1185295	FMC	472311!	1187OS	JN-MN	473238!	11926	C-R	474254*	119646	CROSS	472179
1185296	FMC	470954!	11881	C-R	471354!	1192615	CHRY5	6597S	119647	CROSS	472572!
11854	BL-KN	410308!	11881LPD	JN-MN	471504!	119262	MICH	451469	119648	CROSS	472492!
11854	FULLE	471413	11881LUP	JN-MN	471504!	119262	UNIVE	451469	119649	CROSS	472015!
11854	NAK	78X115X10	118856	US-EL	472164!	119276	MICH	450274	119650	CROSS	471272!
1185485	FMC	471737	11885665	GMC	340771	1192796	GMC	5591\$	119651	CROSS	416271!
11855	C-R	453063	118857	US-EL	471692!	1192796	WILYS	5591\$	119652	CROSS	415449!
118559	BRCWY	412119!	118858	US-EL	471192	11928	C-R	55224=	119653	CROSS	415483!
11855LDS	JN-MN	471424!	118864	CLARK	416592=	119288	CLARK	415076	119654	CROSS	416664!
1185629	FMC	471766!	1189	NATL	1960	1193	ALOY	1949	119655	CROSS	417344!
1185630	FMC	471766	11890	C-R	710068	11930	C-R	474256*	1196555	GMC	7751H
1185633	FMC	471633!	1189011	GMC	470774!	11930	C-R	474256	119656	CROSS	417349
1185642	FMC	471652	1189012	GMC	470774!	1193133	GMC	5591\$	119657	CROSS	416288!
1185643	FMC	415984!	11892	AVCO	40568S	1193151	GMC	5591\$	119658	CROSS	476470
1185687	FMC	471744!	11892	BL-KN	473229	119317	WAUKE	415442!	119659	CROSS	416294!
1185734	FMC	471808!	11893LPD	JN-MN	450339	119317	WAUKE	55442	119660	CROSS	415437!
1185735	FMC	471730	11893LUP	JN-MN	450339	11932	C-R	474256*	119660	CROSS	415437!
1185769	FMC	473244!	11894	C-R	473205	11933	C-R	474256*	119661	CROSS	415937!
1185777	FMC	471737	11894LPD	JN-MN	416664!	11933	C-R	474256	119662	CROSS	415379!
1185882	FMC	471224!	11894LUP	JN-MN	416664!	11934	C-R	474256*	119662	CROSS	415379!
11859	BL-KN	456105	11895	C-R	473205	11934	C-R	474256	119663	CROSS	417210!
11859	C-R	471354!	1189686	CHRY5	450808	11935	C-R	474256*	119664	CROSS	417356!
1185929	FMC	472258!	1189686	DURA	450463	11935	C-R	474256	119664	CROSS	455188
1186	BL-KN	472164!	1189686	SPICE	450808	11935A	C-R	471649!	119665	CROSS	417511

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE



OIL SEALS

12076LPD – 12304134

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial	
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name
12076LPD	JN-MN	1214	C-R	122062TB	TRSCM	122607	CLARK
12076LUP	JN-MN	12146	JNISON	122062VH	TRSCM	122664	CLARK
12078LPD	JN-MN	121477R91	IH	12209LUP	JN-MN	12267776	GMC
12078LUP	JN-MN	121482	CASE	1220B	GOODM	12268A	C-R
1208	C-R	12149LPD	JN-MN	1220D	GOODM	122690	HOUGH
1208	SPG	12149LUP	JN-MN	1221	ALOY	122690H1	HOUGH
12082SB	SPG	1215	C-R	1221	C-R	1227	C-R
12089LPD	JN-MN	12150A	HERCU	1221	C-R	12270LUP	JN-MN
12089LUP	JN-MN	12151VB	TRSCM	12210LPD	JN-MN	122740	CLARK
1208RC	SUL	12151VB	TRSCM	12212	FUNK	12278B	HERCU
1209	ALOY	12152	C-R	12212TB	TRSCM	12283TB	TRSCM
12091	ONAN	12156LPD	JN-MN	12212VSB	TRSCM	1229	C-R
12092	ONAN	12156LUP	JN-MN	122134	CLARK	12294LPD	JN-MN
120966	HOUGH	12158	JNISON	122135	CLARK	122D6	WHITE
12098A	CONTI	12159LPD	JN-MN	122169	LETN	122G23137	GR-DV
120A04805	TROS	1216	ALOY	122169	WABCO	122G32137	GR-DV
120A05604	TROS	12160	CALI	122170	LETN	123	WGEAR
120A1000.25	TROS	12161VB	TRSCM	122170	WABCO	1230	ALOY
120MF-23	MACK	12161VB	TRSCM	122177	LETN	1230	C-R
120X140X13SC	TRSCM	12162SB	TRSCM	122177	WABCO	12301	C-R
120X140X13TC	TRSCM	12162SB	TRSCM	122197	LETN	12301	C-R
120X145X12SC	TRSCM	12162TF	TRSCM	122197	WABCO	12302	GTWI
120X145X12TC	TRSCM	12162TF	TRSCM	1222	C-R	12302	GTWI
120X150X12SC	TRSCM	12162VTB	TRSCM	1222	C-R	12302148	GMC
120X150X12TC	TRSCM	12163LPD	JN-MN	1222	UNIVE	12302149	GMC
120X160X12SC	TRSCM	12163TB	TRSCM	12220	C-R	12302150	GMC
120X160X12TC	TRSCM	12163TM	TRSCM	12220	C-R	12302151	GMC
1210	C-R	12164SS	JN-MN	12220	DGASK	12302159	GMC
1210	WMG	12165	C-R	122200	LETN	12303049	GMC
12100	MICH	121693	CLARK	122200	WABCO	12303289	GMC
12100	UNIVE	1217	C-R	122216A	OSHKO	12303340	GMC
1210076	TW-CO	12172TB	TRSCM	1222309	WOOL	12303342	GMC
121012	CLARK	12172TBY	TRSCM	122250	MICH	12303343	GMC
121017H1	HOUGH	12172VHY	TRSCM	122250	UNIVE	12303470	GMC
12108	C-R	12172VSB	TRSCM	122262	MICH	12303471	WMG
1211	C-R	12173TC	TRSCM	122262	UNIVE	12303524	GMC
12110	JNISON	1218072	FMC	122268	UNIVE	12303585	GMC
12110	O-M	12182TB	TRSCM	122269	MICH	12303587	GMC
12115LPD	JN-MN	12184	DGASK	12227	CLAYN	12303595	GMC
12115LPD	JN-MN	12184LUP	JN-MN	122275	MICH	12303596	GMC
121169	CLARK	12187	C-R	122275	UNIVE	12303596	GMC
121194VB	TRSCM	121896	KOEI	122287	MICH	12303767	GMC
1212	ALOY	1218B	GOODM	122287	UNIVE	12303771	GMC
12121	C-R	1219	C-R	1223	C-R	12303772	GMC
12122LPD	JN-MN	1219114	FMC	1223	C-R	12303833	ACDEL
12122LUP	JN-MN	12192VB	TRSCM	1223	C-R	12303833	ACDEL
12123	C-R	12192VH	TRSCM	122306	MICH	12303834	ACDEL
12124	C-R	12194KB	TRSCM	122306	UNIVE	12303835	ACDEL
12124LPD	JN-MN	12194VB	TRSCM	122309	WOOL	12303836	ACDEL
12124LUP	JN-MN	12194VHY	TRSCM	122318	UNIVE	12303837	ACDEL
12125	MICH	12195	CLAYN	12232F	IH	12303838	ACDEL
12125	UNIVE	121954SB	TRSCM	12233TB	TRSCM	12303840	ACDEL
121250	MICH	12196	CLAYN	12233TB	TRSCM	12303841	ACDEL
121250	UNIVE	121964VB	TRSCM	122407A	HARWA	12303842	ACDEL
121268	UNIVE	12196LUP	JN-MN	122411R91	IH	12303842	ACDEL
121269	MICH	121972VB	TRSCM	12243	JNISON	12303845	ACDEL
121275	MICH	121974VB	TRSCM	12244SS	JN-MN	12303846	ACDEL
121275	UNIVE	121982TB	TRSCM	1225	C-R	12303853	ACDEL
121277	CLARK	121982TB	TRSCM	1225	C-R	12303854	ACDEL
121277	CLARK	121982VAY	TRSCM	12250	C-R	12303855	ACDEL
1213	C-R	121982VH	TRSCM	12253	GEM	12303855	ACDEL
12130	C-R	121984SA	TRSCM	12253LPD	JN-MN	12303889	ACDEL
121305	CLARK	121SR-16	MACK	12253SB	TRSCM	12303892	ACDEL
12131	C-R	121SR-17	MACK	12255R	OLIVE	12303893	ACDEL
12133	C-R	121SR-18	MACK	12256	JNISON	12303902	GMC
1213305	CLARK	121SR-22	MACK	12258	JNISON	12303911	GMC
12133A	VICK	122	WGEAR	12259	DIVCO	12303912	GMC
12134	C-R	122005A	HARWA	12259	HUGKE	12303932	GMC
12135	DGASK	12202TB	TRSCM	1226	C-R	12303932	GMC
121374R91	IH	12202TB	TRSCM	1226	C-R	12304127	WMG
12137A	HERCU	12202VH	TRSCM	1226	CLARK	12304134	GMC
12139	JNISON	12204	WITTE	122606	CLARK	12304134	GMC

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
12304152	GMC	9376	123275	MICH	50191	12362	C-R	471413!	12405605	TROS	471267!
12304153	GMC	5072	123275	UNIVE	50191	12363	C-R	471413!	124056065	TROS	450398
12304155	GMC	417158!	12328	C-R	240736	12363	C-R	7412S	124056065	TROS	471267!
12304206	GMC	6960	123285	AM WH	417570	1236324	GMC	2043	12405608	TROS	471267!
12304211	GMC	40769S	123287	MICH	50081	12364	C-R	471413!	12406	C-R	471750!
12304224	GMC	350936	123287	UNIVE	50081*	12364LPD	JN-MN	472020	12406004	TROS	340787
12304270	GMC	4250	12329	C-R	251511	12365	C-R	471413	124063	CLARK	JV1139=
12304273	GMC	6781	1233	ALOY	1183	12365LUP	JN-MN	417598	124065	CLARK	417555!
12304275	GMC	7381S	1233	C-R	HU009A	12366	C-R	471413!	12406LPD	JN-MN	471645
12304280	GMC	2689S	12330	C-R	343186	12366	C-R	7412S	12407	C-R	204507!
12304286	GMC	9599S	123315	CUMMI	416404!	123668	CLARK	JV1128=	12407	C-R	471750
12304290	GMC	471316	12332J	DIA	410708	12366LPD	JN-MN	417351!	12407LPD	JN-MN	473238!
12304330	GMC	1955	12333LPD	JN-MN	417608	12367LPD	JN-MN	417543	12409LPD	JN-MN	415697!
12304330	GMC	52X65X9!	12334	C-R	240356	12368	C-R	471413!	12409LPD	JN-MN	455547
12304639	GMC	8429S	12335	C-R	474278	12369	C-R	471413	12409LUP	JN-MN	415697!
12304644	GMC	40286	12335	DIA	5957S	1237	ALOY	1181	12409LUP	JN-MN	455547
12304646	GMC	471652	12335	EATON	5957S	12370	C-R	471413!	1241	ALOY	224015
12304646	GMC	482208!	12336	C-R	474278!	12371	C-R	471413!	12410	C-R	50445*
12304720	WMG	7412S	12336	C-R	6859S	12371	C-R	PSK-1	12410003	TROS	252277
12304725	GMC	473234	12336358	GMC	473241	12372	C-R	471413!	12410802	TROS	340835
12304882	GMC	417158!	12336T2	DIA	473234	12372	C-R	7412S	12411	C-R	204029
12304883	GMC	415458	12337	C-R	474278	12373	C-R	471413!	12411	C-R	204507!
12304890	GMC	415960!	12337860	GM	427RR	123767	CLARK	345035	12416	C-R	471472!
12304894	GMC	2655	12337LUP	JN-MN	471281!	123779	CLARK	415389	124163	GOODM	471137
12304898	GMC	415991!	12338	C-R	474278!	12379	C-R	471737=	124163	JEFF	471137
12304898	GMC	415991	12338023	GMC	710101	1238	C-R	HU011A	124164	GOODM	473215!
123048H1	IH	470774!	12338F	DIA	472636!	12380	C-R	471737	124164	JEFF	473215!
12304972	GMC	6465	1234	WHITE	471643!	123805R91	IH	370020A	124165	GOODM	470334!
12305064	GMC	8549S	12340	C-R	471413	123805R91	IH	415351!	124165	JEFF	470334!
12305065	GMC	2642	1234003	CATER	415995	12381	C-R	471737	124166	GOODM	415960!
12305146	GMC	473228	123409	CLARK	416158	12383	C-R	471737	124166	JEFF	415960!
12305147	GMC	473452	12341	C-R	474278!	12384	C-R	471737	12416M1	C-R	471472!
12305151	GMC	410737!	12342	C-R	474278!	12384477	GMC	472572	12418	C-R	471535!*
12305152	GMC	340797	12343	C-R	471413	123848	CLARK	370012A	12419	C-R	473405*
12305156	GMC	410308!	12344	C-R	353135	12385	C-R	471737=	1241990	GMC	8835S
12305159	GMC	5202	12344	C-R	474278!	12386	C-R	471737	1241991	GMC	8660S
12305161	GMC	5203	1234498	GMC	712146	12387291	GMC	4525V	1241A3	WHITE	415284
12305164	GMC	5205	12346	C-R	474278!	12389	C-R	471737=	1242	CALI	417604
12305166	GMC	472164!	1234705	BENDI	471442!	1238D	CALI	416008	1242066	GMC	2043
12305167	GMC	471271!	1234727	BENDI	471224!	1239	ALOY	1180	1242067	GMC	2043
12305173	GMC	2506	1234835	BENDI	6863S!	12392	C-R	PSK-1	1242068	GMC	2043
12305279	GMC	417355!	1234836	BENDI	471535!	123947	CLARK	JV1136	12422	C-R	471538!*
12305279	GMC	485497	123486	CLARK	471272!	12396	C-R	3199*	12423	C-R	470506!
12305284	GMC	3604	1234885	BENDI	470954!	12398	C-R	203012*	124234	CLARK	416332!
12305323	GMC	1180	1234896	BENDI	410496!	12399	C-R	203012	12423LUP	JN-MN	416039
12305323	GMC	41X55X7!	1234899A	BENDI	471344	123G63-99	GR-DV	471766!	124250	MICH	472164!
12305324	GMC	1181	12349	C-R	240356	1240	C-R	5406	124250	UNIVE	472164!
12305324	GMC	41X56X7!	1235	ALOY	1179	12400	C-R	6906S	124256	UNIVE	472193!
12305329	GMC	7687S	1235	CALI	50631	1240037843	COLLS	472179	12426	C-R	471539!
12305330	GMC	473459	12350	C-R	322353*	12401	C-R	471750!	124262	MICH	472185!
12305331	GMC	7188S	12350	C-R	323126	124025	CLARK	417283	124268	UNIVE	470334!
12307	GW	415832	12350	C-R	474278!	124026	CLARK	JV1190=	124269	MICH	470334!
1230781	FMC	471689!	12351	C-R	474278!	12403605	TROS	471551!	12427	C-R	471750!
1231	C-R	HU007A	12351	C-R	6859S	12403806.5	TROS	476470	124275	MICH	472179
123111	ALLCH	415995!	12355	C-R	471413!	12404	C-R	203029	124275	UNIVE	472179
12318M1	C-R	450536	12355	C-R	7412S	12404004	TROS	471255!	124276	MICH	473447
12318M1	C-R	471535!	12355	C-R	PSK-1	12404006	TROS	471255!	124278	MICH	470334!
1232	ALOY	1174	1235500	DRESS	471765!	124040065	TROS	471255!	124278	MICH	50289
1232	C-R	HU013A	123550005	EL-MO	471765!	12404205	TROS	481073	124278	UNIVE	470334!
12320	C-R	710101	12356	C-R	7412S	12404404	TROS	471553!	124278	UNIVE	50289
123207A	HARWA	12X32X7	12357	C-R	471413	12404406.5	TROS	471553!	12428	C-R	471750!
123208	CLARK	474272!	12357LDS	JN-MN	415263	12404804	TROS	471554!	124287	CLARK	416921=
12320B	C-R	450535	12358	C-R	471413!	12404808.5	TROS	471554!	124287	MICH	471141!
12320B	C-R	471264!	12359	C-R	471413!	12405	C-R	471750!	124287	UNIVE	471141!
123222SB	TRSCM	8293S	1235A	CALI	412943	12405004	TROS	481443!	12429	C-R	471750!
12325	C-R	251511	1236	C-R	HU012A	12405006	TROS	481443!	124299	UNIVE	473448
12326	EMRSN	471737	12360	C-R	712025	12405006.5	TROS	481443!	1243	C-R	100495
123262	MICH	450068	12361	C-R	471413*	12405006.5NA	TROS	481443!	1243	C-R	5601
123262	UNIVE	450068	12361	GMC	471413	12405204	TROS	471231!	124300	UNIVE	471984
123268	UNIVE	50075=	1236163	GMC	2689S	12405205	TROS	471231!	124306	MICH	473313
123269	MICH	50075=	1236164	GMC	2689S	12405206.5	TROS	471231!	124306	UNIVE	473313
123270	HYST	415960	1236165	GMC	2689S	12405604	TROS	471267!	124310	CLARK	JV1140=

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
124318	UNIVE	470088	12481	LUP JN-MN	416077	12530	C-R	471787*	12574	BU-SP	415035!
124319	MICH	470088*	12482	C-R	471766	12530	LEROI	471255!	12574	C-R	471795
12432	C-R	471750	12483	C-R	471766=	12530	NAPCO	472394	125742	CLARK	415035
124325	CLARK	370078A*	12484	C-R	471766*	12530L	IH	450129	12575	BU-SP	476470
12433	C-R	471750	12484	C-R	471766	12530L	IH	472826!	125769	CLARK	370109A*
124331	CLARK	J1138	12485	C-R	471766*	12531	NAPCO	410496!	12577	BU-SP	415116
124337	ISL MICH	210945	12485	C-R	471766	125318	UNIVE	450089	12577	C-R	471801!
1243396	GMC	473179	12489	1620 TROS	8996S=	125319	MICH	450089	12578	BU-SP	417562
1243397	GMC	473179	12489	LUP JN-MN	471270!	12532	C-R	471795	125784	ALLCH	415041
1243400	GMC	9613S	1249	-026 PYUNG	225225	12532	NAPCO	471391!	12579	C-R	471801!
1243402	GMC	9613S	12491	C-R	471787	12533	LEECE	471255!	1257G	OSHKO	415988
1243465	GMC	2043	12492	C-R	471787	12534	C-R	450177	1258	LEROI	473367!
1243467	GMC	2043	12494	C-R	223255	12535	C-R	450177	1258	LEROI	473367
12436	C-R	471750	12494	LPD JN-MN	415984!	12535	LEECE	450593!	12581	FULLE	484064V
1243658	CHRY	5401	124973	CLARK	471602!	12536	C-R	450177	12581	KINNR	471571
1243659	CHRY	5403	124974	CLARK	JV1669=	12539	NAPCO	353141!	12582	C-R	42081S!
1243660	CHRY	5405	125012	CUMMI	415458!	125398	CLARK	JV1130=	12582	C-R	7686S*
12437	C-R	471750	125012	OLIVE	415458!	1254	ALOY	1214	12583	C-R	471801
12439	C-R	471750!	125020	CLARK	417385=	1254	LEROI	473215!	12584	C-R	471801
124394	MIHLE	416891!	125020	MIHLE	455576!	12540	NAPCO	416125!	12586	C-R	471801!
124395	MIHLE	416657	12504	C-R	471787	12541	JOHND	417316!	125880	GMC	417262!
1244	ALOY	1188	12506	GW	413247!	125412	BENDI	471466!	1259	LEROI	450089
1244	ALOY	224820	12508	C-R	471787	12544	LEROI	471554	12590	C-R	8293S*
1244	ALOY	48X62X8!	1251	ALOY	1213N	12544075	GMC	4813V	12590	LEROI	471442!
1244	C-R	4561V	12510	C-R	50445	12545	C-R	471795	125904	CLARK	417433=
1244	C-R	5602	125101	NAPCO	472439	12545	GW	417316!	125954	CEMAC	471554!
12440	C-R	471750!	125117	NAPCO	470898	12546240	GMC	417505	12596	C-R	471801
12441	C-R	471766!	12513	LEROI	471554!	12547	C-R	450177*	12597	C-R	471801
12441	LPD JN-MN	417567	12513-1	LEROI	471554!	12547	NAPCO	471341!	125A24	C-R	470954
12442	C-R	471766!	125133	LEROI	240319	12548	C-R	450177*	125A848AE1	GE	350364
12442	FUNK	415449!	12514	GW	472016	12549	C-R	471795	125A848AE11	GE	472951
124429	CLARK	3016	125142	LEROI	6759S	12549329	GMC	416288	125A848AE11	GE	474252
12443	C-R	471766!	12516	C-R	471472	12550	C-R	471795	125A848AE16	GE	450398
124430	CLARK	417545	125162	UNIVE	50266	12550574	GMC	100085	125A848AE16	GE	471267!
124431	CLARK	416112	12516M1	C-R	471472	12551	C-R	471795!	125A848AE2	GE	330385!
12444	CHAMP	471267!	12516M1	HU-WR	471472!	12551	NAPCO	470898!	125A848AE3	GE	471103!
124443	MIHLE	470625!	12517	LEROI	450033	12552	C-R	471795	125A848AE4	GE	320457
124445	CLARK	JV1869=	12518	C-R	471535!	12552	LEROI	450803	125A848AE5	GE	471472!
12445	C-R	471766	12519	C-R	473405	12552	NAPCO	415483!	125A848AE6	GE	472705!
12446	C-R	471766	125192	VB TRSCM	204507!	12552219	GMC	5279	125A848AE7	GE	471255!
124464	R91 IH	412871!	125195	CLARK	370039A	12552427	GMC	100058	125A848AE9	GE	470954!
12447	C-R	471766!	1252	CLIMX	450655=	12552428	GMC	100058	125A848AF1	GE	472843
12448	C-R	471766!	1252	LEROI	450655=	12552A	C-R	471689!	125A848AF2	GE	471763
124480	CLARK	370082A* =	12522	C-R	471538!	12553	C-R	471795	125A848AF3	GE	470590
1245	C-R	5603	12522	LEROI	411253!	12555767	GMC	600305	125A848AK5	GE	471472!
12450	C-R	471766!	12523	C-R	470506	12555769	GMC	5512	125A848BC1	GE	473237!
12453	C-R	471766!	125236	LEROI	6489	12556107	GMC	710262*	125A848BC2	GE	471564
124536	R91 IH	410308!	125238	LEROI	204035	12556355	GMC	710262*	125A848BF1	GE	473454
12454	C-R	471766!	125238	WABCO	204035	12557688	GMC	100085	125A848BF2	GE	471766!
12456	C-R	471766!	12523M1	C-R	470506	12558-1	LEROI	415001!	125A848BJ2	GE	6668S
12458	C-R	471766*	125248	CLARK	8126S	125584	HYST	415725!	125A848BJ4	GE	471267!
12458	C-R	471766!	12526	BU-SP	471267!	12559	C-R	1070=	125A848BR1	GE	471255!
12461	C-R	471766!	12526	C-R	471539!	12559-1	LEROI	415960!	125AM24	C-R	470954
12461	DIVCO	470954	12526	LEROI	240319	1255938	GMC	712146	125AMM24	C-R	470954
124633	R91 IH	471570	125262	MICH	50266	1256	LEROI	470059	125AMM24Q6Y2	C-R	470954
12464	C-R	471766!	125262	H1 HOUGH	470898	1256	LEROI	470380!	125E22	EATON	JV1277=
12466	C-R	471766*	125268	UNIVE	450269	125625	CLIMX	417254	125G24	C-R	470954!
12466	C-R	471766!	125269	MICH	450269	125625	WAUKE	417254	125HD24	C-R	470954!
12467	C-R	471766*	12526C	MASSE	5M643	12564	LDS JN-MN	471567!	125HD24-O6	C-R	470954!
12467	C-R	471766!	12526M1	C-R	471539!	12565	C-R	471795	125HM24	C-R	470954!
12469	C-R	471766*	12527	C-R	471787!	12565	LDS JN-MN	415991	125W225	CONE	5166
12469	C-R	471766!	12527	LEROI	470590	12565	LDS JN-MN	415991!	125X150X12SC	TRSCM	125X150X12!
12471686	GMC	4762N	12527	NAPCO	480630!	125663	HYST	473367	125X150X12TC	TRSCM	125X150X12!
12472	C-R	471766*	125275	MICH	450285	125689	HYST	417350!	125X155X12ASN	ISP	125X155X12
12472	C-R	471766	125275	UNIVE	450285	12569	C-R	471795	125X155X12ASN(32)	ISP	125X155X12
12473	C-R	471766*	125276	MICH	471866!	125694	R91 IH	470954	125X160X12SC	TRSCM	125X160X12
12473	C-R	471766	12528	C-R	471787!	12570	C-R	471795	125X160X12TC	TRSCM	125X160X12
12475	C-R	471766	12528	LEROI	481073	125710	HYST	471554!	1260	ALOY	482126
12478060	GMC	470530	12528	LPD JN-MN	472572!	125716	CUMMI	471141!	12600	C-R	471801=
12480	C-R	471766	12529	C-R	471787	125716	OLIVE	471141!	12606	BU-SP	416125!
12480L	IH	450593!	12529	LEROI	240462	125722	CUMMI	472144!	126107	C1 IH	470712!
12481	C-R	471766	12529	NAPCO	411330!	125722	OLIVE	472144!	1261171	CHRY	470774!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
12613	C-R	471808!*	127006	ALLCH	455031!	12765	C-R	32X58X8!	12834	C-R	473424!*
12614	C-R	471808!*	1270137	CHRY5	417267	12766A	C-R	415137!	1284	ALOY	444116
12615	C-R	471808!	12705	C-R	223220	12766A	C-R	418028	128400	CLARK	415458
126150	BENDI	351487	12706	C-R	223220	1277	ALOY	1973	128401	CLARK	416921
126158	OLIVE	471689!	127063	HOUGH	412119!	12770	C-R	32X60X10!*	12842LDS	JN-MN	471272!
12616	C-R	471808!	127063H1	IH	412119	12770	C-R	32X60X8!	128434	GMC	471270!
12621	C-R	471818*	1270786	CHRY5	370036A>	1277110	BENDI	471689!	1285	ALOY	2002
126214C91	IH	481163!	1270786	CHRY5	370349A%	127719	EATON	416654	1285-043	PYUNG	223606
12622	C-R	471818	12709	C-R	223230	127720	EATON	415458	12852	C-R	450124=
126262	MICH	472070	12709	C-R	32X45X7!	127721	EATON	9773	12853	C-R	450124=
126262	UNIVE	472070	12710	C-R	223230*	1277238C1	IH	370082A=	128576	CLARK	415960
126268	UNIVE	471866!	12710	C-R	32X45X7!	12772LUP	JN-MN	415294!	12857G	CLARK	415960!
126269	MICH	471866!	12711	C-R	223230	12773LPD	JN-MN	417539!	12859	C-R	473421
126275	MICH	473449	12711	C-R	32X45X7!	12780	C-R	32X62X8	12859	FULLE	472560N
126275	UNIVE	473449	127144	HOUGH	410524	12782	C-R	32X62X8	12861LPD	JN-MN	415284
126276	MICH	480281!	127144H1	HOUGH	410524	127832	CLARK	3369* =	12865	C-R	473211!
126287	MICH	473450	127145R91	IH	240733	127891	CLARK	416556!	12866	C-R	473211!
126287	UNIVE	473450	12718	C-R	223235	127891	CLARK	472157	12866	JOHND	471612
126299	UNIVE	450193=	12718LPD	JN-MN	415832	1279	ALOY	5697	1287	ALOY	1884
1263020	CHRY5	5401	12719	C-R	223235*	12790	C-R	32X72X8	1287002	GMC	5M81
1263021	CHRY5	5403	12719	C-R	32X46X6!*	127920	LEYLD	471192	12876LUP	JN-MN	471255!
1263022	CHRY5	5405	1272	ALOY	442874	127968R91	IH	5778	12877	C-R	473212!
12631	C-R	471407*	12725LPD	JN-MN	480491*	127979R91	IH	40185	12878	C-R	473212!
126318	UNIVE	450090	127262	MICH	473451!	127989	CLARK	416271* =	1288	ALOY	225230
126319	MICH	450090	127275	MICH	473452	1280	ALOY	5604	128819	C-W	330385!
12636	GW1	470712!	127275	UNIVE	473452	12800	AMBR	473464!	12883	C-R	710328*
1263697	CHRY5	6270	127287	MICH	473453	12800	AMBR	473464	12883	FULLE	471224
12637	C-R	471833*	127287	UNIVE	473453*	128047R91	IH	415458!	128847	EATON	370001A
12638	C-R	481833V	1273	ALOY	1217	1281	ALOY	3622	128847	EATON	380001A
12638LPD	JN-MN	55524	12730	C-R	32X47X7!*	1281	C-R	HU070A	12886	C-R	223340
1264320	KEN	473243	12730	C-R	3476*	12810	C-R	710070	128861	EATON	370003A
12650	HEIL	471466!	12730	C-R	710310*	12810004	TROS	472311!	128861	EATON	380003A
1265068	CHRY5	472636!	1273095	CHRY5	6597S	128117	CLARK	370051A	1289	ALOY	4160
126537	C-W	471596	12731	C-R	3476	128119	HYST	473237!	128918	DURA	471766!
12654LPD	JN-MN	417210!	12732	AIRCO	340823	12812	C-R	223235	128918	FORD	471766!
12655	C-R	451845	12733	C-R	3476	12815013A	HARWA	128X150X15	128943	CLARK	3594* =
1266	ALOY	3395	12733	C-R	710310	12819	C-R	51032S	128945S	JN-MN	473224!
1266-D6	REO	370023A	12734	C-R	32X48X8!	1282	C-R	H075	128953H	IH	450084!
12660	C-R	450341	12735	C-R	223240*	12820	C-R	470050*	128X150X15	SIMRT	128X150X15
126643	OLIVE	471141!	12735	C-R	32X48X8!	128203TB	TRSCM	353137	128X150X15SC	TRSCM	128X150X15
12666	CHAMP	416345!	12737	C-R	32X52X7V	128203TB	TRSCM	473424!	128X150X15TC	TRSCM	128X150X15
12668	C-R	710410	12738	C-R	32X50X8!*	12821	C-R	470050	1290	ALOY	225110
1266810	CHRY5	6635S	127381R1	IH	40185	12822	C-R	470050	12900	C-R	1168
126691	AM WH	471649!	12739	C-R	710164*	12823	C-R	470050	12900	C-R	33X50X12!
12670	C-R	470806	12740	C-R	32X50X8!	128233R91	IH	451948	12901	C-R	1168*
1267215	CHRY5	6638S	12740	C-R	710164	128234R91	IH	451948	12901	C-R	33X50X12!*
12673	C-R	470806*	12741	C-R	710164	128262	MICH	472439	12901	JN5ON	472179
12673	CHAMP	415027	12742	C-R	223255	128262L	MICH	40071S	12905	C-R	471193
12673	CHAMP	415027!	12742	C-R	32X52X7!	128262SL	MICH	472439	129054	US-EL	471141!
12673	DOMIN	415027	12743	C-R	32X52X7V	128269	MICH	471868	12907	C-R	3348
12675LPD	JN-MN	50560	12744	C-R	223255	128275	MICH	472572!	12909E	OSHKO	475348N
126769	HYST	40627S=	12744	SPICE	470950!	128275	UNIVE	472572!	12909F	OSHKO	475348N
12677	C-R	453279	12744	SPICE	6241S	128276	MICH	473179!	1290K1	WHITE	450400
1267752	CHRY5	5406	12745	C-R	223255*	128278	MICH	414045!	1291	ALOY	225020
1267753	CHRY5	5406	12745	C-R	32X52X7!*	128278	UNIVE	414045!*	12910	C-R	471193
12677LDS	JN-MN	415937!	12746	C-R	223252*	12828	LEROI	481073	12912	C-R	710132
12678	C-R	453279!	12747	C-R	223253	128287	MICH	473238	1292	ALOY	226285
12678LPD	JN-MN	452742	12748	C-R	710306	128287	UNIVE	473238!	129220	US-EL	340356
126797	AM WH	417497	12749	C-R	223240	128299	UNIVE	450084!	12925	C-R	710043
1268-D6	REO	370019A	12751	C-R	2008	12830	C-R	473424!	12929LUP	JN-MN	417601
126839	OLIVE	470774!	127513C1	IH	471787!	128300	MICH	450084!	129303H	IH	472636!
12685	C-R	8429S	12752	C-R	32X50X8!	128300	UNIVE	473239	12934SS	JN-MN	481534
12687	AM BR	471760	127540	C-R	325940=	128301	MICH	473239	129370	HOUGH	412119
12688	C-R	8429S	12755	C-R	32X55X10	128306	MICH	473457!	129386	JEFF	416339
1269681	CHRY5	472636!	12755	C-R	451845	128306	UNIVE	473457!*	129386	JEFF	455031!
12697	C-R	32X42X8!*	127594H1	HOUGH	240151	12830LPD	JN-MN	473211!	129387	JEFF	476838!
12697	C-R	710282*	1276	ALOY	415960	128312	UNIVE	473240!	1294	ALOY	223605
12698	C-R	223215	12760	C-R	32X56X10!*	128318	UNIVE	473458!	12940A	HERCU	415991
12700	C-R	223215*	12763	C-R	223275	128319	MICH	473458!*	129418R91	IH	5778
12700	C-R	32X42X7	12763	C-R	32X56X10!	12831STLPD	JN-MN	415219	129419R91	IH	5778
12700	C-R	32X42X8!*	12764	C-R	223275	12832	FULLE	473473	129473	JEFF	411253!
127006	ALLCH	416339	12764	C-R	32X56X10!	12833	C-R	473424!	129474	JEFF	415001!

! Industrial Size/Type \* Minor Width Difference > Hub Mount % Spindle Mount  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
129498	HYST	200870	12X32X7	SIMRT	12X32X7	130271	ATHEY	472636!	130528	SPG	370023A
129499	HYST	JV980=	12X32X7SC	TRSCM	12X32X7	130272	ATHEY	411253!	130528	SPG	5667
1294991	GMC	8660S	12X32X7TC	TRSCM	12X32X7	130278	ATHEY	416444	130534	HOUGH	472924!
129503R91	IH	471267!	12X35X7SC	TRSCM	12X35X7	130279	ATHEY	412119!	130534H1	HOUGH	472924!
12951	DIA	5M867	12X35X7TC	TRSCM	12X35X7	130287	MICH	472144!	13053RD	ITM	222860
12951	EATON	5M867	1300	ALOY	1165	130287	UNIVE	472144!*	13053RD	ITM	28X47X7!
1295A3	WHITE	412119!	1300-044-001	WARNR	330385!	130289	ATHEY	415458!	13055	VIC	HU036A
1296	F-R-H	472287!	1300-044-009	WARNR	714503	130294	ATHEY	417316!	13057	VIC	HU110A
129611	C-R	415482	1300-044-011	WARNR	710402	130295	ATHEY	415960!	130575	SPG	24X37X7
129636	GOODM	473225!	1300-044-012	WARNR	7692S	130299	UNIVE	473460	130578	SPG	222242
129636	SUL	473225!	1300-044-014	WARNR	4503N	1303	C-R	5666	13058	VIC	HU008A
1296810	GMC	40369S	1300-044-015	WARNR	7412S	130300	MICH	473460	130583	SPG	6X16X7
1296879	GMC	40370S	1300-044-019	FORD	710426	130300	UNIVE	472394	13059	VIC	H075
1296913	GMC	40286	1300-044-019	WARNR	710426	130301	MICH	472394	13059LUP	JN-MN	471466!
1296A3	WHITE	472157	1300-044-020	FORD	710431	1303012	CLARK	471442!	1306	C-R	370046A
129717	GMC	416158	13000	VIC	HU019A	130303	ATHEY	415995!	1306	C-R	5100
12980	LISLE	RD2001	1300016002	WARNR	4503N	130306	ATHEY	417488!	13060	C-R	472826!*
12981	TMTR	471504!	130003	SPG	712105	130306	MICH	473461!	13061	VIC	HU037A
129828R91	IH	473460	130005H1	IH	417351!	130306	UNIVE	473461!*	130612H	IH	471570!
12984	OLIVE	473215!	13001	CHRYSS	472179	130312	UNIVE	471391!	13062	VIC	HU039A
129851	GOODM	417485	1300113212	TROS	415077	130313	MICH	471391!	13062LPD	JN-MN	473413
129851	JEFF	417485	130013	SPG	313842	1303139C91	IH	470898	13063T	JOHND	471466
129852	GOODM	416738!	130018R91	IH	415449!	130315	ATHEY	417485	13064	VIC	HU065A
129852	GOODM	450096	13002	VIC	HU007A	130318	UNIVE	473462	130643	LEYLD	1035=
129882	GOODM	473229	130028	SPG	221207	130319	MICH	473462	130645R91	IH	471267!
129882	JEFF	473229	13003	VIC	HU008A	1303281	EATON	J1114=	13066LPD	JN-MN	224570
129899	GOODM	415001!	130031	SPG	221735	13033	C-R	473422	13066LPD	JN-MN	45X72X12!
129899	JEFF	415449!	130047	SPG	223510	13033	VIC	HU070A	13067	VIC	HU149A
129915	ALLCH	417316!	130048	JEFF	410694!	130331	ATHEY	455024	130671H	HOUGH	471341!
12993	JNSON	J1103	13005	C-R	710124	130334	ATHEY	417191	1306742	GMC	470530!
129935	GOODM	415960	13005	VIC	HU011A	130334	ATHEY	456585	1306743	GMC	450307
129935	JEFF	415995!	13006	VIC	HU012A	130337	ATHEY	415025	13068	VIC	HU149A
129936	HYST	471835!	130061	ALLCH	417171!	130342	ATHEY	415991	13068LPD	JN-MN	471567!
129941	ALFAR	713016	13007	VIC	HU013A	130342	ATHEY	455146!	1307	C-R	5649
129945	GOODM	471354!	130078	SPG	6815	130354	MICH	417474*	13070	C-R	472826
12A10039	NAPCO	6638S	13008	VIC	HU014A	13037	C-R	473210	13070	CHRYSS	473457!
12A2500	MINNM	472492!	130093	SPG	4175	130370	GOODM	455008	13071	C-R	472826!
12A500	MINNM	472492!	130096	SPG	2027	1303701	ATHEY	471341!	13071	VIC	HU036A
12A7000	FED	470088	130102	GOODM	471787!	130375	ATHEY	417366!	13073	ATHEY	471224!
12A7050	FED	472924!	130108	ATHEY	471765!	130376	US-EL	416107!	130731	US-EL	470625!
12A7106	FED	5M466	130117	ATHEY	471750!	130376	US-EL	455073	13074	ATHEY	471649!
12A7123	FED	450467	130122	ATHEY	471801!	130377	US-EL	415379	130748	US-EL	473016!
12A7823	FED	5MR71	130137	ATHEY	450054	130377	US-EL	415379!	13075LUP	JN-MN	418028
12A8121	FED	471316	130141	ATHEY	473215!	130380	ATHEY	415187	13076	C-R	473421
12H5079	ROVER	712134	13015	C-R	240716	130388	ATHEY	417223	13077	C-R	473421
12QD282	MACK	JV1850=	1301588	ATHEY	473440!	13039	C-R	472826	1308	C-R	370023A
12X14333A	JOHND	416404!	130169	SPG	350435	13039	VIC	HU110A	1308	C-R	5667
12X14346B	JOHND	471866=	13017	TLSMI	417158=	13040	C-R	472826	1308107	CATER	39889
12X14360A	JOHND	473227!	13017	VIC	HU024A	13043	VIC	HU005A	13083	C-R	473421*
12X15982A	JOHND	472258!	13018	TLSMI	416888	130437	ATHEY	417538	13084	C-R	473421*
12X19X5SC	TRSCM	12X19X5	130189	HOUGH	418028	13044	FULLE	418028	1308521	ALLCH	417562
12X19X5TC	TRSCM	12X19X5	13019	TLSMI	416624	13044	FULLE	455137!	13091	C-R	473211!
12X20X5	FORSH	12X20X5	13019	VIC	HU028A	130447	ATHEY	416865!	13092	C-R	473211!
12X20X5	SIMRT	12X20X5	130199	ATHEY	472185!	130448	ATHEY	417546!	13093	C-R	473211!
12X20X5SC	TRSCM	12X20X5	13020	C-R	6370N	13044LPD	JN-MN	25X47X7	13097	NAPCO	417513
12X20X5TC	TRSCM	12X20X5	13020	VIC	HU028A	13045	VIC	HU019A	13098	NAPCO	417554!
12X22X7SC	TRSCM	12X22X7!	1302012	CLARK	471442!	130454	ATHEY	416476!	130981	ATHEY	471692!
12X22X7TC	TRSCM	12X22X7!	130204	ATHEY	471141!	130455	ATHEY	415072	13099	ATHEY	472185!
12X24X7	FORSH	12X24X7	130205	ATHEY	473313	130457	SPG	320457	130X160X12SC	TRSCM	130X160X12
12X24X7	SIMRT	12X24X7	130206	ATHEY	470088	13046	VIC	HU036A	130X160X12TC	TRSCM	130X160X12
12X24X7SC	TRSCM	12X24X7	13021	C-R	6370N	13048	VIC	HU031A	130X160X15SC	TRSCM	130X160X15
12X24X7TC	TRSCM	12X24X7	130228	ATHEY	472439	13049	VIC	HU036A	130X160X15TC	TRSCM	130X160X15
12X25X5ASN(32)	ISP	12X25X4.5	13023	VIC	HU034A	1304OS	JN-MN	417600*	130X170X12	ISP	130X170X12
12X25X7SC	TRSCM	12X25X7	130233	ATHEY	473238	1305-D6	REO	370030A	130X170X12(35)	ISP	130X170X12
12X25X7TC	TRSCM	12X25X7	130236	ATHEY	473457!	13050	C-R	472826!	130X170X15SC	TRSCM	130X170X15
12X26X7SC	TRSCM	12X26X7	13024	VIC	HU042A	13050	VIC	HU066A	130X170X15TC	TRSCM	130X170X15
12X26X7TC	TRSCM	12X26X7	1302481	ATHEY	471391!	1305044	GMC	5587	131-405-641A	VW	1165
12X28X7SC	TRSCM	12X28X7	13025	VIC	HU044A	1305044	GMC	710163	1310194	GMC	340724!
12X28X7TC	TRSCM	12X28X7	130250	ATHEY	470530!	13051	C-R	472826!	13103	C-R	473211!
12X30X7SC	TRSCM	12X30X7	13026	VIC	HU009A	13051	VIC	HU057A	13104	C-R	473211!
12X30X7TC	TRSCM	12X30X7	130268	ATHEY	413469!	13052	C-R	472826!	13106C	MASSE	415001!
12X32X7	FORSH	12X32X7	13027	C-R	473423*	13052	VIC	HU058A	1311035	WOOL	415379!

!Industrial Size/Type \*Minor Width Difference

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
1311035	WOOL	415379	1318RC	SUL	415988	132234SB	TRSCM	9161	133892	CROSS	413478
13111	C-R	473212!	13190	C-R	473213!	13223TB	TRSCM	473214!	133893	CROSS	417159
131116	C-R	415076*	13192TB	TRSCM	1987	13228	C-R	353132	13399	HYST	6906S
13111C	MASSE	415085!	131932R91	IH	472394	132282VB	TRSCM	42763!	133A	HYST	471224!
13111C	MASSE	456648	13193PSB	TRSCM	482163!	132282VB	TRSCM	50402	134102	JEFF	471255!
13112	C-R	473212!	131955PTZ	TRSCM	2443	132283SP	TRSCM	5131	13414LUP	JN-MN	417349!
131201	EMSCO	473205	13195F	IH	473225!	1322D	GOODM	474274	134154	US-EL	471571
131203SB	TRSCM	472826!	13195G	IH	473225!	13232VHY	TRSCM	43089S	13418	C-R	5124
131203TB	TRSCM	472826!	13197	DIVCO	340797	13233SB	TRSCM	473215!	13419	C-R	9161
131206	EMSCO	473473	131983SA	TRSCM	482163	13233SB	TRSCM	473215!	13420	C-R	473435
13121	CHRYS	3173	1319RC	SUL	415379	13233TB	TRSCM	473215!	13421	C-R	473435*
131210	EMSCO	417548	1319RC	SUL	415379!	13234VHY	TRSCM	204027	134213TL	TRSCM	473435
131211	EMSCO	417082	132	C-R	BS5974	13241LDS	JN-MN	476470	13423	C-R	223400
131213TB	TRSCM	473211!	13200	C-R	473213!	13242	C-R	481834	134241R91	IH	40185
131223SB	TRSCM	473212!	13203SB	TRSCM	472258	1324262	CHRYS	5414	13425	C-R	223410
131274R91	IH	415991	13203TA	TRSCM	472258	132435-H-20	IH	470625!	13425	C-R	223420
131274R91	IH	455146!	13203TB	TRSCM	472258!	132435H10	IH	416888!	13425	C-R	710416
131280	EMSCO	417354!	13203VSB	TRSCM	472258	13244SA	TRSCM	6241S	13426	C-R	223420
131281	EMSCO	417354!	13203VTB	TRSCM	472258	13246	C-R	2300	13427	C-R	710236
1312866	CLARK	40520S	13204004	TROS	471564	132563TB	TRSCM	473258!	13428	C-R	223430
131287	UNIVE	450474*	13204405	TROS	471579	132563VTB	TRSCM	473258	13428	C-R	710417
131299	UNIVE	50528	13204804	TROS	471567!	132607A	HARVA	13X26X7	134299	GOODM	471649!
1312RC	SUL	418028	13204806	TROS	471567!	1326093	CHRYS	5414	134299	JEFF	471649!
1312RC	SUL	455137!	13204806.25	TROS	471567!	132628R91	IH	7600S	13430	C-R	34X52X8
131308H	IH	471103!	13205005	TROS	481568!	13265SL	TRSCM	450776!	13431	C-R	34X52X8!
13135LPD	JN-MN	481537	13205205	TROS	474253	132707R91	IH	471466!	134311	MIHLE	455943=
13140	C-R	473212!	13205206.25	TROS	474253	13273SB	TRSCM	323125	134313	MIHLE	415379!
13143	DIA	6090S	1320527	CHRYS	12473	13275	C-R	450147	134313	MIHLE	415379
13143	EATON	6090S	13205604	TROS	471570!	1328011	BENDI	473227	1343260	GM	421
13148R91	IH	417484!	13205606	TROS	471570!	13283TB	TRSCM	473197!	13433	C-R	34X52X8
131526	SPEYR	415960	13205606.25	TROS	471570!	132867H	IH	473010!	13436	C-R	473436
1315476	CHRYS	5406	13206006	TROS	471571	13287LDS	JN-MN	473197	13436LPD	JN-MN	455129
13157	C-R	40769S	13206006.25	TROS	471571	13292LPD	JN-MN	415187*	13437	C-R	473436*
131575	HOUGH	471224!	13206205	TROS	472324!	1329602	BENDI	471820	13438	C-R	34X54X9
131575H1	HOUGH	471224!	13206206.25	TROS	451583!	132P3	WHITE	45653S	134380H1	HOUGH	410308!
13158	C-R	40769S	132062SC	TRSCM	6760S	1330	CALI	455005	13438LPD	JN-MN	471686
13159	C-R	40769S	13206305	TROS	472324!	133006C1	IH	415984!	13439	C-R	710110
13160LPD	JN-MN	90X120X12	13206306	TROS	472324!	13302	DIVCO	471827	134399	GOODM	471649!
13163LPD	JN-MN	471526!	13206306.25	TROS	472324!	1330B	GOODM	473010!	134399	JEFF	471649!
13164	C-R	5131	132063SB	TRSCM	470774!	13315LDS	JN-MN	416271!	13441	C-R	710110
13165	C-R	5131	132074	ROSS	472560N!	13316LDS	JN-MN	472636!	13442AS	HERCU	8370S
13166E	JOHND	204002	1320B	GOODM	473010!	13316X	MASSE	417344!	13445	C-R	34X55X9!*
1316788	CHRYS	470954!	1320D	GOODM	473234	1331RC	SUL	456105	13445	C-R	473812
13168	C-R	5131	1320RC	SUL	416339	1332113212	TROS	415076	13448LUP	JN-MN	471472!
1316815	CHRYS	411	1320RC	SUL	455031!	133224R91	IH	470954	134494	JEFF	415025
13169	C-R	40769S	1321	C-R	5076	13336A	HERCU	473236!	1345-044-003	WARNR	472572
131704	HOUGH	471760	13210	C-R	473213!	13339	DIVCO	470898	1345-044-044	WARNR	473237!
131704H1	HOUGH	471760	13210004	TROS	471224!	1333OS	JN-MN	415045!*	13450	C-R	34X56X8
13170X	MASSE	471735	13210005	TROS	471224!	133456	HYST	471737	1345044004	WARNR	473237!
13171VB	TRSCM	340853	13210006	TROS	471224!	133494R1	IH	415449	13451	C-R	50168
13172LDS	JN-MN	416888!	13210006.25	TROS	471224!	133494R2	IH	415449	13452	C-R	710314
13173LDS	JN-MN	416156	13210008	TROS	471224!	133494R92	IH	415449	13458LUP	JN-MN	450593!
13175	C-R	40769S	13210008.5	TROS	471224!	1334OS	JN-MN	417601	134592	GOODM	50199S!
13177B	MASSE	450129	13210405	TROS	480210!	13350	C-R	484054*	134592	GOODM	6863S!
13177B	MASSE	472826!	13210406	TROS	480210!	133522	HYST	J1120=	134592	JEFF	50199S!
13178B	MASSE	473225!	13210406.25	TROS	480210!	133523	HYST	455019!	134592	JEFF	6863S!
13179	C-R	40769S	13210408.5	TROS	480210!	13353X	MASSE	473367	1346034	GMC	470774!
13182SB	TRSCM	323138!	132104X03.5	TROS	9376	13353X	MASSE	473367!	13462	CHRYS	473457!
13183P	ITM	1012	13210803	TROS	340815	13355X	MASSE	473225!	13463	C-R	34X60X8
13183P	ITM	1012N	13211602	TROS	240736	1335716	GMC	472164	134631	SPICE	471466!
13183P	ITM	45X62X8!	132123TB	TRSCM	471192	1335FC	SUL	416666	134632	SPICE	473231
13183PSL	TRSCM	6370N	132123VTB	TRSCM	471192	133607H	IH	474281!	134633	SPICE	471192
131872SB	TRSCM	472354	13213TB	TRSCM	472287!	133675	JEFF	417481	134634	SPICE	471765!
131872SB	TRSCM	484156V!	13214SA	TRSCM	471192	133800	C-R	340X380X20*	13466	C-R	450054
131872VB	TRSCM	472354!	13219X	MASSE	471466!	13385	GIWI	481568!	134661	SCHWI	472015
131872VB	TRSCM	484156V	1322	C-R	5089	133853	US-EL	481443!	13467	C-R	450054
131872VL	TRSCM	472354	13220	C-R	473213!	13386F	OSHKO	218	134670	SCHWI	472015=
131872VSB	TRSCM	484156V	13221	C-R	473213!	133887	CROSS	471354!	1346883	GMC	470774!
131873TB	TRSCM	472354!	132214	SCHWI	471763	133888	CROSS	474264	13469LPD	JN-MN	481073
131876R91	IH	472394	132222D	GARLK	5124	133889	CROSS	474265	1347-001	PYUNG	223420
13189	C-R	473213!	1322309	WOOL	417621!	133890	CROSS	472144!	1347056	GMC	331301N
1318929	GMC	472164	132233SB	TRSCM	484058	133891	CROSS	472636!	134717	HYST	471231!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
1347413	GMC	471821!	13550	C-R	472354!	136002H1	IH	472409!	136702H1	IH	472439
13475	C-R	223462	13551	C-R	472354!	13602	C-R	472287!	13671	C-R	473214!
13475	C-R	34X62X10!*	1355173	CATER	5370	13603	C-R	472287!	13672	C-R	473214!
13475	C-R	710422	13552	C-R	1987	13604	BU-SP	415645!	13672	CHRYS	3173
13477E	IH	415001!	13553LPD	JN-MN	417344!	13604	BU-SP	455104	13672	GARLK	3173
13478	C-R	710109	13554	C-R	482163!	13607	C-R	470774	1367260	OSHKO	415938
13483	C-R	223462	13554LUP	JN-MN	473016!	136088	GOODM	471645	136734	HOUGH	455330!
13483	C-R	34X62X10!	13557	C-R	714655!	1361	ALOY	224045	136734H1	IH	455330!
13484	C-R	710151	13559	C-R	472258!	13610004	TROS	471270!	136735	HOUGH	473238
13491	GARLK	710005	13560	C-R	472258*	13610006	TROS	471270!	136735H1	IH	473238
13491	NEWPR	710005	13561	C-R	472258	13610406	TROS	450188	136735H2	HOUGH	473238
13492	C-R	8594S*	13562	C-R	472258!	13610804	TROS	472560N!	13673LPD	JN-MN	471689!
134928R91	IH	471267!	13563	C-R	472258*	13610805	TROS	472560N!	13674	IH	455330!
13495	C-R	710250	13564	C-R	472258*	13610806	TROS	472560N!	13676	C-R	473214!
134989	NRWST	471424!	13567	BU-SP	471652	13618	C-R	471551	13676	C-R	5204
134FF28	C-R	471267!	13567	C-R	472258!	13618	MALL	480210!	136762R1	IH	473367
13500	C-R	8133S	13568	C-R	472258!	13618M1	C-R	471551	136762R1	IH	473367!
13508	C-R	8549S*	13569	C-R	472258!	13619	C-R	471558*	136763R1	IH	50075=
13511	C-R	484156V	13571	C-R	472258	13620	C-R	471255	136771	SPERY	322353
13512	C-R	472354	13571LPD	JN-MN	471424!	136203SB	TRSCM	51322	136771	SPERY	474278!
135127	ALLCH	415371	13572	C-R	472258	136206	GOODM	415938	13678	C-R	473214
13516M1	C-R	471549!	135722	ALLCH	415138!	136206	JEFF	415150!	13679	C-R	473214
13517LDS	JN-MN	473367	13573	C-R	40522S	13620M1	C-R	471255	13680	C-R	473214!
13518	C-R	471551	1357370	GMC	8594S	13621	C-R	481073*	1368068	GMC	331301N
13518LDS	JN-MN	417621!	13574	SPICE	473442!	13622	C-R	471553!	13682	C-R	473214!
13519	C-R	471558*	13575	C-R	470774!	13623	C-R	50026*	13684	C-R	473214!
13520	C-R	471255	13576	C-R	470774!	136233H2	IH	417597	13685	C-R	2655
13521	C-R	481073	13577	C-R	470774!	136234SB	TRSCM	9568	13686	C-R	40169S
13522	C-R	471553!	13578	C-R	470774!	1362360	GMC	8620N	13687	C-R	473214!
13523	C-R	50026*	13578LDS	JN-MN	471801!	1362377	GMC	8594S	136879	CUMMI	416271!
13524	C-R	471554!	13579	C-R	472258	13624	C-R	471554!	13688	C-R	4614N
13525	C-R	481443!*	13579	C-R	472258!	13625	C-R	481443!*	13689	C-R	40169S
135255SP	TRSCM	8594S	13579LDS	JN-MN	473459	13626	C-R	471231!	13689H2	IH	472492!
13526	C-R	471231!	135804	SPERY	482126	136277	HOUGH	417316!	13690	C-R	473214
13527	C-R	2443	135804	VICK	482126	136277H1	HOUGH	417316!	13690A	C-R	472179
13528	C-R	471267!	13581	C-R	472258	13628	C-R	471267!*	13692	C-R	473214
13529	C-R	340853	13581LPD	JN-MN	471137	13630	C-R	472287!	13693	C-R	473214
1352916	B-L-H	415449!	13582	C-R	470774	13631	C-R	472287!	136957R91	IH	340771
135292	GOODM	415088!	13583	C-R	470774!	13632	C-R	472287!	13696	C-R	473214
135292	GOODM	415088	13585	C-R	470774*	1363206	GMC	8594S	13696A	HEIL	417267
135292	JEFF	415088!	13587	C-R	470774!	13633	C-R	472287!*	13696A	HERCU	417267
135292	JEFF	415088	13587LPD	JN-MN	471870!	13634	C-R	472287!	13698	C-R	473214!
13530	C-R	6597S	13588	C-R	470774	13637	KEN	415656	13699	C-R	473214
135308	HOUGH	471224!	1358899	GMC	9613S	136376	SPERY	204029	13699	C-R	473214
13533	C-R	6597S	135897	GOODM	417020	136376	SPERY	204507!	136A10804	TROS	472560N!
135330	CROSS	471571	135897	JEFF	417020	136393	US-EL	470625!	136GH28	C-R	471267
13534	C-R	472354!	13590	C-R	470774!	13641	C-R	472287!	136Z24	C-R	471554!
13534A	HERCU	416332!	13591	C-R	470774!	13642	C-R	471192	137	IG-RA	455480!
13535	C-R	472354!*	1359176	GMC	473179	13645	C-R	471192	13700	C-R	9569S
13537	C-R	323138!*	13592	C-R	470774	13645	C-R	471192	1370084020	COLLS	330385!
13538	C-R	484156V	13593	C-R	470774	13647	C-R	471192	1370085020	COLLS	416271!
13539	C-R	323138!	13594	C-R	470774!	136478	US-EL	416664!	1370085030	COLLS	471413!
1353918	GMC	473228	13594	C-R	470774!	13647LPD	JN-MN	471729	1370085040	COLLS	471272!
1353919	GMC	473228	1359496	WHITE	416288!	13648	C-R	471192	1370085050	COLLS	450457
1353997	GMC	9613S	13595	C-R	470774!	13649	C-R	471192	1370085060	COLLS	473224!
13540	C-R	323138!	135955	NEHO	472164!	13650	C-R	471192	1370085070	COLLS	472015!
135402	MINNM	330385	13595LDS	JN-MN	417546!	13652	C-R	471192	1370090010	COLLS	471760
135402	OLIVE	330385	13595X	MASSE	471224!	136535	WEBER	415303!	13702	C-R	50402
13541	C-R	472354!	13596	C-R	6760S	13654	C-R	471192	13704204	TROS	481397
13541X	MASSE	472185!	13598	C-R	51322*	136540	WEBER	450446	13704206	TROS	481397
13542	C-R	472354!	13599	C-R	472287!	13655	C-R	471192	13704804	TROS	471498
13543	C-R	472354!*	135999	HOUGH	415371	13657	C-R	471192	13705	C-R	42763
13544	C-R	472354!	135999H1	HOUGH	415371	13658	C-R	471192	13705604	TROS	471633!
13544	DIA	5MR71	135999H1	IH	415371	1366	MURPH	473228	137060H	IH	471141!
135442	DIA	5MR71	135FF28	C-R	471267!	13660	C-R	471192	13706307	TROS	450908=
135443	SCHWI	470530	135X160X12	SMRT	135X160X12	13662	C-R	471192	137068	US-EL	470898
13545	C-R	472354!	135X160X13	TRSCM	135X160X13	13664	C-R	471192	13708	C-R	42763
13546	C-R	472354!	135X160X13TC	TRSCM	135X160X13	13665	C-R	471192	13710	C-R	42763*
13547	C-R	472354!	135X170X12	TRSCM	135X170X12	13666	C-R	471192	13710	DIA	471689!
13548	C-R	472354!	135X170X12TC	TRSCM	135X170X12	13668	C-R	3543	13710204	TROS	471076
13548	C-R	472354!	13600	C-R	472287!	136699	HOUGH	417967!	13711	C-R	204027
13548	SPERY	411253!	136002	HOUGH	472409!	13670	C-R	471192	13713	C-R	473215!
13548A	VICK	411253!	136002H1	HOUGH	472409!	136702	HOUGH	417546!	137136	HOUGH	410737!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
13714	C-R	473215!	13768LUP	JN-MN	417481	13849	C-R	1147	13905	GARLK	472572
13716	C-R	471549!	13769	C-R	473215!*	13850	C-R	710111	13905	NEWPR	472572
1371622	GMC	8994N=	13770LUP	JN-MN	415150!	13851171	JOY	473210	13906	C-R	450463
13716M1	C-R	471549!	13772LPD	JN-MN	415058	13851172	JOY	416294!	13907	C-R	223520*
137174	HYST	471269!	13773LDS	JN-MN	453182	13851173	JOY	415937!	13908	HOUGH	416107!
13718	C-R	471551	13774	C-R	470950!	13851174	JOY	415035	13908	HOUGH	455073
13718M1	C-R	471551	13774	C-R	6241S	13851175	JOY	415138!	13909	C-R	35X48X8!*
13719	C-R	471558	13775	C-R	470950!	13851176	JOY	455576!	13911	C-R	710076
13719	FAIRB	471558	13775	C-R	6241S	13851177	JOY	417362!	13914LUP	JN-MN	471466!
13720	C-R	471255	13778SS	JN-MN	471442!	13852LDS	JN-MN	472179	13916	C-R	473197
13720	FAIRB	471255!	13781	C-R	473367	13853	C-R	4613N	13917	C-R	473197
13720M1	C-R	471255	137816H	IH	50327	13857	C-R	1987	13918	C-R	473197!
13721	C-R	481073*	13786	C-R	470950!	13857	C-R	710178*	13919	C-R	473197
13721	LEROI	481073	13786	C-R	6241S	138572	SCHWI	473016=	13920	C-R	473197!
13722	C-R	471553!	13787	C-R	6241S*	13858	C-R	710138	139224TB	TRSCM	8660S
13722B	C-R	471553!	13789LUP	JN-MN	415128	13858LDS	JN-MN	415483	13922LDS	JN-MN	473450!
13722M1	C-R	471553!	13790	C-R	6241S	13860	C-R	35X50X8!*	13924A	HERCU	471341!
13723	C-R	50026	137902H1	HOUGH	417134	13860	C-R	710324*	13925	C-R	473197
137231C1	IH	204038	13792	C-R	223550	13861	C-R	223540	13926	C-R	473197
137235SP	TRSCM	8549S	1379246	GMC	5591\$	13861	C-R	35X55X8!	13927	C-R	35X45X7
13724	C-R	471554!	13793	C-R	6241S	13862	C-R	7245	13928	C-R	1140*
13724	FAIRB	471554!	13794	C-R	223801	1386231	GMC	9613S	13928	C-R	35X68X10!
13724	IH	471554!	137945H1	HOUGH	471413	13863	C-R	35X80X8	13929	C-R	471105
13724M1	C-R	471554!	13796	C-R	6241S	13865	C-R	471835!*	13930	C-R	3655
13725	C-R	481443!	13797	C-R	6241S	13866	C-R	471835!	13931	C-R	1215
137253R91	IH	471103!	13799	C-R	470950!	13867	C-R	471835V*	13931	C-R	1215N
13726	C-R	471231!	13799	C-R	6241S	13868	C-R	35X65X10!	13932A	C-R	472185!
13726M1	C-R	471231!	137A28	C-R	471267	13869	C-R	473214	13933	C-R	223520
13727	C-R	473215!*	137G28	C-R	471267!	1387134	GMC	5591	13933	C-R	35X50X7!
137272R91	IH	470004!	137HD28	C-R	471267!	13872	KEN	415001!	13934	C-R	450492
13728	C-R	471267!*	137HD28-Q6	C-R	471267!	13873	C-R	473258!	13935	C-R	450516
13728	STEEL	450398	137Z20	C-R	471255	13875	C-R	473258!	13936	C-R	450516
13728	STEEL	471267!	138	C-R	5596=	13876	BU-SP	417247!	13937	C-R	470989
13728M1	C-R	471267	13800	CASE	6590S	13876	C-R	473258!	139371	US-EL	473235!
13729X	MASSE	471750!	13802	C-R	470950!	13877	C-R	8168=	13938	C-R	223510
13730	C-R	473215!	13802	C-R	6241S	13878	C-R	473258	13938	C-R	35X47X7!
1373030	GMC	473179	13804	C-R	470950!	1387893	GMC	9913	13939	C-R	1172
13732	SPICE	412119!	13804	C-R	6241S	13879	C-R	472843	13940	C-R	450516
13732A	HEIL	471255!	13804LPD	JN-MN	453182	1387919	GMC	9911S	13941	C-R	35X48X8!
13732A	HERCU	471255!	138053	ALLCH	415007	1387920	GMC	9911S	13941	C-R	710051
13734	C-R	473215=	13807	C-R	715101	1387OS	JN-MN	412027*	13942	C-R	1108
13736	C-R	473215!	138088	JEFF	471645	13880	C-R	472843	13942	NEWPR	9449
13737	C-R	473215!	13809LUP	JN-MN	55078S	138802C1	IH	J1125	139422	HYST	200856
13738	C-R	473215!	1380A3	WHITE	472157	138803C1	IH	415389	139425	HYST	JV1181
13738	C-R	9568	1381	SKIL	472951	13881	C-R	472843	13943	C-R	3771
137381	GMC	415991	1381	SKIL	474252	13883	C-R	40504S=	13944	C-R	223520
13739	C-R	473215!	13810	C-R	471276*	13884	C-R	320249	13944	C-R	35X50X8!
13740	C-R	473215!*	13811	C-R	471276	13884	C-R	714436	13945	C-R	223510
13743	C-R	473215!*	13812	C-R	471276*	13885	C-R	223520	13946	C-R	713771
1374709	CHRYIS	9116S	138120	HYST	472258!	13885	C-R	35X50X8!	13947	C-R	3655
1374709	GMC	9116S	13815	C-R	471276	13885	C-R	710324*	13948	C-R	223535
13748X	MASSE	410102	13816LPD	JN-MN	455297	13887	C-R	223520!	13948	C-R	35X52X7!
13750	C-R	3543	13819	C-R	450776!	13888	C-R	4529N	13949	C-R	223535
13752	C-R	473215!*	13820	C-R	471255	13889	C-R	450776!	139499	HYST	476470
13753	C-R	43089S*	13824X	MASSE	470059	13892	C-R	450776!	13950	C-R	223555
137547	NEHO	473231!	13824X	MASSE	470380!	13893	C-R	223542	13950	C-R	35X64X8!
13755	C-R	43089S	13826	C-R	473215!	13893	C-R	35X55X11!	13951	C-R	223535
1375660	C-R	41081S=	13829	JOHND	473473	13894	C-R	223550	13951	C-R	35X52X8!
13757	C-R	710249	13830	C-R	6241S*	13895	C-R	35X65X10!	13952	C-R	1119
13758	C-R	43089S	13831E	JOHND	415035!	13895	C-R	710335	13952	C-R	35X54X8!
13759	C-R	223520!	13831E	JOHND	415035	13896	C-R	35X72X10	13952	C-R	710331
137592	US-EL	471647	138374H1	HOUGH	417535	13896	HYST	474265	13953	C-R	4040N
1376	CHEL	471763	13839	C-R	7687S	13896	KEN	415437	13954	C-R	223542*
1376030	OSHKO	415991!	138396H2	IH	2505	13897	C-R	710217	13954	C-R	35X55X11!*
1376030	OSHKO	415991	13841	C-R	471835!	13899	C-R	450456!	13954	C-R	35X55X8!
137624	FMC	471554	13843	C-R	6952S=	13899	HOUGH	417316!	13954	C-R	473823
13764	C-R	473215!	13844	C-R	7245	13899	PUL	412119!	13954LPD	JN-MN	417486
13765	C-R	9568*	13845	C-R	710178	138HMS28-Y12	C-R	471267!	13955	C-R	9344S
13766	C-R	473215!	13845662	JOY	415138!	13900	C-R	450456!*	13956	C-R	8676S
13767	C-R	473215!	13846	C-R	471835!	1390321	CHRYIS	410987!	139560	JEFF	416865!
1376776	GMC	9116S	13847	C-R	471835!	13904	C-R	450463	139561	GOODM	55030
1376778	GMC	9116S	1384746	GMC	473179	13905	C-R	450463	139561	JEFF	55030

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
13957	C-R	710331	13998F	OSHKO	415035!	14012694	GMC	3896	14050	C-R	36X62X7!
13959	C-R	710096	13999	C-R	35X72X10!	14012754	GMC	3747	14050	C-R	481826 *
13959	MASSE	471224!	139HMS28-Y12	C-R	471267!	14012967	GMC	710044	14050	C-R	4989
13959A	HERCU	471264	13D17	TLSMI	471158=	14013	C-R	223608!*	14052	C-R	36X62X7!
13960	C-R	35X55X8!	13D18	TLSMI	415200N=	14013	C-R	36X52X7	14052	C-R	4989*
13961	C-R	223543	13D19	TLSMI	416624	1401335	CHRYS	5414	14052	C-R	710209
13961	C-R	35X56X10!	13D20	TLSMI	455576=	1401336	CHRYS	5414	14053338	GMC	9613S
13961	C-R	35X56X8	13D21	TLSMI	416364=	14015	DGASK	3655	14054	C-R	710152
13962	C-R	2007N	13X26X7	FORSH	13X26X7	14015	HYST	340356	14055	C-R	710057
13963	C-R	223540	13X26X7	SIMRT	13X26X7	14016	C-R	223608*	14057	C-R	710057*
13964	C-R	35X58X10!	13X26X7SC	TRSCM	13X26X7	14016	C-R	36X52X7!	140574	JEFF	412473!
13965	C-R	223550	13X26X7TC	TRSCM	13X26X7	1401691	BUC-E	472354!	14058LUP	JN-MN	471224!
13965	C-R	35X58X10!	13X30X7SC	TRSCM	13X30X7	14017	C-R	223608	14059	DGASK	3774
13966	C-R	4901	13X30X7TC	TRSCM	13X30X7	14018	C-R	223553	14059	DGASK	TCS45472
13967	C-R	223551	14	BL-KN	471787!	14018	C-R	4901*	14061	DGASK	3774
13967	C-R	35X60X10!	14000	C-R	35X72X10!*	14018012A	HARWA	140X180X18	14061	DGASK	TCS45473
13967	C-R	710424	140000	SPG	712115	14018399	GMC	3348	14062X	MASSE	470954!
13969	C-R	223553	140001	SPG	712114	14018STLPD	JN-MN	415227!	14065	C-R	223620
13969	C-R	4901	140003	SPG	712118	14019LUP	JN-MN	472299	14066982	GMC	5697
13969	HYST	474265	140004	SPG	712119	14020	C-R	710197!	14066E	MASSE	474278!
13969A	C-R	471267!	140006	SPG	712116	14021	C-R	2003N	140688	CUMMI	470530!
13970	C-R	35X62X7!	140007	SCHWI	471689!	14021	C-R	223540	14069068	GMC	5433
13970A	C-R	472560N!	140009	SPG	471466	14021077	GMC	5697	14069889	GMC	5210
13971	C-R	1173	14001	C-R	710201	140227	GOODM	410825	14070	C-R	36X70X8
13972	C-R	223555	140011	SPG	415449	140227	JEFF	472394	1407167	CHRYS	471564
13972	C-R	35X64X8!	140012	SPG	712109	140228	JEFF	410825	14071721	GMC	710046
13973	C-R	35X65X10!	140015	SPG	712112	14023	C-R	36X54X7.5	14074	C-R	50254=
13973	C-R	35X65X8	140016	SPG	712113	14023	C-R	36X54X8	140744	US-EL	416077
13973	C-R	710335*	140018	SPG	712122	140233	GOODM	470625!	14074833	GMC	4795V
13974	C-R	223580	140019	SPG	712101	140236	ALLCH	415196!	14075	C-R	50254=
13975	C-R	35X69X8!	14001933	LF-PT	471829	14024	C-R	223610	14076995	GMC	5699
13975A	C-R	6312	14002	C-R	710166	14024	C-R	710197	14077041	GMC	8610
13976	C-R	223580	140020	SPG	712126	1402443	CHRYS	6241S	140771	SPG	340771
13977	C-R	35X70X8	140021	SPG	712102	1402618	CHRYS	6636S	14077244	GMC	4307V!
13978	C-R	1173*	140024	SPG	712120	14027	C-R	710331	1407752	CHRYS	6597S
13979	C-R	35X72X10*	14002LDS	JN-MN	453066	14028	C-R	710197	14079089	GMC	9316
13979	C-R	35X72X8!	14002LDS	JN-MN	470899!	14028	C-R	710199	140791	HOUGH	471224!
139790	SCHWI	470625!	14003	C-R	35X47X7V	14028939	GMC	5576	14079359	GMC	5072
13979SSW	JN-MN	200322	14003414	GMC	8871	14029097	FAIRB	411	14079467	GMC	3543
13980	C-R	35X72X10*	14003417	GMC	8835S	14030	C-R	2003N!	1408142	CHRYS	473367
13980	C-R	35X72X8!	14004	C-R	710343	1403023	FMC	415007	1408142	CHRYS	473367!
13981	C-R	1147	14004804	TROS	471643!	1403023	FORD	415007	1408143	CHRYS	470898!
139822	HYST	340827	14004805	TROS	471643!	1403031	FMC	411253!	14081702	GMC	5210
13984	C-R	35X78X8	14005	C-R	223601	14031	C-R	50126	14081761	GMC	331210V
13985	C-R	3214	14005	C-R	36X47X7!	14032	C-R	1940	14081761	GMC	5210
139852	HYST	340847	14005003	TROS	481644	14033199	GMC	9845	14082	C-R	36X72X8
13986	C-R	35X80X8	14005005	TROS	481644	140337	FORD	473010!	14083	WOODB	471424!
139864H1	IH	417316=	14005604	TROS	471646!	14034495	GMC	2440	14084118	GMC	5697
139866	GOODM	471766!	14005605	TROS	471646!	14035	C-R	474127	14084119	GMC	5698
139866	JEFF	471766!	14005607	TROS	471646!	140359R91	IH	410496!	14084120	GMC	5699
13987	C-R	223520!*	14006	C-R	2007N	14037	C-R	36X56X10	14085829	GMC	4307V!
13987	C-R	713771*	14006	C-R	223543!*	14038	C-R	36X56X10!	14086700	GMC	5697
13988	C-R	470672	14006	C-R	710396	14039	C-R	36X58X12!*	14087	C-R	4532N
139885	JEFF	417349	14006004	TROS	471647	14039577	GMC	223255	1408732	CHRYS	470954
139885	SUL	417349	14006005	TROS	471647	14039577	GMC	32X52X7!	140878H2	HOUGH	331356=
139886	JEFF	471766!	140061	SPG	6241S	14039587	GMC	8611N	14088	C-R	9116S
139888	JEFF	415867	14007	C-R	710218	14040	C-R	36X58X12!*	14088556	GMC	4359V
13989	C-R	1170	14007	C-R	710315*	14040	C-R	36X58X8!	14088556	GMC	5274
13989	C-R	35X52X8!*	14008	C-R	223602	14040	C-R	474288	14088559	GMC	4359V
13990	C-R	8660S	14009	C-R	223605	140408	ALLCH	470530!	140896	CUMMI	472164=
13991	C-R	8660S	14009	C-R	36X50X7!	140420	ALLCH	415001!	14090906	GMC	9845
13992	C-R	8660S	14009	C-R	710341*	14042LPD	JN-MN	416664!	14091	DGASK	3771
139924	US-EL	415074	14009612	GMC	710385	14043	C-R	36X58X12!*	14091422	GMC	473227
139927	US-EL	415074	14010	C-R	223605	14044	C-R	36X58X12!	14092	C-R	9342S
13993	C-R	35X55X8!	14010	C-R	36X50X7!	14045	C-R	1965	14092820	GMC	3667
13993	C-R	473823	140100	SCHWI	471787=	14045	C-R	36X60X7!	14092900	GMC	2003N!
13994	C-R	223543!	14010004	TROS	471649!	14046	C-R	1965	14095609	GMC	3173
13994LPD	JN-MN	25X52X7!	14010005	TROS	471649!	14046941	GMC	710171	14095609	GMC	710928
13995	C-R	8660S	14010007	TROS	471649!	14046972	CHRYS	5698	14095610	GMC	472572
13996	C-R	223552	14010804.5	TROS	471652	14046972	GMC	5698	14095611	GMC	341022
13997	C-R	35X62X7!*	14010805	TROS	471652	140471	HYST	415725=	14096051	GMC	4359V
13998	C-R	223552	14011	C-R	223605	14047298	GMC	3747	14096052	GMC	4359V

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
14096077	GMC	3517V=	14205	CASE	473454	14283	C-R	473225!	143926C1	IH	457734
1409902	CHRYSLER	6966S	14209	C-R	340930	14286A	C-R	450593!	14393	C-R	4795V*
140A10804	TROS	471652	1420D	GOODM	472164!	14287	DGASK	320595	14393	DGASK	1121
140B04804	TROS	471643!	14212	C-R	3394	142917	US-EL	417258	14397	HOUGH	470565!
140B10804	TROS	471652	14213TB	TRSCM	473224!	14293	DGASK	320595	143990R91	IH	416956
140X160X13AN	ISP	140X160X12	14214	C-R	3395!	14295	C-R	473225!	144	C-R	710163
140X160X13SC	TRSCM	140X160X13!	14216	BTM	6074	14296	C-R	473225!	144	C-R	BS5974
140X160X13TC	TRSCM	140X160X13!	142161	JEFF	471570!	142981	US-EL	471868	144002R91	IH	472185!
140X170X12ASN	ISP	140X170X12	14218	C-R	473224!	142C799	WABCO	470806	14404	C-R	473437*
140X170X12ASN(32)	ISP	140X170X12	14218521020	ALLCH	417481	142K1	WHITE	323138!	14409	DGASK	TCS45884
140X170X15SC	TRSCM	140X170X15!	14219	C-R	473224!	143007A	HARWA	14X30X7	1440927	GMC	473234
140X170X15TC	TRSCM	140X170X15!	14220	C-R	473224!	14301A	HERCU	473228	144100	JEFF	472924!
140X180X12AN	ISP	140X180X12	14221	C-R	473224!	14302	DGASK	TCS45724	144101	JEFF	473215!
140X180X12AN(35)	ISP	140X180X12	14222	C-R	473224!	14302	SPICE	472924!	14410405	TROS	470606!
140X180X18	SIMRT	140X180X18	14223	C-R	473224!	143040	HYST	415498	14410406	TROS	470606!
140X180X18TC	TRSCM	140X180X18	14223	SPICE	5778	14306	DGASK	TCS45483	14410L	IH	470950!
140X180X18TC	TRSCM	140X180X18	142234	SPICE	5778	14308	BU-SP	412943	14410L	IH	6241S
141	C-R	5453	14223TB	TRSCM	473016!	14309	DGASK	TCS45786	14411205	TROS	470328
141	FMC	415995!	14229	C-R	473016!	1431	C-R	472311!	14411205	TROS	481213!
14100	MICH	50199S!	1422C	GOODM	472179	14310A	C-R	472924!	14411206	TROS	470328
14100	MICH	6863S!	1422D	GOODM	472179	14311	DGASK	TCS45635	14411206	TROS	481213!
14100	UNIVE	50199S!	14230	C-R	473016!	14312A	C-R	412871!	144112X07	TROS	474260
14100	UNIVE	6863S!	142308	GABR	471344	14315	C-R	474264	14411604	TROS	353135
14101	BENDI	471466!	14231HA	IH	472560N!	14316	C-R	474264	14411604	TROS	474278!
14101	WOODB	417362!	142329H	IH	474278!	14316	DGASK	223420	14411606	TROS	40185
1411035	WOOL	472164!	142329HA	IH	340356	14316	DGASK	TCS45635	14412	BU-SP	416154!
141113	HYST	415725=	142331H	IH	472560N!	14317C	DIA	450400	14412LDS	JN-MN	473213!
141119	HYST	417605	142331HA	IH	472560N!	14317F	DIA	6597S	144139C1	IH	417698
14112	MICH	474277	142333HA	IH	474276!	14318X	MASSE	415960	14418	DGASK	TCS45860
14112	UNIVE	474277	142333HB	IH	474276!	143191VC	TRSCM	340930	144229	JEFF	471391!
141149	HYST	417605	14233TB	TRSCM	473225!	1431M1	C-R	472311!	144229	SUL	471391!
14115134	CONTI	50445	1423404	GMC	473238	143203TB	TRSCM	3395!	14423	C-R	471862*
14115A	MASSE	471651	14237LPD	JN-MN	455024	143203TB	TRSCM	352444	14423A	C-R	471466!
1412185	GMC	473212!	1423RC	SUL	417172	143224	BRCWY	470059	14424	C-R	471862
141263SB	TRSCM	9342S	14241A	C-R	416738!	143224	BRCWY	470380!	144260H	IH	470004!
141276H	IH	415137!	14241A	C-R	450096	14322X	MASSE	473212!	14427	DGASK	TCS45745
141276H	IH	418028	14242	C-R	473016!	143263TL	TRSCM	473437	14429	DGASK	TCS45918
14128LDS	JN-MN	455584	1424334A	AUTSP	474276!	143270	WHITE	415023	144302	ALLCH	476838!
141309H	IH	50631	14243SB	TRSCM	474264!	143281	WHITE	473447	14438LPD	JN-MN	416191
141322	FORD	471762!	14246	C-R	473016	143305TB	TRSCM	471405	14443LDS	JN-MN	415379
14136	SPICE	473228	14247	C-R	473016!	14337	EATON	713750	14443LDS	JN-MN	415379!
1413635	GMC	473179!	14247	DGASK	3476	14337	FULLE	713750	14444LDS	JN-MN	415142
14141	C-R	50075=	14249	C-R	473016!	14341H	IH	472397!	14446	C-R	450808
141507	ALLCH	415035	1424B	GOODM	471984	14341LPD	JN-MN	472826!	1445023	BENDI	472070
141507	ALLCH	415035!	1424D	GOODM	473313	14342	C-R	474264	1445062	BENDI	240319
14151	HYST	473467	14250	C-R	473016!	14344	DGASK	TCS45424	14452	C-R	412473!
141515HA	IH	323138!	142505A	HARWA	14X25X5	14346	C-R	6966S	144557	JEFF	415196!
141515HB	IH	323138!	14251	DGASK	TCS45108	14347	DGASK	TCS45424	14457	SPICE	450073
141516HA	IH	340400	14252	C-R	473016!*	143473	ALLCH	473205	14458	C-R	450808*
141516HB	IH	340400	14253SB	TRSCM	473226	14351	HOUGH	441130	14458	DGASK	TCS45108
14154LPD	JN-MN	472924!	1425501	AUTSP	481163!	143555	JEFF	456105	144581	JEFF	417512
1415976	GMC	473228!	14256	DGASK	3476	14357	DGASK	TCS45424	144657	AM WH	473234
1415976	MASSE	473228!	14257	DGASK	TCS45718	143575	US-EL	472324!	14468	C-R	450808
141614R91	IH	457291	14259	DGASK	TCS45719	14359	C-R	6966S	14474	DGASK	TCS45914
141671	HYST	417603!	142598	CUMMI	417316	14360	DGASK	TCS45434	14477	C-R	710355
14169A	C-R	473464!	142599	CUMMI	476122H=	14360A	C-R	416865!	14480	DGASK	TCS45963
14169A	C-R	473464	14261	C-R	473016!	14362	C-R	474264	14483	DGASK	TCS45725
14171	HYST	472560N!	14262	C-R	473016!	143620	FWD	473229	14484	C-R	239134
141739	CUMMI	340797	142657	AUTOZ	K16300	14363	C-R	474264*	144886	JEFF	417351!
141743	CUMMI	417621	142658	AUTOZ	K16301	14363	C-R	474264!	14489	C-R	37X52X8!
141743	CUMMI	5509	14270	WHITE	415023	14364	C-R	474264	1449	ALLCH	472394
141818	ALLCH	471766!	142708R91	IH	410737!	143697	JEFF	472636!	14490LDS	JN-MN	455462
14182FX	OSHKO	322353	14271	DGASK	TCS45506	143699	JEFF	417316!	14491	C-R	471405
14182FX	OSHKO	474278!	14271LPD	JN-MN	418028	14370	C-R	6966S*	14493A	C-R	473234
14182X	MASSE	240119	14272	DGASK	6936S	14381	C-R	4795V	14494	C-R	2003N!
14188	WITTE	416273!	14272	DGASK	TCS45285	14383	C-R	473226	14496	C-R	710302
1418889	GMC	450274	14278	DGASK	TCS45483	14383	DGASK	TCS45725	144961	JEFF	473471
14191	CASE	J1105	14281	DGASK	4040N	14384	LEECE	471750!	144963	JEFF	471272!
1419512	GMC	6064	14281	DGASK	TCS45700	14385	DGASK	TCS45727	14497	DAVEY	473228
14198LUP	JN-MN	417602!	14282	C-R	473225!	14387	C-R	4795V*	14499	BU-SP	416167!
14202	DGASK	223420	14282	DGASK	713655	143873R91	IH	451143	144A11604	TROS	353135
14202	DGASK	TCS45603	14282	DGASK	TCS45699	1439	ALOY	417487	144A11604	TROS	474278!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).



Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
14821LDS	JN-MN	415327	14885	C-R	473227!	14926M1	C-R	474253!	14981	C-R	470380!
14822	C-R	471579*	14885	CLAYN	472924!	14926M1	C-R	474253	14981	DGASK	16301
148223SB	TRSCM	50468	14886	C-R	473227	14927	C-R	473414*	14981LPD	JN-MN	471551!
14824	C-R	474276!	14886	CLAYN	470334!	14927	DGASK	16265	14982	C-R	5201
14825	C-R	481568!*	14887	C-R	473227	14928	C-R	471570!*	14982	C-R	5202
14826	C-R	474253	148872HI	HOUGH	474276!	14928	DGASK	16266	14982	DGASK	16302
14826	C-R	474253!	1488883	GMC	9406S	14929	DGASK	16250	14982A	C-R	415697!
14827	C-R	473414*	1489	CHAMP	473227!	1493	C-R	470625!	14982A	C-R	455547
14828	C-R	471570!*	1489	DOMIN	473227	14930	C-R	471571*	14983	C-R	472189A!
1483	ALOY	4148	148942	HOUGH	415035	14931	C-R	451583!*	14983	C-R	9613S
14830	C-R	471571*	148942	HOUGH	415035!	14932	C-R	470625!	14983	DGASK	16303
14831	C-R	451583!*	14896	C-R	6312	14933	C-R	470625!	14984	DGASK	16306
14831LDS	JN-MN	415007	14898	C-R	43078S	149345R91	IH	340771	149848	FORD	204017
14832	C-R	1126	14898	CHAMP	412119	14935	C-R	331228H	14985	DGASK	16304
14832	C-R	474276*	148L	OSHKO	472439	149375R91	IH	473460	14986	C-R	470380!
14832STLPD	JN-MN	55239=	148M1-L	C-R	350909	1493776	GMC	5109	14987	DGASK	16307
14833	C-R	474276!	148M1-L	C-R	471224!	1493778	GMC	5123	14988	C-R	470380!
14836	C-R	474276*	148X170X15	SIMRT	148X170X15	14938	C-R	470625!	14990	C-R	470059
1483758	CHRY5	471827	148X170X15SC	TRSCM	148X170X15	14939	C-R	331228H	14990	C-R	470380!
14840	C-R	443018!	148X170X15TC	TRSCM	148X170X15	14939	C-R	470625!	14991	C-R	470059
14840	C-R	474276*	14900	DGASK	16210	14939	C-R	5115*	14991	C-R	470380
148415	JEFF	472164!	14901	DGASK	16204	14940	C-R	331228H	14992	C-R	470380!
14845	C-R	474276!	14902	C-R	6312	14940	C-R	470625!	14993	C-R	410059
1484523	CHRY5	474278!	14902	DGASK	16200	14942	C-R	470625!	14993	C-R	470380!
1484523	CHRY5	6859S	14903	C-R	480844	14942	CHAMP	415349=	14994	C-R	470380
148456	ALLCH	472012	14903	DGASK	16201	14942	DOMIN	415349=	14995	C-R	470380!*
1484592	CHRY5	340797	149030R91	IH	100495	14943	C-R	470625!	14998	C-R	470380!
1484597	CHRY5	240698	149030R91	IH	417349	14944	C-R	470625!	14999	C-R	470380!*
14846	C-R	481163!	14904	DGASK	16201	1494465	GMC	9406S	149ZM1-Y2	C-R	471224!
14846	C-R	6759S	14904LDS	JN-MN	471766!	149488	CUMMI	472236H=	14X24X7SC	TRSCM	14X24X7!
14847	C-R	474276	14905LDS	JN-MN	472439	1495	ALOY	3604	14X24X7TC	TRSCM	14X24X7!
1484702	GMC	8804S=	14906	DGASK	16213	14951	C-R	470625!*	14X25X5	FORSH	14X25X5
14848	C-R	1126	14907	C-R	50468	14953	C-R	470625!*	14X25X5	SIMRT	14X25X5
14848	C-R	3677	14907	DGASK	16202	149543	JEFF	416664!	14X25X5SC	TRSCM	14X25X5
14848	C-R	41257!	14908	DGASK	16212	149543	SUL	416664!	14X25X5TC	TRSCM	14X25X5
14849	C-R	240319	14909	C-R	331228H	149552	JEFF	417598	14X26X7SC	TRSCM	14X26X7
14849LPD	JN-MN	472164!	14909	DGASK	16204	149552	SUL	417598	14X26X7TC	TRSCM	14X26X7
14850	C-R	240319*	1491	C-R	471224!	14957	C-R	340136	14X28X6SC	TRSCM	14X28X6
148504	WEBER	416107!	14910	C-R	470625!	14959LPD	JN-MN	415187	14X28X6TC	TRSCM	14X28X6
148504	WEBER	455073	14910	DGASK	16205	1495M5	WHITE	471570!	14X30X7	SIMRT	14X30X7
14852	C-R	481163!	149105	JEFF	471271!	14960	C-R	340136	14X30X7SC	TRSCM	14X30X7
14852	CHAMP	417484!	14911	C-R	50209*	1496010	SPICE	42763	14X30X7TC	TRSCM	14X30X7
14852	DOMIN	417484!	14911	DGASK	16208	1496096	CHRY5	471827	14X32X7SC	TRSCM	14X32X7
14853	C-R	240319*	14912	C-R	480210!*	1496123	GMC	2043	14X32X7TC	TRSCM	14X32X7
14854LPD	JN-MN	470774!	14912	DGASK	16206	1496175	GMC	9912	14X35X7SC	TRSCM	14X35X7
14855	C-R	481163!	14913	C-R	470625!	14963	C-R	453065	14X35X7TC	TRSCM	14X35X7
14855	CHAMP	470954=	14913	DGASK	16251	14964	C-R	470625!	15	WGEAR	455134!
14857	C-R	240319*	14914	DGASK	16252	14965	C-R	470625!	15-00005	ITM	228020
148574H1	HOUGH	471649!	14915	DGASK	16253	149654	JEFF	471750!	15-00009	ITM	224560
14858	C-R	1174	14915LPD	JN-MN	416666	149654	SUL	416892!	15-00106	ITM	9845
14858	C-R	472466!	14916	C-R	340136*	14966	C-R	340136	15-00107	ITM	3698
14859	C-R	6759S	14916	DGASK	16254	14967L	IH	470088	15-00108	ITM	224052
14860	C-R	480630	14917	DGASK	16255	14968	C-R	9363S	15-00109	ITM	228700
1486096	CHRY5	471827	14918	DGASK	16256	14969	C-R	40468	15-00112	ITM	1981
14862	C-R	7537S	14919	C-R	470625!	1496910	SPICE	42763	15-00120	ITM	223220
14863	C-R	7537S*	14919	DGASK	16257	1496B	JN-MN	416154!*	15-00121	ITM	3476
14864	C-R	480630!	1491M1	C-R	471224!	1496RC	SUL	417621!	15-00302	ITM	473237!
14865	C-R	480630!	14920	C-R	471564*	14970	C-R	200859	15-00303	ITM	227235
14866	C-R	480630!	14920	DGASK	16258	14970LPD	JN-MN	473244!	15-00304	ITM	3771
14869	C-R	240319!	149203TC	TRSCM	1174	14972	C-R	203013*	15-00307	ITM	224840
14870	C-R	480630*	149206SLX	MICH	6312	14974	C-R	204013	15-00308	ITM	228005
148720	ALLCH	471785!	14921	DGASK	16259	14975	C-R	204013*	15-00311	ITM	473237!
14873	C-R	480630	14922	C-R	471579*	14975LPD	JN-MN	472164!*	15-00313	ITM	223750
14875	C-R	473227!	14922	DGASK	16260	14978	C-R	4370N	15-00315	ITM	712001
14876	C-R	473227!	14923	DGASK	16261	14978	C-R	7692S	15-00319	ITM	228005
14877	C-R	473227!	14924	C-R	471567!*	14979	C-R	712023	15-00320	ITM	222330
14878	C-R	473227!*	14924	DGASK	16262	14979	SPICE	473441	15-00321	ITM	222820
14879	CHAMP	471442!	14925	C-R	481568!*	1497OS	JN-MN	416865!*	15-00322	ITM	3459
14880	C-R	473227	14925	DGASK	16263	14980	C-R	470059	15-00323	ITM	228005
14881	C-R	473227	14926	C-R	474253!	14980	C-R	470380!	15-00324	ITM	3655
14882	C-R	473227!	14926	C-R	474253	14980	DGASK	16300	15-00502	ITM	712006
14884	C-R	473227!	14926	DGASK	16264	14981	C-R	470059	15-00505	ITM	223340

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).



Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
1501+2102	STEM	370023A	15017600	AJUSA	224026	15024	GOODM	471567!	15031000	AJUSA	009
1501+2102	STEM	417505	15017800	AJUSA	5604	15024000	AJUSA	224840	15031400	AJUSA	712005
1501+320-2102	STEM	370023A	15018	C-R	40059S	15024100	AJUSA	6127	15031500	AJUSA	226530
1501+320-2102	STEM	417505	15018	NATL	476470	15024100	AJUSA	712010	15032	C-R	40059S
15010000	AJUSA	6479	15018100	AJUSA	5521	15024200	AJUSA	712010	15032100	AJUSA	226820
15010100	AJUSA	223220	15018200	AJUSA	224040	15024300	AJUSA	224850	15032200	AJUSA	712511
15010300	AJUSA	223230	15018300	AJUSA	224040	15024800	AJUSA	225010	15032300	AJUSA	68X90X10!
15010400	AJUSA	223235	15018800	AJUSA	224205	15024900	AJUSA	225010	15032400	AJUSA	70X85X8!
15010500	AJUSA	223420	15018900	AJUSA	473560N	15024LDS	JN-MN	416394	15032500	AJUSA	5606
15010600	AJUSA	710310	15018900	AJUSA	5613!	15025	C-R	481566!	15032600	AJUSA	1021V
15010700	AJUSA	223240	15019	C-R	410059	15025000	AJUSA	225020	15032700	AJUSA	70X88X8!
15010800	AJUSA	3476	15019	C-R	470380!	15025300	AJUSA	50X70X10V	15032800	AJUSA	227020
15010900	AJUSA	3476	15019000	AJUSA	224220	1502533M1	MASSE	473238!	15032900	AJUSA	227040
15011	C-R	50209	1501902	ITM	1945	1502534M1	MASSE	472636!	15033	C-R	470059
15011000	AJUSA	223240	1501902	ITM	228480	1502537M1	MASSE	473232	15033	C-R	470380
15011700	AJUSA	223340	1501903	ITM	1945	1502538M1	MASSE	450446	15033000	AJUSA	227040
15012	C-R	480210!	1501903	ITM	228480	15025400	AJUSA	225035	15033100	AJUSA	227040
15012000	AJUSA	223420	1501909	ITM	TCS45633	15025400	AJUSA	4401 =	15033400	AJUSA	227045
1501214	FRKLN	417278	15019100	AJUSA	473560N	15025600	AJUSA	225040	15033500	AJUSA	227045
1501229	MASSE	473234	150192	WAUKE	473231!	150257M1	MASSE	473232	15033800	AJUSA	227235
1501229M1	MASSE	473234	15019200	AJUSA	42X56X7!	15026	C-R	474253!	15033900	AJUSA	227409
1501230M1	MASSE	471765!	15019300	AJUSA	224235	15026	C-R	474253	15033LPD	JN-MN	130X160X12
15012500	AJUSA	1172	1501931M1	MASSE	470354	15026200	AJUSA	1884	15034	C-R	470380!
15012600	AJUSA	1108	150194	HYST	415867	15026200	AJUSA	4990	15034000	AJUSA	227410
15012700	AJUSA	320249	15019500	AJUSA	2000	15026300	AJUSA	52X69X10	15034200	AJUSA	75X90X10
15012800	AJUSA	223602	15019600	AJUSA	1953	15026400	AJUSA	225420	15034400	AJUSA	227550
15012900	AJUSA	3771	1501977	FRKLN	415449!	15026500	AJUSA	225450	15034500	AJUSA	227550
15013	C-R	410059	15019800	AJUSA	1953	15026700	AJUSA	710279	15034600	AJUSA	227550
15013	C-R	470380!	15019900	AJUSA	1953	15026800	AJUSA	55X70X8!	15034700	AJUSA	227550
15013	SPG	415995!	1501K	AU-WS	471224!	15026900	AJUSA	710279	15034800	AJUSA	1019
15013000	AJUSA	223520!	1501M1	C-R	471224!	15026M1	C-R	474253	15034900	AJUSA	227610
1501309	ITM	BS40638	1502	C-R	HU036A	15026M1	C-R	474253!	1503490M1	MASSE	240151
15013100	AJUSA	710329	1502+2106	STEM	370003A	15026SS	JN-MN	50200	15034SA	SPG	415034!
15013200	AJUSA	3771	1502+2115	STEM	370005A	15027	C-R	473414	15035	C-R	470380!
15013300	AJUSA	3771	1502+2162	STEM	370006A	15027000	AJUSA	225535	15035300	AJUSA	227830
15013400	AJUSA	710329	1502+320-2106	STEM	370003A	1502703	FRKLN	413247!	15035600	AJUSA	228005
15013600	AJUSA	3771	1502+320-2106	STEM	380003A	1502708	FRKLN	472185!	15035700	AJUSA	228008
15013700	AJUSA	3771	1502+320-2115	STEM	370005A	15027100	AJUSA	225535	15035700	AJUSA	6481 =
15013800	AJUSA	223535	1502+320-2162	STEM	370006A	15027200	AJUSA	225535	15035800	AJUSA	228009
15013NA	SPG	415995!	15020200	AJUSA	224252	15027300	AJUSA	225545	15035900	AJUSA	80X100X10!
15013SA	SPG	415995!	150202SC	TRSCM	240319	15027400	AJUSA	55X78X10	15035SA	SPG	415035
15014000	AJUSA	223542	150202SC	TRSCM	481163	15027800	AJUSA	471272	15036	C-R	470059
15014000	AJUSA	4530	15020300	AJUSA	224252	15028	C-R	471570!	15036	C-R	470380
15014100	AJUSA	223542	15020400	AJUSA	224255	15028	FAIRB	471570!	15036	SPG	415036
15014200	AJUSA	223550	15020500	AJUSA	224266	15028	GOODM	471570!	15036100	AJUSA	228009
150148	JEFF	417498	15020600	AJUSA	224461	15028700	AJUSA	710271	15036200	AJUSA	228009
15015	C-R	410059	15020700	AJUSA	224465	15028900	AJUSA	225880	15036400	AJUSA	228010
15015	C-R	470380!	15020LPD	JN-MN	472020	15029000	AJUSA	225880	15036500	AJUSA	228020
15015000	AJUSA	3394	1502109	FRKLN	370121A	1502904	ITM	BS25031	15037	C-R	470380!
1501511	ITM	BS16192	15021100	AJUSA	224510	15029100	AJUSA	4408	15037000	AJUSA	228480
1501512	ITM	TCS45424	15021200	AJUSA	1184	15029200	AJUSA	226020	15037100	AJUSA	228480
15015200	AJUSA	223800	15021300	AJUSA	2440	1502929	CHRYL	410308!	15037300	AJUSA	228250
15015300	AJUSA	223802	15021400	AJUSA	2440	15029400	AJUSA	226020	15037300	AJUSA	710448
15015300	AJUSA	7216	15021500	AJUSA	2440	15029500	AJUSA	2001	15037400	AJUSA	710294
15015400	AJUSA	1174	15021600	AJUSA	1185	15029600	AJUSA	60X82X12!	15037500	AJUSA	228410
15015500	AJUSA	1966	15021700	AJUSA	003	1502961	FRKLN	470565!	15037600	AJUSA	228480
1501566	CHRYL	6781	15021900	AJUSA	224550	15029800	AJUSA	473573	15037700	AJUSA	716102
150158	HYST	474281!	15021900	AJUSA	5120	1502OS	JN-MN	415072 *	1503776	FRKLN	413248
15015800	AJUSA	223831	15022	C-R	471579	1503	C-R	HU009A	1503777	FRKLN	413248
15015LPD	JN-MN	415551	15022200	AJUSA	710289	1503+2023	STEM	370065A	1503778	FRKLN	470565!
15016	C-R	470059	15022300	AJUSA	710289	1503+2173	STEM	370107A	1503779	FRKLN	470565!
15016	C-R	470380!	15022400	AJUSA	710289	1503+320-2023	STEM	370065A	15037900	AJUSA	6469
15016100	AJUSA	710318	15022500	AJUSA	224560	1503+320-2023	STEM	380065A	15037900	AJUSA	716102
15016200	AJUSA	710318	150225R1	SELAS	5115	15030	C-R	471571	15038	C-R	470059
15016600	AJUSA	5521	15022600	AJUSA	224560	15030	GEHL	471571	15038	C-R	470380
15016800	AJUSA	224010	15022800	AJUSA	710289	1503016M2	MASSE	414268!	15038000	AJUSA	6469
15016900	AJUSA	224015	15023	SPG	415023	1503017M1	MASSE	415137!	15038000	AJUSA	716102
15017	C-R	470380!	150233SP	TRSCM	7692S	1503017M1	MASSE	418028	15038100	AJUSA	716102
15017000	AJUSA	224015	15023400	AJUSA	1973	15030400	AJUSA	62X80X10	15038400	AJUSA	710232
15017200	AJUSA	473677	15023500	AJUSA	716484	1503042	FRKLN	417040	15038500	AJUSA	228700
15017400	AJUSA	3392	15023600	AJUSA	1973	15030900	AJUSA	64X80X8	15038600	AJUSA	3772
15017500	AJUSA	224025	15024	C-R	471567!	15031	C-R	451583!	15038700	AJUSA	3772

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
15038900	AJUSA	710237	150511R91	IH	40316S	1510+320-2102	STEM	380023A	15174	C-R	200861
15039	C-R	470059	1505258M1	MASSE	474272	15100	MICH	320457	15174LPD	JN-MN	416500!
15039	C-R	470380	15053	SIDEW	415379	15100	UNIVE	320457	15175	C-R	410190
15039000	AJUSA	229005	15053	SIDEW	415379!	15102	C-R	473228	15176	C-R	410190*
150392	WAUKE	470059	1505328M1	MASSE	471442!	15103	C-R	473228	15177F	OSHKO	417349=
150392	WAUKE	470380!	150539	AMC	472560N!	15104	C-R	473228!	151818	BRCWY	450400
15039200	AJUSA	229005	15054	C-R	5200	15105	C-R	473228	15182TB	TRSCM	253099!
15039300	AJUSA	229005	15054LPD	JN-MN	3476	15105SA	SPG	415938	15182TB	TRSCM	473099
15039400	AJUSA	229010	1505900	ITM	BS40535	15108	SPG	476470	15182VB	TRSCM	253099
1503967	FRKLN	471272!	1505903	ITM	BS40535	15109	C-R	473228	15183	SPG	417205!
15039800	AJUSA	710288	15059C	SUL	417344!	1511	C-R	HU024A	15184	C-R	410190
15039900	AJUSA	710288	150604	OLIVE	417267	1511+2129	STEM	416892	15185	OLIVE	472924!
1503OS	JN-MN	416229	1506224M1	MASSE	340823	1511+320-2129	STEM	416892	15186	C-R	470380!
1504	C-R	HU149A	150628H1	IH	471766!	1511035	C-W	415725!	15186	C-R	472189A
1504+2110	STEM	416158	15065	C-R	7886S*	1511035	WOOL	415725!	151876	WAUKE	471413!
1504+320-2110	STEM	386025A	15065LUP	JN-MN	442874	15112	MICH	470004!	151879	WAUKE	471413!
1504+320-2110	STEM	416158	15067LUP	JN-MN	416167!	15112	UNIVE	470004!	15189	C-R	451857
15040	SPG	416891!	15069C	SUL	415995!	15113	C-R	473228!*	151890	BRCWY	323138!
15040000	AJUSA	229210	1507+320-2109	STEM	370036A	15113A	C-R	415437	15190	C-R	41616S
15040100	AJUSA	717005	1507+320-2109	STEM	370349A	15113A	C-R	415437!	15191VB	TRSCM	474276
15040500	AJUSA	4359V	1507+320-2109	STEM	380036A	15114G	P-C	TCS45483	15192NA	SPG	415192N
15040600	AJUSA	710060	15070	C-R	471820	15116	C-R	473228!	15192TB	TRSCM	474276!
15040700	AJUSA	229510	15070LPD	JN-MN	417533	15116A	C-R	471766!	15192TB	TRSCM	474276!
15041	C-R	472189A	15072STLUP	JN-MN	415076	15118	C-R	473228!*	15193	SIDEW	204029
15041	C-R	9613S	15076	C-R	471820*	1512	ALLCH	471766!	15193	SIDEW	204507!
15041100	AJUSA	231002	15076LDS	JN-MN	417602!	1512	TRAC	471766!	151932VB	TRSCM	443018!
15041300	AJUSA	710290	15077	C-R	7886S*	15120	C-R	473228!*	15194	C-R	451857*
1504180	FRKLN	412920!	1507800	ITM	BS40380	15120	C-R	473228*	15195	SPG	416556!
15041800	AJUSA	110X135X12	1507808	ITM	TCS45472	15124	C-R	473228	15195	SPG	472157
15042000	AJUSA	5625	15079	C-R	7886S	15125	C-R	473228	151962R91	IH	415449
1504210M1	MASSE	40566S	15079	TMTR	471466!	15129	C-R	473228!*	15198	C-R	41616S
15043	C-R	9613S	1508+2131	STEM	370019A	15129LPD	JN-MN	30X47X7	151982KBJ	TRSCM	3677
15043100	AJUSA	231705	1508+320-2114	STEM	370019A	1513	C-R	HU044A	15198LPD	JN-MN	473229!
15043500	AJUSA	223230	1508+320-2131	STEM	370019A	15130	C-R	473228!*	15199LDS	JN-MN	7131
15043700	AJUSA	222540	15080	C-R	40063S!	15131	C-R	473228!*	152	C-R	5585
15044	C-R	9613S	15081	C-R	471820	15135	C-R	473228!*	15200	C-R	470487!
15044200	AJUSA	225020	15082	C-R	471820	151371R91	IH	415449	1520103	ITM	471950
150446	JEFF	415263	150833M1	MASSE	415991	15139	C-R	473228	15201SS	JN-MN	231404*
15044600	AJUSA	224462	150833M1	MASSE	455146!	1514014	ITM	471224!	15202	C-R	50345=
15044700	AJUSA	224460	15084	C-R	7886S	15141	C-R	473228!	15202	SPICE	50402
15044800	AJUSA	224250	1508503	ITM	TCS45727	151417	AM WH	417596	15202SP	TRSCM	224015
15045	C-R	9613S	1508509	ITM	TCS45725	15141LDS	JN-MN	415035	15202VB	TRSCM	240319
15045100	AJUSA	224650	15086	C-R	471344	15142	C-R	473228!	15203SP	TRSCM	1217
15045500	AJUSA	224560	15087	C-R	471344	15143LDS	JN-MN	474281!	15203TB	TRSCM	481163!
15045600	AJUSA	231052	15087	EATON	415991	15147	C-R	473228!*	15203TB	TRSCM	6759S
15045700	AJUSA	223250	15087	EATON	415991!	15147	SPG	415449!	15204	C-R	450984*
15045700	AJUSA	710415	15087	FULLE	415991	15149	SPG	417343!	1520503	ITM	1174
15045900	AJUSA	223520!	15087	FULLE	415991!	1515	C-R	HU028A	1520503	ITM	38X52X8.5!
15047	C-R	4370N	15089LPD	JN-MN	227550	1515+2132	STEM	415058	15206	C-R	9613S
1504716	FRKLN	416624!	15089LPD	JN-MN	75X100X12!	1515+320-2132	STEM	415058	152062VB	TRSCM	7537S
15047300	AJUSA	1121	1509	C-R	HU003A	15150	C-R	473228!*	152063SB	TRSCM	480630!
15047400	AJUSA	228015	1509+2117	STEM	370030A	15153	C-R	473228!	152069	ADAMS	416654!
1504754M1	MASSE	471192	1509+320-2117	STEM	370030A	15153LPD	JN-MN	417350!	152069	WABCO	416654!
1504755M1	MASSE	473234!	15090	C-R	471344*	15154	SPG	417351!	15206SG	TRSCM	480630!
15048500	AJUSA	223750	15092	C-R	471344*	15156NA	SPG	417621	15207	AIRCO	471766!
15048600	AJUSA	229005	15093	C-R	471344*	15157	C-R	473228!	15207	C-R	470487!
15048800	AJUSA	710233	1509305	ITM	TCS45725	15158	C-R	473228	15208	C-R	473440!
15048900	AJUSA	710234	1509309	ITM	TCS45725	15159	C-R	473228!	15209	C-R	450984*
15048X	MASSE	450765!	15094	C-R	471344*	1516+2097	STEM	370069A	15209	SPICE	415001!
15049000	AJUSA	223230	15095	C-R	471862*	1516+320-2097	STEM	370069A	15209LUP	JN-MN	120X160X12
15049100	AJUSA	710236	15095	SPG	416271!	1516+320-2097	STEM	380069A	1521103	ITM	1213N
15049200	AJUSA	710235	150951	JEFF	417362!	15160	C-R	40067S=	15212	C-R	473228!
15049300	AJUSA	716102	15095S	SPG	416271!	15161	C-R	40067S=	15212	C-R	473440
15049400	AJUSA	2025	150967	JEFF	471103!	15162	C-R	473228	152128	AM WH	455194
15049500	AJUSA	716102	15099LUP	JN-MN	471192	15164	C-R	473228	15213	C-R	473440!
15049600	AJUSA	710187	150X180X12SC	TRSCM	150X180X12	15166	C-R	473228!	15213	SPG	417247!
15049700	AJUSA	1120	150X180X12TC	TRSCM	150X180X12	1517+2113	STEM	370021A	15213NA	SPG	415213N
15049C	SUL	415035!	150X180X15SC	TRSCM	150X180X15	1517+320-2113	STEM	370021A	15213TB	TRSCM	473227!
1504RC	SUL	415035	150X180X15TC	TRSCM	150X180X15	15170	C-R	473228	15213TEB	TRSCM	473227!
15050	C-R	9613S	150Z1	C-R	471224!	15171	C-R	473228	15213VTB	TRSCM	473227
15050200	AJUSA	223802	1510+2118	STEM	370037A	15171LDS	JN-MN	416381	15214	C-R	473440!
1505044	MASSE	450269	1510+2118	STEM	370338A	1517230	OSHKO	416888!	15215	C-R	473440!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
1521506	ITM	225020	152563TB	TRSCM	410190	1531102	ITM	1214	1539027	ONAN	205017
1521506	ITM	50X68X8!	152565TA	TRSCM	410190	1531102	ITM	1214N	1539675	FMC	327303!
15219SA	SPG	415219	15257	C-R	455308	1531114	JEFF	471466!	1539676	FMC	417551
152205	JOHND	5778	15258	C-R	455308	153115	JEFF	413247!	1539F	OSHKO	416107!
152218	OLIVE	472144!	1526	C-R	471539!	153116	JEFF	416163	1539F	OSHKO	455073
15222	C-R	474281!	1526103	ITM	224100	153117	JEFF	416666	154005	JEFF	416339
152223TB	TRSCM	480844	1526103	ITM	40X65X10!	153119	HYST	473236!	154005	JEFF	455031!
152225VL	TRSCM	40438S	152623TB	TRSCM	470682	15312	C-R	710122	154005	SUL	416339
15222VHY	TRSCM	340136	15262VH	TRSCM	41461S	15312406	TROS	323138!	154005	SUL	455031!
1522301	ITM	227040	1526302	ITM	472213	153128H1	HOUGH	455509	15401A	C-R	473214
1522301	ITM	70X90X10!	15263SL	TRSCM	451857	153139	US-EL	470565!	154040	JA-MI	472179
15223SB	TRSCM	470625	15264SP	TRSCM		15315	NP	8610	154040	JAE	472179
15223TB	TRSCM	470625!	1527	C-R	HU019A	1531501	ITM	1180	154041	JA-MI	472185!
15223VTB	TRSCM	470625!	15270	C-R	710247	1531501	ITM	41X55X7!	154041	JAE	472185!
15225	DIA	6532S=	15272	SPG	416706!	15315SA	SPG	415984!	1540501	ITM	32X58X8!
15225	EATON	6532S=	15273SB	TRSCM	473440!	15325	C-R	470059	15408A	C-R	471466
152257	ALLCH	416865!	15275TC	TRSCM	474281	15325	C-R	470380!	15409	SIDEW	473228
152264TA	TRSCM	9363S	152772	AM WH	416149	15326	C-R	470059	154141	JEFF	417210!
152270	JEFF	417490	15278	CHAMP	370054A	15326	C-R	470380	15415LDS	JN-MN	416556!
152275SH	TRSCM	8940S	1528	C-R	HU028A	1532901	ITM	1174	15415LDS	JN-MN	472157
15228	C-R	474281!	15281SA	SPG	417349	1532901	ITM	38X52X8.5!	15419	SPG	417492
152283	JEFF	417073	152833TB	TRSCM	471915	153291	WAUKE	471255!	1542	C-R	HU013A
15229	C-R	474281!	152848	HYST	417488!	153291B	WAUKE	471255!	154253	CASE	471424!
1522B	GOODM	472572!	152857	HYST	415303!	153291C	WAUKE	417365	154269	SIMPL	473157
1522D	GOODM	472572!	152863	HYST	416278	15329A	C-R	412473!	1543	C-R	HU009A
1522T2	DIA	410308!	152877	JEFF	473367!	15330	C-R	452222!	154344H2	IH	415854
1522T2	WHITE	410308!	152877	JEFF	473367	153314	HYST	472015!	154347R91	IH	471224!
1523	C-R	HU066A	15287A	MASSE	473467	153318A	OLIVE	450073	15439LPD	JN-MN	470954!
15230	C-R	474281!	152883	HYST	416888!	15332	C-R	452222!	1543F	OSHKO	416158
152302	JEFF	55155=	152885	HYST	415725!	153322	HYST	417247!	1544	ALOY	472070
1523102	ITM	1012	152886	HYST	J1136	1533302	ITM	1208	15440	C-R	710046
1523102	ITM	1012N	152892	CUMMI	470059H=	1533302	ITM	48X72X7!	154437R91	IH	471224!
1523301	ITM	1213N	15290	C-R	473228	1533303	ITM	1969	15445	C-R	1126
15233VHY	TRSCM	204013	15292	C-R	710318*	1533303	ITM	48X63X9!	15445	C-R	710120
15234	C-R	471915*	15292	C-R	710319	153334R1	IH	240733	15450	C-R	472635
15234VB	TRSCM	203013	1529304	ITM	224045	15338	C-R	452222!	154507	CASE	477123=
15235	C-R	450523*	1529304	ITM	40X62X12!	1534	C-R	HU008A	15451	C-R	223802
15236	C-R	450523	152934	HOUGH	470898	15341	C-R	470059	15451LPD	JN-MN	471645
152372VH	TRSCM	40059S	152934H1	HOUGH	470898	15341	C-R	470380	15457LPD	JN-MN	412861
152373TB	TRSCM	470380!	15294A	C-R	471539!	15343	C-R	452222	15460	C-R	8695S
152373VTB	TRSCM	470059	152953	US-EL	472070	153463521	TOWNR	200322	154615H1	IH	410308!
152374TBP	TRSCM	472189A!	15296A	C-R	471442!	15353	C-R	710214	154615H1	IH	473468
152374TBP	TRSCM	9613S	15298	C-R	710309	15355	DIA	5951	15462	C-R	4244
152375SA	TRSCM	410059	1529A	WAYNE	474254!	15355	EATON	5951	15463	C-R	472213
152375SA	TRSCM	470059	153-124-04	TROS	323138!	1535606	ITM	473210	1546RC	SUL	471549!
1523D	GOODM	473238	1530	C-R	HU014A	1536	C-R	HU012A	1547	ALOY	473459
1524	C-R	HU070A	15300	C-R	1205	1536301	ITM	1174	15471LPD	JN-MN	417492
1524-2	DAVIS	471766	15300	C-R	1205N	1536301	ITM	38X52X8.5!	15473STLUP	JN-MN	509756=
15240	C-R	450326	15300	C-R	321416	15364A	MASSE	240385	154745	JEFF	471281!
1524018	ITM	1174	153002	WAUKE	471466!	1537	ALOY	9569S	154745	SUL	471281!
1524018	ITM	38X52X8.5!	153032	ALLCH	415960!	153710	JEFF	417344!	154751	JEFF	471103!
15241	C-R	471958	15303TB	TRSCM	471958	153716	HYST	200885	154751	JOY	471103!
152427	FUNK	473228	15304804	TROS	473406!	153717	HYST	JV1371	154774	WAUKE	420
15242VB	TRSCM	40063S!	15305	C-R	8610	15372	C-R	710118	1548OS	JN-MN	415991
15243SB	TRSCM	471820	15305	SPG	415991	153725	JEFF	416288!	1548OS	JN-MN	455146!
152443TL	TRSCM	471344	1530501	ITM	1181	15373	C-R	40369S	1548RC	SUL	416891!
152468	JEFF	417621!	1530501	ITM	41X56X7!	15374	C-R	8610	15491LPD	JN-MN	33X50X12!
152469	JEFF	416125!	1530505	ITM	1181	15376	C-R	8940S	15493	TLSMI	240816
1524D	GOODM	450084!	1530505	ITM	41X56X7!	15379S	SPG	415379	154935	HOUGH	415379
15250	C-R	210914	15305607	TROS	471137	1537D5	WHITE	471689!	154935H1	HOUGH	415379
15250	MURRA	417316!	15306	C-R	8611N	1537OS	JN-MN	417316!	1549OS	JN-MN	415449!
152505SA	TRSCM	473229	15306	SIDEW	204017	1538	ALLCH	471271!	154G119-90	GR-DV	417210!
15252	JA-MI	6283S	153097	WAUKE	417546!	1538	C-R	HU011A	154G119-91	GR-DV	415072
15252	JAE	6283S	153097A	WAUKE	455071N=	1538	TRAC	471271!	154G119-92	GR-DV	415116
15253	C-R	450540	1531	C-R	HU007A	1538170	OSHKO	370003A	154G119-93	GR-DV	416888!
152536	JEFF	473235!	15310	C-R	710123	15382	C-R	712011	154G149-72	GR-DV	417247!
15253SB	TRSCM	473228	15310007	TROS	450593!	15382	NEWPR	3173	154G149-73	GR-DV	417548
15253TB	TRSCM	473228!	15310407	TROS	473419	15382	NEWPR	710928	155	C-R	5390
152542	JEFF	416271!	15310607	TROS	450044	15388	SIDEW	473367	15500	C-R	710233
15255	C-R	6922=	15310805	TROS	476838!	1538D5	WHITE	473203	1550001	ITM	1994
15255SA	TRSCM	473228	15310807	TROS	476838!	1538F	ALOY	6815	1550001	ITM	48X70X9!
1525601	ITM	1213N	15311007	TROS	450482	1538OS	JN-MN	417269!	15502	C-R	4244

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
15502	CHRY	7412S	15527547	GMC	471649!	15527617	GMC	472409	15527780	GMC	370124A
155044	HOUGH	415483!	15527548	GMC	471689!	15527618	GMC	3103!	15527781	GMC	416888
1550555	CLARK	471341!	15527549	GMC	471760	15527619	GMC	471341!	15527LDS	JN-MN	455406!
1550556	CLARK	471344	15527550	GMC	472560N!	15527621	GMC	410737!	15528	BU-SP	472439
1550559	CLARK	5751	15527551	GMC	470712!	15527622	GMC	410737!	155280	JEFF	416288!
15506	C-R	330749V	15527552	GMC	471763	15527623	GMC	472636!	15529	BU-SP	415379
155079	BENDI	455079!	15527553	GMC	471785!	15527624	GMC	44052	1553	CALI	416107!
15508	C-R	8421S	15527554	GMC	473425	15527625	GMC	411253!	1553	CALI	455073
15508LUP	JN-MN	223035	15527555	GMC	471765!	15527626	GMC	493291	15530	C-R	200887
15509	C-R	7994S	15527556	GMC	240356	15527627	GMC	493637	15530288	GMC	710281
1550929	CHRY	471827	15527557	GMC	322353	15527628	GMC	413246	155314	HYST	472015!
1550988	CLARK	472179	15527557	GMC	474278!	15527629	GMC	412119!	155316PSB	TRSCM	5778
1550989	CLARK	413247!	15527558	GMC	7412S	15527630	GMC	410987!	155318A	OLIVE	450073
1550990	CLARK	416282	15527559	GMC	471750!	15527631	GMC	5487	155318A	WHITE	450073
1550992	CLARK	417353!	15527560	GMC	471766!	15527632	GMC	471271!	15533	C-R	472299
15509928	GMC	470625!	15527562	GMC	471795	15527633	GMC	415449!	155331A	OLIVE	416125!
1551061	CHRY	6636S	15527563	GMC	6370N	15527634	GMC	415449!	155331A	WHITE	416125!
15510627	GMC	471271!	15527564	GMC	472354!	15527635	GMC	8975S	15533564	GMC	415082
15510775	GMC	415066	15527565	GMC	482163!	15527636	GMC	455079!	15534	C-R	472299
15510805	TROS	350974!	15527566	GMC	472258!	15527637	GMC	5401	15534471	GMC	HU042A
15510919	GMC	9773	15527567	GMC	471192	15527638	GMC	411330!	155346	HYST	417343!
15511	C-R	340927	15527568	GMC	473214!	15527639	GMC	451143	155346A	OLIVE	473473
15511060	GMC	415458	15527569	GMC	473215	15527640	GMC	413248	155346A	WHITE	473473
15511066	GMC	416654	15527570	GMC	6241S	15527641	GMC	415458!	15535	C-R	8935S
15511078	GMC	412473	15527571	GMC	473258!	15527642	GMC	415458!	15535	TMTR	471763
15511083	GMC	712937	15527572	GMC	474276	15527643	GMC	9773	15535300	GMC	415995
15511087	GMC	722250	15527573	GMC	470625!	15527644	GMC	455008	15536	CATER	472397!
15511129	GMC	416654!	15527574	GMC	340136	15527645	GMC	417484!	15536	TMTR	472397!
15511587	GMC	416282	15527575	GMC	470380!	15527646	GMC	417484!	155361	HYST	JX1190
15511791	GMC	472636!	15527576	GMC	470059	15527647	GMC	417316!	155371	HYST	415867
15512	C-R	40X50X8!	15527576	GMC	470380!	15527648	GMC	2222	15538	C-R	472299*
15512	C-R	710158	15527577	GMC	9613S	15527649	GMC	415960!	155384	AMC	471141!
15512274	GMC	476023V! =	15527578	GMC	471827	15527650	GMC	415960	15539	C-R	40438S
15512423	GMC	100263	15527579	GMC	473229!	15527651	GMC	415960!	15540	C-R	472299
15512423	GMC	3905	15527580	GMC	481181!	15527652	GMC	2081	1554005	ITM	224820
15512458	GMC	4561V	15527581	GMC	204017	15527653	GMC	417158!	1554005	ITM	48X62X8!
15512458	GMC	473274!	15527582	GMC	473367	15527654	GMC	417158!	155402	HYST	J1111
15513351	GMC	722250	15527583	GMC	473367	15527655	GMC	417134	155403	HYST	412920
15515	C-R	473517!	15527584	GMC	473010!	15527656	GMC	2674	15541	C-R	472299*
15516	C-R	473517!	15527585	GMC	473234	15527657	GMC	416500	15542	C-R	472299
15517	C-R	473517!*	15527586	GMC	450400	15527658	GMC	417349!	15542	SIDEW	471692!
15518	C-R	473517*	15527587	GMC	42352S	15527659	GMC	415995!	15543	C-R	472299
15519013A	HARWA	155X190X15	15527588	GMC	9845	15527660	GMC	8976S	15543	EMRSN	472299
15519908	GMC	370011A	15527589	GMC	472164!	15527661	GMC	416297	15544	C-R	40438S
15519910	GMC	370011A	15527590	GMC	472164	15527663	GMC	5313	15546	C-R	2506
1552001	ITM	224550	15527591	GMC	472164	15527664	GMC	6358	15546800	GMC	9613S
1552001	ITM	45X65X8!	15527592	GMC	472193!	15527665	GMC	416292	15549	C-R	472299
15520072	GMC	370145A	15527593	GMC	472179	15527666	GMC	415085!	15550	C-R	472299
15521	C-R	472213	15527594	GMC	471141!	15527666	GMC	456648	15550869	GMC	370003A
15521874	GMC	710102	15527595	GMC	472747	15527667	GMC	455249!	15551	C-R	472299
15521904	GMC	710106	15527596	GMC	2942	15527668	GMC	455858	15551435	GMC	473471
15522	C-R	472213	15527597	GMC	472439	15527669	GMC	415146!	15557	C-R	450666*
15522060	GMC	4762N	15527598	GMC	331227H	15527669	GMC	415991	15557677	GMC	370003A
15522062	GMC	710105	15527599	GMC	7107A=	15527670	GMC	415991	15557678	GMC	370023A
15523	C-R	472213	15527600	GMC	414045!	15527671	GMC	415437	155577	HYST	471538!
15524	C-R	472213	15527601	GMC	6808N	15527672	GMC	417355!	15557LUP	JN-MN	472164!
15524A	C-R	415697!	15527602	GMC	473459	15527672	GMC	485497	15558LUP	JN-MN	450446
15524A	C-R	455547	15527603	GMC	472394	15527673	GMC	415983N!	155627A	OLIVE	417344!
155256	HYST	415498	15527604	GMC	471424!	15527674	GMC	2377	155627A	WHITE	417344!
15526364	GMC	415234!	15527605	GMC	472924!	15527675	GMC	415379!	15563	C-R	450666*
15526365	GMC	415960	15527606	GMC	470530!	15527676	GMC	415697!	15566LDS	JN-MN	471271!
15526366	GMC	417484!	15527607	GMC	470530!	15527677	GMC	415958!	15569	C-R	471821!
15526367	GMC	100494	15527608	GMC	473463	15527677	GMC	415958	1557	ALOY	6808N
15526367	GMC	476470!	15527609	GMC	410102	15527678	GMC	456618	15570	C-R	471821!
155265TB	TRSCM	8695S	15527610	GMC	6954S	15527679	GMC	417506	15574LUP	JN-MN	455037
15527296	GMC	727410	15527611	GMC	5756	15527680	GMC	6864S	15575957	GMC	415991
15527297	GMC	470954	15527612	GMC	470898	15527681	GMC	417530	15577SA	SPG	415577
15527541	GMC	471554!	15527613	GMC	470898!	15527682	GMC	415351!	15579	C-R	471821!
15527542	GMC	471231!	15527614	GMC	470898	15527683	GMC	7006S	15579788	GMC	710046
15527543	GMC	471267!	15527615	GMC	410308!	15527684	GMC	2297V!	155801	CH MA	410496!
15527545	GMC	472311!	15527615	GMC	473468	15527755	GMC	370132A	155802	CH MA	350936
15527546	GMC	471224!	15527616	GMC	410308!	15527763	GMC	415958	15580225	GMC	714503

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
15580226	GMC	330385!	15612404	TROS	472354!	15658	BU-SP	412119!	157103	HOUGH	6590S
155803	CH MA	8597S	15612406	TROS	472354!	156599	GOODM	471138!	157103H1	HOUGH	6590S
15580329	GMC	714503	15612407	TROS	472354!	15660	C-R	200640	157106	HOUGH	472924!
15580381	GMC	472572	15613	C-R	471827!	156602	HOUGH	415458!	157106H1	HOUGH	472924!
155805	CH MA	417351!	15613203	TROS	253099	156602H2	HOUGH	415458!	157106H2	HOUGH	472924!
155806	CH MA	472164!	15614	C-R	472560N!	15661460	GMC	4333N	157106H3	IH	472924!
155807	CH MA	473228!	15614M1	BUC-E	472560N!	15661495	GMC	710211	157113H1	IH	204078=
155807A	OLIVE	416339	15614M1	C-R	472560N!	1566167	CLARK	472258!	157120H2	IH	473517!
155809	CH MA	481163!	15616050	GMC	714512	1566169	CLARK	473197	157136	AUTOZ	35126
155810	CH MA	410308!	156168	HYST	417278	1566172	CLARK	470950!	157137	AUTOZ	35162
155813	CH MA	7537S	15617178	GMC	6759S	1566172	CLARK	6241S	157141	JEFF	417210!
155819	CH MA	6371=	15617869	GMC	5682	1566175	CLARK	470380!	157141	SUL	417210!
155820	CH MA	471835!	15620	C-R	471827!	1566179	CLARK	470596	157145	AUTOZ	35261
15582172	GMC	6358	156200	HYST	416229	1566181	CLARK	472164!	157166A	WHITE	472492!
15582232	GMC	415960	156202SB	TRSCM	8421S	1566190	CLARK	472492!	15719	C-R	471316
15582257	GMC	710304	156202VB	TRSCM	7994S	1566195	CLARK	415349	15721	AUTOZ	16215
155831	CH MA	340817	156202VSB	TRSCM	330749V	1566199	CLARK	415234!	157218	AUTOZ	16216
15583783	GMC	9316	156205	HYST	471424!	1566208	CLARK	417082	15722	C-R	471579*
155838	CH MA	471272!	156210A	OLIVE	471554!	1566211	CLARK	416664!	157220	AUTOZ	16269
15583894	GMC	100263	156210A	WHITE	471554!	1566221	CLARK	417247!	157221	AUTOZ	16268
15583894	GMC	4562V	156220	HYST	415897	1566224	CLARK	415458!	157223	AUTOZ	16316
155843	CH MA	6575S	156220TZ	TRSCM	472213	1566225	CLARK	416107!	157224	AUTOZ	16217
155846	CH MA	473235!	156223	HYST	415458!	1566225	CLARK	455073	157227	AUTOZ	16267
15585	C-R	471821!	156233TB	TRSCM	472299	1566231	CLARK	416345!	15724	C-R	471498*
155856	CH MA	473454!	156234	HYST	416339	15662465	GMC	4503N	15724LUP	JN-MN	417355!
155862	CH MA	416339	1562431SL	TRSCM	471821	1566326	GMC	9773	15725	C-R	471316
155863	CH MA	472636!	156243TB	TRSCM	471821!	15663537	GMC	370001A	157269R91	IH	471413
1558633	GMC	415088	156245TB	TRSCM	471827!	15665322	GMC	416654	15728	C-R	471633!*
15588359	GMC	710101	156252VHY	TRSCM	40185	15665326	GMC	9773	1572813	CATER	J2529
15588691	GMC	370199A	156253SB	TRSCM	472213	15665670	GMC	370005A	15729LDS	JN-MN	472397!
15588691	ROCKW	370199A	156253TB	TRSCM	473229!	15666	C-R	5790=	1573	ALOY	331107N
15588692	ACDEL	370211A	156255SA	TRSCM	200640	1566687	CLARK	417040	15730	C-R	471316
15588692	GMC	370211A	15626	C-R	471827	156670R91	IH	473459	157305	WITTE	411245!
15588693	GMC	370212A	156275SA	TRSCM	473441	15668LUP	JN-MN	471649!	15730504	GMC	370199A
155887	HOUGH	415938	15628LDS	JN-MN	416891!	1567	ALOY	9150S	15731	C-R	450545*
155887H2	HOUGH	415938	1563	ALOY	6954S	15676	C-R	450143	15733	C-R	224063
155887H2	IH	415938	15634	C-R	473229	15676LUP	JN-MN	416313	15735	C-R	471316*
15589475	GMC	6358	15634020	GMC	4525V	15677	C-R	450143*	15736	C-R	710505
15589666	GMC	710103	15634058	GMC	473237	15679880	GMC	370003A	15737	C-R	4764
15590	C-R	471821!	15634LDS	JN-MN	472394	15679881	GMC	370023A	1574	ALOY	7044NA
1559008	ONAN	473445	15635	C-R	473229	1568	C-R	HU031A	15741	C-R	3459
15591	C-R	471821!	15635	C-R	473229*	15680A	MASSE	330385!	15742	C-R	3459
15592	C-R	471821!*	15635	C-R	711552	156846R91	IH	240816	15744	C-R	6336S
15594384	GMC	473471	15635260	GMC	714655	1568501A	SIDEW	473215!	15744A	MASSE	471192
15595878	GMC	470530	15635281	GMC	470530	15686	C-R	470682	15746	C-R	473677
1559802	ITM	1955	15635334	GMC	415449	15687	C-R	470682	15748	C-R	450803
1559802	ITM	52X65X9!	15635337	GMC	7412S	15687419	GMC	370048A	15749	C-R	450803
1559809	ITM	1012	15635377	GMC	7412S	15687419	GMC	380048A	15749R91	IH	415995!
1559809	ITM	1012N	15636443	GMC	224850	1568762	CHRY	472354!	15750	C-R	3459
1559819	ITM	BS40382	1564	C-R	HU037A	15688S	SPG	418028	15752	C-R	473441
155X190X15	SIMRT	155X190X15	1564114	CLARK	413247!	1569	C-R	HU036A	15753	C-R	1216
15600	C-R	471827!	15641LPD	JN-MN	417210!	1569	CLSON	471526!	15753	C-R	1216N
156004	GMC	416921!	15642	C-R	473229!	15690	C-R	42X80X8	1576	C-R	473441
156005	GMC	415284	15643	C-R	473229!	15692	C-R	470682	15761	C-R	473441*
15601	C-R	471827*	15644A	MASSE	471192	15693A	MASSE	50199S!	15765	C-R	450273
156019	GMC	417344!	15646	FMC	417344!	15693A	MASSE	6863S!	15766	C-R	450273
156020	GMC	473243	15648	C-R	40185	15698	C-R	470682	15767LDS	JN-MN	473234!
15602640	GMC	5682	15649	C-R	42364S=	1569894	CHRY	340797	15769	C-R	450273
156042	HYST	413247!	1565	ALOY	442380	15699	C-R	470682	15770LDS	JN-MN	473234!
15604806	TROS	470390	1565	C-R	HU066A	1569915	CHRY	410308!	15771	C-R	450273
15605	C-R	471827*	15651	C-R	473229!	156B12404	TROS	472354!	15771	ALOY	5778
156082	US-EL	471821!	15651660	GMC	4739	156D6	WHITE	415041	15770LDS	JN-MN	473229!
1561	C-R	471270!	15651661	GMC	4740	156ML14	C-R	472560N!	15771	C-R	471827
15610004	TROS	471733	1565254	CHRY	5471\$	1570	ALOY	2955	15773	C-R	473442!*
15610007	TROS	471733	156533	IH	472397!	1570	C-R	HU034A	15774	C-R	473442!*
15610807	TROS	470712!	15654	C-R	473229!	15702	C-R	6336S	15775	C-R	473442!
15611171	GMC	370008A	15655	C-R	473229!	15703555	GMC	370023A	15776	C-R	473442!*
15611204	TROS	472475	15655172	GMC	4740	15703555	GMC	380023A	15777	C-R	471827
15611205	TROS	472475	156553C91	IH	472397!	15707	C-R	471316*	15779	C-R	473442
15611604	TROS	471737	15656	NATL	415656	157078	HOUGH	417269!	15780	C-R	473442
15612	C-R	450188	15656	WMG	415656	157078H1	HOUGH	417269!	15780	C-R	5778
15612007	TROS	473423	15657	BU-SP	470625!	157078H3	IH	417269!	15781	C-R	473442!

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
15784	C-R	6808N	15846	C-R	40X62X8!	15900	C-R	4141	15A14589	WHITE	472258!
157844	HYST	417316!	15846	C-R	710196	15902	C-R	710131	15A15742	MINNM	473473
1578532	CLARK	370002A	15847	C-R	40X62X7	159035	ALLCH	417487	15A16195	MINNM	471224!
15788	C-R	5778	15848	C-R	224045	159036	ALLCH	471272!	15A72	MINNM	471750!
157884	HYST	417316!	15849	C-R	1216	15904	C-R	43074S	15A8155	MINNM	415116
1579	ALOY	410059	15849	C-R	1216N	15907J	DIA	6638S	15FM41A1	FAIRB	472951
1579	ALOY	470380!	15850	C-R	224100	15910	C-R	710436	15FM41A1	FAIRB	474252
15790	C-R	474133	15850	C-R	40X65X10!	15910LDS	JN-MN	415995!	15FM41A2	FAIRB	473016!
15791	C-R	5778V	15850	C-R	474161	15910LDS	JN-MN	415995!	15FM41A4	FAIRB	416273!
15796	C-R	3459	15851	C-R	224045	15915	C-R	480581=	15G47	OSHKO	471689!
15800	C-R	224052	15851	C-R	40X62X8!	159178	HYST	416130!	15HU-027-008	GKN	714675
15801	C-R	224015	15852	C-R	224100	159183	HYST	416039	15JG-1	KEN	415991!
15801LDS	JN-MN	416167!	15852	C-R	40X65X10!	15920	C-R	710140	15JG-2	KEN	471570!
15802	C-R	224015	15853	C-R	224068*	159200	JEFF	470059	15JG-3	KEN	240731
15802	C-R	239201	15853	C-R	40X68X12!*	159200	JEFF	470380!	15JG-4	KEN	471349
15802	C-R	4175*	15854	C-R	40X68X12!	159213PSL-H	TRSCM	480581	15JG-5	KEN	471224
15803	C-R	1217	15854	C-R	40X68X8!	15925A	C-R	474272	15JG-6	KEN	415983N!
15804	C-R	224010	15855	C-R	40X70X8	159295	HYST	45637S	15JG7	KEN	456734N
15805	C-R	1962	158550	ALLCH	472179	15929LUP	JN-MN	417501	15M-11	SPICE	340356
15805	C-R	224015	158556	CUMMI	415035=	15933	C-R	450065	15M-2	SPICE	340815
15807	C-R	1213N	15856	C-R	710196	159372	WAUKE	470625!	15M1	SPICE	472179
15807	C-R	40X54X6!	15857	C-R	40X72X7	15942	C-R	450065	15P562	MINNM	473467!
15808	C-R	1178	158577	HYST	9600S	159483	WAUKE	470645	15X24X7SC	TRSCM	15X24X7
15809	C-R	710284	15858	C-R	224068*	1595	ALOY	473228	15X24X7TC	TRSCM	15X24X7
1581	C-R	HU028A	15859A	C-R	470606!	15951	SIDEW	450492	15X25X5	ISP	15X25X5!
1581	CHEL	472258	15859A	MASSE	472157!	15952X	MASSE	472164!	15X25X5ASN	ISP	15X25X5!
15810	C-R	1213N*	15859A	MASSE	472157	159533	JEFF	455079!	15X25X6SC	TRSCM	15X25X6
15810	C-R	40X54X6!	15860	BU-SP	415072	15953X	MASSE	473421	15X25X6TC	TRSCM	15X25X6
15810LUP	JN-MN	415027	15860	C-R	350572	15954	C-R	450065*	15X25X7SC	TRSCM	15X25X7
15815	C-R	224020	15860	C-R	40X72X7!	15955	C-R	450065*	15X25X7TC	TRSCM	15X25X7
15818	C-R	224020	15862	C-R	712011	159556	JEFF	471267!	15X26X7SC	TRSCM	15X26X7
15819	C-R	473677	15863	C-R	474133	159562	JEFF	415725!	15X26X7TC	TRSCM	15X26X7
1582	WHITE	470565!	15864	C-R	40X75X8!	159563	JEFF	415725!	15X28X7SC	TRSCM	15X28X7
15820	C-R	40X55X8!	15864	C-R	712011	159566	JEFF	471267!	15X28X7TC	TRSCM	15X28X7
15820	C-R	473677	15865	C-R	40X78X10!*	159568	JEFF	417357	15X30X7SB	TRSCM	15X30X7
15821	C-R	40X55X8V	15865	C-R	40X78X8!	159568	JEFF	455192!	15X30X7SC	TRSCM	15X30X7
15822	C-R	224020	15866	C-R	1036	159572	HYST	416624!	15X32X7AN(35)	ISP	15X32X7
15822	C-R	40X55X8!	15867	C-R	1146	15960	C-R	482253	15X32X8SC	TRSCM	15X32X8
15822A	C-R	472015!	158685	ALLCH	415991	159604	JEFF	472924!	15X32X8TC	TRSCM	15X32X8
15823	C-R	224020	158685	ALLCH	455146!	159614	ALLCH	416339	15X35X7SC	TRSCM	15X35X7
15823	C-R	40X55X8!	15869	C-R	40X60X10*	159614	ALLCH	455031!	15X35X7TC	TRSCM	15X35X7
15825	C-R	712551	15870	C-R	40X80X10	159615	ALLCH	415072	15X37X6SC	TRSCM	15X37X6
15826	C-R	224026	15871	C-R	40X80X10V	15965961	GMC	370008A	15X37X6TC	TRSCM	15X37X6
158262	JEFF	471281!	15872	C-R	40X80X10	15968	C-R	451469*	16	WGEAR	471692!
15827F	OSHKO	415725!	15873	C-R	40X80X10V	15969	SPICE	42763	16-5600-6	CNTIR	S-1012N
15828	C-R	712551	15874A	MASSE	415458!	159691	SPICE	473444	16-5601-4	CNTIR	S-1126
15830	C-R	40X57X10	15874X	MASSE	415458!	159693	SPICE	42763	16-5602-2	CNTIR	S-1174
15830	C-R	710432	15876	C-R	40X58X10	159727	JEFF	415303!	16-5603-0	CNTIR	S-1177
15835	C-R	3459	15876SA	SPG	415876	159728	JEFF	417487	16-5604-8	CNTIR	S-1181
15835	C-R	40X58X10!	15877	C-R	40X80X10*	15973123	GMC	370120A	16-5605-6	CNTIR	S-1183
15835	C-R	40X58X8	15878	C-R	40X68X12	15975	C-R	450274*	16-5606-4	CNTIR	S-1188
158354A	OLIVE	470954!	15880	C-R	40X85X8	15978	C-R	710227	16-5607-2	CNTIR	S-1196
158354A	WHITE	470954!	15881	C-R	1213N	1598	KINNR	415995!	16-5608-0	CNTIR	S-1205N
158358A	OLIVE	471224!	15882	C-R	712011	15980	BU-SP	473467!	16-5609-8	CNTIR	S-1213N
158358A	WHITE	471224!	15882	C-R	712020	15981	BU-SP	415449!	16-5610-2	CNTIR	S-1217
15836	C-R	3459	15883	C-R	712011	15981A	MASSE	450400	16-5611-0	CNTIR	S-1883
15838	C-R	3459	15884G	P-C	TCS45483	15982	BU-SP	416865!	16-5612-8	CNTIR	S-1884
15839	C-R	224040	15885	C-R	40X88X8	15982769	GMC	370003A	16-5613-6	CNTIR	S-1932
15839	C-R	40X60X10!	15886	C-R	710113	15982869	GMC	370003A	16-5614-4	CNTIR	S-1948
15839LUP	JN-MN	415447	15887	C-R	710134	1599	ALOY	9912	16-5615-2	CNTIR	S-1950
15840	C-R	224040	15889LUP	JN-MN	411376!	15990004	GMC	370008A	16-5616-0	CNTIR	S-1953
15840	C-R	40X60X10!	1589	C-R	HU005A	15992A	MASSE	450516	16-5617-8	CNTIR	S-1955
15841	C-R	710147	15890	C-R	40X90X8	15993A	MASSE	472015!	16-5618-6	CNTIR	S-1956
158411	GOODM	417541	1589010	OSHKO	HU110A	15994	OLIVE	450129	16-5619-4	CNTIR	S-1960
158412	GOODM	417506	15891	C-R	224066	15994	OLIVE	472826!	16-5620-8	CNTIR	S-1962
1584174	CLARK	455079!	15894G	P-C	TCS45483	15995	C-R	7456N	16-5621-6	CNTIR	S-1973
15842	C-R	710147	15896	NPG	4333N	15A10671	MINNM	204008	16-5622-4	CNTIR	S-1984
15843	C-R	710202	15899NA	SPG	415899N	15A11584	MINNM	470565!	16-5623-2	CNTIR	S-1987
15844	C-R	710147	15899NA	SPG	416624	15A14589	MINNM	472258!	16-5624-0	CNTIR	S-1992
158444A	OLIVE	473231!	15899SA	SPG	415899N						
158444A	WHITE	473231!	15899SA	SPG	416624						
15845	C-R	40X62X8!	1590	ALOY	9161						

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE



Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
16101	C-R	473231!	16141A	MASSE	470625!	16223TB	TRSCM	473230!	16283TB	TRSCM	473444!
1610187M1	MASSE	415995!	161452	H-S	240119	16223VSB	TRSCM	473230	16284	C-R	204500!
1610187M1	MASSE	415995!	1614578	GMC	3907	16225	C-R	481644	16284	C-R	291099*
161019	H-S	415303!	1614579	GMC	3907	16226	C-R	471645	16285	C-R	6356
161020A	OLIVE	415995!	16146	C-R	4762N	1622631	GMC	710263	16286	C-R	200641
16103	C-R	473367!	16148	C-R	473367	16227	C-R	473414	16287	C-R	8835S
16103	C-R	473367	16150	C-R	473367!	16228	C-R	471646	162874A	OLIVE	473517*
16103550	FREIG	471870!	16150	C-R	473367	162285	LEYLD	330385!	162874A	WHITE	473517* =
16104	NPG	4370N	1615116	GMC	3606	16228B	C-R	471646	162875A	OLIVE	410496 =
161052	ACF	340771	16153	C-R	473367	162290	JEFF	471231!	162875A	WHITE	410496 =
161057	H-S	472924!	16155	CLAYN	471271!	16230	C-R	471647	162876A	OLIVE	472150 =
161058	H-S	471267!	16156	CHRYN	7300S	16231	C-R	471648	162876A	WHITE	472150 =
161075	JEFF	472164!	16156	NEWPR	2465	16233TB	TRSCM	473231!	16289	C-R	204500*
161076	JEFF	470898	16159LPD	JN-MN	471504	16234VHY	TRSCM	205017	16289	C-R	291099*
161077	JEFF	455311	161673	Y-T	417344!	16235	TRMBL	370023A	16289	C-R	4763S
161079	JEFF	415995!	16168	C-R	473367	16235SA	TRSCM	473231	16291	C-R	473232!
16108	C-R	473367	161686	EATON	100495	162389	JEFF	472439	16293	C-R	473232!
161080	H-S	470625!	161686	EATON	417349	162402	JEFF	415867	16295	C-R	714679
1611	C-R	471649!	161686	Y-T	417349	162407A	HARWA	16X24X7	16296	C-R	473232
161100A	OLIVE	340724!	16173	C-R	473367!	16240J	DIA	472144!	16297	C-R	473232
1611035	WOOL	416345!	16173	C-R	473367	16241LUP	JN-MN	473235!	162Z28	C-R	471646!
1611035	WOOL	455033	16177	EATON	412473 =	16242LDS	JN-MN	417316!	163	DALMO	50199S!
161106	H-S	471466!	16177	FULLE	412473!	16243TB	TRSCM	473367	163	DALMO	6863S!
16111	C-R	481650*	16178	C-R	473367!	16244	C-R	6356	16303SA	TRSCM	414268
16112	C-R	471651*	16178	C-R	473367	162443TB	TRSCM	471829	163062A	OLIVE	455134 =
161121	JEFF	470605!	161781	CUMMI	473016 =	16245	C-R	473010!	163062A	WHITE	455134!
161124	JEFF	415995!	16179	C-R	473367!	16246	C-R	473010!	16306LDS	JN-MN	415219
161125	JEFF	415991	16179	C-R	473367	16247	C-R	473010	16307	C-R	473232!*
161125	JEFF	455146!	16179STLUP	JN-MN	455966	16249	C-R	473010	163075	AMC	473435
16113	C-R	473367!	16180	C-R	471829*	1624D	GOODM	472397!	16308	C-R	473232!*
16113	C-R	473367	16184	C-R	473367	1625	CHEL	415449!	16310004	TROS	471744!
16114	C-R	471652	16184	C-R	473367!	1625-10698LPD	JN-MN	55103S	16311207	TROS	473426
16115	JN SON	471224!	16186	C-R	471829	1625-15473STLUP	JN-MN	509756 =	16311604	TROS	471750!
16116	C-R	710102	1618683	CHRYN	3103!	16250	C-R	473010	16311607	TROS	471750!
16117	C-R	473367*	16188	FMC	473227!	162503TB	TRSCM	473234!	16311608	TROS	471750!
16117	C-R	473367	16188	SIDEW	473227	162509	JEFF	417082	16311LUP	JN-MN	417602!
16118	C-R	473367*	16189	C-R	471829	16251	C-R	473010!	16313	MCCOR	5587
16118	C-R	473367	161919H2	IH	473231!	16252	C-R	473010!	16313204	TROS	474276
16119	C-R	473367!	16199	C-R	471829*	1625240	C-R	509756 =	16313207	TROS	474276!
1611M1	C-R	471649!	161H1	C-R	471649!	16253	C-R	473010	16313208	TROS	474276!
1611M1	MASSE	471649!	162	C-R	5453	1625380	C-R	55103S	16314	C-R	473232!
16120	C-R	473367V	162	DALMO	350364	16253TB	TRSCM	473010!	16315	C-R	473232!
16121	C-R	473367!	16201	C-R	471829*	16253VTB	TRSCM	473010	163196	US-EL	476470!
16121	C-R	473367*	16204	C-R	471829	16254	C-R	473010!	163196	US-EL	476470
1612170M1	MASSE	200188 =	162052	JEFF	471689!	162550	C-R	55103S	163207B	HARWA	16X32X7
1612172M1	MASSE	416125!	162075	AMC	473435	16257	C-R	473010	16322	C-R	40568S
1612223	CHRYN	471646!	162075	JEFF	471870!	16257F	DIA	472924!	16325	C-R	473232!
161222SC	TRSCM	1181	162080	AMC	473435	16258	C-R	473010	16327	C-R	473232
16125	C-R	481644*	16209	C-R	6513*	1625840M1	MASSE	415150!	16328	C-R	473232
16125	MICH	471472!	1620D5	WHITE	412119	162601	JEFF	471554!	163295	WOODB	471652
16125	UNIVE	471472!	1621	C-R	471649!	162602	JEFF	472810!	16330	C-R	40568S
161255SZ	TRSCM	8835S	16210	C-R	471829*	162603	JEFF	471549!	16331	C-R	473232!
16126	C-R	471645*	16211	C-R	481650	16262	C-R	714569	16332	C-R	473232!
16127	C-R	473414*	16211407.5	TROS	203016	16263	C-R	473010!	16333	C-R	481864
16128	C-R	471646	16211607.5	TROS	6906S	16263J	DIA	417355!	16334	C-R	481864
1612823C1	IH	370131A	162116X07.5C	TROS	6906S	16263TB	TRSCM	473232!	16335	C-R	473232!
16128M1	C-R	471646	162118	AMC	473367!	16264	C-R	473010!*	163351	PACIF	470334!
16130	C-R	471647*	162118	AMC	473367	16265	C-R	473010!*	163353	PACIF	55329 =
16131	C-R	471648*	16212	C-R	471651	1626520UB	TRSCM	200886	16336	C-R	473232!
161310	H-S	417210!	162128	CUMMI	415458	162668	JEFF	471570!	16337	C-R	481864*
16132	C-R	473367!	16212SB	TRSCM	481181!	162683SB	TRSCM	481864	16339	C-R	481864
16132	C-R	473367	16214	C-R	471652	16268SS	JN-MN	411253!	163391	PACIF	480581
161323	AMC	471827	16217	C-R	473367	16269LDS	JN-MN	417210!	163392	PACIF	416041
1613239M1	MASSE	40097S	16217	C-R	473367!	1627159M1	MASSE	311189	16340	C-R	481864
16134	C-R	473367	16219	C-R	473367!	16272SB	TRSCM	40286	16341	PACIF	341022
1613409	CHRYN	6840S	16219	C-R	473367	16273TB	TRSCM	473236!	16342	C-R	5727
16137	C-R	473367!	1621M1	C-R	471649!	16275	C-R	473010!	163421	PACIF	416267!
16137	C-R	473367	1621Y2	C-R	471649!	1627806	GMC	710075	1634210	PACIF	417601
16137	MICH	471549!	1622222	GMC	9599S	1627827	GMC	710263	1634211	PACIF	417605
16137	UNIVE	471549!	16223	C-R	473367!	16279	TRMBL	HU009A	1634212	PACIF	415482
16138	C-R	473367!	16223	C-R	473367	16280	C-R	473010	1634215	PACIF	415962
16138	C-R	473367	162231	JEFF	474253	16281	C-R	473010	1634216	PACIF	471504

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
1634217	PACIF	417357	16365LUP	JN-MN	417020	16495	C-R	42X55X8*	16532	C-R	450260
1634219	PACIF	471466!	16367	C-R	474274	1649628C1	IH	416158	16533	C-R	2025*
1634222	PACIF	413246	16368	C-R	474274*	1649628C1	NAVST	386025A	16533LUP	JN-MN	451948
1634220	PACIF	415001!	16368	C-R	474274	165	C-R	B55974	16534	C-R	224255*
1634221	PACIF	472258!	16370	EATON	476424N	1650	DURA	471224!	16534	C-R	42X65X10*
1634223	PACIF	415043	16371LUP	JN-MN	471141!	16500	C-R	8620N*	16535	C-R	42X70X10
1634225	PACIF	416154!	16373	C-R	450275	1650011	DURA	473446	16535LUP	JN-MN	472150
1634226	PACIF	415867	16374	C-R	450275*	16502	C-R	224210	16536	C-R	710442
1634227	PACIF	417484!	16374	TRMBL	HU013A	16503	C-R	1214	16536LUP	JN-MN	410825
163423	PACIF	416664!	1637536-24	SKF	370106A*	16503	C-R	1214N	16537	C-R	42X65X10
163424	PACIF	417316!	163785	CUMMI	471984=	16503	C-R	42X55X8!	16539LUP	JN-MN	455566
163425	PACIF	417134	16385	C-R	450819*	165035	HYST	473229	16540	C-R	450260
163426	PACIF	476470!	163871	HYST	417487!	1650397	WGEAR	240462	16540LUP	JN-MN	456305
163426	PACIF	476470	163871	HYST	417487	16504	C-R	3774	16541	C-R	450260
163428	PACIF	416380!	163887	GMC	415035!	16504	C-R	42X56X7!	16541LUP	JN-MN	416294!
163429	PACIF	417254	163887	GMC	415035	16504	C-R	710386	16542	C-R	710179
1634310	PACIF	411376!	16389	C-R	473444	16505	C-R	224220	16542LUP	JN-MN	417495
1634311	PACIF	455079!	16390	C-R	473444	16505	C-R	42X56X7!	1654330C1	IH	370023A
1634312	PACIF	415458!	163912	HYST	473459	16506	C-R	494117	16543LUP	JN-MN	415498
1634313	PACIF	415984!	16392	C-R	4674N	16507	C-R	3051N	16544LUP	JN-MN	455189
1634314	PACIF	417316!	163A11406.5	TROS	203025	16508	C-R	710097	16545	C-R	7457N
1634315	PACIF	455310	163A11606.5	TROS	203029	16509	C-R	224235	16545LUP	JN-MN	415958
1634316	PACIF	418028	163C13204	TROS	41257!	16509	C-R	42X58X7!	16546	C-R	710186
1634316	PACIF	455137!	16405	C-R	473444	16511	C-R	224215	165469	SPICE	410825
1634317	PACIF	418028	16406	C-R	473444!*	16511	C-R	474241V	16546LUP	JN-MN	417505
1634318	PACIF	417191	164063	ALLCH	417597	165118	ALLCH	471689!	16547	C-R	7457N
1634318	PACIF	455165!	16416	C-R	450415	16512	C-R	224210	16547LUP	JN-MN	417515
1634319	PACIF	415437	16416	NPG	710046	165122A	OLIVE	416921!	16548	C-R	224235
1634320	PACIF	415027	16422	C-R	414268!	165122A	WHITE	416921!	1654875C1	IH	710006
1634320	PACIF	415027!	16422	C-R	414268*	165123A	OLIVE	416557	1654887C92	IH	39930
1634321	PACIF	415379!	164263PTB	TRSCM	8620N	165123A	WHITE	415172	16548LUP	JN-MN	455197N
1634321	PACIF	415379	16426SS	JN-MN	50199S!	165123A	WHITE	416332!	16549	C-R	710517
1634322	PACIF	416339	16426SS	JN-MN	6863S!	1651279C91	IH	100495	16549LUP	JN-MN	455576!
1634323	PACIF	417366!	16428	C-R	450335	1651279C91	IH	4810V	1654G	OSHKO	415088!
1634324	PACIF	415034!	16431	C-R	450335	1651280C91	IH	415995	1654G	OSHKO	415088
1634325	PACIF	417357	16432LUP	JN-MN	228010	1651281C91	IH	712000	165510	JEFF	473016!
1634325	PACIF	455192!	16433LUP	JN-MN	110X130X12	16513	C-R	42X55X7	1655102C1	IH	370124A
1634326	PACIF	416891!	16435	C-R	411978N=	16514	C-R	1953	16552	C-R	42X68X8
1634327	PACIF	416154!	16436	C-R	450540*	16515	C-R	1953	16553	C-R	710207
1634328	PACIF	415058	164368	ALLCH	327303!	16515	C-R	2025	16554	C-R	42X72X10V
1634331	PACIF	455290	16438	C-R	450467	16515	C-R	42X60X7!	16554LUP	JN-MN	455476*
1634332	PACIF	417555!	1643G	OSHKO	415991	16516	C-R	2642	16555	C-R	224270
1634333	PACIF	415072	1643G	OSHKO	455146!	16517	C-R	2025	16555	C-R	42X72X10!
1634334	PACIF	455480!	16440	C-R	450467	16517	C-R	42X60X10V!	16556	C-R	450073*
1634335	PACIF	417601	16447LUP	JN-MN	471270!	165175A	OLIVE	471272=	16558	C-R	42X72X8
1634336	PACIF	417605	164513R1	NAVST	425RR	165175A	WHITE	471272=	16559	C-R	452086
1634337	PACIF	416706!	16452LUP	JN-MN	472016!	16518	C-R	224250	16561	C-R	42X72X10
1634339	PACIF	450621	164544	JEFF	416332!	16519	C-R	224250	165618	HOUGH	471504
1634342	PACIF	470088	164567A	MINNM	330385	16519	C-R	42X62X8!	16562	C-R	450284=
1634348	PACIF	416892!	164639	HYST	JV1166	16520	SIDEW	473458!	16563	C-R	450284=
1634349	PACIF	416239!	164648	JEFF	476838!	16522	C-R	224254	16564	C-R	710245
163435	PACIF	470596	16465LDS	JN-MN	473205!	16523	C-R	224250	16564	YARD	471538!
1634351	PACIF	415294!	164662A	OLIVE	473459	16523	C-R	224252*	16565	C-R	4615V
1634352	PACIF	417600	16467LDS	JN-MN	473235!	16523	C-R	224253	16565	C-R	710286
1634358	PACIF	471413!	16472LDS	JN-MN	416294!	16523	C-R	42X62X8!	16567	C-R	7300S
163436	PACIF	471504!	1647308	GMC	710262	16523	C-R	42X62X8V!	16568	YARD	340724!
1634362	PACIF	455596=	1647311	GMC	710263	16524	OLIVE	471224!	165756A	OLIVE	JV980=
163437	PACIF	472164!	1647477	GMC	710261	16525	C-R	224255	165756A	WHITE	JV980=
163438	PACIF	473313	1648	ALOY	4148	16525	C-R	42X65X10!	165757A	WHITE	200870
163439	PACIF	412027	1648	ALOY	471424!	16525LDS	JN-MN	415052	16578	C-R	710502
16344	C-R	5727	164848	WAUKE	J1129	165263PTB	TRSCM	7457N	16579	MYERS	473197
1634631	SPICE	470774!	164849A	WAUKE	455134!	16527	C-R	224255	16590	C-R	42X80X10
1634632	SPICE	413246	164855	HOUGH	472016	16527	C-R	42X65X10V!	16594	C-R	710133
16349	C-R	474274	164855H1	HOUGH	472016	16528	C-R	224266	165947R91	IH	471341!
16350	C-R	474274	1648957	AMC	411253!	16528	EATON	471424=	165949R91	IH	415483!
1635662	PACIF	455596=	164918	JEFF	473214	16529	C-R	224252	16597	TRMBL	370012A
16358	C-R	40286	164919	JEFF	471795	16529	C-R	224253	16598LUP	JN-MN	416135!
16359	SIDEW	473231!	16492	C-R	42X56X7*	16529	EATON	J1107	16599	C-R	4099
16362	C-R	40286	16493	C-R	42X56X7V!	16530	C-R	42X68X10	165P3	WHITE	7107A=
163625A	WHITE	J1119	16494	C-R	224220	16530LDS	JN-MN	416383	165X190X13CS	ISP	165X190X13
16364	C-R	474274!	16494	C-R	3774	16531	C-R	224200	166-101	PYUNG	223606
163654	CUMMI	425RR	16494	C-R	710386	16531	SIDEW	473231	166-102	PYUNG	228008

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
166-103	PYUNG	1108	16684W	DIA	473464!	16780	CHRY5	714655	168263VHY	TRSCM	473235
166021	SIMPL	471231!	16684W	DIA	473464	16780	NPG	714655	168265TB	TRSCM	473235!
16605LUP	JN-MN	456641	166850	DIA	5M867	16781	CHRY5	470530	1682683TL	TRSCM	474265
16607	EATON	473473	16685C	DIA	5M867	16781	NPG	470530	1682713SL	TRSCM	450765!
16610	C-R	473234!	16689	C-R	473445	16785	C-R	473235!*	16834G	P-C	TCS45472
1661230	CHRY5	5481\$	16692	C-R	473445*	167980	ALLCH	50501	168354	HYST	476098N=
166202	AMC	473435	16693	TRMBL	AR10+370020A	168-054	PYUNG	2146	16841	C-R	474265
16623	NPG	47257	16696	BU-SP	471224!	168-055	PYUNG	710335	16842	C-R	474265!
16624	BU-SP	415991	16696	C-R	473445	168-056	PYUNG	710222	16842	C-R	474265*
16624	BU-SP	415991!	1669724	CHRY5	470898!	168-057	PYUNG	712007	16847	C-R	450765!
1663	ALOY	471271!	1669851	CHRY5	410308!	168-058	PYUNG	223240	16848	C-R	450765!
166300	NEHO	291099	16699	C-R	473445*	168-060	PYUNG	4244	16848	SIDEW	204013
16636LUP	JN-MN	415483	167	C-R	BS5974	168-100	PYUNG	224020	1684LPD	JN-MN	416107!
166437R91	IH	456618	167-033	PYUNG	228030	168-111	PYUNG	227235	1684LPD	JN-MN	455073
166488A	WHITE	410496!	167-037	PYUNG	1216N	168-112	PYUNG	3771	1684OS	JN-MN	416107!
16650	C-R	353141!*	167-038	PYUNG	55X78X10	168-118	PYUNG	223543	1684OS	JN-MN	455073
16650	C-R	6084	167-039	PYUNG	1973	168-120	PYUNG	474134	16853	C-R	450765!*
166503	SPERY	471750!	167-071	PYUNG	1126	168-126	PYUNG	712007	16854	C-R	450765!*
1665375C91	IH	4624V	167-072	PYUNG	4990	168-127	PYUNG	222025	16855W	DIA	416271!
16655	C-R	205017	167-073	PYUNG	710323	168-128	PYUNG	223014	168572	JEFF	473236!
1665544C1	IH	710211	167-076	PYUNG	221620	168-156	PYUNG	320583	168574	JEFF	412943
16656	C-R	473317	167-078	PYUNG	2007N	168-158	PYUNG	710361	168575	JEFF	415449!
16657	C-R	473317	167-081	PYUNG	1990	168-166	PYUNG	710404	16862	TRMBL	733067
16657F	DIA	415960	167-094	PYUNG	710316	168-171	PYUNG	712007	168629	WAUKE	J1109
16658SS	JN-MN	416664!*	167-096	PYUNG	1932	168-172	PYUNG	221710	168630	WAUKE	473204=
16659	C-R	473317	167-098	PYUNG	2007N	168-1722	PYUNG	221710	16865	C-R	473235!
16660	C-R	203008	167-124	PYUNG	2011	168-173	PYUNG	228005	16865LDS	JN-MN	417600
166600A	WHITE	471272=	167-132	PYUNG	223801	168-175	PYUNG	223014	16866	C-R	473236!
16660M	CLARK	417548	16700	C-R	473445*	168-176	PYUNG	223608	16866	EATON	415995!
16662	C-R	204008	1671152C2	IH	415035	168-178	PYUNG	225010	16867	C-R	473236!
16665	C-R	203008	16713	C-R	473234!	168-181	PYUNG	225875	16868	C-R	473236!
16667	C-R	204008	167131H1	IH	476470	168-182	PYUNG	710401	168705	US-EL	455121
16668	C-R	473317	1671340	CHRY5	6960	168-183	PYUNG	710270	16871	C-R	473234
1666808	CHRY5	470898!	167141	BENDI	340210	168-211	PYUNG	224460	168720	WAUKE	472857H*=
16669	C-R	473233!	16715	C-R	473234	168-212	PYUNG	712007	16874G	P-C	TCS45472
16675	C-R	473445	16716	C-R	473234	168-213	PYUNG	222025	1688203C1	IH	370001A
16675	MYERS	471271!	167176	HYST	417602!	168-214	PYUNG	228005	16884	DANMA	204002
1667583	CHRY5	417484!	1671763	CHRY5	471827	168-217	PYUNG	710417	16884G	P-C	TCS45472
1667599	CHRY5	416500	16719	C-R	473234	168-225	PYUNG	224255	16889	C-R	2012V
16676	C-R	473445	16719LDS	JN-MN	472144!	168-235	PYUNG	229005	16892	C-R	334111
1667620	CHRY5	415449!	16720	C-R	473234!	168-236	PYUNG	223010	16893	C-R	2012V*
1667652	CHRY5	471267!	16720LDS	JN-MN	417555!*	168-242	PYUNG	223018	16893	C-R	710264
1667670	CHRY5	417484!	16725	C-R	2465	168-243	PYUNG	227235	16894	C-R	710291
1667704	CHRY5	471570!	16725	C-R	7300S	168-245	PYUNG	223750	16895	C-R	43X57X8
1667863	CHRY5	410308	167268H1	HOUGH	474276	168-249	PYUNG	228480	16897	C-R	320583
16679	C-R	473445	16727	C-R	7300S	168-252	PYUNG	224810	16897	C-R	43X60X8!
16680	C-R	473445	167302A	WHITE	8126S	168-253	PYUNG	223543	16898	C-R	224320*
1668181	CHRY5	410737!	1673373	CHRY5	470487!	168-271	PYUNG	3771	16899	C-R	473236!
1668311	FOOTE	471570!	16734	C-R	473234!	16800	C-R	473235!	16899F	DIA	456618
16683131	FOOTE	472572!	16735	C-R	712146	16801	C-R	473235!	16900	C-R	473236!
16683141	FOOTE	472144!	16738	C-R	473234	16805	C-R	473235	1690006	CHALL	355732
16683181	FOOTE	450313	1673838	CHRY5	7886S	16806	C-R	473235!	1690006AM	CHALL	355732
16683201	FOOTE	471271!	16739	C-R	473234	1680802C1	IH	380003A	1690007	CHALL	415082
1668321	FOOTE	450039	16740LDS	JN-MN	415725!	1680802C1	NAVST	370003A	1690016	CHALL	415995!
16683211	FOOTE	455079!	16743	C-R	40154S	16811	C-R	473235	1690016AM	CHALL	415995!
16683231	FOOTE	416921!	167432	US-EL	415449!	16816	C-R	473235!	1690016BM	CHALL	415995!
16683241	FOOTE	416956	16743LPD	JN-MN	453182	16816LUP	JN-MN	417533	1690021	CHALL	472394
16683251	FOOTE	417349	16744	C-R	473234!*	168175	JEFF	415449!	1690021AM	CHALL	472394
16683261	FOOTE	415995!	16747	BU-SP	471472!	16818	C-R	200886	1690073	CHALL	473232
16683301	FOOTE	415027!	16747	C-R	2146	16820	C-R	7381S	1690074AM	CHALL	455005
16683301	FOOTE	415027	16751LUP	JN-MN	416130!	16821	C-R	474265	1690096	CHALL	471341!
1668331	FOOTE	471764!	16754	C-R	470460*=	168213KC	TRSCM	1183	1690096CM	CHALL	471341!
16683321	FOOTE	455134!	16757	C-R	9178S	168216	WHITE	473459	1690099	CHALL	417513
16683331	FOOTE	416888!	16759	C-R	473235!	16822	C-R	474265	16901	C-R	3622
16683341	FOOTE	415351!	167591A	WHITE	455472=	168224	ALLCH	474276!	1690114	CHALL	473231!
1668341	FOOTE	471795	16762LDS	JN-MN	416229	168233TB	TRSCM	473317	1690114AM	CHALL	473231!
1668351	FOOTE	473211!	16763LDS	JN-MN	417596	168235VHY	TRSCM	203008	1690143	CHALL	473229
1668361	FOOTE	471192	16764	C-R	473235!	168235VHY	TRSCM	204008	1690143AM	CHALL	473229
1668371	FOOTE	473215!	16765	C-R	473235!	168244SSB	TRSCM	473445	1690145	CHALL	471341!
1668391	FOOTE	473225!	16769C	DIA	417238	168255TB	TRSCM	2146	1690172AM	CHALL	415027
1668489	CHRY5	471267!	16769SS	JN-MN	501995!	168255TB	TRSCM	470460	1690172AM	CHALL	415027!
16684C	DIA	415458!	16769SS	JN-MN	6863S!	168258TBJ	TRSCM	7300S	1690190AM	CHALL	415027

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
1690190BM	CHALL	415027	16947A	C-R	470898	1700847	AVANT	9912	17050	C-R	450533 *
16902	C-R	3622	16960	C-R	470596 *	17009	C-R	470086	17050	DGASK	5108
16902	CHAMP	9674	169634	US-EL	412943	1700923	FMC	240470	17051	DGASK	5072
1690204	CHALL	350909	16976	EATON	473462	1701+2701	STEM	386025A	17053	C-R	3747
1690204	CHALL	471224!	16976	FULLE	473462	1701+2701	STEM	416158	17053	DGASK	5337
1690204AM	CHALL	350909	16977	EATON	410737!	170117	JEFF	415937!	17053D	IH	471570!
1690204AM	CHALL	471224!	16978	EATON	J1111	170122	JEFF	471766!	17054	DGASK	3909
1690205	CHALL	472409!	16979	EATON	J1106	170123	JEFF	471689!	17054	DGASK	BS40380
1690205AM	CHALL	417350!	16981	C-R	473446 *	170129	ALLCH	450269	17054	DGASK	BS40620
1690213AM	CHALL	416339	16982	C-R	473446 *	17013	DGASK	5591	17054LUP	JN-MN	450307
1690213AM	CHALL	455031!	169847	JEFF	471538!	17014	DGASK	228020	1705540	WHITE	473464!
1690214AM	CHALL	473010	16984LUP	JN-MN	473459	17015	DGASK	713750	1705540	WHITE	473464
1690215	CHALL	417487	16986LDS	JN-MN	417606	17015	DGASK	BS15868	1705548	WHITE	416271!
1690222AM	CHALL	410308!	169948C91	IH	472636!	17016	DGASK	3698	170560	US-EL	473237!
1690223	CHALL	355737=	16998	C-R	473446 *	17018	DGASK	5092	1705821	HEIL	240119
1690224	CHALL	472409!	16999	C-R	473446 *	17018	SPICE	471413	17059	DGASK	5419
169022AM	CHALL	410308!	169FF18	C-R	474278!	170180	JEFF	417316!	17059	DGASK	BS5048
1690293AM	CHALL	40169S	169HA15-L	C-R	474260	170182	JEFF	471567!	1706	CHEL	470530!
16903	C-R	473236!	169HA18	C-R	474278!	17019	SPICE	473444	1706+2706	STEM	416892
1690305AP	CHALL	472492!	169HA18	C-R	6859S	1702	C-R	HU036A	1706+2710	STEM	370131A
1690465	CHALL	471341!	169HMS18	C-R	474278!	1702+2702	STEM	370001A	1706+320-2706	STEM	416892
1690467	CHALL	200122	169HMS18	C-R	6859S	1702+320-2702	STEM	370001A	1706013	HEIL	471554!
1690467AP	CHALL	200122	169W11	C-R	470606!	1702+320-2702	STEM	380001A	1706014	HEIL	473426
1690468AP	CHALL	412040	169W12	C-R	470606!	17020LDS	JN-MN	415219	17062	NPG	224850
1690492	CHALL	327303!	16A3116	MTR-C	473454	17021	DGASK	5112	17062LUP	JN-MN	417597
1690492AM	CHALL	327303!	16A3373	FED	471231!	17021	DGASK	5112S	17064	DGASK	5390
1690493	CHALL	345035	16A3810	FED	450593!	170223PTBP	TRSCM	2955	17068	DGASK	5390
16905	C-R	43X69X8	16A7342	FED	470059	1702251	WHITE	470625!	1706933	HEIL	473228
1690531AM	CHALL	416154!	16A7342	FED	470380!	1702340	WHITE	415983N!	1707+2707	STEM	370023A
1690534AM	CHALL	473215!	16A7415	FED	471141!	1702530	WHITE	415995!	1707+320-2707	STEM	370023A
1690569	CHALL	415995!	16A7628	FED	471554!	1702740	OSHKO	415023	1707+320-2707	STEM	380023A
1690598AM	CHALL	416154!	16A7639	FED	473215!	1703	C-R	HU149A	170703	ALLCH	240319
1690659AM	CHALL	370020A	16B7400	FED	473462	1703+2703	STEM	370003A	17076	DGASK	473573
1690701AM	CHALL	370006A	16D19	FMC	416556!	1703+320-2703	STEM	370003A	1708	C-R	HU065A
1690752AM	CHALL	473227!	16D19	FMC	472157	1703+320-2703	STEM	380003A	1708+2708	STEM	370124A
169084	ALLCH	450104	16D20	FMC	471192	17030	DGASK	5111	17080	DGASK	716102
1691141C2	IH	415088	16M943	UNIVE	450593!	17030	DGASK	5111S	1708443	WHITE	412119!
1691143C1	IH	710008	16T12	ATHEY	412119!	1703035	HEIL	415449!	1708548	WHITE	470530!
1691144C2	IH	4624V	16X22X4SC	TRSCM	16X22X4	170304A	SELAS	710067	1709	C-R	HU003A
1691145C2	IH	415995	16X22X4TC	TRSCM	16X22X4	1703125	HEIL	415449!	1709	NATL	2064
169114C1	IH	710006	16X24X5AN(35)	ISP	16X24X5	17032	DGASK	5414	1709+2709	STEM	370037A
16912	C-R	470606!	16X24X6SC	TRSCM	16X24X6	1703213	HEIL	470954	1709+2709	STEM	370338A
16912M1	C-R	470606!	16X24X6TC	TRSCM	16X24X6	1703292	HEIL	470954	17090	C-R	9911S
16914	C-R	43X73X8	16X24X7	FORSH	16X24X7	17033	DICO	472193!	170910	ALLCH	471689!
16914G	P-C	TCS45472	16X24X7	SIMRT	16X24X7	170330	JEFF	471271!	17095	C-R	1198
16915	C-R	474260	16X24X7SC	TRSCM	16X24X7	1703339	WHITE	471717!	1709814	FMC	471643!
16916	C-R	470328	16X24X7TC	TRSCM	16X24X7	170337	ALLCH	481163!	170X200X15SC	TRSCM	170X200X15
16916	C-R	481213!	16X26X7SC	TRSCM	16X26X7	17034	C-R	470086 *	170X200X15TC	TRSCM	170X200X15
16916M1	C-R	470328	16X26X7TC	TRSCM	16X26X7	17034	DGASK	5117	170X210X15SC	TRSCM	170X210X15
16916M1	C-R	481213!	16X28X7SC	TRSCM	16X28X7	1703454	WHITE	473179	170X210X15TC	TRSCM	170X210X15
16917	C-R	710142	16X28X7TC	TRSCM	16X28X7	17035	C-R	470086	1710+2710	STEM	370131A
16918	C-R	474278!	16X30X7SC	TRSCM	16X30X7	17035	DGASK	5127	17100	C-R	710067
16918M1	C-R	474278!	16X30X7TC	TRSCM	16X30X7	17037	C-R	710105	1710450	WHITE	6603 *=
16918T5	C-R	474278!	16X32X7	SIMRT	16X32X7	17038	C-R	470687 *	17106	C-R	2955
1691RC	SUL	417546!	16X32X7SC	TRSCM	16X32X7	1704	C-R	HU149A	17107	C-R	2955
169237	AU-WS	410059	16X32X7TC	TRSCM	16X32X7	1704+2704	STEM	370036A	17107	CATER	471689!
169237	AU-WS	470380!	16X35X7SC	TRSCM	16X35X7	1704+2704	STEM	370349A	17107	TMTR	471689!
169237	B-L-H	410059	16X35X7TC	TRSCM	16X35X7	1704+2704	STEM	380036A	171075R91	IH	471271!
169237	B-L-H	470380!	16X38X7SC	TRSCM	16X38X7	17040	C-R	450533 *	171076R91	IH	471272!
16924	C-R	710159	16X38X7TC	TRSCM	16X38X7	17040	DGASK	473573	1711	C-R	HU024A
169240R1	NAVST	411	16X40X7SC	TRSCM	16X40X7	17041	C-R	450533	1711+2711	STEM	370048A
169256R1	SELAS	2146	16X40X7TC	TRSCM	16X40X7	17041	DGASK	710056	1711+320-2711	STEM	370048A
16926LPD	JN-MN	115X140X12	170000	SPG	712107	17042	DGASK	5116	1711+320-2711	STEM	380048A
1692G	OSHKO	471785!	17002	DGASK	5092	17043	DGASK	5118	17110	C-R	8121S
16930	C-R	50419	17004	SPICE	40566S	17046	DGASK	228005	1711035	WOOL	417349
169328	IH	JV1166	170041	SPICE	40566S	17048	DGASK	3772	17112	MICH	471530
169328C1	IH	JV1166	170046	JEFF	415138!	1704OS	JN-MN	327303!	17112	UNIVE	471530
169329C91	CASE	200851	17006	DGASK	5132	1705	C-R	HU058A	17113	C-R	710193
169329C91	IH	200851	17007	C-R	471981	1705+2705	STEM	370065A	17113LUP	JN-MN	472636!
16933LUP	JN-MN	415449!	1700742	AVANT	5778	1705+2705	STEM	380065A	17115	C-R	6840S
169437	ALLCH	471795	17008	DGASK	5068	1705+2718	STEM	415058	17119	C-R	471744!
16945	C-R	473235	1700846	AVANT	473228	1705+327-2718	STEM	415058	1712+2711	STEM	370021A

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**OIL SEALS**

**1712+320-2712 – 17314**

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
1712+320-2712	STEM	370021A	17179	C-R	44X70X8	17223	DGASK	228009	1726+2727	STEM	370150A
1712+3712	STEM	370021A	17179	DGASK	228010	1722380	WHITE	415449!	17260A	MASSE	417316!
17122	C-R	224660	17179	DGASK	BS40252	17224	DGASK	227045	17261	C-R	473237
1712271	CHRY	470354	1717N2	WHITE	417538	17225	DGASK	228010	17262	C-R	473237!*
17123	C-R	50327	17180	DGASK	4307V!	1722546	WHITE	471224!	17263	C-R	473237!
17124	C-R	50327	17181	DGASK	4307V!	17226	DGASK	231004	17263	DGASK	BS40638
171255TB	TRSCM	473336	17183	DGASK	5591	17226	DGASK	BS16192-1	17263TB	TRSCM	472185!
171255VB	TRSCM	442251	17184	C-R	224470	1722607	WHITE	471466!	17265	C-R	473237
1713	C-R	HU044A	17184	C-R	44X72X10!	1722652	WHITE	413246	17265	DGASK	BS40617
1713+2713	STEM	370019A	17185	DGASK	3772	17227	DGASK	228010	17267	C-R	473237!
17130	C-R	44X58X8	17186	C-R	224470	17227	EATON	411394=	17268	C-R	473237!
17134M	DIA	415449!	17186	C-R	44X72X10!	17228	DGASK	228008	172683SB	TRSCM	50289
17135	C-R	450068	17186	DGASK	710060	17228	DGASK	BS40583	1726DA	MASSE	417316!
17136	C-R	450068	17187	C-R	87055*	17228LUP	JN-MN	455134!	1727	C-R	HU019A
17137	CHRY	415449	17187	DGASK	473573	17229	DGASK	227040	17270	C-R	473237!
17137	NPG	415449	17188	C-R	87055	17229	DGASK	BS25035	17271	C-R	473237!
17139	C-R	224461	17188	DGASK	39608	17229	EATON	J1112	172714TC	TRSCM	323119
17139	C-R	44X60X10!	17189	C-R	87055	1723	C-R	HU066A	17272	C-R	473237!
17139	C-R	44X60X7*	1718N2	WHITE	415449!	17230	C-R	450400*	172737	ALLCH	417555!
17140	C-R	50075=	1719	ALLCH	471192	17230	DGASK	716102	17273TB	TRSCM	472179
17141	C-R	50075=	1719	TRAC	471192	17231	C-R	450400*	17273UA	TRSCM	200854
17142	C-R	224460	17190	C-R	8460N	17231	DGASK	227530	17273VHY	TRSCM	204002
17144	C-R	442251	17191	C-R	710115	17232	DGASK	228010	17274	C-R	473237!
17145	C-R	5836	17191	DGASK	228008	17233	DGASK	228010	17275	DGASK	BS40626
17146	C-R	442251	17191	DGASK	BS40535	17234	C-R	450400*=	1727592	FMC	472324!
17147	C-R	224462	1719115	WHITE	450400	17234SB	TRSCM	482126	1727593	FMC	473214!
17148	C-R	224460	1719137	WHITE	6597S	17234SP	TRSCM	473237	17276	SPICE	40769S
17148	C-R	224461	17192	DGASK	228480	17235	C-R	450400*	1727607	WHITE	471538!
17149	C-R	224462	17193	C-R	710208	17235	DGASK	226480	17277	C-R	204503
17149	C-R	44X62X8!	17193	DGASK	4307V!	17236	DGASK	710258	17277	C-R	41206S=
1715	C-R	HU028A	17194	C-R	710283	172361	CLIMX	240733	17278LUP	JN-MN	223275
17150	C-R	50191	17194	DGASK	4307V!	17236LUP	JN-MN	223014	17278LUP	JN-MN	32X56X10!
17151	C-R	50191	17195	C-R	87055	172373TB	TRSCM	473237!	1728+2728	STEM	370047A
1715482	WHITE	6644	17195	DGASK	4359V	1723758	FMC	470390	17280	C-R	9845
17155	DICO	412920!	17196	DGASK	710075	17238	DGASK	229005	17280A	C-R	472636!
1715514	WHITE	412027	17196	DGASK	BS40396	17239	DGASK	2377	17281	C-R	471504
1715672	WHITE	473203	17197	DGASK	226820	17239	DGASK	BS40509	1728192	WHITE	5778
17158M	DIA	472636!	17198	DGASK	228700	1723903	WHITE	473473	17283	C-R	471504
17159	C-R	470334!	17199	DGASK	3698	1724	C-R	HU070A	17284	C-R	471504
17159	C-R	50289	17199LDS	JN-MN	415379!	1724+2724	STEM	417506	17285	C-R	471504
1715N2	WHITE	471270!	17199LDS	JN-MN	415379	17240	C-R	42352S*	17285	SIDEW	470625!
1716	ALLOY	3214	17200	DGASK	5591	17240	DGASK	3893V	17286	C-R	6936S
17160	C-R	224465	17201	DGASK	227410	17241	DGASK	710060	17286	C-R	9845
17160	C-R	44X65X10!	17201	DGASK	BS40381	17241	DGASK	BS40449-1	17286	DGASK	BS40625
171609	EL-MO	415379!	17202	DGASK	228009	17242	DGASK	716445	17287	C-R	471504
171609	EL-MO	415379	17204	DGASK	BS40268	17242	DGASK	BS40578	17287	DGASK	BS40619
171609	JEFF	415379	17205	DGASK	710060	17242VHY	TRSCM	43071S	17287	SIDEW	472299
171609	JEFF	415379!	17206	DGASK	227020	17243TB	TRSCM	471504!	172875SA	TRSCM	471141
1716100	WHITE	5401	17207	DGASK	228250	17244	C-R	450400	172875TA	TRSCM	471141!
1716130	WHITE	416130!	17208	DGASK	229005	172443TB	TRSCM	471831!	17288	DGASK	BS40182
17162	C-R	50081	17209	DGASK	228009	172463	JEFF	470712!	17289	C-R	471504
171628	HEIL	476838!	17209	DGASK	BS27493	17248	C-R	42352S	1728M5	WHITE	471689!
17163	C-R	50081	1721	ALLOY	4148	17248	DGASK	BS40592	1729	C-R	HU014A
17164	C-R	50081	1721+2721	STEM	370132A	1724D	GOODM	472015!	17290	C-R	471504
17165	C-R	350609	17210	ALLCH	204002	17250	DGASK	231004	17293	C-R	471504=
17166	C-R	350609	17210	DGASK	228410	17250	DGASK	BS16192-1	17294	C-R	471504!
17167D	IH	471255!	17211	DGASK	228010	17251	DGASK	BS40592	172940	CLIMX	415104N=
17168	C-R	224465	17213	DGASK	228009	17252	C-R	473237!	172942	CLIMX	417487
17168	C-R	44X65X10!	1721396	WHITE	45653S	17252VH	TRSCM	40494S	172942	CLIMX	417487!
171683	JEFF	471649!	17215	DGASK	228410	17253	DGASK	BS40598	1730	C-R	HU014A
171690	ALLCH	40360S!	17216	DGASK	3772	17253SSB	TRSCM	472164	17302	C-R	471504!
17170	C-R	6098=	17217	DGASK	3772	17253TB	TRSCM	472164!	17303	C-R	471504
17170	DGASK	3698	17218	DGASK	1021V	17253VTB	TRSCM	472164!	173037TB	TRSCM	471984
17170	DGASK	BS40110	17218	DGASK	BS40265	17255	DGASK	228009	173063TB	TRSCM	473313!
171700	ALLCH	45013S	17219	DGASK	1019	17256	C-R	6840S	173063TB	TRSCM	710005
17174	C-R	6101	17219	DGASK	BS40387	17256	DGASK	226820	17308A	MASSE	470530!
17174	DGASK	227235	17220	DGASK	227045	172563VHY	TRSCM	203015	1730985	CHRY	474278!
17175	DGASK	5390	17221	DGASK	716102	172563VHY	TRSCM	205015!	1730985	CHRY	6859S
17176	DGASK	5419	172210	JEFF	417205!	17257	C-R	482126	1731	C-R	471689
17177	DGASK	415379!	17221VB	TRSCM	340400	17257	DGASK	229210	17310	C-R	43071S
17178	DGASK	5065	17222	DGASK	227550	1725831	WHITE	471795	17312	C-R	471705!*
17178LDS	JN-MN	472409!	17222A	MASSE	473245!	17259A	MASSE	472144!	17314	C-R	471692!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**NUMERICAL INTERCHANGE**

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
17314M1 C-R		471692!	173849 JEFF		472636!	1743 C-R	HW009A		17516 C-R		472179
17315 C-R		471831!*	173857 ALLCH		471984	17430 C-R	472951		1751702M1 MASSE		471267!
173153SM TRSCM		482267	17386 C-R		472164*	17430 C-R	474252		1751M1 C-R		471689
17316A MASSE		471344!	17386 C-R		472164!	17430M1 C-R	472951		17520 C-R		710248
17317 C-R		471831!	17387 C-R		472164!	17430M1 C-R	474252		17520015A HARWA	175X200X15	
17318 C-R		471831!	17388 C-R		40494S	17431 C-R	471688*		17521 TRMBL		370023A
173193 ALLCH		412473!	173883 JEFF		472164!	17431 CASE	472015=		17521 WHITE		370023A
173194 ALLCH		55301S	1738831 CHRYS		5126	17431 WHITE	415001!		17522 C-R		472179
173197 ALLCH		471887	17389 C-R		472164!	17432 C-R	472185!		17522 C-R		472179=
1731M1 C-R		471689!	17390 C-R		472164	17433 C-R	472185!		17522 TRMBL		370007A
1732 C-R	HU007A		17391 C-R		472164!	17436 SCHWI	473225!		175223SA TRSCM		450400
17320 C-R		471831=	17392 C-R		472164	17441 C-R	472185!*		17523 C-R		472179
173232KM TRSCM		6840S	17392LUP JN-MN		1012*	17442 C-R	472185!		17524 C-R		471684!
173234KBY TRSCM		8121S	17392LUP JN-MN		1012N*	17443 C-R	472185!		17524M1 C-R		471684!
17324 C-R		471684!	17392LUP JN-MN		45X62X8!*	17444 C-R	3227		17525 C-R		471337
173242VB TRSCM		8705S	17393 C-R		7300S	17446 C-R	472185!		17526 C-R		471686
17324A MASSE		470409!	17393TB TRSCM		476820	17447 C-R	472185!		17528 C-R		470590
17324A MASSE		50409	17395 C-R		472164!	17450 C-R	472185!		1752N2 WHITE		417538
17324M1 C-R		471684!	17395601 JOHND		416327	17451 C-R	472185!		17530 C-R		472951
17326 C-R		471686*	17396 C-R		472164!*	17455557 AUTSP	472826!		17530 C-R		474252
173275VHY TRSCM		5836	173968 JEFF		450400	17456 C-R	472185!		17530M1 C-R		472951
17328 C-R		470590*	173970 JEFF		472179	17456 C-R	472185*		17530M1 C-R		474252
173285PTBJ TRSCM		8460N	17399 C-R		472164*	17457 C-R	472185!		17531 C-R		471688
1733 C-R	HU009A		1740 C-R		417604	174573 ALLCH	472029		17533 C-R		472179
17330 C-R		472951	17400 C-R		472164!	174574 ALLCH	415995!		17535 C-R		472179
17330 C-R		474252	17401 C-R		472164*	17458 C-R	3227		1753532M1 MASSE		471554!
173305PTBP TRSCM		6818	17402 C-R		472164!	17459 C-R	3227		17537 C-R		472179
17330M1 C-R		472951	1740270 WHITE		HU110A	17459 MALL	471571		17538 C-R		472179
17330M1 C-R		474252	1740273 WHITE		370007A	17460 C-R	472185!		1754 C-R	HU057A	
17331 C-R		471688	1740274 WHITE		HU036A	17460 SPICE	472354!		17542 SPICE		40286
17332 C-R		6489*	174029 CLIMX		417487	1746312 SPICE	415027		1754299M1 MASSE		421
1733603 CHRYS		7188S	17403 C-R		472193!	17465 C-R	472185!		17544 C-R		40183S
1734 C-R	HU008A		17403 C-R		473234	17466 C-R	472185!		17544 C-R		472179
17340 C-R		494122	17403 NEWPR		4813V	17468 BU-SP	415072		1754411M1 MASSE		414
17340 C-R		6489*	17404 C-R		472193*	17468 C-R	1177		1754835M1 MASSE		340724!
17341 C-R		6489	17404 C-R		472193!	17472 C-R	470334!		17552 C-R		472179
1734152 BENDI		417343!	17405 C-R		472164!	17472X MASSE	472439		175559 JEFF		417511
173422SP TRSCM		7607	17405LUP JN-MN		224025	17473 C-R	470334!*		17556 C-R		472179
17344 C-R		6489*	17406 C-R		203015	17474 C-R	470334!		17557 C-R		472179
173463 JEFF		470712!	174069H1 HOUGH		472018	17475 C-R	470334!		17558 C-R		472179
17348 C-R		203007=	174069H1 IH		472018	17475LDS JN-MN	415027		1756904 ROCKW		415991
1734913 CHRYS		471538	17409 C-R		472193!	17476LDS JN-MN	415227!		1756904 ROCKW		455146!
1734RC SUL		471648	174099H1 HOUGH		416229	17478 SPICE	40769S		1756OS JN-MN		416339
17353 C-R		710389	174099H1 IH		416229	174783 SPICE	40769S		1756OS JN-MN		455031!
17354 C-R		204007=	174099H2 IH		416229	174826 JEFF	470625!		175732H1 HOUGH		471424!
17357 C-R		6489	17410 C-R		472193!	17483 C-R	470334!		175732H1 IH		471424!
17358 C-R		473157	17410D IH		417247!	17484 C-R	470334!*		17581 C-R		473447
17359 C-R		6489	17412 C-R		471705!*	17485 C-R	200854		17582 C-R		473447
1736 C-R	HU012A		17413 C-R		473796	174854 ALLCH	415027!		17583 CASE		40067S=
17360 C-R		472164!	174136 CLIMX		415937!	174854 ALLCH	415027		175938 JEFF		416888!
17362 C-R		472164!	174137 CLIMX		416865!	17486LUP JN-MN	472299		17593LDS JN-MN		415027
17363 C-R		472164!	17414 C-R		471692!	17488 C-R	204038		17599 C-R		472179
17364 C-R		472164!	17414M1 C-R		471692!	174938 JEFF	320457		175991 JEFF		473405
17365 C-R		472164!*	17415 C-R		204502	17494 C-R	472179		175A4 WHITE		472636!
17365A C-R		472924!	17416 C-R		473203	17497 SPICE	471689!		175F-1 KEN		471689!
17366 C-R		472164!	17418 C-R		471413	17497 VIC	471689!		175G OSHKO		417344
1737 C-R		50631	17418M1 FREIG		471413!	1749OS JN-MN	472397!		175K1 WHITE		240151
17371 C-R		472164!*	1741M1 C-R		471689	174Z1 C-R	471689		175ML1M1 C-R		471689
173713 AU-LI		471765!	1742 C-R		HU013A	174ZM1 C-R	471689		175W1 C-R		471689
17372 C-R		472164!	17420 C-R		472185!	17502 C-R	473237		175W1M1 C-R		471689
173735 ALLCH		415991	17420SS JN-MN		22X32X7	175038 FORD	472185!		175W30 C-R		472951
173735 ALLCH		415991!	1742252 WHITE		413469!	17508 C-R	472179		175W30 C-R		474252
17375 C-R		472164!	174227JX MICH		200600	175088 ALLCH	415138!		175X200X15 SIMRT	175X200X15	
17376 C-R		472164!	17423 C-R		472185!	17509 C-R	472179		175X200X15SC TRSCM	175X200X15	
1737771 CHRYS		3103!	17424 C-R		471684!	1751 C-R	471689		175X200X15TC TRSCM	175X200X15	
17379 C-R		472164!	17424M1 C-R		471684!	1751 CABOT	471689!		17600 CASE		472924!
1738 C-R	HU011A		17425 EATON		415027	17511 C-R	471705!		17605 C-R		473447*
17381 C-R		472164!	17426 C-R		471686*	17512 C-R	471705!		17607 C-R		323119
1738263 CHRYS		470898!	174277 HYST		412473!	17514 C-R	471692!		17608 C-R		200354*
17382A MASSE		473010	17428 C-R		470590*	17514M1 C-R	471692!		17609 C-R		204002*
17383A MASSE		473214	1743 C-R		HU009A	17515 C-R	472179		17611 C-R		204002*
17384 C-R		472164!	1743 C-R		HU159A	175155 JEFF	415483!		17614 C-R		203002

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
17617	C-R	204038	17717	C-R	1992*	17767	C-R	320564	17834	C-R	450269
17618	C-R	200354	17718	C-R	<b>473313!</b>	17767	C-R	45X68X10V!	178345	HYST	<b>415294!</b>
17619	R91 IH	<b>471413</b>	177190	JEFF	<b>416107!</b>	17769	C-R	45X68X7*	17836	C-R	6781
17620	C-R	200600	177190	JEFF	455073	17770	C-R	45X70X10!	1784	C-R	HU066A
17623	C-R	<b>470334!</b>	177191	JEFF	<b>412473!</b>	17771	C-R	476820	17841	C-R	450285
17623	C-R	50289	17719A	C-R	<b>470530!</b>	17773	C-R	224570	17842	C-R	450285
176234	US-EL	<b>473239!</b>	17720	C-R	710005	17773	C-R	45X72X8V!	178446	HYST	<b>482163!</b>
17624	C-R	712260	17722	C-R	710005	17774	C-R	45X72X7*	17846	C-R	8314
176256	US-EL	<b>455480!</b>	177234PTBY	TRSCM	2440	17775	C-R	9845	17846LDS	JN-MN	<b>417020</b>
17627A	MASSE	<b>412119!</b>	17724	C-R	200303=	17775	C-R	9845V	17847	C-R	450285
176364	HYST	<b>471138!</b>	17724A	C-R	<b>473228</b>	17776	C-R	45X72X95	178481	JEFF	<b>471647</b>
17638	C-R	<b>471141!</b>	17726	C-R	482267	17778	C-R	1943	17849	C-R	4072
17639	C-R	<b>471141!</b>	17727	C-R	6818	17778	C-R	224570*	17849	C-R	4072N
1764	C-R	HU037A	17728	C-R	224510	17778	C-R	45X72X7!	1785	C-R	HU149A
1764292	GMC	<b>473471</b>	17729	C-R	224460	17779LDS	JN-MN	<b>415027</b>	17851	C-R	480281!
17643A	C-R	<b>415449!</b>	1772RC	SUL	<b>416288!</b>	17780LDS	JN-MN	<b>417598</b>	178566	FUNK	<b>415138!</b>
17644	C-R	<b>471141!*</b>	17730	C-R	224520	17781	C-R	2440	1786	C-R	HU012A
17645	C-R	<b>471141!*</b>	17730	C-R	45X60X8!	17782	C-R	1979*	1787	C-R	HU036A
1765	C-R	HU042A	17731LDS	JN-MN	<b>415303!</b>	17782	C-R	45X75X7!	17879	C-R	450089
17650	C-R	<b>471141!</b>	17732	C-R	224520	17783	C-R	1979	178791	JOY	<b>417511</b>
17651	C-R	<b>471141!</b>	17732	C-R	45X60X10!	17783	C-R	45X75X10V!	1788	C-R	HU009A
17653	C-R	<b>471141!*</b>	17734	C-R	1992*	17784	C-R	224510	1788	C-R	HU159A
17655	C-R	<b>471141!</b>	17734	C-R	224550	17784	C-R	45X58X7!	17880	C-R	450089
17656	C-R	<b>471141!</b>	17734	C-R	45X65X8!	17785	C-R	45X70X10!	178813	JEFF	<b>471649!</b>
17657	C-R	<b>471141</b>	17736	C-R	1012	17785	C-R	710238	17886LUP	JN-MN	<b>417563</b>
1765RC	SUL	<b>412119!</b>	17736	C-R	1012N	17787	C-R	714075	178874	WAUKE	<b>415984!</b>
176681R91	IH	<b>450593!</b>	17737	SUPER	<b>415254</b>	17788LDS	JN-MN	<b>417602!</b>	1789	C-R	HU005A
17670LDS	JN-MN	<b>473238!</b>	17739	C-R	<b>470088*</b>	17789	C-R	1939	1789613	CHRY	<b>417134</b>
17671	C-R	<b>471141!*</b>	17739	SUPER	<b>455019!</b>	177896	ALLCH	340787	17897	C-R	224650
17674	C-R	<b>471141</b>	17741	C-R	45X60X7	17790	C-R	1012	178HDR14	C-R	204020
17675	C-R	5711	17742	C-R	1012*	17790	C-R	1012N	178HDR14	C-R	204505!
17678	C-R	<b>473448</b>	17742	C-R	1012N*	17790	C-R	45X62X8!	1790	C-R	HU110A
1768	C-R	HU031A	177431H1	IH	<b>470954!</b>	17791	C-R	45X80X10	1790	C-R	HU159A
17680	C-R	5711	177433	ALLCH	<b>415025</b>	17792	C-R	1952	179030	CHRY	5526
17681	C-R	<b>473448</b>	17744	C-R	45X72X12	17793	C-R	45X82X8	17905	C-R	710126
17682	C-R	5711*	17745	C-R	<b>470088*</b>	17793LUP	JN-MN	<b>472439</b>	17909	C-R	444116
17684	C-R	<b>473448</b>	17745LUP	JN-MN	<b>481864</b>	17794	C-R	45X80X10	17909	C-R	46X59X8!
17685	C-R	<b>473448</b>	17746	C-R	<b>470088*</b>	177949	US-EL	<b>471766!</b>	1791	C-R	HU009A
17685	SIDEW	<b>471192</b>	17746LDS	JN-MN	<b>416239!*</b>	17794LUP	JN-MN	<b>473204</b>	1791	C-R	HU159A
17686	C-R	1979	17748	C-R	3583	17795	C-R	224570	17910	C-R	46X60X8
17687LDS	JN-MN	<b>473231!</b>	17749	C-R	45X62X8*	17796	C-R	45X85X10	17914	US-EL	<b>472185!</b>
17688LDS	JN-MN	<b>471424!</b>	17750	C-R	224520	17775	WHITE	<b>415449!</b>	179147	ALLCH	<b>416865!</b>
17689	C-R	<b>473448*</b>	17750	C-R	45X60X10!	17801	C-R	1939	17915	C-R	710128
1769	C-R	HU036A	17751	C-R	210945	17802	C-R	1906*	1791590	CHRY	5778
17691	C-R	710126	17752	C-R	224520	17803	C-R	710525	179164H1	IH	<b>417357</b>
17691LDS	JN-MN	<b>471692!</b>	17752	C-R	45X60X8V!	17804	SUPER	<b>418028</b>	1791687	CHRY	<b>410308!</b>
176927	CUMMI	<b>417621</b>	17753	C-R	710078	17804	SUPER	455137!	1791688	CHRY	<b>470898</b>
17693	C-R	<b>473448*</b>	17754	C-R	1012	17805	C-R	321460	1791717	CHRY	40316S
17694LDS	JN-MN	<b>471224!</b>	17754	C-R	1012N	17806	C-R	321460*	179177	ALLCH	<b>455655!</b>
17695	C-R	<b>473448*</b>	17754	C-R	45X62X8!	178070	CLIMX	<b>473238!</b>	17919	C-R	710260
17697	C-R	<b>471984</b>	17754	C-R	494122	17808	C-R	710248	1791963	CHRY	40769S
17699	C-R	<b>471984*</b>	17754	C-R	710321*	1781	C-R	HU028A	17920	C-R	1012N
176G	OSHKO	<b>473464!</b>	17755	C-R	<b>455536*</b>	17810	C-R	452742	17920	C-R	224662
176G	OSHKO	<b>473464</b>	17756	C-R	<b>455536*</b>	17811	C-R	452742	17920	C-R	46X62X8!
1770	C-R	HU034A	17756LDS	JN-MN	<b>473226</b>	17811	C-R	452742V!	1792131	CHRY	<b>450639</b>
17700	C-R	<b>471984*</b>	17757	C-R	1992	17815	C-R	7607	1792140	CHRY	<b>470506!</b>
177000	JEFF	<b>412871!</b>	17757	C-R	45X65X8!	17817LUP	JN-MN	<b>472150</b>	179275VB	TRSCM	6781
17701LUP	JN-MN	<b>471785!</b>	17757LDS	JN-MN	<b>472179</b>	17818	C-R	45X72X7!	17929	BU-SU	<b>416271!</b>
17702	C-R	204501!	17758	C-R	224560*	1782	C-R	HU039A	17929	KOE	<b>416271!</b>
17702	C-R	<b>471984*</b>	17758	C-R	320564*	17820	C-R	50266	1793	C-R	HU009A
17703	C-R	45X72X7	17758	C-R	45X65X8!	17821	C-R	50266*	1793	C-R	HU159A
17706	C-R	<b>471984</b>	17758	C-R	710345	178223TB	TRSCM	321460	17930	C-R	46X65X7!
17707	C-R	<b>471984*</b>	17759	C-R	1992	178253TA	TRSCM	452742	17936	EATON	<b>415437!</b>
177070	CLIMX	<b>473238!</b>	17759	C-R	45X65X8!	178263SB	TRSCM	50266	17936	EATON	<b>415437!</b>
1771	C-R	HU042A	17760LUP	JN-MN	65X85X10	1782683SL	TRSCM	450269	1794110	CHRY	<b>473458!</b>
17710	C-R	<b>473313</b>	17761	C-R	55687=	1782A2	WHITE	<b>330385!</b>	1794135	CHRY	<b>471272!</b>
17710182	EL-PA	<b>473010</b>	17762	C-R	1992	1783	C-R	HU009A	1794149	CHRY	<b>470954!</b>
17711	C-R	<b>473313</b>	17762	C-R	45X65X8!	17831	C-R	450269	1794206	CHRY	<b>415483!</b>
17712	C-R	<b>471984=</b>	17762	C-R	45X65X8V!	17832	C-R	450269*	179424	ALLCH	<b>417433</b>
17714	C-R	710067	17764	C-R	45X65X8!	17833	SPI	<b>473228</b>	1794312	CHRY	<b>416130!</b>
17715	C-R	<b>473313</b>	17766	C-R	224560	17833	VIC	<b>473228</b>	179447R91	IH	<b>416500</b>
17716	C-R	<b>473313!*</b>	17766	C-R	45X68X7!	1783301	SIDEW	<b>471504!</b>	17949	C-R	<b>472070</b>

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
17950	C-R	46X68X8	18014	C-R	224663	181265	TBJ TRSCM	472070	18250	C-R	473450!*
1795192	CHRY5	6808N	18020015C	HARWA	180X200X15	18127	C-R	7186S	182502VHY	TRSCM	340823
17952LUP	JN-MN	415349	18021	EATON	416500	18128	C-R	7186S	182503SB	TRSCM	473454
1795358	CHRY5	417485	18022A	MASSE	474272	181287C1	CASE	473240	182512	JEFF	418029!
17953LDS	JN-MN	472213	1802382	FORD	7381S	181287C1	IH	473240!	182513	JEFF	417492
17955	C-R	710161	18024	C-R	4278	181288C1	IH	470565!	182514	JEFF	456105
1795508	CHRY5	6808N	1803	C-R	HU149A	18130	C-R	473449	18253SSB	TRSCM	473454
17959LDS	JN-MN	416865!	18030	C-R	710409	181313PTB	TRSCM	7044NA	182564PTBJ	TRSCM	471424!
17960	C-R	46X70X8!	18032	BU-SP	415991	18134LDS	JN-MN	416865!	182564PTBJ	TRSCM	2942
17960	C-R	710238	18036LUP	JN-MN	471141!	181361	US-EL	416380!	182566	JEFF	350936!
179603	HYST	417545	18038	BU-SP	472636!	181363	US-EL	473517!	182566	JEFF	415035
179618	ALLCH	415867	18039	C-R	451817*	181364	US-EL	415991!	182566	JEFF	415035!
179633	HYST	415962	1804009C91	IH	3894V	181364	US-EL	415991	182567	JEFF	417357
179643	ALLCH	415023	1804009C91+1806212C1	IH	5066	18137	UNIVE	471551!	182567	JEFF	455192!
179656	SPEYR	415035 =	1804010C91	IH	3893V	18139	C-R	473449	182568	JEFF	470682
17972LDS	JN-MN	417181!	1804010C91	IH	39608	18140	C-R	473449	182569	JEFF	410694!
179737	ALLCH	352541	18041	BU-SP	471192	18148	EATON	471821 =	18258	C-R	5070
17975	C-R	46X72X8	1804414	GMC	410987!	18148D	IH	415066	182591	JEFF	412871!
1797558	CHRY5	415988	18047	C-R	1992	18149	C-R	7600S	182614	HYST	471341!
17980	C-R	46X73X8	18047	C-R	2030061*	18151D	IH	417316!	1826167	CHRY5	7013S
1799582	CHRY5	411348!	18049	C-R	5133	18152F	OSHKO	417487!	182623VB	TRSCM	6985
17B528	UNIVE	340724!	18050	C-R	2030061*	18152F	OSHKO	417487	18263SSB	TRSCM	331227H
17DH4300	DURA	471554!	18053	C-R	2030061*	18154G	P-C	TCS45472	18263TB	TRSCM	472439
17DH430A	DURA	471231!	18055	C-R	44053	18158	C-R	473449	18264	C-R	7044NA
17DH430AAS	DURA	473236!	180562	US-EL	415984!	181580	JEFF	473452	18265	EATON	417181 =
17DH430B	DURA	471570!	18058	C-R	472070	18159	C-R	473449!*	18266	C-R	450090
17DH430BB	DURA	471267!	180586	FMC	471354!	1816046C1	IH	3894V	18267	C-R	450090
17DH430D	DURA	450039	180587	FMC	471649!	1816558C91	IH	39608	1826719	CHRY5	7216
17DH430DD	DURA	472705!	180597	ALLCH	415027 =	1816559C91	IH	39608	18268	C-R	481992
17DH430F	DURA	471649!	1805B-54	HU-WR	472924!	18167	C-R	480281!	1826C	GOODM	472636!
17DH430K	DURA	471765!	180612	ALLCH	415683	18167A	C-R	415449!	1826D	GOODM	472636!
17DH430L	DURA	473426	1806380C91	IH	416404!	18168	C-R	480281!	18270	C-R	450090*
17DH430M	DURA	471750!	18064G	P-C	TCS45472	181692	HYST	416921!	18271	C-R	450090*
17DH430O	DURA	471554!	180689	HYST	472924!	1817-B1	REO	370023A	1827176C91	IH	600337
17DH430OS	DURA	471554!	180689	HYST	472924!*	18173	NEWPR	4741	1827177C1	IH	416404
17DH430T	DURA	473234	18070	C-R	472070	181737	HYST	471766!	18272	C-R	450090
17DH430Y	DURA	470712!	18071	C-R	472070	18175	FMC	204002	18273TA	TRSCM	472572
17DH430YS	DURA	470712!	1807783C1	IH	J1127	1817865C1	IH	917034	18273TB	TRSCM	472572!
17DH579	DURA	473197	1808	C-R	HU065A	1817867C92	IH	917034	182745P	TRSCM	3604
17DH663	DURA	473231!	180847C1	IH	39958	1818772C1	IH	416404!	18274SSBJ	TRSCM	473179
17G170	OSHKO	415023	1808751C91	IH	5066	18190	C-R	3604	18274TA	TRSCM	414045!
17G91	OSHKO	415023	18094G	P-C	TCS45472	181937	ALLCH	416865!	18275TBJ	TRSCM	9449
17GX91	OSHKO	415023	1809797	MCKIN	416865!	1819733C91	IH	39608	18276	C-R	6930*
17R528	MTR-C	340724!	1809964C92	IH	5624	18198	BU-SP	7208S	182778	HARN	415725!
17T12	ATHEY	415988	18099LUP	JN-MN	417433!	181W287	CONE	5531	18278	C-R	6930*
17T12	FRUEH	415988	180X200X15	SIMRT	180X200X15	182	C-R	5576	1827D	GOODM	412920!
17X27X7SC	TRSCM	17X27X7	180X210X15SC	TRSCM	180X210X15	182	CALI	417223	18283SB	TRSCM	473238
17X27X7TC	TRSCM	17X27X7	180X210X15TC	TRSCM	180X210X15	18201	DIVCO	473215!	18283SP	TRSCM	9912
17X28X7SC	TRSCM	17X28X7	18100	C-R	472070	182067	ALLCH	472560N	18283TB	TRSCM	473238!
17X28X7TC	TRSCM	17X28X7	18100	MICH	472705!	182091	HYST	472258!	182843KBY	TRSCM	5699
17X30X7SC	TRSCM	17X30X7	18100D	IH	470530!	182110	C-R	6370N	18285SP	TRSCM	2689S
17X30X7TC	TRSCM	17X30X7	18103	C-R	472070	182112	C-R	323138!	18285TBJ	TRSCM	5126
17X32X7SC	TRSCM	17X32X7	18104	C-R	472070*	18217	C-R	203006!	1828719	CHRY5	7216
17X32X7TC	TRSCM	17X32X7	1810879	MCKIN	472394	182200118	IG-RA	415995!	1828OS	JN-MN	417596
17X35X7SC	TRSCM	17X35X7	1810883	MCKIN	472016	182274VHY	TRSCM	7600S	18292VM	TRSCM	6064
17X35X7TC	TRSCM	17X35X7	181103	ALLCH	418028!	1822834C91	IH	5723	182992VB	TRSCM	203034!
17X37X7SC	TRSCM	17X37X7	1811035	WOOL	415036	1822836C1	IH	5723	182992VB	TRSCM	6547
17X37X7TC	TRSCM	17X37X7	18112	C-R	471866!	182293	JEFF	471341!	183-525-217	AUDI	223845
17X38X7SC	TRSCM	17X38X7	18112	MICH	471281!	182294	JEFF	417596	183-525-217	VW	223845
17X38X7TC	TRSCM	17X38X7	18112	UNIVE	471281!	18231	C-R	473450	183-525-217A	AUDI	223845
17X40X7SC	TRSCM	17X40X7	18114	C-R	471866 =	18231	US-EL	474255	183-525-217A	VW	223845
17X40X7TC	TRSCM	17X40X7	181153	JEFF	411376!	18232	C-R	473450	183003TB	TRSCM	473239!
17X47X7AN(35)	ISP	17X47X7	18116	C-R	471866!	1823404C1	NAVST	600012	18303TB	TRSCM	473457!
17X47X8SC	TRSCM	17X47X8	18117	C-R	471866 =	182387	JEFF	471271!	18303VSB	TRSCM	473239
17X47X8TC	TRSCM	17X47X8	18121	C-R	471866!	1824075	CHRY5	472354!	18306A	C-R	470530!
180	C-R	5095	1812329C92	IH	5723	18241	C-R	473450	1831	C-R	450593!
18000	C-R	710397	181234VB	TRSCM	444116	18242	C-R	473450!*	1831	CLARK	450593!
180008M1	MASSE	6336S	18124	BU-SP	417486	18242D	IH	416339	183105SBP	TRSCM	7216
1800106003	BUDD	416158	18125	MICH	450536	18242D	IH	455031!	18311	C-R	473419
180029	CHRY5	5399	18125	MICH	471535!	18242VB	TRSCM	7934S	18311M1	C-R	473419
180030	CHRY5	5531	18125	UNIVE	471535!	182455	JEFF	473237!	18312	C-R	473419
18009	C-R	4249	181254VHY	TRSCM	203006!	182473TB	TRSCM	472747	18312M1	C-R	473419

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial	
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name
18313 C-R		18427 C-R		18521013A HARWA	185X210X13	185X210X13TC TRSCM	185X210X13
18313SP TRSCM	450040	1843 C-R	40268=	185210H1 IH	473238=	186 C-R	5072
18314 C-R	6808N	1843 C-R	HU009A	185215C1 IH	473228!	18600 C-R	472439
18314 FAIRB	476838!	18436 C-R	HU159A	18528LUP JN-MN	200X230X15!	18601 C-R	472439
18314M1 C-R	476838!	18438 C-R	3606	18529LUP JN-MN	130X160X12	18603 C-R	6985
18314PSP TRSCM	9316	18439 C-R	473452	185312 JEFF	47196!	1860325M1 MASSE	470334!
18319SP TRSCM	3195	18440LUP JN-MN	180X210X15	18531A C-R	450398	186063 BENDI	415027
1831M1 C-R	450593!	18443 C-R	710501	18531A C-R	471267!	18609 C-R	6985
183214 CONCA	471413!	18444 C-R	473452*	18532LUP JN-MN	416670	1861 C-R	471733*
18324 C-R	450033	18444 C-R	714675	18536 C-R	8362	18611 C-R	471868*
18325 C-R	474273	18446 C-R	473452	18536 C-R	8362	186110 C-R	473423*
18325 DIVCO	473462	18446 C-R	473452	18539A MASSE	450398	186112 C-R	472354!
18326 C-R	473412	18446323 SPICE	415995!	18539A MASSE	471267!	186112M1 C-R	472354!
18327 C-R	473415	18446326 SPICE	417181=	18539LDS JN-MN	1979	18613 C-R	471868
18328 C-R	471137	18447 C-R	47X60X8	18542LUP JN-MN	417362!*	18614 C-R	470712!
18328 FAIRB	471137	18450 C-R	47X62X8!	18543 C-R	7934S	18615 C-R	471736
18328 HUGKE	471137	18450 C-R	710320	185433R91 IH	450143	18615 ROCKW	473232!
18328M1 CR-CF	471137	18451 C-R	414045!*	18544 C-R	350936	18616 C-R	472475*
18329 C-R	450038	184517 GOODM	415138!	1854449 CHRYS	472354!	18617 C-R	471868
18330 C-R	450039	18452 C-R	224820	1854449 GMC	472354!	18618 C-R	471737
18331 C-R	450040	18454 C-R	1937*	18545 C-R	472747*	18623 C-R	710388
18331 FAIRB	450040	18454 C-R	710191!	18546 C-R	350936	18624 C-R	470390*
18334TA TRSCM	410524	18458 C-R	710191	18546 C-R	4528N	18625 C-R	471868
18336 SPICE	471141!	18458 FITZ	2955	18548 C-R	350936	18626 C-R	471868
18338115 SPICE	470625=	18459 FITZ	2955	18549 C-R	353120	18630 C-R	200752
18342702 EL-PA	473458!	18461 C-R	473453*	18550 C-R	5458	18633 C-R	7107A=
1834474C1 IH	351196V	184631 SPICE	473016!	1855001 BR-WN	55532=	18638 C-R	7107A=
18346312 SPICE	470625=	184636 SPICE	470682	18551 C-R	5458	18640 C-R	7107A=
1834632C1 IH	600451	184638 SPICE	471466!	18552 C-R	353120	186417 HYST	473239!
1834638 SPICE	471344	184639 SPICE	472635	18553 C-R	473454	186418 HYST	415138!
183507A HARWA	18X35X7	18463LUP JN-MN	473205!	18554 C-R	340823	18647 C-R	472572
18355 SPICE	410308!	18465 C-R	710215	18555 C-R	473454	1864750 GMC	476838!
18356392 EL-PA	471750!	18467 C-R	47X65X8*	18555 C-R	710220	18650 C-R	472572!
18359-1 SPICE	470625=	18470 C-R	1187	18556 C-R	472747	18651 C-R	472572!
18365 SIDEW	473446	18470 C-R	47X68X10!	18558 C-R	340823	18654 C-R	472572!
18375LUP JN-MN	1979	1847386 GMC	474253	18558D IH	473447	1865517 GMC	470059
18376LUP JN-MN	65X100X10	18475 OLIVE	473228	18559 C-R	2942	1865517 GMC	470380!
183837 HOUGH	415227=	18480 C-R	47X70X10!	18560 C-R	473454	18656 C-R	472572!
183837H1 IH	415227=	18480 C-R	714675	1856001 BR-WN	417433!	18657 C-R	472572*
183847H1 HOUGH	415021	18485 C-R	224772	18561 C-R	350936	18657 C-R	472572!
18384D IH	410987!	18487 MASSE	473471	18562 C-R	350936=	18658 C-R	472572!
18396LUP JN-MN	416154!	18487A MASSE	473471	18563 C-R	350936	18659 C-R	42421S
183CP1M1 C-R	450593!	18488 C-R	710150	18564LPD JN-MN	417513	18659 SPICE	450039
183F1 C-R	450593!	18489 C-R	710143	18565 C-R	473454!	18660 C-R	472572!
183W1 C-R	450593!	18489A MASSE	470950!	18566 C-R	472439	18661 C-R	472572!
183W12 C-R	473419	18489A MASSE	6241S	18567 C-R	473454	18662 C-R	472572
183W14 C-R	476838!	1848OS JN-MN	415124*	18567X MASSE	471442!	18663 C-R	472572!
183W14 CR-CF	476838!	18490 C-R	332062	18570 C-R	472439	18667 C-R	5699
183W14-M1 C-R	476838!	18492 C-R	332062*	1857001 BR-WN	415447	18668 C-R	472572!
183W1M1 C-R	450593!	184926 HYST	415138!	1857002 BR-WN	471424!	18669 C-R	473179!
183W28 CR-CF	471137	184947 HYST	416556!	1857003 BR-WN	471413	1866Y HYST	5M445
18402 SPICE	471787	184947 HYST	472157	1857005 BR-WN	471652	1866Y IH	5M445
1840201 SIDEW	471821!	1849949 GMC	471442!	185705R91 IH	6638S	18670 C-R	473179!
184021 SPICE	471787	185 C-R	5073	18571 C-R	472439	18671 C-R	473179!
184023 SPICE	471787	185031 JEFF	455330!	18575 C-R	472439*	1867150 GMC	471554!
184025 SPICE	471787	185031 O-M	455330!	18580 C-R	472439	18672 C-R	473179
184072C91 CASE	471341	18505 C-R	224772	1858007 BR-WN	416364!	18673 C-R	473179
18408 C-R	291295	1850519M1 PERKI	712139	18581 C-R	472439	18674K IH	473419
18408 EATON	416339=	185064M91 MASSE	7790H	18583 C-R	472439*	18675 C-R	473179
18408 SIDEW	472397!	185076 HYST	415041	18584 C-R	472439	186756X1 IH	416271!
1840847M1 MASSE	415234!	18510 C-R	8521S	18587 C-R	40071S	18676 C-R	473179!
1841007 BR-WN	471765!	1851001 BR-WN	411376!	185877 HYST	JV1166	186761 JEFF	470059
18412 C-R	471841	18513 C-R	224772	18591 C-R	40071S	186761 JEFF	470380!
18412LDS JN-MN	415259!	18516 SPICE	473228	18592 C-R	331227H	186768R91 IH	40769S
18415 C-R	6960	1851747M1 MASSE	471272!	18595 C-R	472439	186769R91 IH	40769S
18419LDS JN-MN	471831!	18518A MASSE	472354!	18596 C-R	472439	18677 C-R	473179!
1842 C-R	HU013A	185198 HOUGH	415035=	18597 C-R	472439	18678 C-R	473179*
184232 JEFF	415991	185198 IH	415035=	18598 C-R	331227H	186780 CUMMI	39821
184232 JEFF	455146!	185198H1 HOUGH	415035	18599 C-R	472439	186786R91 IH	40769S
184242VAY TRSCM	291295	185209 HOUGH	415035	185FF112 C-R	472354!	18679 C-R	473179!
18425 C-R	473451!	185209 IH	415035	185X210X13 SIMRT	185X210X13	18683 C-R	473179
18426LUP JN-MN	470354*	185209H1 IH	415035	185X210X13SC TRSCM	185X210X13	18688 C-R	473179!

!Industrial Size/Type \*Minor Width Difference

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**NUMERICAL INTERCHANGE**

Zero Duplication or Recommended Industrial			Zero Duplication or Recommended Industrial			Zero Duplication or Recommended Industrial			Zero Duplication or Recommended Industrial		
Mfr. No.	Name		Mfr. No.	Name		Mfr. No.	Name		Mfr. No.	Name	
18689	C-R	473179	18771	C-R	472572	18881	C-R	3195	18968	C-R	224835
1868OS	JN-MN	416666	18772	C-R	6064	18882	C-R	473240!	18968	C-R	224840*
18690	C-R	473179	18778	C-R	5126	18883	C-R	7216	18968	C-R	48X68X10!*
186908	CUMMI	5010=	18778LUP	JN-MN	475384*	18885	C-R	473458!*	18969	C-R	224835
18691	C-R	473179	18780	C-R	203034	188856	HYST	415035	1896RC	SUL	416865!
18692	C-R	473179	18784	C-R	6064	18886	C-R	473458!*	18970	C-R	1994
18693	C-R	414045!	18785	C-R	450084!*	18887	C-R	6808N	18970	C-R	48X70X8
18694	C-R	414045!	187863	CUMMI	417621	18888	C-R	6808N	18970	C-R	48X70X9!
18695	C-R	1959	18796	C-R	450084!	18889	C-R	715100	18970	C-R	710313*
18695	C-R	414045!*	18797	C-R	450084!	18891	C-R	9316	18971	C-R	1994
18697	C-R	5699	187984H1	IH	471271!	18896	C-R	719316	18971	C-R	712010
18698	C-R	414045!	18798LUP	JN-MN	481443!	1889633	ALLCH	473436	18972	C-R	1208
18699	C-R	414045!	18799LUP	JN-MN	450516	1889633	GMC	473436	18972	C-R	48X72X7!
1869OS	JN-MN	415066	187G112	C-R	472354!	18897	C-R	710356	18973	C-R	224872
187	C-R	5092	187H112	C-R	472354!	18898	OLIVE	416125!	18973	C-R	48X72X8V!
1870	C-R	HU034A	187H14	C-R	470712!	18898	WHITE	416125!	18974	C-R	224874
18708	C-R	5126	187HA112	C-R	472354!	18899	C-R	473458!	18975	C-R	48X75X10
18708	C-R	8515N*	187HM112	C-R	472354!	1889A3	DIA	472157	18976	C-R	224872
18708LPD	JN-MN	415077	187HM112-Q6	C-R	472354!	1889A3	WHITE	472157	18976	C-R	48X72X7!
18709	C-R	414045!	187HM112-TB	C-R	472354!	189	C-R	5072	18977	C-R	224850
18709LPD	JN-MN	415116	187HMS112	C-R	472354!	1890	C-R	HU009A	18979	C-R	224870
1870OS	JN-MN	415991	187W14	C-R	470712!	18900	OLIVE	472324	18981	C-R	48X80X8
1870OS	JN-MN	455146!	187W14M1	C-R	470712	189005	JEFF	472354!	18982	C-R	48X82X8
1871	C-R	471733	188007	JEFF	455462	18902	C-R	473458!*	18983	C-R	224979
1871	GOODM	471733	1880472	GMC	471466!	18911	C-R	451078!	18985	C-R	48X85X8
18710	C-R	2689S	18805	C-R	203034*	18912	C-R	7216	18986	C-R	48X80X8
18711	C-R	473445	18807	C-R	450084!	18914	C-R	7216	18990	C-R	9049
18711LPD	JN-MN	417596	18808	C-R	203034	18914LUP	JN-MN	412871!	18990	C-R	9049N
18712	C-R	471735	18809	C-R	450084!	18915	C-R	410524	18991	C-R	48X90X10
18714	C-R	470712!	1880BAGE	SABO	4564V	18916	C-R	410524*	18992	C-R	4333N
18714M1	C-R	470712!	18810	C-R	450084!	18918	C-R	410524*	18994	C-R	714503
187189R91	IH	40769S	18810	KOEI	412861	1891820	FMC	471442!	18995	C-R	9449
18719	C-R	473238	18810LUP	JN-MN	225875*	189210	VICK	8059S	18997	C-R	344032
1872	SPG	224520	18810LUP	JN-MN	58X75X11!*	18922	C-R	451078!	18998	C-R	5208
1872	SPG	45X60X10!	1881115	GMC	411376!	18924	TMT	472560N	189V539P1	GE	472016
18720LUP	JN-MN	472029	18813A	MASSE	473227	189242SB	TRSCM	8704S	18BX1	TRACS	417491
187212R91	IH	450143	18814	C-R	473239*	189254R91	IH	416130!	18BX1	WHITE	417491
18727	C-R	710337	18814	C-R	473239	18926	C-R	477609* =	18BX10	TRACS	417357
18728	C-R	471730	18814G	VIC	TCS45635	189311R1	IH	471689!	18BX10	TRACS	455192!
1872OS	JN-MN	327303!	18815	C-R	473239*	18932D	IH	416738!	18BX10	WHITE	417357
18731	C-R	9912	18815	C-R	473239	18932D	IH	450096	18BX10	WHITE	455192!
18732	C-R	473238 =	18817	C-R	473239!	189381R91	IH	415060	18BX4	WHITE	417316!
18733	C-R	473238!	18818	C-R	473239	189381R91	IH	455060	18BX5	TRACS	415991
18734	C-R	473238!	188185	US-EL	472015!	1893OS	JN-MN	415058	18BX5	TRACS	455146!
18735	C-R	473238	18821	C-R	473239!	1894OS	JN-MN	417536	18BX5	WHITE	415991
18736	C-R	473238	18822	C-R	473239!	18950	C-R	6127	18BX5	WHITE	455146!
18737	C-R	473238 =	18823	C-R	473239!*	1895028	GMC	471765!	18BX7	TRACS	415219
18743	C-R	473238!	18824	C-R	473239!	18951	C-R	224865	18BX7	WHITE	415219
18744	C-R	473238!	18824G	VIC	TCS45635	18952	C-R	224840	18BX8	TRACS	415124
18747	C-R	473238	18825	C-R	473239!	18952	C-R	48X68X10!	18BX8	WHITE	415124
18747A	HEIL	470712!	188252VC	TRSCM	9049	18953	C-R	224840	18BX9	TRACS	417546!
18747A	HERCU	470712!	188252VC	TRSCM	9049N	18955	C-R	224820	18BX9	WHITE	417546!
18748	C-R	473238!	18827	C-R	473239	18955	C-R	48X62X8!	18F681D1	HARN	471442!
18750	C-R	473238!*	18828	C-R	473239	18956	C-R	48X62X8V	18F681D10	HARN	471529
18754	C-R	473238	188282R1	SELAS	5126	18957	C-R	48X62X8V	18F681D100	HARN	410825
18755	C-R	473238!	188319	CUMMI	954216T	18958	C-R	224820	18F681D102	HARN	411245!
18757	SPICE	472560N	18832	C-R	473239	18959	C-R	710167	18F681D103	HARN	417073
18757	VIC	472560N	18833	C-R	7044NA	18961	C-R	7105S	18F681D104	HARN	471271!
187571	SPICE	472560N	18841	OLIVE	473228	18962	C-R	224820	18F681D105	HARN	415449!
187572	SPICE	472560N	18843	C-R	6547	18962	C-R	48X62X8!	18F681D106	HARN	416273!
18759AB	CASE	455566	18844D	IH	412473!	18963	C-R	224810	18F681D107	HARN	413479
18762	C-R	473238	18850	C-R	473457!	18963	C-R	48X62X8!	18F681D108	HARN	415988
18763	C-R	5697	1885665	GMC	340771	18964	C-R	1956	18F681D109	HARN	417481
18765	C-R	5697	188631	US-EL	415327	18965	C-R	1973	18F681D11	HARN	471538!
18765A	C-R	470530!	1886436	GMC	471137	18965	C-R	48X65X10!	18F681D110	HARN	412871!
18768	C-R	6064	1886996	GMC	240698	18965	CLARK	370021A	18F681D111	HARN	417343!
18769	SIDEW	473214!	1886T	GERL	64X80X8	189652	CUMMI	5026\$	18F681D112	HARN	415007
18769D	IH	417487	1887083	GMC	474253	18966	C-R	1977	18F681D113	HARN	455434
18770	SIDEW	472179	18872	C-R	473457!*	18966	C-R	48X65X10V!	18F681D114	HARN	455151
187705	JEFF	415007	18874	C-R	473457!	18966	C-R	716484	18F681D115	HARN	455008
18770D	IH	470059	18876	C-R	710255	18967	C-R	224865	18F681D116	HARN	416664!
18770D	IH	470380!	18879	C-R	473240	18967	C-R	48X65X10!	18F681D117	HARN	417316!

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
18F681D118	HARN	18F681D180	HARN	18F681D240	HARN	18F681D309	HARN
18F681D119	HARN	18F681D180	HARN	18F681D241	HARN	18F681D31	HARN
18F681D12	HARN	18F681D181	HARN	18F681D242	HARN	18F681D310	HARN
18F681D120	HARN	18F681D181	HARN	18F681D243	HARN	18F681D310	HARN
18F681D121	HARN	18F681D182	HARN	18F681D244	HARN	18F681D311	HARN
18F681D122	HARN	18F681D183	HARN	18F681D245	HARN	18F681D313	HARN
18F681D123	HARN	18F681D184	HARN	18F681D247	HARN	18F681D313	HARN
18F681D124	HARN	18F681D186	HARN	18F681D248	HARN	18F681D314	HARN
18F681D125	HARN	18F681D187	HARN	18F681D249	HARN	18F681D315	HARN
18F681D126	HARN	18F681D188	HARN	18F681D25	HARN	18F681D316	HARN
18F681D127	HARN	18F681D189	HARN	18F681D250	HARN	18F681D316	HARN
18F681D128	HARN	18F681D19	HARN	18F681D251	HARN	18F681D317	HARN
18F681D129	HARN	18F681D190	HARN	18F681D252	HARN	18F681D318	HARN
18F681D130	HARN	18F681D191	HARN	18F681D253	HARN	18F681D319	HARN
18F681D131	HARN	18F681D192	HARN	18F681D254	HARN	18F681D32	HARN
18F681D132	HARN	18F681D192	HARN	18F681D255	HARN	18F681D320	HARN
18F681D135	HARN	18F681D193	HARN	18F681D256	HARN	18F681D321	HARN
18F681D136	HARN	18F681D193	HARN	18F681D257	HARN	18F681D322	HARN
18F681D137	HARN	18F681D194	HARN	18F681D258	HARN	18F681D323	HARN
18F681D138	HARN	18F681D195	HARN	18F681D259	HARN	18F681D324	HARN
18F681D139	HARN	18F681D196	HARN	18F681D26	HARN	18F681D324	HARN
18F681D14	HARN	18F681D197	HARN	18F681D260	HARN	18F681D325	HARN
18F681D140	HARN	18F681D198	HARN	18F681D261	HARN	18F681D326	HARN
18F681D141	HARN	18F681D199	HARN	18F681D262	HARN	18F681D327	HARN
18F681D142	HARN	18F681D20	HARN	18F681D263	HARN	18F681D328	HARN
18F681D143	HARN	18F681D200	HARN	18F681D264	HARN	18F681D329	HARN
18F681D144	HARN	18F681D201	HARN	18F681D265	HARN	18F681D33	HARN
18F681D145	HARN	18F681D202	HARN	18F681D266	HARN	18F681D330	HARN
18F681D145	HARN	18F681D203	HARN	18F681D267	HARN	18F681D332	HARN
18F681D146	HARN	18F681D204	HARN	18F681D268	HARN	18F681D334	HARN
18F681D147	HARN	18F681D205	HARN	18F681D27	HARN	18F681D335	HARN
18F681D147	HARN	18F681D206	HARN	18F681D270	HARN	18F681D336	HARN
18F681D148	HARN	18F681D207	HARN	18F681D271	HARN	18F681D337	HARN
18F681D148	HARN	18F681D208	HARN	18F681D272	HARN	18F681D338	HARN
18F681D149	HARN	18F681D209	HARN	18F681D273	HARN	18F681D339	HARN
18F681D15	HARN	18F681D21	HARN	18F681D274	HARN	18F681D34	HARN
18F681D151	HARN	18F681D210	HARN	18F681D276	HARN	18F681D34	HARN
18F681D152	HARN	18F681D211	HARN	18F681D277	HARN	18F681D340	HARN
18F681D154	HARN	18F681D212	HARN	18F681D278	HARN	18F681D341	HARN
18F681D154	HARN	18F681D213	HARN	18F681D28	HARN	18F681D343	HARN
18F681D155	HARN	18F681D214	HARN	18F681D280	HARN	18F681D343	HARN
18F681D156	HARN	18F681D215	HARN	18F681D281	HARN	18F681D344	HARN
18F681D156	HARN	18F681D216	HARN	18F681D282	HARN	18F681D345	HARN
18F681D157	HARN	18F681D217	HARN	18F681D283	HARN	18F681D346	HARN
18F681D157	HARN	18F681D218	HARN	18F681D284	HARN	18F681D347	HARN
18F681D158	HARN	18F681D219	HARN	18F681D285	HARN	18F681D348	HARN
18F681D159	HARN	18F681D22	HARN	18F681D286	HARN	18F681D349	HARN
18F681D16	HARN	18F681D220	HARN	18F681D287	HARN	18F681D35	HARN
18F681D160	HARN	18F681D221	HARN	18F681D288	HARN	18F681D350	HARN
18F681D161	HARN	18F681D222	HARN	18F681D289	HARN	18F681D351	HARN
18F681D162	HARN	18F681D223	HARN	18F681D29	HARN	18F681D352	HARN
18F681D163	HARN	18F681D224	HARN	18F681D290	HARN	18F681D353	HARN
18F681D165	HARN	18F681D225	HARN	18F681D291	HARN	18F681D355	HARN
18F681D166	HARN	18F681D226	HARN	18F681D292	HARN	18F681D356	HARN
18F681D167	HARN	18F681D227	HARN	18F681D293	HARN	18F681D357	HARN
18F681D167	HARN	18F681D228	HARN	18F681D294	HARN	18F681D358	HARN
18F681D168	HARN	18F681D229	HARN	18F681D295	HARN	18F681D359	HARN
18F681D168	HARN	18F681D23	HARN	18F681D297	HARN	18F681D36	HARN
18F681D169	HARN	18F681D230	HARN	18F681D298	HARN	18F681D360	HARN
18F681D17	HARN	18F681D231	HARN	18F681D298	HARN	18F681D360	HARN
18F681D170	HARN	18F681D232	HARN	18F681D299	HARN	18F681D361	HARN
18F681D171	HARN	18F681D233	HARN	18F681D3	HARN	18F681D362	HARN
18F681D172	HARN	18F681D234	HARN	18F681D30	HARN	18F681D363	HARN
18F681D173	HARN	18F681D235	HARN	18F681D300	HARN	18F681D364	HARN
18F681D174	HARN	18F681D235	HARN	18F681D301	HARN	18F681D365	HARN
18F681D174	HARN	18F681D236	HARN	18F681D302	HARN	18F681D367	HARN
18F681D175	HARN	18F681D237	HARN	18F681D303	HARN	18F681D37	HARN
18F681D176	HARN	18F681D238	HARN	18F681D304	HARN	18F681D372	HARN
18F681D177	HARN	18F681D239	HARN	18F681D305	HARN	18F681D374	HARN
18F681D178	HARN	18F681D239	HARN	18F681D306	HARN	18F681D375	HARN
18F681D179	HARN	18F681D24	HARN	18F681D307	HARN	18F681D377	HARN
18F681D18	HARN	18F681D24	HARN	18F681D308	HARN	18F681D379	HARN

!Industrial Size/Type

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE



Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial	
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name
18F682D298	HARN	18F682D386	HARN	18F682D70	HARN	18Z2555D36	HARN
18F682D299	HARN	18F682D387	HARN	18F682D72	HARN	18Z2783	HARN
18F682D3	HARN	18F682D388	HARN	18F682D73	HARN	18Z410	HARN
18F682D30	HARN	18F682D389	HARN	18F682D74	HARN	18Z715D1	HARN
18F682D301	HARN	18F682D390	HARN	18F682D75	HARN	18Z715D12	HARN
18F682D302	HARN	18F682D391	HARN	18F682D76	HARN	18Z715D13	HARN
18F682D303	HARN	18F682D392	HARN	18F682D77	HARN	18Z715D15	HARN
18F682D305	HARN	18F682D393	HARN	18F682D78	HARN	18Z715D23	FUNK
18F682D306	HARN	18F682D394	HARN	18F682D79	HARN	18Z715D6	HARN
18F682D307	HARN	18F682D395	HARN	18F682D80	HARN	18Z715D7	HARN
18F682D307	HARN	18F682D396	HARN	18F682D81	HARN	18Z715D8	HARN
18F682D308	HARN	18F682D397	HARN	18F682D82	HARN	18Z715D9	HARN
18F682D308	HARN	18F682D398	HARN	18F682D83	HARN	18Z728	HARN
18F682D309	HARN	18F682D399	HARN	18F682D84	HARN	18Z778	HARN
18F682D31	HARN	18F682D4	HARN	18F682D85	HARN	1900-044-009	WARNR
18F682D310	HARN	18F682D40	HARN	18F682D86	HARN	1900-044-009A	FORD
18F682D311	HARN	18F682D40	HARN	18F682D87	HARN	1900-044-009A	WARNR
18F682D313	HARN	18F682D400	HARN	18F682D88	HARN	1900-044-012	WARNR
18F682D314	HARN	18F682D401	HARN	18F682D89	HARN	1900-044-013	WARNR
18F682D315	HARN	18F682D402	HARN	18F682D9	HARN	19000	C-R
18F682D315	HARN	18F682D403	HARN	18F682D90	HARN	190000	SPG
18F682D316	HARN	18F682D404	HARN	18F682D92	HARN	190001	SPG
18F682D317	HARN	18F682D405	HARN	18F682D93	HARN	19003	ONAN
18F682D32	HARN	18F682D406	HARN	18F682D94	HARN	19004	C-R
18F682D321	HARN	18F682D407	HARN	18F682D95	HARN	1900420	GMC
18F682D322	HARN	18F682D408	HARN	18F682D96	HARN	1900862	GMC
18F682D323	FUNK	18F682D409	HARN	18F682D97	HARN	19009	C-R
18F682D323	FUNK	18F682D410	HARN	18F682D98	HARN	19010	C-R
18F682D323	HARN	18F682D411	HARN	18F682D99	HARN	19011	C-R
18F682D323	HARN	18F682D412	HARN	18F689D1	HARN	190119	BR-ST
18F682D325	HARN	18F682D413	HARN	18F689D10	HARN	19012	C-R
18F682D326	HARN	18F682D414	HARN	18F689D11	HARN	190127	BR-ST
18F682D327	HARN	18F682D415	HARN	18F689D4	HARN	19013	C-R
18F682D328	HARN	18F682D416	HARN	18F689D6	HARN	19014	SUPER
18F682D328	HARN	18F682D419	HARN	18F689D7	HARN	19020	C-R
18F682D329	HARN	18F682D42	HARN	18F689D8	HARN	190206	BR-ST
18F682D33	HARN	18F682D422	HARN	18F728	HARN	19021	AT-PL
18F682D330	HARN	18F682D43	HARN	18G20	OSHKO	19024172	EL-PA
18F682D332	HARN	18F682D434	HARN	18T12	ATHEY	190302	BR-ST
18F682D333	HARN	18F682D435	HARN	18UV-0653	WHITE	19032	C-R
18F682D334	HARN	18F682D436	HARN	18UVA0653	WHITE	190324	BR-ST
18F682D335	HARN	18F682D437	HARN	18X28X6SC	TRSCM	19037	BR-ST
18F682D336	HARN	18F682D44	HARN	18X28X6TC	TRSCM	190371	BR-ST
18F682D337	HARN	18F682D45	HARN	18X30X7SC	TRSCM	190397	CUMMI
18F682D338	HARN	18F682D46	HARN	18X30X7TC	TRSCM	190398	CUMMI
18F682D339	HARN	18F682D47	HARN	18X32X7AN(35)	ISP	190434	JEFF
18F682D34	HARN	18F682D48	HARN	18X32X8SC	TRSCM	190458M1	MASSE
18F682D340	HARN	18F682D49	HARN	18X32X8TC	TRSCM	19046	BR-ST
18F682D341	HARN	18F682D5	HARN	18X35X7	FORSH	19046	OLIVE
18F682D343	HARN	18F682D50	HARN	18X35X7	SIMRT	190466M1	MASSE
18F682D345	HARN	18F682D51	HARN	18X35X7SC	TRSCM	190469	BR-ST
18F682D346	HARN	18F682D52	HARN	18X35X7TC	TRSCM	1905523	FMC
18F682D347	HARN	18F682D53	HARN	18X37X8SC	TRSCM	190596R91	IH
18F682D349	HARN	18F682D54	HARN	18X37X8TC	TRSCM	19060	C-R
18F682D35	HARN	18F682D55	HARN	18X38X7SC	TRSCM	1906118	FMC
18F682D356	HARN	18F682D56	HARN	18X38X7TC	TRSCM	19062	AIRCO
18F682D36	HARN	18F682D56	HARN	18X40X7SC	TRSCM	19062LDS	JN-MN
18F682D363	HARN	18F682D57	HARN	18X40X7TC	TRSCM	1906526	GMC
18F682D364	HARN	18F682D58	HARN	18Z1202	HARN	1906526	GMC
18F682D37	HARN	18F682D59	HARN	18Z1202	HARN	19067A	HERCU
18F682D37	HARN	18F682D6	HARN	18Z1583D1	HARN	1907D5	WHITE
18F682D375	HARN	18F682D60	HARN	18Z1583D2	HARN	19084LDS	JN-MN
18F682D376	HARN	18F682D61	HARN	18Z1583D3	HARN	19084LDS	JN-MN
18F682D378	HARN	18F682D62	HARN	18Z1583D5	HARN	190850	JEFF
18F682D379	HARN	18F682D63	HARN	18Z1598D4	HARN	1908656	GMC
18F682D38	HARN	18F682D64	HARN	18Z1600D1	HARN	19090	C-R
18F682D381	HARN	18F682D65	HARN	18Z1600D2	HARN	19092	C-R
18F682D382	HARN	18F682D66	HARN	18Z1601D1	HARN	19094	C-R
18F682D383	HARN	18F682D67	HARN	18Z1754D2	HARN	1909498	GMC
18F682D384	HARN	18F682D68	HARN	18Z2112D2	HARN	19095	C-R
18F682D384	HARN	18F682D69	HARN	18Z2250	FUNK	19095	C-R
18F682D385	HARN	18F682D7	HARN	18Z23	HARN	19097	C-R

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
1909851	GMC	471466!	19237	C-R	473459!	193089	HYST	417362!	194028	AU-WS	450096
19099	OLIVE	473232	19238	C-R	5759=	19309	C-R	472144!*	194030	AU-WS	472409!
1909957	GMC	450065	19239	C-R	473459	19311	C-R	472144!*	194032	AU-WS	473245!
190X220X16SC	TRSCM	190X220X16	1923936	CHRY	470898	1931105	CHRY	9773	194034	AU-WS	472636!
190X220X16TC	TRSCM	190X220X16	1923937	CHRY	471341!	19313	C-R	9150S	194036	AU-WS	412920!
190X230X13	SIMRT	190X230X13	19240	C-R	473459*	19314	C-R	3896	194038	AU-WS	416288!
190X230X16SC	TRSCM	190X230X16	19241	C-R	473459	19315TB	TRSCM	471391!	194040	AU-WS	415034!
190X230X16TC	TRSCM	190X230X16	19242	C-R	473459	19318	C-R	470530!	194042	AU-WS	416891!
191	C-R	5591	19243	C-R	473459*	193183SL	TRSCM	473462	194044	AU-WS	416137
19100	C-R	710148	19244	C-R	3173	193201	BENDI	240414	194046	AU-WS	473214!
19102	EATON	713750	19245	C-R	473459	1932011018	WABCO	240009	19405	C-R	473462*
1910379	GMC	6324S=	19246	C-R	473459	1932011218	WABCO	343185	19405	C-R	473462
19109	FULLE	713750	19247	C-R	473459	1932011623	WABCO	240414	194050	AU-WS	470950!
19112	MICH	471532	19248	C-R	473459	193201218	WABCO	343185	194050	AU-WS	6241S
1912235	GMC	474278!	19249	C-R	473459	193207A	HARWA	19X32X8	194052	AU-WS	473228
19125	MICH	473405	192527C1	IH	472179	193210	HYST	417362!	194054	AU-WS	473229
19125	UNIVE	473405	192528C1	IH	471984	19322	C-R	473460	194056	AU-WS	473232
19127LDS	JN-MN	416147	19253TB	TRSCM	471195!	19324	C-R	710394	194058	AU-WS	473235!
19137	MICH	471558	19255	C-R	710928	19326	C-R	473460	19406	C-R	473462
19137	UNIVE	471558*	192572KMJ	TRSCM	9150S	19330	C-R	473460	19406	C-R	473462*
191383	US-EL	330385	1925822	CHRY	456618	193303H1	HOUGH	416107!	194060	AU-WS	472185!
19138LUP	JN-MN	455584*	1925823	CHRY	6532S=	193303H1	HOUGH	455073	194062	AU-WS	474265
19146LDS	JN-MN	416268	19259	C-R	450655=	19333	C-R	710081	194064	AU-WS	470334!
19160	WHITE	414045!	19259C	IH	473215!	19333	TMTR	470954	194066	AU-WS	473450
1917999	GMC	480210!	19259D	IH	473215!	19334	LEECE	470712!	194068	AU-WS	472144!
1918047	GMC	471231!	19262	C-R	473241	1933772	CHRY	240735	19407	C-R	473462!
191833	JEFF	417601	19263TB	TRSCM	473814	1933789	CHRY	415991!	194070	AU-WS	473448
191876	WAUKE	471413!	19264	C-R	473241	1933789	CHRY	415991	194072	AU-WS	473460
19188	DIVCO	5M293	19265SP	TRSCM	5121	1934676	CHRY	40494S	194074	AU-WS	472394
191887	KRSE	412920!	19267	C-R	473241	1934786	CHRY	474276!	194076	AU-WS	473313
19190	DIVCO	470530!	192683SSB	TRSCM	473459	19349	C-R	473460	194078	AU-WS	470088
19195	EATON	410987!	192683TB	TRSCM	473459!	19350	C-R	473460*	194080	AU-WS	473462
192	C-R	2261	192683VTB	TRSCM	473459	1935033	CHRY	476574N	194082	AU-WS	412119!
19200	C-R	1936	19269	C-R	450279	19353	C-R	472394	194084	AU-WS	411245!
19207A	C-R	415960	1926D	GOODM	413246	19359	C-R	472394	194086	AU-WS	415449!
19210	C-R	474269!	19271	C-R	2043	19360	C-R	472394	194088	AU-WS	415001!
19210	KINGN	471766!	1927131	GM	427	19364	C-R	472394*	194090	AU-WS	415458!
19211	C-R	710058	1927131	GM	427RR	19376	C-R	472394*	194092	AU-WS	417316!
19212	C-R	474269	1927290	TAYLR	J1109	193794	BENDI	470954!	194094	AU-WS	416921!
19214	C-R	6815	1927291	TAYLR	J1135=	193796	HYST	415988	194096	AU-WS	417492
19215	C-R	470409	1927293	TAYLR	J1136	19380	C-R	473461!*	194098	AU-WS	415991
19215	C-R	50409	1927295	CHRY	417316!	1938104	GMC	471526!	194098	AU-WS	455146!
19217	C-R	471195!	19273	C-R	2043	19382	ONAN	471224!	194100	AU-WS	416332!
19218	C-R	6815	19274	C-R	451117N=	1938206	CHRY	7896S	194102	AU-WS	415379
19218A	C-R	470898	1927475	TAYLR	345035	19383	C-R	472394	194102	AU-WS	415379!
19219	C-R	6815	1927550	TAYLR	472492!	19386	C-R	473461!	194104	AU-WS	416339
1921B	GOODM	413247!	1927575	TAYLR	417316!	19387	C-R	473241	194104	AU-WS	455031!
19220	C-R	471195!	1927590	TAYLR	417269!	19389	C-R	473461!	194106	AU-WS	415150!
19221	C-R	6815	192765TB	TRSCM	2043	19392	C-R	471391!	194108	AU-WS	416888!
19223	C-R	9150S	19277	C-R	8622	19393	C-R	471391!	194110	AU-WS	416892!
192238	HYST	200861	1927C	GOODM	413247!	19396	C-R	471391!	194112	AU-WS	417538
192239	HYST	JV933	1927D	GOODM	413247!	1939798	GMC	450065	194114	AU-WS	417269!
19224	C-R	472319	19281	DIVCO	473203	19399	C-R	471391!	194116	AU-WS	473227
192249	HYST	200854	192815TCJ	TRSCM	8622	194	C-R	5337	194118	AU-WS	455566
19225	C-R	472319	19283SB	TRSCM	472144	19400	C-R	471391	194118	B-L-H	455566
192250	HYST	JV1215=	19284	OLIVE	473215!	194002	AU-WS	471224!	194120	AU-WS	6936S
19226	C-R	472319	19285	C-R	472144!	194004	AU-WS	450593!	194124	AU-WS	417488!
19227	C-R	472319=	19286	C-R	472144!	194006	AU-WS	471733	194126	AU-WS	415036
1922774	CHRY	410825	19288	C-R	472144!	194008	AU-WS	472924!	194126	B-L-H	415036
19229	C-R	472319	1928B	GOODM	416271!	194008	B-L-H	472924!	194126	CLARK	415036
1922A3	DIA	412119=	1928D	GOODM	472636!	194010	AU-WS	470530!	194128	AU-WS	417537
1922A3	WHITE	412119=	19291	C-R	472144!	194010A	HARWA	19X40X10	194128	B-L-H	417537
19230	C-R	472319	19295	C-R	472144!*	194012	AU-WS	473463	194130	AU-WS	417551
19231	C-R	473459	19296	C-R	472144!*	194014	AU-WS	415995!	194134	AU-WS	473467!
19232	C-R	473459	19297	C-R	472144!*	194016	AU-WS	471553!	194136	AU-WS	416294!
19234	C-R	3173	192J	OSHKO	470950!	194018	AU-WS	471554!	194138	AU-WS	472070
19234	EATON	415458!	192J	OSHKO	6241S	19402	C-R	40526S	194140	AU-WS	470898!
19235	EATON	473464!	1930	TMTR	473212!	194020	AU-WS	476838!	194140	B-L-H	470898!
19235	EATON	473464	19300	C-R	472144!	194022	AU-WS	471750!	194142	AU-WS	418029!
19236	C-R	3173	19301	C-R	472144!	194024	AU-WS	471354!	194142	B-L-H	418029!
19236	C-R	473459!	19303TB	TRSCM	472394	194026	AU-WS	451948	194144	AU-WS	417621!
19237	C-R	3173	19305	C-R	5531	194028	AU-WS	416738!	194146	AU-WS	415379

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).



Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
19618	C-R	50X68X8!*	19672	C-R	710112	19785	C-R	474272*	19860	C-R	472924!*
19619	C-R	1948*	19674	C-R	50X85X10	19786	C-R	474272*	19864	C-R	472924*
19619	C-R	50X68X8!*	19675	C-R	50X85X8	19786	C-R	474272	19868	C-R	472924!*
19620	C-R	450911N!	19677	C-R	225082	19787	C-R	471870!	19872	C-R	472924!
19621	C-R	710194	19679	C-R	50X88X8	19788	C-R	43073S	19873	C-R	472924!
19622	C-R	225005	1968	NATL	1174	19789	C-R	474272	198742H1	IH	415447
19623	C-R	710529	19680	C-R	450111	19793	C-R	710365	19876	C-R	472924
19624	C-R	1974	19682	GEM	240319	19797	LEECE	470712!	1988	NATL	227410
19626	C-R	1974	19684	C-R	50X90X8	197974H1	HOUGH	415458!	19880	C-R	200339
19627	C-R	1974	19686	C-R	50X90X10V	1979784	GM	421	19880	C-R	472924!
196272SA	TRSCM	450911N	19687	C-R	710117	19799	C-R	3404	19881	CLAYN	416404!
19628	C-R	1974	19689	C-R	710071	198	C-R	5068	19882	C-R	8998
19628	C-R	710357	19690	C-R	450497=	1980	NATL	3771	19884	C-R	320259
196286	SPEY	473313!	196927	SPEY	415867	19803	C-R	5113	19886	C-R	472924!
196297	ALLCH	256616=	19698	C-R	476512	19804	C-R	5113	19887	C-R	320259
196298	ALLCH	415142	1970	SPG	30X42X7	19804	C-R	7721	19887	C-R	472924!
1962984	ALLCH	415142	19702D	IH	50075=	19805	C-R	474272	19888	C-R	48X88X8
19630	C-R	1960	19707D	IH	471570!	19806	C-R	472492!	19890	C-R	472924!
19630	C-R	50X70X8!	19709	C-R	1941	19807	C-R	331107N	198908	ALLCH	415725!
19630	C-R	50X70X9!*	197116	C-R	474276	19808	C-R	472572!	19891	C-R	472924!
19631	C-R	50X70X10V	19712	C-R	450342	1981	VIC	222430	198921	US-EL	471138!
19632	C-R	50X70X8!*	19714	C-R	471747!	19810	C-R	472492!	19893	C-R	8998
19632	C-R	50X70X9!	19714M1	C-R	471747!	198116	ALLCH	474276!	19895	C-R	472924!
19632	C-R	710173	19715	C-R	473428	198116	C-R	474276	19896	C-R	472924!
19634	C-R	50X70X10V!*	19716	C-R	473426	19812	C-R	450342	19898	C-R	472924
19635	C-R	710173	19718	C-R	471750	19812D	IH	471554!	19898	C-R	472924=
19636	C-R	50X72X8V!	19718M1	C-R	471750	19814	C-R	471747!	19899	C-R	472924!
19638	C-R	225030	19719	C-R	470050	19814M1	C-R	471747!	1989977	GMC	425RR
19638	C-R	50X72X8!	19720	C-R	200885	19815	C-R	473428*	198W118M1	C-R	471750
1963807C1	CASE	471264!	19730	C-R	4189H	19816	C-R	473426*	198W14	C-R	471747!
1963843C1	CASE	472705!	1973110	OSHKO	370003A	19817D	IH	471554!	198W14-M1	C-R	471747!
19639	C-R	225035	19739	C-R	452261H	19818	C-R	471750	198W18	C-R	471750
19640	C-R	225030	19743	C-R	4148	19818K	SUL	471750!	198W18M1	C-R	471750
19640	C-R	225035*	19745	C-R	352541	19818M1	C-R	471750	199	C-R	5092
19640	C-R	50X72X8!	19746	C-R	40410S	19819	C-R	470050*	19900	C-R	472924*
19641	C-R	225035	19747	C-R	4148	19819	FAIRB	470050	19900	C-R	472924=
19641	C-R	225040*	19748	C-R	40401	1982	NATL	3771	19901	C-R	472924!
19641	C-R	50X72X8V!	19750	C-R	352541	1982	WMG	3771	19902	C-R	472924!
19643	C-R	450474*	19750	FMC	470059	19820	C-R	5865	19904	C-R	472924!
19643	C-R	5695	19750	FMC	470380!	19821	C-R	331107N	199044H1	HOUGH	476470!
19644	C-R	5695	19753	C-R	4739	19822	C-R	472492!	199044H1	HOUGH	476470
19645	C-R	225035	19753	C-R	8871	19823A	C-R	470606	19905	C-R	710263
19645	C-R	50X72X8!*	19754	C-R	40401	19824	C-R	472492!	19906	C-R	472924!*
196452C1	IH	412943	19756	C-R	50514	19824A	C-R	415483!	199072	JEFF	471192
19646	C-R	225035*	19757	C-R	9015S*	19825	C-R	472492!	1991	C-R	471760*
19646	C-R	50X72X8!	19758	C-R	471424!	19827	C-R	472492!	1991	NATL	1953
196465H1	HOUGH	415023	19759	C-R	471424!	19829	C-R	472492!	1991	NATL	42X60X7!
196465H1	IH	415023	1976	NATL	223542	198291	HYST	417349!	199112	C-R	472258*
19649	C-R	225035	1976	NATL	35X55X11!	1983	NATL	225230	199114	JEFF	471757
19649	C-R	50X72X8!*	19760	C-R	471424!	1983	NATL	52X72X8!	199114	JEFF	455192!
196495	ALLCH	416339	19761	C-R	9015S	19830	C-R	8804S=	199123R91	IH	456618
196496	ALLCH	415867	19761D	IH	415458	19831	C-R	472492!	199124R91	IH	415351!
19652	C-R	225040	19762	C-R	471424	19832	C-R	472492!	19913	C-R	450159*
19653	C-R	41081S=	19763	C-R	4148	19834	C-R	40389S	19914	C-R	472082*
19654	C-R	50X75X10!	19766	C-R	8871	19835	C-R	472492!	19915	C-R	472082
19654	C-R	50X75X12!*	19767	C-R	40410S	19836	C-R	472492!	19917	C-R	472082
19654	C-R	50X75X8!	19768	C-R	9406S	19837	C-R	472492!	19918	C-R	471766!
19655	C-R	50X75X7	19770	C-R	292594	19838	C-R	472492!	19918M1	C-R	471766!
19656	C-R	710137	197705A	OLIVE	450400	19839	C-R	3404	19922	C-R	472082
19660	C-R	40370S	19773	C-R	3794	19839	C-R	472492	19923	C-R	472082=
19661	C-R	50X78X8	19775	C-R	471870!	19844	C-R	200881	19928	C-R	470645*
19662	C-R	225050	197752	SPEY	417349	198477	ALLCH	416282	199294H1	HOUGH	473010!
19662	C-R	50X80X8!	19776	C-R	4148	19848	C-R	472653!	1992M	BRAD	471553!
19663	C-R	225050*	19777	C-R	471424!	19851	C-R	493524	199303	US-EL	471255!
19663	C-R	50X80X8!*	19778	C-R	471870!	19852	C-R	331301N	19932	C-R	470530!
19664	C-R	50X80X8	19779	C-R	471870!	19853	C-R	472924!*	19933	KINGN	473205
19665	C-R	225050	1978	WMG	224270	19854	C-R	472924!*	199334	WAUKE	416865!
19665	C-R	50X80X8!	19780	C-R	471870!	19855	C-R	472924!*	19935	C-R	205044
19666	C-R	50X80X8V	19781	C-R	40360S!	19856	C-R	472924!*	19938	C-R	205044
19668	C-R	225082	19783	C-R	40360S!	19857	C-R	472924!*	19939	C-R	4598
19670	C-R	50528	19784	C-R	4739	198578	ALLCH	415234!	19940	C-R	205044*
19671	C-R	50528	19785	C-R	474272!	19857D	IH	450048	199417	B-L-H	471271!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial	
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name
19942 C-R	470530!	19QJA-314 MACK	HU058A	1B2418 CATER	472924!	1E2006 CATER	416113V
19944 C-R	470530!	19QJA-315 MACK	HU057A	1B2418 WESTR	472924!	1E267 ALLCH	455008
199451 WAUKE	J1137=	19QJA-316 MACK	HU012A	1B2477 CATER	416125!	1E3377 OLIVE	472492!
199451A WAUKE	J1107	19QJA-317 MACK	HU024A	1B2729 CATER	470530!	1E3512 OLIVE	240009
199451C WAUKE	J1115	19QJA-318 MACK	HU009A	1B287337316 GACO	239129	1E575 OLIVE	240731
19948 C-R	470530!	19QJA-319 MACK	HU009A	1B4868 CATER	415025	1E620 OLIVE	472299
19949 C-R	470530!	19QJA-320 MACK	HU149A	1B5990 CATER	470088	1E693 OLIVE	473239
19951 C-R	470530!	19QJA-325 MACK	HU036A	1B5997 CATER	471354!	1E930 OLIVE	471224!
19953 C-R	470530!	19QJA-39301 MACK	HU036A	1B6029 CATER	474265	1EX14398 ALLCH	416888
19957 C-R	470530!	19SKB-0214 WHITE	472164!	1B6256 LEYLD	471224!	1EX22579 ALLCH	417191
19960 C-R	470530!	19SKB-024 WHITE	472164!	1B6574 FED	470354	1EX22580 ALLCH	J1123
19965 C-R	40085S	19UG-0214 WHITE	473227!	1B7308 FED	471466!	1EX24199 ALLCH	471760
199653R91 IH	471195!	19UG-024 WHITE	473227!	1B7493 NAPCO	412119!	1EX26327 ALLCH	472492!
19968 C-R	470530!	19UG-0431 WHITE	411253!	1B8212 CATER	50026	1F0636 CATER	416107!
19969 C-R	470530!	19X27X6SC TRSCM	19X27X6	1B936 CATER	415001!	1F0636 CATER	455073
19969 C-R	470530*	19X27X6TC TRSCM	19X27X6	1B9919 CATER	471466!	1F100175 UNIVE	471689!
1997 NATL	1012	19X30X7ASN ISP	19X30X7	1B9919 WESTR	471549!	1F11113 MURRA	410987!
1997 NATL	1012N	19X32X7 SIMRT	19X32X8	1BA9424 WHITE	415449!	1F5477 CATER	471442!
1997 NATL	45X62X8!	19X32X7AN(35) ISP	19X32X7	1BA9425 WHITE	415960	1F5478 CATER	471255!
19970 C-R	470530!	19X32X8SC TRSCM	19X32X8	1BB9425 WHITE	415449!	1F5479 CATER	471554!
19970 C-R	470530*	19X32X8TC TRSCM	19X32X8	1BG9424 WHITE	417316!	1F5480 CATER	471570!
19970 WHITE	50560	19X35X10 NATL	45031S	1BH9425 WHITE	415960	1F5482 CATER	476838!
199717R91 IH	472299	19X35X10SC TRSCM	19X35X10!	1BJ9424 WHITE	415960!	1F5482 CATER	476838*
19975 C-R	470530!	19X35X10TC TRSCM	19X35X10!	1BJ9425 WHITE	417344!	1F5483 CATER	472287!
19976 C-R	470530!	19X40X10 SIMRT	19X40X10	1BK9424 WHITE	416404!	1F5484 CATER	474281!
19977 C-R	470530*	19X40X10SC TRSCM	19X40X10	1BK9425 WHITE	417344!	1F5485 CATER	415458!
19977 C-R	470530!	19X40X10TC TRSCM	19X40X10	1BN9424 WHITE	417487	1F5514 CATER	40059S
19978 C-R	40085S	1A122 NOVO	471466!	1BR9424 WHITE	417621!	1F5692 CATER	472705!
19979 C-R	470530=	1A3253 LEYLD	472258!	1BR9425 WHITE	417171!	1F636 CATER	416107!
1998 NATL	222510	1A3472 FED	470334!	1BS9424 SPICE	417171!	1F636 CATER	455073
19980 C-R	470530!	1A3473 FED	471750!	1BS9424 WHITE	417171!	1F7891 CATER	471649!
19980D IH	412861	1A3480 FED	473215!	1BV9424 WHITE	417181!	1F880 CATER	416865!
19981 C-R	470530	1A3737 FED	470530!	1BW9424 WHITE	415023	1G9424 WHITE	471554!
19982 C-R	470530*	1A4194 FED	45637S	1C108 NOVO	450593!	1H1036 CATER	341022
19983 C-R	470530	1A4256 FED	481568!	1CA60536 FWD	473229	1H1110 OLIVE	472636!
199835 FWD	HU009A	1A4664 FED	473179	1CAA9424 WHITE	415302	1H2265 CATER	471504!
199836 FWD	730003	1A5543 FED	473367!	1CD9424 WHITE	417501	1H2439 CATER	415995!
19985 C-R	470530	1A5543 FED	473367	1CG9424 WHITE	416339	1H275 OLIVE	50199S!
19986 C-R	470530	1A6032 FED	330385	1CG9424 WHITE	455031!	1H275 OLIVE	6863S!
19988 C-R	470530	1A6054 FED	417344!	1CR9424 WHITE	412943	1H3339 LEYLD	1097N
199881 FWD	HU024A	1A7214 FED	471689!	1CS1918 FWD	471466!	1H4439 CATER	240356
199882 FWD	730004	1A7222 FED	473228!	1CS2049 FWD	470334!	1H4663 CATER	470565!
199884 FWD	HU028A	1A7372 FED	471192	1CU9424 WHITE	411245!	1H5959 CATER	473016!
199885 FWD	730001	1A78062 FWD	473227	1CX9424 WHITE	415138!	1H5959 WESTR	473016!
199899 FWD	730016	1A78062 WAUKE	473227	1D1443A OLIVE	416292	1H790 CATER	415035
19990 C-R	40301S	1AA9424 WHITE	473228!	1D3561 LEYLD	472164!	1H8371 CATER	471192
199902 FWD	HU066A	1AD9424 WHITE	473367	1D4321 CATER	412943	1J2150 CATER	415991
19991 C-R	472397	1AD9424 WHITE	473367!	1D4324 CATER	412943	1J2150 CATER	455146!
19992 C-R	472397!	1AG9424 SPICE	472179	1D4326 CATER	415988	1J2258 CATER	416666
19993 C-R	472397!	1AG9424 WHITE	472179	1D4327 CATER	416921!	1J2381 CATER	471281!
19994 C-R	472397	1AK9424 WHITE	472572!	1D4901 CATER	412119!	1J2382 CATER	470712!
19998 C-R	472397!	1AN9424 WHITE	472924!	1D5567 CATER	471554!	1J3540 CATER	710010
19999 C-R	472397!*	1AR9424 WHITE	472015!	1D5568 CATER	471750!	1J4034 CATER	415027!
19DKB-0214 WHITE	415960	1AU9424 WHITE	411253!	1D5973 CATER	450065	1J4220 CATER	415295
19DT633 OSHKO	415379	1AV9424 WHITE	472636!	1DA9424 WHITE	416167!	1J4240 CATER	415295
19FK0431 WHITE	415449!	1AX9425 WHITE	416271!	1DD9424 WHITE	471765!	1J4587 CATER	471554
19QJ-122 MACK	HU036A	1B1057 CATER	411253!	1DE9424 WHITE	471354!	1J7063 CATER	415138!
19QJ-123 MACK	HU110A	1B1064 CATER	415960!	1DG9424 WHITE	472144!	1J8388 CATER	472016
19QJ-238 MACK	HU036A	1B1065 CATER	415023	1DK9424 WHITE	455336	1JG7 KEN	415960
19QJ-245 MACK	HU031A	1B1069 CATER	450593!	1DN9424 WHITE	473225!	1K1110 OLIVE	471766!
19QJA-29302 MACK	HU024A	1B1072 CATER	473419	1E0011 CATER	416113V	1K1443 OLIVE	416921!
19QJA-29304 MACK	HU009A	1B1443 OLIVE	455434	1E1039 CATER	416113V	1K1582 OLIVE	323138!
19QJA-29305 MACK	HU009A	1B1477 FED	412119!	1E104 DIA	46997S	1K1588 OLIVE	410496!
19QJA-29306 MACK	HU036A	1B1785 CATER	415034!	1E105 DIA	472144!	1K1590 OLIVE	471192
19QJA-29307 MACK	HU009A	1B2245 CATER	470334!	1E1087 OLIVE	473214!	1K2053 OLIVE	472354!
19QJA-29308 MACK	HU009A	1B2256 CATER	413469!	1E1110 OLIVE	410987!	1K2212 OLIVE	340413
19QJA-29309 MACK	HU024A	1B2257 CATER	473444	1E1443 OLIVE	471138!	1K2262 OLIVE	411
19QJA-310 MACK	HU036A	1B2257 CATER	473444!	1E1569 OLIVE	412871!	1K4713 CATER	413478
19QJA-310-P1 MACK	HU036A	1B2258 CATER	473367!	1E1582 OLIVE	470565!	1K620 OLIVE	472439
19QJA-311 MACK	HU031A	1B2258 CATER	473367	1E1588 OLIVE	451817	1K693 OLIVE	455079!
19QJA-312 MACK	HU149A	1B2346 CATER	470059	1E1590 OLIVE	471267!	1K6981 CATER	710017
19QJA-313 MACK	HU009A	1B2346 CATER	470380!	1E174 DIA	472179	1K6982 CATER	710018

!Industrial Size/Type \*Minor Width Difference

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
1K6983	CATER	450307	1X1137	LK-BT	455146!	1X3338	FMC	417541	2-JG21	KEN	412119
1K73186	MURRA	416664!	1X1138	FMC	416888!	1X3338	LK-BT	417541	2-JG22	KEN	470530!
1K752A	OLIVE	471571	1X1138	LK-BT	416888!	1X3345	FMC	417512	2-JG23	KEN	472179
1K7983	CATER	472924!	1X1461	FMC	417238	1X3353	FMC	J1122	2-JG24	KEN	6270
1K9424	SPICE	471570!	1X1461	LK-BT	417238	1X3353	LK-BT	J1122	2-JG26	KEN	6489
1K9424	WHITE	471570!	1X1484	FMC	455117	1X3360	LETN	415449!	2-JG27	KEN	6635S
1L1110	OLIVE	416271!	1X1501	FMC	415187	1X3363	FMC	473228	2-JG28	KEN	415138!
1L1443	OLIVE	472016	1X1666	FMC	455584	J1120=			2-JG3	KEN	5403
1L2094	CATER	473197	1X1666	LK-BT	455584	1X3389	FMC	416239!	2-JG30	KEN	417262!
1L2P-7052BA	FORD	4765	1X1743	FMC	415294!	1X3422	FMC	416865!	2-JG31	KEN	6872S
1L2Z-7052BA	FORD	4765	1X1743	LK-BT	415294!	1X3423	FMC	455330!	2-JG32	KEN	417254
1L2Z-7B215EA	FORD	710403	1X1841	FMC	415379	1X3424	FMC	J1141	2-JG33	KEN	417349
1L3W4674AA	FORD	4278	1X1841	FMC	415379!	1X3446	FMC	415072	2-JG34	KEN	416500
1L4776	CATER	470625!	1X1841	LK-BT	415379	1X3461	FMC	417600	2-JG37	KEN	472636!
1L4777	CATER	471344	1X1841	LK-BT	415379!	1X3541	FMC	415379	2-JG38	KEN	416282
1L620	OLIVE	473234	1X1843	FMC	470898!	1X3541	FMC	415379!	2-JG4	KEN	5405
1L620B	OLIVE	471692!	1X1843	LK-BT	470898!	1X3554	FMC	J1134	2-JG5	KEN	5406
1L693	OLIVE	412943	1X1861	FMC	417495	1X3589	FMC	417191	2-JG7	KEN	5408
1L7204	CATER	417487	1X1861	LK-BT	417495	1X3589	FMC	455165!	2-JG9	KEN	50631
1L7204	CATER	417487!	1X1865	LK-BT	415449!	1X3591	FMC	J1123	2-SPC22	NOVO	471763
1L7560	CATER	415725=	1X1990	FMC	417357	1X3686	FMC	416892!	2/5-F990	ROCKW	472016
1L9349	CATER	416229	1X2066	FMC	415138!	1X3693	FMC	416865!	20-P68	MINNM	204002
1M1110	OLIVE	415458!	1X2098	FMC	417171!	1X3810	FMC	455191	200	ROCKW	5401
1M1460	HU-WR	471504!	1X2312	FMC	455178=	1X3820	FMC	416476!	200	UNIVE	472397!
1M3003	CATER	417350=	1X2312	LK-BT	455178=	1X3966	FMC	J1131	20000-0600	GARLK	6X16X7
1M7657	FORD	410059	1X2354	FMC	417298	1X3967	FMC	415074	20000-0905	GARLK	9X22X7
1M7657	FORD	470380!	1X2354	LK-BT	417298	1X4027	FMC	455396	20000-1409	GARLK	14X30X7
1M77334	FORD	473459	1X2412	FMC	415389	1X4280	FMC	415128	20000-1902	GARLK	19X32X8
1N9349	CATER	471785=	1X2446	FMC	415035	1X4395	FMC	J1127	20000-1903	GARLK	19X32X8
1N9424	WHITE	450593!	1X2446	FMC	415035!	1X4396	FMC	415697!	20000-2021	GARLK	20X37X8
1P4879	CATER	710009	1X2446	LK-BT	415035	1X4396	FMC	455547	20000-2702	GARLK	27X42X10
1P5387	CATER	455079!	1X2446	LK-BT	415035!	1X4411	FMC	417546!	20000-3402	GARLK	34X52X8
1P7657	FORD	7692S	1X25215	IH	416865!	1X4427	FMC	416154!	20000-3403	GARLK	34X52X8
1P7657A	FORD	410059	1X2527	FMC	481537	1X4429	FMC	J1126	20000-3404	GARLK	34X52X8
1P7657A	FORD	470380!	1X2527	LK-BT	481537	1X4461	FMC	416339	20000-3405	GARLK	34X62X10!
1P7657A3	FORD	410059	1X2570	FMC	412920!	1X4556	FMC	J1140	20000-3601	GARLK	36X52X7
1P7657A3	FORD	470380!	1X2570	LK-BT	412920!	1X4889	FMC	417600	20000-3604	GARLK	36X62X7!
1P77265R	FORD	408	1X2571	LK-BT	473214	1X4W7H426AA	FORD	100731V	20000-4034	GARLK	40X68X12
1P77288A	FORD	240816	1X2578	FMC	472016	1X5446	FMC	415449!	20000-4403	GARLK	44X65X10!
1P77288B	FORD	7929S	1X2578	LK-BT	472016	1X5448	FMC	416892!	20000-4533	GARLK	45X85X10
1P77837	FORD	473459	1X2666	FMC	417262!	1X5475X	FMC	416865!	20000-4534	GARLK	45X85X10
1P77837A	FORD	473459	1X2666	LK-BT	417262!	1X5589	FMC	417551	20000-5020	GARLK	50X75X10
1P77837B	FORD	473459	1X2671	FMC	417357	1X5603	FMC	481537	20000-5205	GARLK	52X80X10
1P77837B3	FORD	473459	1X2671	FMC	455192!	1X5695	FMC	415551	20000-5300	GARLK	53X68X10
1P77837B4	FORD	473459	1X2671	LK-BT	417357	1X5696	FMC	JX1190	20000-5301	GARLK	53X68X10
1PS396	C-P	473225!	1X2671	LK-BT	455192!	1X5703	FMC	416229	20000-5611	GARLK	56X80X8
1QFL330	MACK	370019A	1X2738	LK-BT	415995!	1X5703P	FMC	416229	20000-6306	GARLK	63X85X10
1R9424	WHITE	476838!	1X2833	LK-BT	415187	1X5718X	FMC	417571	20000-6308	GARLK	63X85X10
1S1115	CATER	473235!	1X2834	LK-BT	415066	1X5785	FMC	470898	20000-6404	GARLK	64X90X13
1S1164	CATER	3893V!	1X2943	LK-BT	417551	1X5832P	FMC	417364	20000-6405	GARLK	64X90X13
1S1164	CATER	415379!	1X2944	FMC	J1138	1X5872P	FMC	415371	20000-7500	GARLK	75X90X10
1S1369	CATER	456462	1X2944	LK-BT	J1138	1X5924P	FMC	415150!	20000-7505	GARLK	75X110X12
1S2234	CATER	456464	1X2956	FMC	J1136	1X6876	FMC	472636 *=	20000-9200	GARLK	92X120X13
1S5347	CATER	2792	1X2956	LK-BT	J1136	1X6878	FMC	417191 *=	200000A	CASE	455189
1S6543	CATER	410825	1X2967	FMC	415074	1X6880	FMC	471271 *	200000A	HERCU	455189
1S79	CATER	415031N=	1X3193	FMC	J1128	1X9424	WHITE	471192	200000B	HERCU	455189
1S8814	CATER	415899N	1X3193	LK-BT	J1128	1Z6407	CATER	447060V=	200002	SPG	200110
1S8814	CATER	416624	1X3230	FMC	417255	2-68630058	OWS	340817	200002206	GARLK	22X37X7!
1SK9424	WHITE	472572!	1X3230	LK-BT	417255	2-68630481	OWS	415379	200002206	GARLK	22X37X8!
1SPC22	NOVO	471255!	1X3231	LK-BT	J1278=	2-68630515	OWS	415035	200005793	WHITE	417254
1T0467	CATER	415035	1X3235	FMC	417357	2-68630515	OWS	415035!	200006561	WHITE	410930=
1T1366	CATER	415995!	1X3235	LK-BT	417357	2-A6475	BENDI	417316!	20001-0303	GARLK	135X160X12
1T467	CATER	415035	1X3235	LK-BT	455192!	2-C211	HWY	417556	20001-0407	GARLK	145X180X12
1T9424	WHITE	470712!	1X3236	FMC	417551	2-J227	NOVO	473419	20001-0900	GARLK	190X230X13
1U319	ULRIC	450400	1X3236	LK-BT	417551	2-JG10	KEN	410102	20003	C-R	40301S
1W5729	CATER	J1984 *=	1X3295	FMC	417556	2-JG13	KEN	473231	20003	LEECE	416738!
1W6974	CATER	39894	1X3327	FMC	J1124	2-JG14	KEN	50560	20003	LEECE	450096
1W6977	CATER	39893	1X3329	FMC	J1125	2-JG15	KEN	410496!	200032	CLARK	471224
1WB7	OSHKO	416071	1X3330	FMC	J1118	2-JG16	KEN	370036A	200038	CUMMI	471267
1X1137	FMC	415991	1X3330	LK-BT	J1118	2-JG17	KEN	415137!	200039	CUMMI	471272
1X1137	FMC	455146!	1X3337	FMC	417433	2-JG17	KEN	418028	20004	C-R	472397!
1X1137	LK-BT	415991	1X3337	LK-BT	417433	2-JG2	KEN	5401	20004	C-R	472397 *

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

## OIL SEALS

2004 – 2016^1012

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
20004	LEECE	473225!	200256	EATON	8611N	20059	C-R	473463	200W15	C-R	471764!
20005	C-R	472397!	200275	MICH	472492!	20059	SPG	470380!	200W15-M1	C-R	471764!
20005	LEECE	40085S	20028	C-R	472397!	200598	KOHL	481537	200W16	C-R	471765
20005606	TROS	470645	200283	EATON	8660S	20060	GARLK	471442!	200W16M1	C-R	471765
20006	C-R	40301S	200287	MICH	472924!	20060024	DURA	473236!	200W18	C-R	471766!
200069	CUMMI	J1111	200287	UNIVE	472924!	200600BPO	SPG	200600	200W18-M1	C-R	471766!
20009	C-R	472397	200287DSL	MICH	472924!	2006082	GMC	415991	200X230X15SC	TRSCM	200X230X15!
2000M-13	ROCKW	5408	200294	EATON	471272!	2006082	GMC	455146!	200X230X15TC	TRSCM	200X230X15!
2001	C-R	471760	200299	UNIVE	470530!	2006216	EATON	415960!	201	C-R	5118
2001	SEAMA	473473	2003	FMS	2003N	20063	C-R	473463	201	UNIVE	450311
20010004	TROS	471760	200300	MICH	470530!	200640BX	SPG	200640	201-463-8	SPICE	415379
20010007	TROS	471760	200300	UNIVE	472397!	20065	C-R	.7721!	20100	C-R	473464
20010805	TROS	471763	200300HSL	MICH	470530!	2006512	GMC	370034A	201002	COOK	55222=
20010807	TROS	471763	200300ISL	MICH	470530!	2006522	EATON	415938	2010071	GMC	410496!
200111	KOHL	471760	200300LSL	MICH	470530!	2006523	GMC	3143N*	201010A	TW-DI	415437
200112	C-R	472258*	200301	MICH	472397!	20067	SPG	473228!	20103	C-R	473464
200112	KOHL	471224!	200303SA	TRSCM	472397	20068	C-R	473242	2010451	GMC	416664
20011204	TROS	471765	200306	MICH	473463*	20069	C-R	473242	20108D	IH	473215!
20011207	TROS	471765!	200306	UNIVE	473463	2007	FMS	2007N	20109	C-R	412027
20011604	TROS	471766!	200307	CUMMI	39835	20070	C-R	473242	2011	UNIVE	471141!
20011604.75	TROS	471766	200307	CUMMI	5133!	20071	C-R	473242	2011035	WOOL	417267
20011605	TROS	471766!	2003119	GMC	473454	20072	C-R	473242	20111	C-R	473464!
20011606	TROS	471766!	200312	UNIVE	473242	20072	GARLK	471526!	20111	C-R	473464
20011607	TROS	471766!	200313	MICH	473242	200721H1	IH	472636	20112	C-R	473464
20011608	TROS	471766!	200318	UNIVE	473464	20074	C-R	473242	20112	C-R	473464!
20011610	TROS	471766!	200318	UNIVE	473464!	20075	C-R	473242	20112	MICH	471466!
200117	HYST	311197	200319	MICH	473464!	200757H1	IH	473010	20112	UNIVE	471466!
20012	C-R	471762!	200319	MICH	473464	20076	C-R	473242	20113	C-R	9762S
20012	C-R	710437	200325	UNIVE	412027	20076S	SPG	470334!	201140R91	IH	415351!
20012	GOODM	471762!	20032LUP	JN-MN	416125!	20078	C-R	412725	2011488	GMC	473010
20012005	TROS	473210	200334M1	MASSE	417316!	20078	C-R	43670!	20116	C-R	412027
20012005C	TROS	473210	200337	MICH	410102	20079	C-R	412725	20117	C-R	412027
20012006	TROS	473210	200340B	HERCU	45637S	2008	NATL	32X54X10	20118	C-R	8139
20012405	TROS	472258!	200340B	HOUGH	45637S	20081	GARLK	471472!	201197	WILYS	240151
20012405.25	TROS	472258!	200348	HARRI	480630!	20082	C-R	412725	2012	FMS	2012V
20012405.5	TROS	472258	20035	FMC	410102	20083	C-R	412725	2012	SEAMA	455144
20012406	TROS	472258!	200354	SPG	200354	20085S	SPG	470530!	201204R91	IH	412871!
20012407	TROS	472258!	2003712	GMC	416167!	2008723	GMC	370001A	20124	C-R	410102*
200129	WILYS	416738!	2003754	GW	450398	200897SSL	MICH	472924	2012455	GMC	3136N
200129	WILYS	450096	2003754	GW	471267!	200897X	SPG	80313	20125	C-R	410102*
20012K	GOODM	471762!	200378	WILYS	42763	20090	C-R	412725	20126	C-R	410102
20012M1	C-R	471762!	200382	HERCU	470712	200903	WILYS	340797	20127	C-R	410102
20013	C-R	450159	200382A	HERCU	470712	20091	C-R	293280=	2013	NATL	1012
20013203.5	TROS	240319	200384	CONTI	5971	20094	C-R	473464	2013	NATL	1012N
20013204	TROS	481163!	2003RC	SUL	416888!	20094	C-R	473464!	20130	C-R	410102=
200133	CLARK	471224!	20040	C-R	473463	2009496	GR-DV	J1123	201311	WILYS	471827
20013LPD	JN-MN	415043	200420	WILYS	5778	2009497	GR-DV	416294!	20134	C-R	410102*
20014	C-R	471763	200427	CONTI	5971	20095	C-R	473464	20135	C-R	410102*
20015	C-R	471764!	20043	C-R	473463	20095	C-R	473464!	20135	SPG	471192
200155M1	MASSE	472924!	20043	SIDEW	470380!	20096	C-R	473464	20136	C-R	710007
20015M1	C-R	471764!	20044	C-R	204508!	2009633	GR-DV	416239!	20137	MICH	471255!
20016	C-R	471765	20044	C-R	473463	20097	C-R	473464	20137	UNIVE	471255!
200164M1	MASSE	473238!	200446	HYST	410825	2009746	GR-DV	J1135=	201377	GW	471567!
200166M1	MASSE	471750!	200447	HYST	415960	2009750	GR-DV	417316!	20140	C-R	455253*
20016M1	C-R	471765	20045	C-R	473463	2009751	GR-DV	417343!	20141	SPG	470954!
20017	C-R	450173	20046	C-R	473463	2009752	GR-DV	417172	201412	BENDI	471267!
20018	ALLCH	471766!	2004657	GMC	455244H=	2009753	GR-DV	417366!	2014181	GMC	472185!
20018	C-R	471766!	20047	C-R	473463*	2009755	GR-DV	416288!	20143	C-R	455253*
20018	FAIRB	471766!	20048	C-R	473463	2009756	GR-DV	J1130	20144	C-R	487945
20018	MINMA	471766!	20049	C-R	473463	2009757	GR-DV	J1127	20145	SPG	473460
20018	SPG	471264!	200490	HYST	415854	20098	C-R	473464!	20146	C-R	410102+99198
20018M1	C-R	471766!	20050	SPICE	370036A	20098	C-R	473464*	20146	C-R	413470
20018Q6-B	C-R	471766!	20050	SPICE	370349A	200996	CLARK	471649!	20146	C-R	5188!
20019	C-R	473424!*	20050	SPICE	380036A	200997	ALLCH	411253!	2014685	HENRY	42352S
200196	ALLCH	473367!	20051	C-R	473463	200A11204	TROS	40576S	2014686	HENRY	40401
200196	ALLCH	473367	20051258	DURA	471763	200A11205	TROS	40576S	20147	C-R	457097=
200204BX	SPG	200204=	20052	C-R	473463	200B18	C-R	471766!	20148	C-R	204506!
20022	C-R	472397!	20053	C-R	473463	200CP16M1	C-R	471765	20148	C-R	487945
2002245	GMC	473243	200539	HARRI	473197	200F18	C-R	471766!	201495	JEFF	472439
20023	C-R	472397!	20054	C-R	473463	200FM18	C-R	471766!	20154	C-R	205044
200234T	BR-WN	417344!	200544	HARRI	417502	200W-12	IH	471762!	20158	C-R	55524
200236	EATON	416444	20055	SPG	473215!	200W12	C-R	471762!	2016^1012	STEM	417505

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
20160	C-R	55524	202325	MICH	450313	202976	CUMMI	5509	2034226	GMC	417507
20160	SPG	471763	202325	UNIVE	450313	202992VH	TRSCM	40085S	2034230	GMC	418028
2016169	GMC	370001A	202331	FORD	473231!	202993TA	TRSCM	470530	2034235	GMC	370019A
201657A	HERCU	420	202335	UNIVE	450532*	202A402	GE	351487	2034236	GMC	370012A
20168	C-R	5329	20237	GARLK	471564	202VB7	MARI	412119!	2034237	GMC	417506
20168	C-R	6465	202405C91	IH	415303!	203	SEAMA	417542	2034238	GMC	370008A
2016938	EATON	417967!	2024226	GMC	100494	203	UNIVE	473245!	2034361	GMC	450068
201693800	EATON	417967!	2024226	GMC	476470!	203003	NATL	203004	2034942	GMC	370106A
20172	C-R	6465	2024331	GMC	411253!	203004	NATL	203003	2035	SEAMA	417554!
2017341	GMC	50327	20250	C-R	51X73X8	203005	NATL	205005	2035091	GMC	415137!
2017948	EATON	473238	202503	MC-CL	471633!	203005X	SPG	203005!	2035091	GMC	418028
201794800	EATON	473238!	202521	Y-T	473367	20300D	IH	5M559	203524	BENDI	470530!
201799R91	IH	470898	202521	Y-T	473367!	20301	SPG	472397!	203544TL	TRSCM	455253
2017OS	JN-MN	415150!*	20252SC	TRSCM	352541	2030123	GMC	417507	20355	GMC	472164!
2018206	Y-T	455330!	20252VB	TRSCM	40401	2030133	GMC	417171!	2035506	GMC	370001A
201820600	EATON	455330!	20255	C-R	472924!	203015X	SPG	203015	2035507	GMC	370005A
2019	SEAMA	473227	202562VB	TRSCM	8871	203029M1	MASSE	415458!	203573	BENDI	476838!
2019028	GMC	HU042A	202565VB	TRSCM	9015S	20302VAY	TRSCM	40301S	203573	WHITE	473367!
2019130	EATON	415001!	2025OS	JN-MN	450143	203038M1	MASSE	414045!	203573	WHITE	473367
201933R91	IH	473463	202602	ALLCH	473462	20303TB	TRSCM	472397!	203581600	EATON	415371
20196	C-R	5871	202622VB	TRSCM	9406S	203040B	HERCU	485197H=	20359	VICK	50528
2019708	EATON	417316=	20262KBJ	TRSCM	4148	2030463	SEAMA	471271!	20359D	IH	471466!
2019766	EATON	450084!	202632VB	TRSCM	292594	2030600	GMC	450467	20359SR	OSHKO	470059
201VB7	MARI	412920!	202635SP	TRSCM	6090S	203063TB	TRSCM	473463	2035SR	OSHKO	470380!
202	ROCKW	5403	20263TB	TRSCM	471424!	2030838	SEAMA	417349	2036108	GMC	470712!
202	UNIVE	472016	20263VTB	TRSCM	471424!	2030897	GW	471554!	203710A	HARWA	20X37X8
2020	SEAMA	471267!	202683SB	TRSCM	40360S!	203097	CUMMI	J1807	2037360	GMC	470059
202008	SPG	204008	202683SB	TRSCM	471833	2030D	GOODM	455079!	2037360	GMC	470380!
20201	GARLK	471466!	2026943	GMC	370121A	2030LD	OSHKO	471689!	203745	BENDI	50075=
20205	C-R	494123	2026OS	JN-MN	472179	2031	ALOY	473234	203745	DIA	50075=
20205	C-R	51X63X8!	202700M1	MASSE	473453	203100	CUMMI	471795	203745	IH	50075=
20205	C-R	710323*	202713TB	TRSCM	450446!	203101	CUMMI	473010	203746	BENDI	450039
20209	C-R	494123	202713TB	TRSCM	474272	2031059	GMC	417505	203746	GMC	450039
202098	FMC	416149	20271VB	TRSCM	5865	20313TB	TRSCM	473242	2037485	GMC	471341
2020985	GMC	471466!	2027348	GMC	473245!	2031437	GMC	472394	2037489	GMC	470954!
2020997	GMC	470625!	20273SSZ	TRSCM	331107N	2031437	MCKIN	472394	203766	BENDI	471570!
20210	C-R	225110	20273TB	TRSCM	472492!	2031438	GMC	472016	20380	C-R	5797
20210	C-R	51X65X7!	20273VTB	TRSCM	472492	2031438	MCKIN	472016	203809	CINMI	417355!
202104	ALLCH	5M403	20275	C-R	51X80X8*	203153	BENDI	473367	203822	CUMMI	2151H=
202108M1	MASSE	471870!	202752VHY	TRSCM	40389S	203153	BENDI	473367!	2038244	GMC	370106A
202109M1	MASSE	471766!	2027672	GMC	HU110A	203153	DIA	473367!	2038277	GMC	473367!
20211106	TROS	451182	202784	FORD	7381S	203153	DIA	473367	2038277	GMC	473367
202115	MIHLE	415090	202798M1	MASSE	470059	203153	GMC	473367!	203838	CINMI	417171!
20212X	SPICE	451948	202798M1	MASSE	470380!	203153	GMC	473367	20383D	IH	472924!
20213	GARLK	471264!	2027D	GOODM	470605!	203153	KEN	473367!	203881	BENDI	471750!
20215	C-R	5695	20280	C-R	51X81X8*	203153	KEN	473367	20388D	IH	472924!
20216	C-R	710173	202801M1	MASSE	472439	203153TA	TRSCM	412725	2039149	GMC	418028
202170	KEN	415077	20281	VICK	473447	20316	SPG	472636!	2039150	GMC	HU066A
202170	PACIF	415077	20282VHY	TRSCM	200339!	203166	BENDI	450065	2039297	EATON	470898
202180	KEN	325940=	20283TA	TRSCM	472924	2031765	GMC	415137!	20393D	IH	472924!
2021809	GMC	370006A	20284SA	TRSCM	472653!	2031765	GMC	418028	20394	SPG	473227!
2022006	GMC	5M867	2028516	GMC	482415	2031767	GMC	415001!	203A13206	TROS	1165
202210	WAYNE	416149	202852	WILYS	474278!	2031768	GMC	471159	203FF112	C-R	470774!
202211	HERCU	417535	202883TB	TRSCM	472082	2031949	GMC	473211!	204	C-R	5116
20225	GARLK	471255!	20289A	C-R	415035	2031960	FWD	78048	204	ROCKW	5405
2022846	GMC	HU042A	20289A	C-R	415035!	2031960	OSHKO	78048	204	UNIVE	472636!
202287	MICH	451948	20289D	IH	473232	2032	SEAMA	470059	204009	SPG	6590S
202287	UNIVE	451948*	2028D	GOODM	415449!	2032	SEAMA	470380!	204012	SPG	6906S
202299	UNIVE	473466	20290	C-R	51X90X8*	2032362	GMC	370012A	2040442	GMC	5957S
202300	MICH	473466	20290D	IH	473238	2032484	GMC	HU066A	2040443	GMC	5951
202300	UNIVE	472012	20292	C-R	51X92X8*	20324TA	TRSCM	412027	20405	C-R	1975
202301	MICH	472012	20292VBJ	TRSCM	8139	203277M1	MASSE	471554!	204051	KEN	415876
202306	MICH	450307	20292VBJ	TRSCM	9762S	2033	SEAMA	471424!	204051	PACIF	415876
202306	UNIVE	450307	2029409	GMC	370023A	20332A	C-R	415379	204075	NATL	204017
202308	FORD	471692!	2029409	GMC	417505	20332A	C-R	415379!	20408	C-R	1955
202312	UNIVE	450311	2029431	GMC	50560	20334TA	TRSCM	410102	20408	C-R	52X65X9!
202313	MICH	450311	202951	CUMMI	471763	20334TA	TRSCM	710007	2040H-7	JAE	470682
202318	UNIVE	416738!	202964	CUMMI	471795	2033618	GW	470954!	2040H24	JA-MI	415449!
202318	UNIVE	450096	202967	CUMMI	472164!	2033900	GW	471567!	2040H24	JAE	415449!
202319	MICH	416738!	202973	CUMMI	5026\$	2034	ALOY	8549S	2040H25	JA-MI	415995!
202319	MICH	450096	202974	CUMMI	J1141	2034224	GMC	AR6+370012A	2040H25	JAE	415995!
20232	VICK	474281!	202975	CUMMI	J1401* =	2034225	GMC	370007A	2040H26	JA-MI	473205

! Industrial Size/Type \*Minor Width Difference \$F-M Number Is Part Of A Kit

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
2040H26	JAE	473205	20444	C-R	225230	20500	C-R	5686	206	CHEL	471224!
2040H7	JA-MI	470682	20444	C-R	52X72X8!	20500	C-R	5696	20600	C-R	472012
2041	LUF	415035!	2044444	GMC	254287	205002	SPG	200354	2060012	CHRY	455336
2041	LUF	415035	2044445	GMC	471570!	205005	CONTI	471733	20603	CALSO	472636!
2041/1043	STEM	370192A	20445	C-R	225230	20501	C-R	5685	20604	C-R	472012
20410007	TROS	471619!	2044531	GMC	40468	205012	KOHL	471649!	20604	CALSO	416426H=
2041102	CONTI	417196!	2044540	GMC	418028	205020	NATL	204020	20605	C-R	472012
20410807	TROS	471785!	2044540	GMC	455137!	205020	NATL	204505!	2060510	GMC	470898
20411207	TROS	471354!	20446	C-R	5696	205020	SPG	204020	2060531	GMC	471649!
20411604	TROS	471787	20446	GARLK	471554!	205020	SPG	204505!	206072	ALLCH	330385!
20411607	TROS	224045	20447	C-R	710230	205058	SPG	9015S	20608	C-R	6954S
20411607	TROS	40X62X12!	20448	C-R	710527	2051473	GMC	416892	20608	SPG	471267!
20412106	TROS	484054	20448	GARLK	471643!	20520	C-R	484064V	206086M1	MASSE	417134
20412406	TROS	472258!	20450	C-R	225275	205209A	TW-DI	416892!	2061	ALOY	1945
20412407	TROS	470774!	204505	NATL	204020	20522	SPG	472258!	2061	C-R	471619!
20413204	TROS	480630	204507	NATL	204029	205273	FREIG	5481\$	206110	C-R	450129
20413207	TROS	480630!	20453	C-R	52X75X12!	205282	CINMI	415697!	206110	C-R	472826
20413604	TROS	7994S	20455	C-R	1884*	205282	CINMI	455547	206110	CLARK	450129
20413607	TROS	8421S	20455	C-R	710292*	205312JX	MICH	80313	206110	CLARK	472826!
2041497	GMC	370012A	204553	HARRI	416273!	205358A	HERCU	471538!	206110M1	C-R	450129
20415	C-R	52X69X10!	20456	VICK	471341!	20537	C-R	5877	206110M1	C-R	472826
204167H1	HOUGH	472636!	20458	GARLK	471567!	20538	C-R	5877	206112	C-R	470774!
204167H1	IH	472636!	2045996	GMC	417507	2054	SEAMA	470625!	206112M1	C-R	470774!
2041807	GMC	416282	20460	C-R	225278	20542	C-R	5877	206112Q6	C-R	470774!
2042	ALOY	442874	204611	CINMI	472397!	205493	LK-BT	42352S	206116	C-R	480630!
20420	C-R	1955	204614A	HERCU	473241	2054BT	SPG	6358	206116M1	C-R	480630!
20420	C-R	52X65X9!	204617	CINMI	414045!	2054BT0	SPG	6358	20612	C-R	473420
20421	C-R	4990	204621	BENDI	50327	20554	C-R	451948*	206120	CLARK	471224!
20423	C-R	1884	204621	DIA	50327	20555	C-R	451948*	20614	C-R	471785
20423	C-R	52X68X8!	204621	IH	50327	20559	BR-WN	470059	20614K	CLARK	471785!
20424	C-R	52X68X8V!	20463	FMC	473237!	20559	BR-WN	470380!	20614M1	C-R	471785
20424	C-R	710190	204638	WILYS	6489	20560	C-R	4162	20615	C-R	473427
20425	C-R	3087	20465	C-R	710107	20561	C-R	473466	20616	C-R	471354!
20426	C-R	225220	20467	FMC	451078!	2056124	GMC	417505	20616A	CONTI	471354!
20426	C-R	52X68X8!	2046991	GMC	415458	2056401	GMC	471141!	20618	AT-PL	471787!
20427	C-R	4990	2047	ALOY	473317	20568	C-R	473466	20618	C-R	471787
20427	GARLK	470954!	20470	C-R	52X80X10	205705	CINMI	472636!	20618M1	C-R	471787
204275SP	TRSCM	3087	2047159	GOODM	417316!	205705A	HERCU	471267!	20619	C-R	450124=
20428	C-R	225220	2047175	GOODM	415995!	205708	ALLCH	474278!	20619M1	C-R	471619!
20428	C-R	4990*	2047176	GOODM	417487	2057128	GMC	472394	20620	C-R	450307
20428	C-R	710312	2047232	GOODM	417205!	205714	CINMI	415023	206204	CLARK	473214!
20429	C-R	225275	2047260	GOODM	472157	205724	FWD	415035=	206205	CLARK	472185!
2042936	GMC	417171!	2047260	GOODM	472157!	205737	CINMI	416404!	20621	C-R	450307
204299	UNIVE	473467!	2047261	GOODM	472157!	205747	HERCU	455189	20621	VICK	412920!
2043	ALOY	473445	2047261	GOODM	472157	205747B	HERCU	455189	206222	CLARK	471787!
2043	MINNM	205004	2047277	GOODM	415138!	2057480	GMC	370003A	206228	SEAMA	416664!
20430	C-R	225225	2047288	GOODM	417262!	2057761	GMC	412473!	206233	SEAMA	473214
20430	C-R	52X70X8!	20473	C-R	52X80X10!	2058	ALOY	480630	206233SZ	TRSCM	332134
204300	MICH	473467	204731A	HERCU	471192	20582	C-R	473466	206253VSB	TRSCM	484064V
204300	UNIVE	472015!	204746	FWD	8126S	205821R91	IH	415697!	206257	CLARK	471765!
204300SL	MICH	473467	204771	BENDI	471553!	205821R91	IH	455547	2062667	GW	415234!
204301	MICH	472015!	204839	HERCU	455197N	205822R91	IH	473473	206273TL	TRSCM	473449
204306	MICH	410308!	204839B	HERCU	455197N	205823	OILGR	471554!	20628	C-R	450307
204306	UNIVE	410308!	2048471	GMC	476470	2058243	GMC	B300	2062844TL	TRSCM	5877
204306SLA	MICH	6180=	2048471	GMC	476470!	205834	ALLCH	50462	206284SA	TRSCM	451948
20431	C-R	4898	20488	GARLK	471643!	2058459	GMC	471733	20629	NORDG	471760
204312	UNIVE	472016	20489	VICK	471553!	20585	C-R	473466	206294TL	TRSCM	473446
204313	MICH	472016	2048D5	WHITE	415960	20586	C-R	473466	2063037TB	TRSCM	472012
204318	UNIVE	472409!	2049	ALOY	7687S	20590	C-R	472012	206303VB	TRSCM	6954S
204319	MICH	472409!	20490	C-R	52X85X7*	2059264	GMC	415995!	206306	UNIVE	473471
20432	C-R	710187	20490	C-R	52X85X8	20594	C-R	472012	2063063TL	TRSCM	450307
204325	MICH	473243	20493	VICK	472179	2059474	GMC	417196!	20631	C-R	450339
204325	UNIVE	473243	204939	BENDI	471466!	205952	ALLCH	471554!	206312	UNIVE	472020
204335	MICH	413469!	204949	BENDI	470625!	2059756	GMC	450084!	206318	UNIVE	470354
204335	UNIVE	413469!*	20495	C-R	52X85X7*	205976R91	IH	473459	2063192	GMC	450040
20434	C-R	225210	204971	BENDI	471526!	205987	ALLCH	472185!	2063220UB	TRSCM	80313
20435	C-R	52X72X8V	204A111X06.5C	TROS	7442H	20599	C-R	472012	206325	MICH	473245!
20439	C-R	225540	204E4248	FORD	470712!	205A12407	TROS	6760S	206325	UNIVE	473245!
204399	BENDI	450593!	204E7657	FORD	1097N	205B12306	TROS	51322	206335	MICH	412943
20440	C-R	225230	204VB7	MARI	415001!	205FF112	C-R	470774!	206335	UNIVE	412943*
20441	C-R	52X72X8V	205	C-R	5108	205VB7	MARI	415458!	206337	UNIVE	50799*
20442	C-R	225230	205	ROCKW	5406	205Z1	C-R	471619!	20635	C-R	450307

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
206364TA	TRSCM	455260	2067190	CHRY5	.5499=	207	ROCKW	5410	207546	CLARK	.416404!
20642	C-R	450307	2067191	CHRY5	5573	207	UNIVE	411245!	20756	TMTR	6590S
206426	ALLCH	473313	2067192	CHRY5	6818	2070	SEAMA	471835!	207565	CLARK	471835!
206428	CLARK	415001!	2067193	CHRY5	7537S	2070065	GOODM	J1115	2075665	GMC	6644
20643	C-R	450307	2067195	CHRY5	471193	207009	COOK	410737!	207570R91	IH	470954!
2064489	GMC	417506	2067198	CHRY5	8139	2070113	CHRY5	473235	20758	C-R	455260
206449	ALLCH	450456!	2067200	CHRY5	470059	20702	C-R	416738!	20759	C-R	455260*
20644909	ALLCH	450456!	2067200	CHRY5	470380!	20702	C-R	450096	2076	SEAMA	417211!
206450	ALLCH	415001!	2067201	CHRY5	470059	2070639	GMC	471766!	2076132	GMC	415082
20645007	ALLCH	415001!	2067201	CHRY5	470380!	2070779	GMC	415371	20762	FULLE	472311
2064731	GMC	370047A	2067204	CHRY5	473235	2070782	GMC	416865!	207640	CLARK	471192
20650	C-R	450311	2067206	CHRY5	6815	2070788	CHRY5	470487!	207644	CLARK	471835!
2065073	TAYLR	55539=	2067207	CHRY5	471835!	207085	CLARK	415498	2076549	GMC	471141!
2065078	TAYLR	417544	2067208	CHRY5	473228	207086	GAL	471689!	207656	CLARK	471765!
20651	C-R	450311	2067209	CHRY5	9568	207086	WHITE	471689!	20766	C-R	6077
2065366	GMC	415960	2067211	CHRY5	5778	20711607.5	TROS	450177	207672	CLARK	471649!
2065367	GMC	411253!	2067212	CHRY5	6930	20712007.5	TROS	473421	207693	CLARK	473016!
206538	ALLCH	471765!	2067213	CHRY5	6930	2071215	GMC	100263	207699	CLARK	470605!
20653812	ALLCH	471765!	2067214	CHRY5	7044NA	2071215	GMC	3905	207749	CLARK	471192
206545	CLARK	470898!	2067215	CHRY5	7994S	20712407.5	TROS	472287!	20775	VICK	412861
206546	CLARK	411253!	2067216	CHRY5	451182	20712412	TROS	472287!	207750	CLARK	471835!
206547	CLARK	412871!	2067218	CHRY5	7457N	2071250	GMC	471787!	2078	ALOY	4099
206548	CLARK	415483!	206722	CLARK	473447	20715	C-R	416738!	2078	SEAMA	415984!
206550	CLARK	470712!	206731	CLARK	470565!	20715	C-R	450096	2078026	GMC	370005A
206552	CLARK	472258	20674	C-R	200110	20715	EATON	417316	207816	CLARK	470898
206553	CLARK	471192	206742	CLARK	411394!	20715	FULLE	417316	2078535	GMC	416654
206554	CLARK	471821!	206775	CLARK	472144!	20715	GARLK	471646!	2079	ALOY	4249
206556	CLARK	470898	20678	C-R	200110*	207153	FREIG	5405\$	207919	CLARK	450398
206557	CLARK	472636!	20678	GARLK	471267!	20716	C-R	416738!	207919	CLARK	471267!
206558	CLARK	472636!	206785	ALLCH	471554!	20716	EATON	470625!	20793	FMC	471192
206559	CLARK	470712!	206786	ALLCH	473215!	20716	FULLE	470625	207948	CLARK	472439
206560	CLARK	471554!	206789	ALLCH	473215!	207190	CLARK	473243	207960	WILYS	410059
206561	CLARK	470059	206791	ALLCH	473238	207190	CLARK	473243	207960	WILYS	470380!
206561	CLARK	470380!	206801	CLARK	410737!	2071Y	IH	7600S	207960	WILYS	470380!
206563	CLARK	471765!	2068106	GMC	472636!	2072	SEAMA	415036	20798	SIDEW	473517!
206564	CLARK	471766!	206834	CLARK	472560N	2072055	CHRY5	340797	2079836	GMC	415437
206565	CLARK	471835!	206840	ALLCH	472636!	2072056	CHRY5	240731	2079836	GMC	415437!
206566	CLARK	417267	206849	CLARK	55193=	2072707	CHRY5	41257!	207993	ALLCH	471835!
206566	CLARK	472354!	206850	CLARK	472924!	2072707	FORD	41257!	207993	ALLCH	471835!
206569	CLARK	470898	2068504	GMC	472394	207273	CLARK	470530!	2079SR	OSHKO	470380!
206570	CLARK	471141!	206864	CLARK	470898	20728	C-R	416738!	207A	CHEL	471267!
206572	CLARK	470898	2068682	GMC	472636!	20728	C-R	450096	207VB7	MARI	416865!
206574	CLARK	472258	2068683	GMC	415449!	20729	C-R	416738!	208	BUSHH	6906S
206575	CLARK	472636!	20687	C-R	416738!	20729	C-R	450096	208	C-R	5111
2065760	GW1	473459	20687	C-R	450096	2073	ALOY	3747	208	C-R	5111S
206578	ALLCH	471766!	20687	GARLK	471570!	20730	GARLK	470590	208	ROCKW	5452
20658	C-R	450311	20689	C-R	416738!	2073173	FLXIB	370036A	208	SEAMA	455375=
20659	C-R	450311	20689	C-R	450096	2073173	GMC	370036A	208	UNIVE	415449!
206593	CLARK	471763	20689	C-R	450096	2073173	GMC	370349A	208069	CUMMI	417621
2065OS	JN-MN	471549!	206893	CLARK	413248	20731A	C-R	415483!	20807	FULLE	713750
2066126	GMC	417487!	20690	C-R	416738!	20735	C-R	80313	20807	SIDEW	471870!
2066126	GMC	417487	20690	C-R	450096	2073613	GMC	471271!	20809D	IH	416921!
2066157	GMC	472924!	206948	CUMMI	473285V=	2074	SEAMA	55367=	2081	ALOY	3677
2066184	GMC	473238	20697	C-R	416738!	20741	C-R	450313	20811207	TROS	1077=
206648	CLARK	470059	20697	C-R	450096	207418	CLARK	340771	20811605	TROS	1070=
206648	CLARK	470380!	20698	C-R	416738!	20742	C-R	450313	20811607	TROS	471795
20669	C-R	5756	20698	C-R	450096	2074449	GMC	417507	20812007	TROS	473211!
2067088	GMC	410987!	206A	CHEL	480210!	2074449	GMC	417507!	20812404	TROS	455576!
206714	CLARK	415458!	206FF112	C-R	470774!	2074702	GMC	416107!	20812405	TROS	471192
2067175	CHRY5	331301N	206VB7	MARI	411376!	2074702	GMC	455073	20812406	TROS	471192
2067176	CHRY5	40369S	206W110	C-R	450129	2074786	GMC	472354!	20812407	TROS	471192
2067178	CHRY5	5589	206W110	C-R	472826	20748	C-R	450313	20812410	TROS	471192
2067179	CHRY5	471821!	206W110M1	C-R	450129	207483	CLARK	470565!	20812807	TROS	473224!
2067181	CHRY5	6064	206W110M1	C-R	472826	20749	C-R	450313*	20813207	TROS	473227
2067182	CHRY5	6985	206W112	C-R	470774!	20750	C-R	450532	20814004	TROS	481181!
2067183	CHRY5	7107A=	206W112-T8	C-R	470774!	20752	C-R	450343	208147	ALLCH	473197
2067184	CHRY5	7107A=	206W14	C-R	471785	207523	CINMI	415124	2081839	GMC	5957S
2067185	CHRY5	7934S	206W14M1	C-R	471785	207523	CLARK	471765!	2082	ALOY	8314
2067186	CHRY5	450666	206W18	C-R	471787	2075286	GMC	471141!	2082924	GMC	415007
2067187	CHRY5	5458	206W18M1	C-R	471787	207529	CLARK	470712!	2082925	GMC	473464!
2067188	CHRY5	5458	207	C-R	5390	207537R91	IH	473459	2082925	GMC	473464
			207	CHEL	471231!	20754	C-R	450343	2082926	GMC	415458
			207	IH	471231!	207545	CLARK	50266	2083	ALOY	3543

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).





Table with 4 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, and corresponding values for each of the four columns. The table lists various oil seal models and their specifications.

! Industrial Size/Type \* Minor Width Difference
= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE



Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
211 UNIVE		455151	211-4795	ITM	1959	211-7916	ITM	3771	2112398	ITM	471192
211-1013	ITM	413818	211-4978	ITM	446927!	211-7917	ITM	3771	21125	C-R	473467!
211-1015	ITM	494122	211-5016	ITM	472164!	211-7923	ITM	1984	21125	UNIVE	481537
211-1016	ITM	2003N!	211-6126	ITM	350936	211-7950	ITM	1165	211253	CUMMI	39807
211-1018	ITM	474134	211-6131	ITM	48X72X7!	211-7951	ITM	1217	21126	C-R	42101S
211-1029	ITM	2002	211-6139	ITM	40322=	211-7954	ITM	1962	21128	GARLK	470712!
211-1033	ITM	1986	211-6140	ITM	239128	211-7956	ITM	473812	21131	C-R	473467!
211-1034	ITM	334111	211-6149	ITM	1165	211-7957	ITM	473179!	21133	C-R	473467
211-1039	ITM	1985	211-6158	ITM	480630!	211-7959	ITM	1959	211334	ALLCH	472258!
211-1040	ITM	1999	211-6174	ITM	472213	211-7962	ITM	1952	211335	ALLCH	414268!
211-1041	ITM	223014	211-6178	ITM	224025	211-7964	ITM	473367	21134	C-R	473467 *
211-1044	ITM	1938	211-6188	ITM	2642	211-7967	ITM	1960	21134	C-R	473467!
211-1047	ITM	1939	211-6193	ITM	472397!	211-7970	ITM	1959	2113470	ITM	224045
211-1051	ITM	1952	211-6232	ITM	9845	211-7972	ITM	1974	2113470	ITM	40X62X12!
211-1052	ITM	1943	211-6301	ITM	1209	211-7976	ITM	473238!	2113485	ITM	226020
211-1055	ITM	494117	211-6302	ITM	1195	211-7987	ITM	1996	2113485	ITM	60X80X8!
211-1577	ITM	472397!	211-6305	ITM	48X72X7!	211-7989	ITM	482126	2113487	ITM	224045
211-2142	ITM	331227H	211-6318	ITM	473230!	211-7994	ITM	3771	2113487	ITM	40X62X12!
211-2171	ITM	1086=	211-6319	ITM	482126	211-8135	ITM	223035	211351	CLARK	417273
211-2392	ITM	470565!	211-6325	ITM	5697	211-8284	ITM	225082	2113560	ITM	239146
211-2410	ITM	472164!	211-6330	ITM	471766=	21100	C-R	470898	2113560	ITM	38X54X7!
211-2491	ITM	471785!	211-6332	ITM	1192	21101	C-R	40566S	21136	C-R	473467 *
211-2494	ITM	2551	211-6360	ITM	224015	2110147	GRAM	471224!	21136	C-R	473467
211-2625	ITM	470898	211-6369	ITM	5778	211017	TW-DI	472397!	21137	MICH	481073
211-2696	ITM	471870!	211-6375	ITM	1183	21103	C-R	470898!	21137	UNIVE	481073 *
211-2767	ITM	470334!	211-6377	ITM	1981	211035	WOOL	480630!	21138	GARLK	471763
211-2787	ITM	472258!	211-6378	ITM	1992	2110456	CLARK	417544	2113842	ITM	222510
211-2871	ITM	224015	211-6430	ITM	1196	21105	C-R	470898!	2113842	ITM	25X35X7!
211-3130	ITM	473234!	211-6432	ITM	2955	2110554	GRAM	471281!	2113909	ITM	471705!
211-3131	ITM	64X80X8	211-6441	ITM	221925	21106	C-R	470898!	2113933	ITM	224820
211-3133	ITM	470625!	211-6454	ITM	473573	21107	C-R	470898!	2113933	ITM	48X62X8!
211-3141	ITM	1873	211-6465	ITM	228010	21108	C-R	470898	2113973	ITM	224520
211-3154	ITM	43076S	211-6466	ITM	227045	21108C	SUL	416892!	2113973	ITM	45X60X10!
211-3156	ITM	473241	211-6471	ITM	1170	21110	C-R	9599S	2113974	ITM	1973
211-3233	ITM	473234!	211-6472	ITM	32X58X8!	2111019	ITM	1955	2113974	ITM	48X65X10!
211-3242	ITM	7399S!	211-6500	ITM	473823	2111019	ITM	52X65X9!	2113975	ITM	227040
211-3285	ITM	473231!	211-6512	ITM	473237!	2111020	ITM	1955	2113975	ITM	70X90X10!
211-3331	ITM	224252	211-6525	ITM	2551	2111020	ITM	52X65X9!	211401	ALLCH	471466!
211-3447	ITM	223620	211-6532	ITM	331227H	2111022	ITM	225110	21141	C-R	473467!
211-3491	ITM	35X47X7	211-6534	ITM	1173	2111022	ITM	51X65X7!	211416	CINMI	473228
211-3494	ITM	340823	211-6535	ITM	5591	2111035	WOOL	455310	21144	C-R	473467
211-3496	ITM	35X47X7	211-6536	ITM	1188	2111042	ITM	222510	211441	BRCWY	470530!
211-3498	ITM	471224!	211-6538	ITM	1188	2111042	ITM	25X35X7!	2114521	ITM	440131!
211-3507	ITM	223535	211-6586	ITM	3771	2111077	ITM	1213N	2114530	ITM	224820
211-3509	ITM	473228	211-6599	ITM	1906	21111	C-R	2457	2114530	ITM	48X62X8!
211-3511	ITM	471192	211-6671	ITM	1950	211110	C-R	473421	2114532	ITM	224045
211-3580	ITM	472492!	211-7200	ITM	473237!	211111	C-R	473435	2114532	ITM	40X62X12!
211-3640	ITM	471646!	211-7201	ITM	473237!	211112	BENDI	415960!	2114533	ITM	223542
211-3655	ITM	239145	211-7506	ITM	1987	211112	C-R	472287!	2114533	ITM	35X55X11!
211-3772	ITM	471692!	211-7507	ITM	1990	21112	C-R	453066	2114536	ITM	223555
211-3835	ITM	471737	211-7513	ITM	473258	21112	C-R	470898!	2114536	ITM	35X64X8!
211-3952	ITM	470487!	211-7521	ITM	1884	21113	C-R	6626S	2114583	ITM	33X50X12!
211-3971	ITM	472258!	211-7529	ITM	413818	21113	GARLK	471652	2114618	GMC	472179
211-3996	ITM	472492!	211-7530	ITM	1949	211132C92	IH	HU066A	2114646	ITM	1012
211-405-641B	VW	1967	211-7539	ITM	224015	2111398X	GRAM	471763	2114646	ITM	1012N
211-405-641D	VW	1209	211-7540	ITM	1984	21114	GW	473016!	2114747	ITM	224045
211-4070	ITM	1110	211-7547	ITM	444116	211163	US-EL	416404!	2114747	ITM	40X62X12!
211-4152	ITM	1110	211-7548	ITM	225540	211166	ALLCH	450984	2114777	ITM	2001
211-4531	ITM	1974	211-7550	ITM	1992	21117	C-R	450177	2114777	ITM	60X82X12!
211-4535	ITM	3771	211-7599	ITM	225650	21117	GARLK	471692!	2114780	ITM	223240
211-4555	ITM	2326=	211-7628	ITM	1949	21118	C-R	450177	2114780	ITM	32X48X8!
211-4576	ITM	471835!	211-7649	ITM	5108	21119	C-R	473421	2114781	ITM	223840
211-4588	ITM	355200	211-7650	ITM	5750	21120	C-R	470898!	2114781	ITM	38X58X8!
211-4588	ITM	416888!	211-7673	ITM	3395!	21121	C-R	42101S	2114784	ITM	223840
211-4609	ITM	471652	211-7688	ITM	1906	2112199	ITM	224820	2114784	ITM	38X58X8!
211-4746	ITM	1967	211-7690	ITM	1906	2112199	ITM	48X62X8!	2114789	ITM	1180
211-4748	ITM	1967	211-7692	ITM	1952	21122	C-R	473467!	2114789	ITM	41X55X7!
211-4765	ITM	473454	211-7718	ITM	3395!	2112202	ITM	1994	2114797	ITM	55X82X12!
211-4782	ITM	472324!	211-7774	ITM	223535	2112202	ITM	48X70X9!	2114799	ITM	224560
211-4785	ITM	1177	211-7903	ITM	1943	21123	C-R	473467!	2114799	ITM	45X68X7!
211-4786	ITM	1960	211-7904	ITM	3476	2112328	ITM	1174	2114802	ITM	223542
211-4788	ITM	1176	211-7915	ITM	227410	2112328	ITM	38X52X8.5!	2114802	ITM	35X55X11!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).



OIL SEALS

21158-0762 – 21158-1477

Table with 4 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, and a corresponding value. The table lists numerous oil seal models and their specifications, including part numbers and names like GARLK.

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE







**OIL SEALS**

**21158-7174 – 21158-8265**

Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
21158-7174	GARLK	21158-7341F1	GARLK	21158-7594	GARLK	21158-7829F1	GARLK
21158-7177	GARLK	21158-7342	GARLK	21158-7603	GARLK	21158-7837	GARLK
21158-7178	GARLK	21158-7342	GARLK	21158-7610	GARLK	21158-7839	GARLK
21158-7186	GARLK	21158-7346	GARLK	21158-7611	GARLK	21158-7840	GARLK
21158-7187	GARLK	21158-7347	GARLK	21158-7612	GARLK	21158-7842	GARLK
21158-7192	GARLK	21158-7347	GARLK	21158-7615	GARLK	21158-7846	GARLK
21158-7192	GARLK	21158-7348	GARLK	21158-7615	GARLK	21158-7861	GARLK
21158-7194	GARLK	21158-7349	GARLK	21158-7616	GARLK	21158-7864	GARLK
21158-7196	GARLK	21158-7350	GARLK	21158-7626	GARLK	21158-7873	GARLK
21158-7197	GARLK	21158-7350	GARLK	21158-7629	GARLK	21158-7877	GARLK
21158-7197T2	GARLK	21158-7353	GARLK	21158-7633	GARLK	21158-7879	GARLK
21158-7197T2	GARLK	21158-7357	GARLK	21158-7633F1	GARLK	21158-7880	GARLK
21158-7198	GARLK	21158-7364	GARLK	21158-7642	GARLK	21158-7880	GARLK
21158-7199	GARLK	21158-7366	GARLK	21158-7646	GARLK	21158-79	GARLK
21158-7205	GARLK	21158-7368	GARLK	21158-7649	GARLK	21158-7907	GARLK
21158-7206	GARLK	21158-7370F1	GARLK	21158-7652	GARLK	21158-7907	GARLK
21158-7210	GARLK	21158-7371	GARLK	21158-7653	GARLK	21158-7909	GARLK
21158-7215R1	GARLK	21158-7372	GARLK	21158-7659	GARLK	21158-7915	GARLK
21158-7220	GARLK	21158-7372F1	GARLK	21158-7668	GARLK	21158-7922	GARLK
21158-7221	GARLK	21158-7374	GARLK	21158-7669	GARLK	21158-7934	GARLK
21158-7223	GARLK	21158-7375	GARLK	21158-7670	GARLK	21158-7937	GARLK
21158-7224	GARLK	21158-7382	GARLK	21158-7671	GARLK	21158-7941	GARLK
21158-7226	GARLK	21158-7386	GARLK	21158-7677	GARLK	21158-7993	GARLK
21158-7229	GARLK	21158-7389	GARLK	21158-7684	GARLK	21158-80	GARLK
21158-7230	GARLK	21158-7389	GARLK	21158-7685	GARLK	21158-8063	GARLK
21158-7230	GARLK	21158-7390	GARLK	21158-7686	GARLK	21158-8067	GARLK
21158-7231	GARLK	21158-7390F1	GARLK	21158-7687	GARLK	21158-8074	GARLK
21158-7233	GARLK	21158-7402	GARLK	21158-7689	GARLK	21158-8081	GARLK
21158-7238	GARLK	21158-7402	GARLK	21158-7690	GARLK	21158-81	GARLK
21158-7241	GARLK	21158-7409	GARLK	21158-7695	GARLK	21158-8102	GARLK
21158-7245	GARLK	21158-7409	GARLK	21158-77	GARLK	21158-8104	GARLK
21158-7247	GARLK	21158-7418	GARLK	21158-7700	GARLK	21158-8111	GARLK
21158-7248	GARLK	21158-7419	GARLK	21158-7717	GARLK	21158-8112	GARLK
21158-7249	GARLK	21158-7420	GARLK	21158-7722	GARLK	21158-8117	GARLK
21158-7253	GARLK	21158-7423	GARLK	21158-7722	GARLK	21158-8120	GARLK
21158-7253	GARLK	21158-7433	GARLK	21158-7723	GARLK	21158-8127	GARLK
21158-7254	GARLK	21158-7435	GARLK	21158-7745	GARLK	21158-8128	GARLK
21158-7254F1	GARLK	21158-7436	GARLK	21158-7746	GARLK	21158-8129	GARLK
21158-7255	GARLK	21158-7439	GARLK	21158-7747	GARLK	21158-8131	GARLK
21158-7258	GARLK	21158-7440	GARLK	21158-7749	GARLK	21158-8140	GARLK
21158-7259	GARLK	21158-7440	GARLK	21158-7752	GARLK	21158-8151	GARLK
21158-7264	GARLK	21158-7448	GARLK	21158-7758	GARLK	21158-8151	GARLK
21158-7265	GARLK	21158-7510	GARLK	21158-7759	GARLK	21158-8153	GARLK
21158-7269	GARLK	21158-7516	GARLK	21158-7764	GARLK	21158-8154	GARLK
21158-7269	GARLK	21158-7518	GARLK	21158-7765	GARLK	21158-8156	GARLK
21158-7270	GARLK	21158-7523	GARLK	21158-7765	GARLK	21158-8161	GARLK
21158-7272	GARLK	21158-7542	GARLK	21158-7767	GARLK	21158-8165	GARLK
21158-7276	GARLK	21158-7542F1	GARLK	21158-7768	GARLK	21158-8169	GARLK
21158-7277	GARLK	21158-7544	GARLK	21158-7772	GARLK	21158-8173	GARLK
21158-7280	GARLK	21158-7544	GARLK	21158-7774	GARLK	21158-8178	GARLK
21158-7282	GARLK	21158-7549	GARLK	21158-7775	GARLK	21158-8178R1	GARLK
21158-7282	GARLK	21158-7551	GARLK	21158-7776	GARLK	21158-8188	GARLK
21158-7284	GARLK	21158-7551	GARLK	21158-7776F1	GARLK	21158-8192	GARLK
21158-7285	GARLK	21158-7554	GARLK	21158-7780	GARLK	21158-82	GARLK
21158-7289	GARLK	21158-7555	GARLK	21158-7783	GARLK	21158-8205	GARLK
21158-7289	GARLK	21158-7555F1	GARLK	21158-7784	GARLK	21158-8208	GARLK
21158-7291	GARLK	21158-7559	GARLK	21158-7785	GARLK	21158-8213	GARLK
21158-7292	GARLK	21158-7559	GARLK	21158-7786	GARLK	21158-8214	GARLK
21158-7299	GARLK	21158-7560	GARLK	21158-7787	GARLK	21158-8222	GARLK
21158-7307	GARLK	21158-7561	GARLK	21158-7791	GARLK	21158-8224	GARLK
21158-7313	GARLK	21158-7562	GARLK	21158-7791	GARLK	21158-8231	GARLK
21158-7313	GARLK	21158-7563	GARLK	21158-7795	GARLK	21158-8231	GARLK
21158-7314	GARLK	21158-7564	GARLK	21158-7796	GARLK	21158-8233	GARLK
21158-7317	GARLK	21158-7566	GARLK	21158-78	GARLK	21158-8238	GARLK
21158-7318	GARLK	21158-7567F1	GARLK	21158-7803	GARLK	21158-8243	GARLK
21158-7320	GARLK	21158-7568	GARLK	21158-7812	GARLK	21158-8245	GARLK
21158-7324	GARLK	21158-7568F1	GARLK	21158-7812	GARLK	21158-8248	GARLK
21158-7327	GARLK	21158-7572	GARLK	21158-7814	GARLK	21158-8248	GARLK
21158-7328	GARLK	21158-7574	GARLK	21158-7819	GARLK	21158-8251	GARLK
21158-7328F1	GARLK	21158-7578	GARLK	21158-7824	GARLK	21158-8252	GARLK
21158-7332	GARLK	21158-7590	GARLK	21158-7825	GARLK	21158-8262	GARLK
21158-7334	GARLK	21158-7590	GARLK	21158-7829	GARLK	21158-8265	GARLK

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**NUMERICAL INTERCHANGE**

Table with 5 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial. Contains multiple rows of part numbers and names.

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
2116298	ITM	42X72X10!	2117594	ITM	224255	212011	WILYS	6489	21232	C-R	472016!
21163	C-R	472015!	2117594	ITM	42X65X10!	21203	C-R	473468	21232	GARLK	471737
21163	CONTI	471103!	2117614	ITM	225230	2120319	GMC	471646!	212325	UNIVE	413246
2116304	ITM	1012	2117614	ITM	52X72X8!	21205	C-R	410308!	212335	MICH	412119!
2116304	ITM	1012N	2117623	ITM	224252	21205	C-R	473468	212335	UNIVE	412119!
2116304	ITM	45X62X8!	2117623	ITM	42X62X8!	2120631	ROCKW	HU009A	21234	C-R	472016!
2116327	ITM	227040	2117625	ITM	224252	21207	C-R	410308!	212348	MICH	410987!
2116327	ITM	70X90X10!	2117625	ITM	42X62X8!	21207	C-R	473468	21235	C-R	472016!
2116366	ITM	224015	2117748	ITM	224520	21209	C-R	410308!	212350	MICH	416271!
2116366	ITM	40X52X7!	2117748	ITM	45X60X10!	212098R1	IH	3592	212350	UNIVE	416271!
2116367	ITM	224045	2117787	ITM	225010	212098R91	IH	3592	212354	UNIVE	412861
2116367	ITM	40X62X12!	2117787	ITM	50X65X8!	2121	CLIN	471267!	212362	UNIVE	410825*
2116373	ITM	1174	21178	C-R	472015!*	21210	C-R	410308!	21237	C-R	472016
2116373	ITM	38X52X8.5!	2117909	ITM	225020	21210	C-R	473468*	21238	C-R	472016
2116374	ITM	1181	2117909	ITM	50X68X8!	2121091011	GMC	55367=	21238-3921	GARLK	417601*
2116374	ITM	41X56X7!	2117925	ITM	223830	21211	C-R	410308!	21238-3926	GARLK	417602!*
2116376	ITM	224045	2117925	ITM	38X55X7!	21211	C-R	473468*	21238-3938	GARLK	417604*
2116376	ITM	40X62X12!	2117926	ITM	227550	212110	C-R	473211!	21238-3944	GARLK	417567*
2116387	ITM	222510	2117926	ITM	75X100X12!	212111	C-R	473436	21238-3952	GARLK	415128*
2116387	ITM	25X35X7!	2117929	ITM	225230	2121111	GMC	55367=	21238-3953	GARLK	455129*
21164	C-R	472015!	2117929	ITM	52X72X8!	212112	C-R	471192	21238-3954	GARLK	455462*
2116410	ITM	224470	2117953	ITM	1969	212112	GOODM	471192	21238-3955	GARLK	415090*
2116410	ITM	44X72X10!	2117953	ITM	48X63X9!	212112M1	C-R	471192	21238-3962	GARLK	55218* =
2116428	ITM	224820	2117955	ITM	224820	212113	C-R	50126	21238-3968	GARLK	415219*
2116428	ITM	48X62X8!	2117955	ITM	48X62X8!	2121133	GMC	471224	21238-3984	GARLK	417606*
2116450	GMC	5M466	2117963	ITM	1953	212114	C-R	473224!	21238-3985	GARLK	55078S*
2116470	ITM	223430	2117963	ITM	42X60X7!	2121144	GMC	471887	21238-3997	GARLK	417020*
2116470	ITM	710417	2117966	ITM	225020	212116	C-R	473227	21238-3998	GARLK	417020*
2116475	ITM	223830	2117966	ITM	50X68X8!	212116M1	C-R	473227	21238-4009	GARLK	417570*
2116475	ITM	38X55X7!	2117968	ITM	1956	212118	C-R	473517!	21238-4017	GARLK	415227!*
2116478	ITM	224045	2117968	ITM	224820	21213	C-R	410308!	21238-4031	GARLK	55228* =
2116478	ITM	40X62X12!	2117968	ITM	48X62X8!	21213505	ITM	1012	21238-4036	GARLK	415482*
2116492	ITM	1955	2117971	ITM	226285	21213505	ITM	1012N	21238-4057	GARLK	415077
2116492	ITM	52X65X9!	2117971	ITM	62X85X8!	21213507	ITM	1012	21238-4063	GARLK	415076*
2116502	ITM	1213N	2117975	ITM	226285	21213507	ITM	1012N	21238-4072	GARLK	417608
2116505	ITM	228020	2117975	ITM	62X85X8!	21214	C-R	481792	21238-4499	GARLK	415124*
2116505	ITM	80X105X13!	2117979	ITM	1012	21215	C-R	450362	21238-4500	GARLK	417022*
2116539	ITM	225020	2117979	ITM	1012N	21216	C-R	473205	21238-4610	GARLK	415871
2116539	ITM	50X68X8!	2117979	ITM	45X62X8!	2121626	GMC	416404!	21240	C-R	472016!*
21167	C-R	472015*	2117985	ITM	1012	2121632	GMC	416654	2124223	GMC	416288
21168	C-R	472015!	2117985	ITM	1012N	2121633	GMC	415001!	2124461	CHRY	471827!
2116807	GMC	417267	2117985	ITM	45X62X8!	2121634	GMC	416654	21245	C-R	472016*
2117057	GMC	473449	2117988	ITM	1012	21216M1	C-R	473205	21246	GARLK	471766!
2117058	GMC	472164!	2117988	ITM	1012N	21218	C-R	471795	2124705	CHRY	331228H
2117093	ITM	1955	2117988	ITM	45X62X8!	21218M1	C-R	471795	21240S	JN-MN	415995!
2117093	ITM	52X65X9!	2117990	ITM	224045	21219	C-R	473211!	212522	WAYNE	470487!
21171	C-R	472015	2117990	ITM	40X62X12!	2122	WHITE	5778	21254	C-R	472016
2117109	ITM	1213N	2117993	ITM	1187	21220	C-R	410308!	21255	C-R	472016
21172	C-R	472015!	2117993	ITM	47X68X10!	2122016	GMC	471820	21256	C-R	472016
21172	C-R	472015*	21182	C-R	472015!	2122063	GMC	45031S	212561	BENDI	471766!
21173	C-R	472015!	21183	C-R	472015!	212227	CUMMI	417621	21258	C-R	476535
21174	C-R	8430S	2118530	GMC	471570!	21224	GARLK	471413!	21259	C-R	472409!
21175	C-R	8430S	21186	C-R	472015!	212257R91	IH	417134	21260	C-R	472409!
211751	ALLCH	55386	21188	C-R	472015!	21226	C-R	472016	212603	CUMMI	330385!
2117514	ITM	224570	211889	BENDI	480210!	2122674	GMC	417316!	212608M1	MASSE	472299
2117514	ITM	45X72X12!	2119019	GMC	411500	2122701	GMC	416892	21262	GARLK	471795
2117517	ITM	2001	21192	C-R	410308!*	2122717	GMC	355200	212620	BRCWY	417344!
2117517	ITM	60X82X12!	2119402	GMC	471103!	2122717	GMC	416888!	21265	C-R	472409!*
2117531	ITM	1174	211959	ALLCH	55309=	2122717	MOHWK	416888!	21266	C-R	472409!
2117531	ITM	38X52X8.5!	21196	C-R	410308!	2122718	GMC	416892	21267	C-R	472409!
2117538	ITM	225005	21197	C-R	410308!	21228	C-R	472016!	21269	C-R	472409*
2117538	ITM	50X62X7!	2119728	GMC	471689!	212289	BENDI	471795	21270	C-R	472409
2117549	ITM	1953	211985	US-EL	417555!	2122910	GMC	417181!	21270	LEECE	471763
2117549	ITM	42X60X7!	212	C-R	5414	2122914	GMC	415991	21271	LEECE	471684!
2117555	ITM	225420	212	UNIVE	417316!	2122914	GMC	455146!	212735	BENDI	471689!
2117555	ITM	54X72X10!	212-10902	ITM	1953+304	21230	C-R	472016!	212735	FORD	471689!
2117560	ITM	224820	212-11301	ITM	1984+30204+30206	212304R91	IH	457291	212737B	TRSCM	473204
2117560	ITM	48X62X8!	212-11506	ITM	1180+88506-BR\$	2123186	GMC	417487	21274	C-R	472409!
2117561	ITM	223605	212-11506	ITM	41X55X7+88506-BR!\$	2123186	GMC	417487!	21275	C-R	472409!
2117561	ITM	36X50X7!	212-13503	ITM	224045+30304+30305	2123186	WHITE	417487!	21276	C-R	472409*
2117591	ITM	225110	2120	HWY	455472=	2123186	WHITE	417487	212794R91	IH	455310
2117591	ITM	51X65X7!	21200631	ROCKW	HU009A	2123199	GMC	472636!	21281	C-R	225450*

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE



Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
21527-1666	GARLK	21527-3880	GARLK	21528-1189	GARLK	21611208	TROS
21527-1669	GARLK	21527-3883	GARLK	21528-1198	GARLK	21611508	TROS
21527-1678	GARLK	21527-4802	GARLK	21528-1204	GARLK	21611604	TROS
21527-1723	GARLK	21527-4965	GARLK	21528-1321	GARLK	21611605	TROS
21527-1738	GARLK	21527-6658	GARLK	21528-1324	GARLK	21611608	TROS
21527-1747	GARLK	21527-7126	GARLK	21528-1327	GARLK	21611608	TROS
21527-1750	GARLK	21527-7164	GARLK	21528-1471	GARLK	21611611	TROS
21527-1801	GARLK	21527-7249	GARLK	21528-1474	GARLK	21612	C-R
21527-1807	GARLK	21527-7282	GARLK	21528-1492	GARLK	21612008	TROS
21527-1813	GARLK	21527-7934	GARLK	21528-1504	GARLK	21612408	TROS
21527-1819	GARLK	21527-7941	GARLK	21528-1639	GARLK	21612804	TROS
21527-1825	GARLK	21527-8074	GARLK	21528-1654	GARLK	21612808	TROS
21527-1888	GARLK	21527-8081	GARLK	21528-1666	GARLK	21613	C-R
21527-1933	GARLK	215270352	GARLK	21528-1669	GARLK	21613204	TROS
21527-1939	GARLK	215270394	GARLK	21528-1801	GARLK	21613206	TROS
21527-1945	GARLK	215270424	GARLK	21528-1807	GARLK	21613206C	TROS
21527-1948	GARLK	215270430	GARLK	21528-1822	GARLK	21613208	TROS
21527-1951	GARLK	215270436	GARLK	21528-1828	GARLK	21613212	TROS
21527-2035	GARLK	215270439	GARLK	21528-1834	GARLK	21613604	TROS
21527-2038	GARLK	215270439	GARLK	21528-2035	GARLK	21614804	TROS
21527-2041	GARLK	215271357	GARLK	21528-2038	GARLK	21614806	TROS
21527-2044	GARLK	215271357	GARLK	21528-2041	GARLK	21614808	TROS
21527-2047	GARLK	215278342	GARLK	21528-2050	GARLK	21619	C-R
21527-2050	GARLK	215278342	GARLK	21528-2168	GARLK	216193680	GARLK
21527-2118	GARLK	21528-0109	GARLK	21528-2174	GARLK	216193709	GARLK
21527-2121	GARLK	21528-0111	GARLK	21528-4584	GARLK	21620	C-R
21527-2146	GARLK	21528-0113	GARLK	21528-51	GARLK	21620	C-R
21527-2152	GARLK	21528-0115	GARLK	21528-55	GARLK	21621	C-R
21527-2168	GARLK	21528-0143	GARLK	21528-67	GARLK	21623	C-R
21527-2171	GARLK	21528-0147	GARLK	21528-69	GARLK	21623	C-R
21527-2174	GARLK	21528-0151	GARLK	21528-87	GARLK	21624	C-R
21527-2177	GARLK	21528-0153	GARLK	21528-91	GARLK	21624	C-R
21527-2249	GARLK	21528-0159	GARLK	21528-93	GARLK	21625	C-R
21527-2257	GARLK	21528-0161	GARLK	215280287	GARLK	21626	C-R
21527-2261	GARLK	21528-0213	GARLK	215280351	GARLK	21627	C-R
21527-2267	GARLK	21528-0215	GARLK	215280541	GARLK	21628	C-R
21527-2270	GARLK	21528-0217	GARLK	215280646	GARLK	21628	C-R
21527-2270	GARLK	21528-0219	GARLK	215280646	GARLK	21629	C-R
21527-2273	GARLK	21528-0225	GARLK	2152853	GARLK	21629	C-R
21527-2276	GARLK	21528-0269	GARLK	2152871	GARLK	21630	C-R
21527-2279	GARLK	21528-0273	GARLK	215348	CLARK	21631	C-R
21527-2294	GARLK	21528-0275	GARLK	21537	C-R	2163192	GMC
21527-2366	GARLK	21528-0291	GARLK	21538	C-R	21632	C-R
21527-2366	GARLK	21528-0293	GARLK	21539	C-R	21633	C-R
21527-2369	GARLK	21528-0295	GARLK	215393	WILYS	216335	UNIVE
21527-2375	GARLK	21528-0297	GARLK	21540	C-R	216337	UNIVE
21527-2417	GARLK	21528-0301	GARLK	215412	CLARK	216350	MICH
21527-2420	GARLK	21528-0303	GARLK	2155638	GMC	216350	UNIVE
21527-2426	GARLK	21528-0353	GARLK	21560	C-R	216354	MICH
21527-2432	GARLK	21528-0355	GARLK	21561	C-R	216354	UNIVE
21527-2433	GARLK	21528-0359	GARLK	2156231	GMC	216354SL	MICH
21527-2435	GARLK	21528-0361	GARLK	21566	GARLK	216362	MICH
21527-2438	GARLK	21528-0535	GARLK	215745	OILGR	216362	UNIVE
21527-2462	GARLK	21528-0544	GARLK	2157507	GE	21637	C-R
21527-2465	GARLK	21528-0547	GARLK	21576	GARLK	216375	UNIVE
21527-2468	GARLK	21528-0556	GARLK	2158	CARDX	21638	C-R
21527-2537	GARLK	21528-0643	GARLK	2158204	AMC	21639	IH
21527-2540	GARLK	21528-0655	GARLK	215841	CLARK	21640	C-R
21527-2543	GARLK	21528-0658	GARLK	2158432	GMC	216400	UNIVE
21527-2546	GARLK	21528-0664	GARLK	2158837	GMC	21641	C-R
21527-2555	GARLK	21528-0700	GARLK	2159	CARDX	21642	C-R
21527-2657	GARLK	21528-0898	GARLK	21590	GARLK	21645	C-R
21527-2657	GARLK	21528-0904	GARLK	21598	GARLK	21648	C-R
21527-2663	GARLK	21528-0913	GARLK	215A120X08	TROS	21648	C-R
21527-2753	GARLK	21528-0922	GARLK	216	C-R	21649	C-R
21527-2756	GARLK	21528-0925	GARLK	21603	C-R	21650	C-R
21527-3125	GARLK	21528-0928	GARLK	21603	C-R	21651	C-R
21527-3128	GARLK	21528-1048	GARLK	2160782	GMC	21652	C-R
21527-3275	GARLK	21528-1051	GARLK	21610	C-R	21660	C-R
21527-3278	GARLK	21528-1057	GARLK	21610	C-R	21660	C-R
21527-3281	GARLK	21528-1063	GARLK	21611	C-R	216604	WILYS
21527-3872	GARLK	21528-1186	GARLK	21611	C-R	2166091	GMC

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Table with 5 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial. Rows list various seal models and their part numbers.

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended							
Mfr. No.	Name						
21758	C-R	21823-0273	GARLK	21938	C-R	21C7052A1	FORD
21759	C-R	21823-0275	GARLK	219396	ALLCH	21C7052A2	FORD
21761	C-R	21823-0291	GARLK	21940	C-R	21C7052A2	FORD
2176189	GMC	21823-0297	GARLK	21944K	IH	21D2531	FWD
21762	C-R	21823-0301	GARLK	219475	ALLCH	21D6131	FWD
21763	C-R	21823-1324	GARLK	21940S	JN-MN	21FZ-1177AB	FORD
217639H1	IH	21823-51	GARLK	21950	C-R	21FZ-7F401AA	FORD
21764	C-R	21823-55	GARLK	21952	C-R	21RM201	CONTI
217640H1	IH	21823-69	GARLK	21953	C-R	21X10043B	JOHND
21766	C-R	21823-87	GARLK	21955	C-R	21X10052B	JOHND
21767	C-R	21823-91	GARLK	21955D	IH	21X12461A	JOHND
21769	C-R	21823-93	GARLK	219594	FRUEH	21X12544A	JOHND
21769	C-R	2182353	GARLK	2196057	GMC	21X12544B	JOHND
21770	C-R	2182371	GARLK	21961	C-R	21X14213B	JOHND
21771	C-R	21826	GARLK	21961	RELEE	21X14214A	JOHND
21771	RELEE	21828	HYST	21962	C-R	21X14479A	JOHND
21775	C-R	218283TB	TRSCM	219621	ALLCH	21X15184A	JOHND
2177BG	SPG	218284	ALLCH	2196401	GO-TI	21X15517A	JOHND
2177BX	SPG	218294TL	TRSCM	2196403	GO-TI	21X18141A	JOHND
2178091	GMC	218304TB	TRSCM	2196407	GO-TI	21X2813	GARLK
217813H1	IH	218313	ALLCH	2196408	GO-TI	21X35X7ASN(35)	ISP
21787	C-R	218327	ALLCH	2196409	GO-TI	21X35X8SC	TRSCM
217873	ALLCH	218327	ALLCH	2196410	GO-TI	21X35X8TC	TRSCM
217873	MASSE	21835	GARLK	2196411	GO-TI	21X51544A	JOHND
21788	C-R	218350	MICH	2196414	GO-TI	21X52416A	JOHND
2179	UNIVE	218350	UNIVE	2196415	GO-TI	21Y2997	GW
2179	UNIVE	218354	UNIVE	2196416	GO-TI	22-CT115	OSHKO
21795D	IH	21836	C-R	2196417	GO-TI	22001	DANMA
21798	C-R	218362	MICH	2196418	GO-TI	220010	DANMA
217985	HYST	218362	UNIVE	2196419	GO-TI	220011	MINNM
2179886	GMC	218375	UNIVE	2196420	GO-TI	220013	DANMA
21799	C-R	21838	GARLK	2196421	GO-TI	220015	DANMA
2179922	GMC	218387	UNIVE	2196422	GO-TI	220017	DANMA
2179931	GMC	218388	MICH	2196423	GO-TI	220018	DANMA
217A124X06.5	TROS	2183992	GMC	2196424	GO-TI	220019	DANMA
218	C-R	21840	C-R	2196424	GO-TI	22002	DANMA
218	C-R	218450	ALLCH	2196425	GO-TI	220020	DANMA
2180	UNIVE	21848	GARLK	2196501	GO-TI	220021	DANMA
2180	UNIVE	218538	CUMMI	2196502	GO-TI	220022	DANMA
21802	GARLK	218539	CUMMI	2196503	GO-TI	220027	SPG
21808	C-R	218539	CUMMI	2196504	GO-TI	22003	DANMA
21809	C-R	218539-04	CUMMI	2196505	GO-TI	22005	C-R
21810	C-R	2185521	GMC	2196506	GO-TI	22005	DANMA
21811	C-R	21855D	IH	2196508	GO-TI	22005	DANMA
21812	C-R	21856	VICK	2196509	GO-TI	22006	DANMA
21812004	TROS	21860	VICK	2196511	GO-TI	22006	GARLK
21812005	TROS	2186197	GMC	2196512	GO-TI	22006X	MASSE
21812404	TROS	2186314	GMC	2196513	GO-TI	22007	DANMA
21812405	TROS	21865	VICK	2196514	GO-TI	2200730	CHRY
21812408	TROS	218655	ALLCH	2196514	GO-TI	22008	DANMA
2181265	GMC	218682	ALLCH	2196516	GO-TI	220083	SPG
21814	C-R	21870	HYST	2196517	GO-TI	22009	DANMA
21814	GARLK	218703	ALLCH	2196518	GO-TI	220096	CLARK
21820	C-R	2187813	GMC	2196518	GO-TI	2201050	GRAM
218205R91	IH	2188404	GMC	2196519	GO-TI	2201055	GRAM
218206R91	IH	21886	VICK	2196520	GO-TI	2201079X	GRAM
21820D	IH	21890	C-R	2196520	GO-TI	220120	SPG
21823-0109	GARLK	2189804	GMC	21969D	IH	220126	CLARK
21823-0111	GARLK	219	C-R	21969D	IH	22013	C-R
21823-0113	GARLK	219-6404	GO-TI	219774	JEFF	22014	C-R
21823-0115	GARLK	219-6405	GO-TI	2198804	GMC	22015	C-R
21823-0143	GARLK	219-6406	GO-TI	219899	JEFF	22018	C-R
21823-0147	GARLK	21900	C-R	219899	SUL	22018	C-R
21823-0151	GARLK	219023	OILGR	219929	ALLCH	220184	ALLCH
21823-0153	GARLK	21910	C-R	219935	GMC	2201889	CHRY
21823-0159	GARLK	219155	ALLCH	219A125X08.25	TROS	220194	ALLCH
21823-0161	GARLK	21918	C-R	219D4	WHITE	22020	C-R
21823-0215	GARLK	2191897	GMC	21C7052	FORD	22020	C-R
21823-0217	GARLK	21918D	IH	21C7052	FORD	220207	CLARK
21823-0219	GARLK	2192652	GMC	21C7052A	FORD	220214	CLARK
21823-0225	GARLK	21934	C-R	21C7052A	FORD	22022	C-R
21823-0269	GARLK	219355TBJ	TRSCM	21C7052A1	FORD	22023	GARLK

!Industrial Size/Type \*Minor Width Difference

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE





Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
225084	AUTOZ	35300	225351	CLARK	416271=	22583	C-R	411376!	22626	C-R	415259!*
225085	AUTOZ	35301	22536	GARLK	471271!	225834R91	IH	474278!	22628	C-R	415234!
225086	SPG	417487!	2253622	GMC	472015!	225835R91	IH	474278!	226290	NATL	62X90X10
225086	SPG	417487	22540	C-R	412920!	22584	C-R	411376!	22630X	MASSE	450068
225091	AUTOZ	35327	225409	CINMI	471554!	225844	ALLCH	450984	22632	C-R	415259!
22510	C-R	411253!	22541	C-R	412920!	22585	C-R	411376!	22632	GARLK	415483
22511	C-R	411253!	225419	CINMI	473238	225851	CLARK	416271=	2263635	GMC	417181!
225110	C-R	473214!	225450	ALLCH	471835!	225852	CLARK	416024=	2263700	GMC	6846S=
225111	C-R	50168	225450	CLARK	471835!	225856	CLARK	471281!	2263701	GMC	417210!
225111	CLARK	415458!	22545259	GMC	40375	22587	C-R	5521	2263712	GMC	416271!
225112	C-R	473214	22545260	GMC	320259	225870	NATL	225872	226375	MICH	455005
225112	CLARK	473214!	225460	SPG	54X82X10	225872	NATL	58X72X8	226375	UNIVE	455005
225112	GOODM	473214	225461	CLARK	473224=	2258746	GMC	415138!	226387	UNIVE	417485*
225112M1	C-R	473214	225477	CLARK	471267!	225880	NATL	58X80X8	226388	MICH	417485
225114	C-R	473016!	22548	GARLK	470605!	2258893	GMC	370005A	226400	UNIVE	475384*
225114	GWI	473016!	22550	C-R	412920!	2258907	GMC	370005A	2264076	GMC	6245S=
22511514	GMC	8660S	225502	HYST	473228!	2259040	GMC	415058	2264272	GMC	473447
225116	C-R	470625!	22551	GARLK	415449!	225909	CHRY5	416706=	2264274	GMC	415458!
225116M1	C-R	470625!	225510	AUTOZ	35418	225909	CLARK	416706	2264287	GMC	470565!
225117	CINMI	417344!	225530	NATL	55X72X8!	225928	CINMI	473232	22644	C-R	55337*
225118	C-R	471571	22554	C-R	412920!	225929	CLARK	471224!	22644	GARLK	415458!
225119	ALLCH	472354!	22555	C-R	412920!	2259318	GMC	5406	22645	C-R	55337
22512	C-R	411253	225550	NATL	55X80X8	225940	CINMI	471224!	22647	C-R	415254*
22512	C-R	411253=	225560	NATL	55X85X10	2259540	GMC	455037	22648	C-R	415254
225124	C-R	450400	22557	C-R	412920!	225957	CLARK	473010	226481	FMS	64X80X8
225124	CLARK	450400	22557	GARLK	415449!	2259657	GMC	417506	22651	C-R	5921
22512853	GM	411	22558	C-R	412920!	2259662	GMC	370019A	226515	FMS	65X80X8
225132	AUTOZ	35507	22559	C-R	412920!	22597	C-R	411376!	22653	C-R	722250
225133	AUTOZ	35508	22560	C-R	412920!	2259713	GMC	370002A	226530	SPG	65X90X10
22514	C-R	450604	22561	C-R	412920	225995	GMC	416271!	226550	NATL	65X100X10
225141	AUTOZ	35524	225615	SPERY	473237!	225W112	C-R	473214	22656	GARLK	417343!
225142	AUTOZ	35526	22562	C-R	712512+99229	225W112-M1	C-R	473214	2265811	CHRY5	8133S
225146	SPG	415146!	22563	C-R	200929	225W116	C-R	470625!	2265D	GOODM	474277
225146	SPG	415991	225643	AUTOZ	72665	225W116-M1	C-R	470625!	22660	C-R	55268
225147N	SPG	415449!	2256492	GMC	370002A	225W16	C-R	474255	226620	ALLCH	6759S
225149	AUTOZ	35547	2256494	GMC	6754S=	225W16M1	C-R	474255	2266378	CHRY5	8121S
22515	C-R	411253!	2256495	GMC	370002A	225W18	C-R	450165	226672	OILGR	450457
225150	AUTOZ	35548	22565	C-R	41075S	225W18	C-R	471801	226673	OILGR	50528
225154	AUTOZ	35555	225650	NATL	56X72X11.5	225W18M1	C-R	450165	2266839	CHRY5	6960
225159	AUTOZ	35608	22567	C-R	41075S	225W18M1	C-R	471801	2266894	CHRY5	8597S
22516	C-R	474255	225685	CLARK	450400	226010	NATL	60X75X8	2267129	CHRY5	7188S
225161	CLARK	415991	22569	GARLK	416273	226017	CLARK	417474	2267156	CHRY5	7214
225161	CLARK	415991!	22569X	SPICE	472560N	22602	C-R	411376!	2267583	GMC	417596
22516M1	C-R	474255	22570	C-R	455136	226020	SPG	60X80X8	2267915	GMC	350435
22517	C-R	411253!	22571	C-R	455136	226021	CLARK	473234=	22679M	IH	47264
225177	CLARK	415458	2257151	GMC	417353!	226040	NATL	60X85X8	2268	GOODM	471466!
22518	C-R	450165	225727	CLARK	471766!	22604X	MASSE	450400	22680M	IH	473419
22518	C-R	471801	225731	CINMI	417621!	22605	C-R	411376!	22683	GARLK	416664!
22518	CABOT	450165	225732	CINMI	415187	226055	CLARK	471689!	226830	NATL	68X90X10
22518	CABOT	471801!	225733	CINMI	470059	226056	CLARK	471442!	226850	NATL	68X100X13
22518	GOODM	450165	225733	CINMI	470380!	22605X	MASSE	416404!	2268921	CHRY5	13338
22518	GOODM	471801!	225736	CASE	471554!	22606	C-R	411376!	2268RC	SUL	471466!
22518	GR-DV	450165	225737	CINMI	471649!	226072	CLARK	410694!	2269	NATEN	416229
22518	GR-DV	471801!	22574	C-R	455136*	2260834	CHRY5	8121S	226938R91	IH	7866S
22518M1	C-R	450165	22575	C-R	411376!	226099	CLARK	410496!	226940	CLARK	412119
22518M1	C-R	471801	2257527	GMC	5951	226101	CLARK	472705!	226942	CLARK	416404=
22519	C-R	473212!	22576	C-R	455136	226127	CLARK	471870!	226944	CLARK	416024=
225193	PACIF	416892!	225763	CLARK	416404=	226128	CLARK	470774!	226961	CLARK	412473=
2251OS	JN-MN	417247!*	225764	CLARK	415025=	22613708.25	TROS	450666	22698	GARLK	415984!
225208	SPG	52X65X9	225767	ALLCH	473444	226137X08	TROS	450666	226A14703	TROS	8705S
225220	NATL	1884	22577	C-R	455136	22614	C-R	3095	226A15403.75	TROS	291295
225220	SPG	52X68X8	225782	CLARK	416289N=	226147	ALLCH	415995!	226A15603.75	TROS	7934S
225227	NATL	225650	2258	MID	473227	22616	C-R	415234!	226B15604	TROS	353120
225281C91	IH	417349!	2258	MID-R	473227	226169	CLARK	471141=	227006R91	IH	471413!
22529188	GMC	40375	22580	C-R	411376!	22617	GARLK	413248	227050	NATL	70X95X13
2253	UNIVE	472397!	225805	ALLCH	5MR1301	22618	C-R	415234!*	227060	NATL	70X100X13
22531277	GMC	320259	225806	ALLCH	42260S	22619	C-R	415234!*	22710	GARLK	417316!
225316	CLARK	472164!	22581	C-R	411376!	2261VGR	SPG	2261	227114R91	IH	418028
22531F	DIA	417484!	22582	C-R	411376!	22622	C-R	415234!*	227114R91	IH	455137!
22532	C-R	412920!	225823	CLARK	470565=	22623	MASSE	471763	22714907.5	TROS	6936S
22533550	GMC	710329	225826	CLARK	410825	22623X	MASSE	471763	227154	CLARK	412473=
225349	CLARK	471341!	2258269	GMC	417541	22625	C-R	415234	227160075	TROS	470409!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

OIL SEALS

227160075 – 230101N

Table with 4 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, and a corresponding value. The table lists numerous oil seal models and their specifications, including manufacturer names like TROS, CINMI, GARLK, UNIVE, MICH, etc.

! Industrial Size/Type \* Minor Width Difference
= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
230106	FWD	370001A	230D4	WHITE	472144!	231626	AUTOZ	436RR	23213212	TROS	473228!
23010610	GMC	340847	230X260X15	FORSH	230X260X15	231627	AUTOZ	437RR	23213308	TROS	473228
23013719	GMC	473367	230X260X15	SIMRT	230X260X15	231628	AUTOZ	438RR	23213604	TROS	40185
23014004.75	TROS	6283S	230X260X15SC	TRSCM	230X260X15	231629	AUTOZ	440RR	23213608	TROS	473229
23015352	GMC	417495	230X260X15TC	TRSCM	230X260X15	231630	AUTOZ	444RR	23213808	TROS	482253
23015975	GMC	473179	231003	NATL	100X125X12	231631	AUTOZ	442RR	23214004.5	TROS	6356
23016199	GMC	456621V=	231005	FMS	100X130X12!	231632	AUTOZ	443RR	23214006	TROS	473010!
23016947	GMC	487397V	23104	GARLK	417621!	231635	AUTOZ	458RR	23214006C	TROS	473010
23018	GARLK	417350!	231052	SPICE	J1128	231636	AUTOZ	453RR	23214008	TROS	473010
2301820	GMC	416888!	231052	VIC	J1128	231637	AUTOZ	451RR	23214012	TROS	473010
230183	MARMO	472179	231053	NATL	105X130X12	231638	AUTOZ	452RR	23214406	TROS	473234!
230183N	SPG	472179	231058	NATL	105X140X12	231640	AUTOZ	435RR	23214408	TROS	473234
23018538	GMC	415073V=	231074	ALLCH	471652	231641	AUTOZ	454RR	23214409	TROS	473234!
230186	FWD	370001A	2311035	WOOL	470898!	231642	AUTOZ	449RR	23214412	TROS	473234!
2302139	GMC	416167!	231104	NATL	110X130X12	231643	AUTOZ	455RR	232144X10	TROS	473234!
23026015A	HARWA	230X260X15	23111	ALLCH	415995!	231644	AUTOZ	456RR	23214804	TROS	472164!
23033	CASE	472258!	23111	C-R	411394!	231645	AUTOZ	457RR	23214806	TROS	472164!
23033	GARLK	415995!	23113	C-R	411394!	231646	AUTOZ	450RR	23214806.5C	TROS	472164
23035	C-R	442874	231152	NATL	115X140X12	231648	AUTOZ	70484-1	23214808	TROS	472164!
230352	SPG	472164!	231154	NATL	115X150X12	231649	AUTOZ	448RR	23214810	TROS	472164!
230387	UNIVE	417159*	2311550	GMC	471466!	231651	AUTOZ	431RR	23214812	TROS	472164!
23039	C-R	5585	23116	GARLK	416288!	231652	AUTOZ	432RR	232148X08	TROS	472164!
23040	C-R	411160V	23118FX	OSHO	470605!	231653	AUTOZ	433RR	23216004.5	TROS	6815
23040	KNICK	5751	2311D5	WHITE	474278!	231655	BRCWY	417181!	23216006	TROS	471195!
230400	MICH	416654!	23120	C-R	411394!	231659	AUTOZ	434RR	232173	ALLCH	471958
230400	UNIVE	416654!	231206	NATL	120X150X12	23167	C-R	450133*	23220004	TROS	352541
230412	UNIVE	417486	231208	NATL	120X160X12	23169	C-R	450133	232205	NATL	220X250X15
23041246	GMC	415073V=	231217	ALLCH	415995!	231705	NATL	170X200X15	23221	GARLK	476470
230413	MICH	417486	231255	NATL	125X160X12	231708	CLARK	471652=	232220	HYST	471765!
23042	GARLK	417351!	231270	BENDI	471103!	231717	CLARK	472705!	2322621	GMC	370003A
230425	BENDI	471795	2312737	GMC	474276!	23172	VICK	471766!	23236	GARLK	47181!
23044H	IH	473463	2312879	GMC	240733	231733	BRCWY	415995!	2323680	GMC	474272
23045095	GMC	471224=	2312883	GMC	471267!	23175	VICK	472439	232398	CLARK	473245=
23045096	GMC	471224=	231296	CLARK	J1134	231751	CLARK	473446*	2324	CASE	6575S
23045097	GMC	471472=	23130	C-R	5924	23176	VICK	350909	23243	VICK	416476!
23045344	GMC	471529	231302	NATL	130X160X12	23176	VICK	471224!	23255	C-R	416444
230462R91	IH	417316!	231302VB	TRSCM	442874	2317614	GMC	370003A	23264H	IH	415007
23046430	GMC	415073V=	231305	CLARK	J1126	2317696	GMC	6612S	23264HA	IH	415007
23049496	GMC	4528N	231305	NATL	130X170X15	231798	CLARK	415349=	23264HB	IH	415007
23049636	GMC	4532N	231324SA	TRSCM	411394	231805	NATL	180X210X15	232712	CLARK	415984!
23049814	GMC	4529N	231334	CLARK	416271!	231811	HYST	473237!	232714	ALLCH	472409!
23049846	GMC	4530	231335	CLARK	415138!	23184	C-R	416444*	2327142	ALLCH	472409!
23050	C-R	43109S	231336	CLARK	416339	231842	CLARK	417554!	2327284	GMC	415995!
23056	C-R	472150	2313534	GMC	240731	231843	CLARK	J1138	2327286	GMC	473231
23061	C-R	472150	23137	MICH	50026	23185	C-R	416444	2327401	GMC	100495
23062	C-R	472150	23137	UNIVE	50026*	2318576	GMC	415995!	2327401	GMC	471349
23063	C-R	472150!	23139	C-R	410694!	23186	C-R	416444	23275	GARLK	417353!
230630	ACF	473214!	23140	C-R	410694!	23187	C-R	416444	23276	C-R	710430
23064	C-R	472150	231405	NATL	140X170X15!	231884	CLARK	417484!	23277	C-R	455321
23065	C-R	472150	231405	NATL	231404	231901	GMC	6064	23278	C-R	710168
23068	C-R	472150	2314093	GMC	415371	231905	NATL	190X220X16	232780	CINMI	472397!
230689	ACF	473214!	2314094	GMC	416865	2319067	GMC	6358	2328067	GMC	473231
23069	C-R	472150	23143	GARLK	417171!	231950	HYST	416288!	2328068	GMC	471267!
23073	C-R	472150	2315000	FMC	455189	23199	VICK	471141!	2328069	GMC	471267!
230737	SPG	410737!	231502	NATL	150X180X12	232-319	ELRNG	710205	2328334	GMC	417505
230747	BENDI	471689!	23152	C-R	410694!*	232005	NATL	200X230X15!	23284	C-R	710121
230747	GMC	471689!	23153	C-R	412119	2320064	GMC	450400	23286	C-R	710121
2307OS	JN-MN	415064	23158	C-R	410694!*	2320312	GMC	415302	232862	CLARK	416888!
230839	CLARK	416795N=	231598	AUTOZ	2941	23206	HYST	471224!	2328694	GMC	417505
230851	ALLCH	471765!	231605	NATL	160X190X15	232066	CLARK	416961N=	2328694	GMC	6864S
230874R91	IH	7600S	231608	AUTOZ	16269-1	232077	CINMI	416892!	23297	C-R	710229
23092	C-R	411394!	231609	AUTOZ	16255-1	23212006	TROS	481834	23299	C-R	710231
23093	C-R	411394!	231610	AUTOZ	16260-1	23212404	TROS	7245	232995	CLARK	415234!
2309388	GMC	471413	231611	AUTOZ	427RR	23212408	TROS	471835!	232A14404.5	TROS	40154S
230947	SPICE	J1124	231614	AUTOZ	425RR	23212808	TROS	473226	232A15607	TROS	473454
230947	VIC	J1124	231616	AUTOZ	428RR	23213204	TROS	473228	232A15607C	TROS	473454
2309480	GMC	417484!	231617	AUTOZ	446RR	23213205	TROS	473228	232B12405	TROS	7687S
23095	C-R	411394!	231619	AUTOZ	429RR	23213207	TROS	473228	232E14006	TROS	473010!
23095	CLARK	412861	231622	AUTOZ	447RR	23213208	TROS	473228	232E14006C	TROS	473010!
230954	CLARK	412861	231623	AUTOZ	445RR	23213209	TROS	471193	233	CARVR	471766!
23096	C-R	411394!	231624	AUTOZ	70800	23213210.5	TROS	473228!	233-S443173945	BENDI	470950!
23097	C-R	411394!	231625	AUTOZ	439RR	23213211	TROS	473228!	233-S443173945	BENDI	6241S

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
23300	C-R	3945	234322	BENDI	471689!	23501819	GMC	470954	2355087	GMC	6863S!
23300	C-R	4131	23436	C-R	226018	2350300	SHEP	472397!	235533	VICK	343185
23300	C-R	493637*	23436	C-R	60X78X8!*	2350310	SHEP	473229	23559	MALL	471688
2330111	H-S	473439!	23438	C-R	226020	23503969	GMC	710258	235593	CLARK	456967V!
2330114	H-S	471554!	23438	C-R	60X80X8!	235070	SPG	416865!	2356531	GMC	472636=
233012	H-S	415960	23439	C-R	226020	23507225	DETRO	JF2282	2356532	GMC	417487=
2330120	H-S	472015!	23440	C-R	226020	23507225	GMC	JF2282	235655	CLARK	416664
233014	CLARK	2643N=	23440	C-R	60X80X8!	23507226	DETRO	JF2280	235657	ALLCH	470530
233015	CLARK	2644N=	23440	VIC	470898!	23507226	GMC	JF2280	235665	GMC	473215!
23302VH	TRSCM	41026S	23441	C-R	60X80X8V	235086N	SPG	417487!	2357	C-R	6X16X7V
233064SA	TRSCM	473474	23442	C-R	226020*	235086N	SPG	417487	235751	CLARK	472016=
2330B	GOODM	417344!	23442	C-R	60X80X8!*	235090	ALLCH	JV949=	2357683	GMC	417505
2330C	GOODM	417344!	23443	C-R	60X80X8*	235095	SPG	416271!	2357684	GMC	417541
233124	C-R	450400*	23444	C-R	60X80X8V	23509591	GMC	5422	23580	GARLK	415937!
23315606	TROS	340823	234449R91	IH	240733	23511	GARLK	476424N	2358463	GMC	410308
233156X06	TROS	332062	23445	C-R	60X82X7	235112	C-R	473215!*	2359	C-R	6X16X7V
23317	MALL	472951	23446	C-R	712006	23511393	GMC	325277TL	2359177	NOK	45X70X10
23317	MALL	474252	23447	C-R	60X85X8!	23511394	GMC	325277T	2359469	GMC	473454
233186	BRCWY	410308!	23447	C-R	60X85X8V	235114	C-R	473225!*	235949R	SPG	416500
2332303	GMC	370003A	23449	C-R	60X85X8	235116	C-R	470059	2360	C-R	6X16X7
233241	CLARK	471730=	23450	C-R	4539H	235116	C-R	470380	23600	C-R	4539H
23324PSB	TRSCM	480574H	23451	C-R	60X85X8	235116M1	C-R	470059	23601	GARLK	417355!
2332D	GOODM	416921!	2345112	GMC	416865	235116M1	C-R	470380	2360331	GMC	473228
233313VH	TRSCM	5924	234512	CLARK	100494	23511903	ALLCH	200865	23604	VICK	471570!
23332VH	TRSCM	40101S!	234512	CLARK	476470!	235120	C-R	473231	236065	ALLCH	471766!
23332VH	TRSCM	442507	23452	C-R	60X85X8	235120M1	C-R	473231	23606R	DIA	45637S
23334PTA	TRSCM	412119	234521	SPERY	470565!	23512418	GMC	481203N=	23612406	TROS	8168=
233374SA	TRSCM	413247	23453	C-R	60X85X12	23513485	GMC	5422	23613	GARLK	416125!
233374TA	TRSCM	413247!	23456	C-R	710350	23513578	GMC	5424	23613208	TROS	410190
2334388	GMC	5481\$	234576	CLARK	416865!	235137	SPG	415137!	23613608	TROS	450143
233445A	TRSCM	410987	23458	C-R	710182	235137	SPG	418028	23614006	TROS	291099
23344TA	TRSCM	410987!	23459	C-R	60X88X8	23514147	GMC	5443	23614808	TROS	472193!
23346	GARLK	416294!	23460	GARLK	416624!	235146	SPG	415146!	23615207C	TROS	203006!
2334838	GMC	370005A	234631	GMC	470898	235146	SPG	415991	23615607.5	TROS	350936
2335152	GMC	473231	234631	SPICE	470898	23514608	GMC	41537	2361599	GMC	5406\$
23353PTB	TRSCM	416271	23464	C-R	1985	23515534	GMC	5441	23616008	TROS	9015S
2336	FALKC	415379	23465	C-R	60X90X10	23515634	GMC	5436	23620008.5	TROS	331301N
2336	FALKC	415379!	234650	CLARK	471466*	23516871	DETRO	480581	23620405	TROS	332134
2336132	GMC	471570!	234651	CLARK	471281*	23516969	GMC	5424	2362158	GMC	733115
2336333	GMC	330385!	234653	CLARK	470954* =	235183	CLARK	416273	236224R91	IH	472164!
23363TB	TRSCM	410825	23466	C-R	60X90X10	2351945	GMC	5778	236298	CLARK	471735=
23364	GARLK	412473!	23466	VICK	470774!	23522435	DETRO	472324	23630	C-R	41026S
233773	CLARK	472636=	23467	C-R	60X90X8	23522435	GMC	472324	23631	C-R	473573
2338	CONTI	470625!	23468	C-R	60X95X8	23522854	DETRO	483054V	23632	C-R	470764!
23382	FWD	472636!	2346838	GMC	473228	23523473+600471	SPG	600471	23632	C-R	50764
23384SA	TRSCM	417480	23471	C-R	60X90X10*	2352354	GMC	470898	23634	C-R	470764
23385	NEWPR	710058	2347192	GMC	472311!	2352381	GMC	470954!	23634	C-R	50764
23385	NOK	328039	2347294	GMC	416071	235253	ALLCH	472409=	2363HC	SPG	472409
23394	GARLK	417354!	2347374	GMC	350156	2352810	GMC	480630!	2363S	SPG	417254
2339F	IH	473462	2347374	GMC	473096	2352811	GMC	480630!	23640	C-R	41026S
234	CARVR	471766!	234761	CLARK	100495	2352836	GMC	410496!	23641	C-R	473573
234003	HYST	471281!	234761	CLARK	417349	2352946	GMC	416273!	23643	C-R	473474
234013	ALLCH	473245!	23479	C-R	60X95X13	235296	ALLCH	473438	23644	C-R	473474
234047	HYST	412119!	234820	BENDI	473231!	23529603	ALLCH	480058N=	23645	C-R	473474=
23405	CONTI	415234!	23484	C-R	710276	2353016	GMC	6808N	23645	C-R	473474
23405	IH	415234!	23486	C-R	60X105X8	235312	ALLCH	417344!	23646	C-R	470565!
23414012	TROS	8477S	23488	C-R	60X110X8	23531202	ALLCH	417344!	23646	GARLK	416041
2342	FALKC	415551	234939	CLARK	470898=	2353335	GMC	472636!	23647	C-R	470565!
23420	C-R	50501	23499	GARLK	417196!	235354	SPG	416404!	23648	C-R	470565!
23425	C-R	60X72X8!	234999	CLARK	4512*	235393	CLARK	473010	23649	C-R	470565!
23425	C-R	710379	234999	CLARK	714512	235394	CLARK	473454	23650	C-R	470565=
23426	C-R	60X75X8!	23500139	GMC	5163	235404R91	IH	415995!	23650	C-R	470565
23427	C-R	226015	23500286	GMC	3945	235430	HYST	417344!	23651	C-R	470565!
23428	C-R	60X75X8V	235003	SPG	415458!	2354323	GMC	410496!	23652	C-R	470565!
23429	C-R	60X75X8	2350041	SHEP	472185!	235462	CLARK	412119=	23653	C-R	470565!
2342OS	JN-MN	415988*	2350061	SHEP	411253!	235468	CLARK	471281*	23654	C-R	470565!
23430	C-R	60X75X8V	235009N	SPG	415960	235470	CLARK	471267=	23655	C-R	473474*=
2343139	GMC	417505	235012N	SPG	416654	2354727	GMC	415302=	23655	GARLK	415379
2343139	GMC	6864S	23501544	GMC	5424	2354728	GMC	471692	2365OS	JN-MN	415551
234319	BENDI	471413	23501545	GMC	5422	2354732	GMC	415995!	2366034	GMC	410737!
23432	C-R	710093	2350160	SHEP	450463	235498	SPG	415498	2366119	GMC	417480!
234321	BENDI	473231!	235016N	SPG	416288	2355	C-R	6X16X5	236623	BENDI	471737

! Industrial Size/Type \* Minor Width Difference \$ F-M Number Is Part Of A Kit  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**NUMERICAL INTERCHANGE**

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
236629	CLARK	470565=	237116	C-R	470380	23760S	JN-MN	472185!	23844	C-R	417480!
23663	C-R	470565!	237116	FAIRB	470059	2377	NATL	713750	23845	C-R	417480!
23665	C-R	470565!	237116	FAIRB	470380!	23770	C-R	416271!	23846	C-R	416071
23666	C-R	473475	237116	GR-DV	470059	23771	C-R	416271=	238491	CLARK	JV1132=
23667	GARLK	417205!	237116	GR-DV	470380!	23772	CONTI	471766!	2384945	GMC	470898
236679	CLARK	311189	237116	LEROI	470059	237720	CLARK	415349=	23851D	IH	450593!
236686	CLARK	476535N=	237116	LEROI	470380!	23773	C-R	416271	2385627	GMC	471570!
23670	C-R	473475*	237116	STEEL	470059	23773	C-R	416271=	23857	C-R	712375
23671	C-R	473475*	237116	STEEL	470380!	23774	C-R	471271!	23858	C-R	455650=
23672	C-R	413246	237116M1	C-R	470059	23775	C-R	416271!	2385S	NATL	4250
23673	C-R	413246	237116M1	C-R	470380	23776	C-R	416271!*	23860	C-R	710006
23676D	IH	471466!	237117	C-R	470059	23778	C-R	416271!*	2386619	GMC	418028
23678	C-R	413246	237117	C-R	470380	23779	C-R	416271!	23870	C-R	5487
236783	CLARK	476470=	237117M1	C-R	470059	23781	C-R	416271!	23870101	JOHND	415958
23679	C-R	413246	237117M1	C-R	470380	23782	C-R	416271!	23873H	IH	415960
2368	C-R	417316!	237118	C-R	472299	23788	C-R	416271!*	2387418	GMC	472164!
23680	C-R	413246=	237120	BUC-E	473231!	237909	ALLCH	413247!	2387420	GMC	472164!
23680	C-R	413246	237120	C-R	473231	237913R1	IH	42101S	23880	C-R	710170
23681	C-R	413246=	237120	ESSIC	473231!	237919	CLARK	451143	2388334	GMC	370023A
23681	C-R	413246	237120M1	C-R	473231	237933	ALLCH	417191	23885	C-R	226150
23682	C-R	413246	237124	C-R	473237!	23794	C-R	416271!	23888	C-R	710528
23682	GARLK	416339	23717	C-R	412119!*	2379514	GMC	472636!	238888	EATON	471271!
23683	C-R	480574H	2371881	GMC	470898	237983	EATON	471271	238918	ALLCH	472012
236835	HYST	415379	23719	C-R	412119!*	23790S	JN-MN	415697!	23891D	IH	473213!
2368357	GMC	370002A	2371908	GMC	370012A	23790S	JN-MN	455547	238945	ALLCH	412920!
236836	HYST	J1126	237197	CLARK	470898	237A15304	TROS	6960	239	ROCKW	5603
23685	C-R	413246!	23721	C-R	40101S	237AW116-L	C-R	410059	2390257	GMC	5408
23686	C-R	413246	23721	GARLK	417211!	237AW116-L	C-R	470380!	239092	CLARK	4084* =
23686	C-R	413246=	237224	CLARK	471466*	237B122115	TROS	8594S	239103	NATL	224015
23687	C-R	480574H	2372377	GMC	416500	237B12811.5	TROS	9116S	23914404C	TROS	9178S
23690	C-R	412119!	23725	C-R	442507	237C140X08.25	TROS	8835S	239150	NATL	5696
23691	C-R	710210	2372677	GMC	471267!	237F116	C-R	410059	239152	NATL	35X47X7
236922R91	IH	471413	2372702	GMC	4563V	237F116	C-R	470380!	239152	WMG	35X47X7
23693	C-R	412119!*	23729	C-R	412119!	237FM116	C-R	410059	239169R91	IH	415041
236932	EATON	470605!	23730	C-R	412119!	237FM116	C-R	470380!	2391842	GMC	472164!
236939	EATON	474281!	23733	GARLK	416345!	237W116	C-R	470059	239191	NATL	480630!
23694	C-R	5119	23734	C-R	413247!	237W116	C-R	470380	239192	NATL	223535
23695	C-R	412119*	23735	C-R	413247!	237W116M1	C-R	470059	239193	NATL	35X47X7
23698	C-R	710210	237360	GMC	470059	237W116M1	C-R	470380	239193	WMG	35X47X7
23699	C-R	412119!	237360	GMC	470380!	237W120	C-R	473231	239218	CLARK	470954* =
236A15605	TROS	350936	23730S	JN-MN	415960	237W120-M1	C-R	473231	2392508	GMC	370015A
237	ROCKW	100495	23740	C-R	413247!	237WL116Q4	C-R	470059	2394035	GMC	370019A
237	ROCKW	5601	23741	C-R	413247!	237WL116Q4	C-R	470380	2394036	GMC	370021A
23700	C-R	412119!	23742	C-R	413247!	237WL117M1	C-R	470059	2394037	GMC	370181A
23701	C-R	412119!	23743	C-R	413247!	237WL117M1	C-R	470380	2395373	GMC	7006S
23702	C-R	412119*	23744	C-R	200855*	238	ROCKW	4561V	2396498	GMC	413470
23702	C-R	412119!	23745	C-R	410987!	238	ROCKW	5602	2396499	GMC	413246
23702D	IH	450084!	23745	GARLK	415697!	2380	C-R	6X22X7!	239675	CLARK	471267=
23703	C-R	412119*	23745H	IH	473464!	23800	C-R	416271!	2396869	GMC	470898
237033	ALLCH	472179	23745H	IH	473464	23801	C-R	416271!	2396870	GMC	470898
23705	C-R	412119!*	23749	C-R	410987!	238039	CLARK	471271!	2396880	GMC	240731
23706	C-R	412119* =	23751	C-R	710006*	2380496	GMC	417316!	2396T2	WHITE	471787!
23706	C-R	412119	23753	C-R	410987!	23806	C-R	2756N=	239718	CLARK	473204=
23707	C-R	412119!	23754	C-R	410987!	23808	C-R	412861	2397420	GMC	472164!
23708	C-R	412119!	23755	C-R	410987!	23810	C-R	412861*	23977X	LIGET	440972
237082R91	IH	472164!	23756	C-R	410987!	23811	C-R	412861*	2398209	GMC	415458!
23709	C-R	412119*	237579	CLARK	413469=	2381508	GMC	413246	2398220	GMC	415458!
23710	C-R	412119!*	23758	C-R	410987!	2381585	GMC	253099	2398409	GMC	8792S
23711	C-R	412119!	23759	C-R	410987!	23820	C-R	415857	2398465	GMC	470954
237110	C-R	473213!	2376	MID	470590	238200	HYST	472164!	239892	CLARK	4084=
237111	C-R	450054	2376	MID-R	470590	23824D	IH	455008	239A12708	TROS	9342S
237112	C-R	473215!	23761D	IH	471750!	2383276	GMC	417254	23PS221	C-P	471472!
237112	FAIRB	473215!	2376261	GMC	6808N	23833	C-R	410825	23R009	SHOV	472492!
237112	JA-MI	473215!	23763	C-R	410987!	23835	C-R	410825*	23W015	SHOV	411253!
237112	JAE	473215!	23763	C-R	450686	23836	C-R	410825	2400084	CHRYS	470898!
237112Q7	GEHL	473215!	23763	GARLK	417366!	23838	C-R	410825	2400163	CHRYS	8935S
237114	C-R	473225!	23765	C-R	416271!	23839	C-R	410825	24003	C-R	4160
237114	GR-DV	473225!	23766	C-R	416271!	2383OS	JN-MN	450474*	2400300	CHRYS	7300S
237115	C-R	473438	23766	WOODB	472070	23840	C-R	410825	2400566	GMC	470954!
237116	BUC-E	470059	23767	C-R	416271!	23841	C-R	410825*	240076	ACF	50631
237116	BUC-E	470380!	23768	C-R	416271!	23841	C-R	410825*	24010	GARLK	415035
237116	C-R	470059	23769	C-R	416271!	23842	C-R	416071	24012408	TROS	472843

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**OIL SEALS**

**24012808 – 243805**

Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
24012808	TROS	240C15606C	TROS	24183	MICH	243116	C-R
24013206	TROS	240X270X15	FORSH	2418RC	SUL	243118	C-R
24013404	TROS	240X270X15	SIMRT	2419982	GMC	243118M1	C-R
24014004	TROS	240X270X15SC	TRSCM	24201470	GMC	243119	C-R
24014008	TROS	240X270X15TC	TRSCM	24201871	GMC	24312	C-R
24014010	TROS	240X280X16SC	TRSCM	24201991	GMC	243120	C-R
24014208	TROS	240X280X16TC	TRSCM	24202535	GMC	243120	C-R
240143	KOHL	2410236	GMC	24202835	GMC	243120	GOODM
24014406	TROS	24110	C-R	24204330	GMC	243120	GOODM
24014408	TROS	2411035	WOOL	24204540	GMC	243120M1	C-R
24014411.25	TROS	241130L	C-R	2420630	GMC	243120M1	C-R
24014412	TROS	241130L	C-R	24207336	GMC	243120ML	BUC-E
24014412.5	TROS	2411979	GMC	24209839	GMC	243120ML	BUC-E
24014805	TROS	2413360	GMC	242120	C-R	243122	C-R
24014806	TROS	241343	ACF	242120	C-R	243123	C-R
24014808	TROS	241343	ACF	242120M1	C-R	24314J	DIA
24014811.25	TROS	24137	MICH	242120M1	C-R	2431525	GMC
24015204	TROS	24137	UNIVE	242133X09.5C	TROS	2431526	GMC
24015206	TROS	24140	Y-T	242134X08	TROS	24316	C-R
24015211.25	TROS	24150	MICH	2422854	GMC	2431667	GMC
24015408	TROS	24150	UNIVE	2422854	GMC	24316M1	C-R
24015408	TROS	24151-73B00	SUZUK	2422855	GMC	24318	C-R
24015408	TROS	241543	AVCO	2422855	GMC	243190	BRCWY
24015608	TROS	241543	AVCO	2422856	GMC	2431D5	WHITE
24015612	TROS	24156	UNIVE	2422859	GMC	24320	C-R
24015612.5	TROS	2416276	GMC	2422869	GMC	24321	C-R
24016009	TROS	24169	DAVEY	2422922	GMC	24322	C-R
240164	CLARK	24169	DAVEY	2423396	GMC	24322	CONTI
240178	KOHL	2416949	GMC	24255	C-R	24323	C-R
2401857	GMC	2416950	GMC	24255	GARLK	24325	C-R
24020004	TROS	241706	FULLE	24255	GARLK	24328	C-R
24020008	TROS	2417294	GMC	24258	C-R	2432D	GOODM
240211	RELEE	2417295	GMC	24260	C-R	24333	C-R
24021604	TROS	2417296	GMC	2426024	GMC	24334	C-R
24027015A	HARWA	2417297	GMC	2426026	GMC	24335	EATON
240288	ALLCH	2417302	GMC	24261	C-R	243354SA	TRSCM
24035	GARLK	2417303	GMC	24263	C-R	2433567	GMC
2403627	GMC	2417306	GMC	24270	C-R	2433567	GMC
2403628	GMC	2417308	GMC	24278	C-R	243363VAY	TRSCM
2403665	GMC	2417311	GMC	24281	C-R	2433650	GMC
240398	SPG	2417312	GMC	2428573	GMC	2433651	GMC
240400	NATL	2417316	GMC	24286	C-R	2433667	GMC
2404052	CHRY5	2417317	GMC	242860	ALLCH	24340	C-R
2404121	CHRY5	2417318	GMC	24287	C-R	2434156	GMC
2404134	CHRY5	2417319	GMC	2429131	GMC	24345	C-R
2404135	CHRY5	2417330	GMC	2429141	GMC	2434696	GMC
2404215	CHRY5	2417331	GMC	2429241	GMC	2434707	GMC
2404216	CHRY5	2417332	GMC	24294	C-R	2434D	GOODM
240480	NATL	2417333	GMC	24295	C-R	2434OS	JN-MN
240495	NATL	2417334	GMC	24297	GARLK	24355	C-R
240495	WMG	2417334	GMC	24299	C-R	24356	C-R
2405328	GMC	2417336	GMC	242B120	C-R	2435738	GMC
24055	GARLK	2417337	GMC	242BM120	C-R	2435738	MOHWK
2405935	GMC	2417340	GMC	242GG120	C-R	2435739	GMC
24075	CANAD	2417342	GMC	242GG120	C-R	2435740	GMC
24075	GARLK	2417343	GMC	242H120	C-R	2435E	GOODM
2407876	GMC	2417344	GMC	242H120	C-R	2436463	GMC
2407877	GMC	2417345	GMC	24300	C-R	243649	BRCWY
240840	NATL	24174	DAVEY	24302	C-R	243649	BRCWY
24085	LAU	24175	DAVEY	24302	GARLK	2436547	GMC
2408OS	JN-MN	24175	MICH	2430D	GOODM	243663	BRCWY
240912	HYST	24175	UNIVE	2430OS	JN-MN	2436953	GMC
240913	HYST	24176	VICK	24311	C-R	24370	C-R
24095	LAU	2417701	GMC	243112	C-R	243707A	HARWA
24097	C-R	2417702	GMC	243112	C-R	24371	C-R
240A14404	TROS	2417779	GMC	243112M1	C-R	24372	C-R
240A14812	TROS	2417780	GMC	243112M1	C-R	2437999	GMC
240A16004	TROS	2417781	GMC	243113	C-R	2438255	GMC
240A20004C	TROS	24177902	ALLCH	243114	C-R	2438877	GMC
240A20004C	TROS	2417791	ALLCH	243114	GR-DV	2438878	GMC
240B15603.5	TROS	241790	ALLCH	243114M1	C-R	2438OS	JN-MN
240C15606	TROS	24182	UNIVE	243115	C-R	2438OS	JN-MN

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**NUMERICAL INTERCHANGE**

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
2439186	GMC	473242	2444414	GMC	HU066A	245472	BRCWY	472636!	24678	C-R	62X100X7*
2439188	GMC	5361=	2444415	GMC	HU009A	2455043	GMC	HU110A	24679	C-R	62X100X7*
24396	C-R	411245!	24445	C-R	417073	2455044	GMC	733067	24679	C-R	62X100X8*
24397	C-R	411245!	24448	C-R	417073	2455045	GMC	370007A	2467929	GMC	415995!
243B120	C-R	473367	2444860	GMC	733067	2455047	GMC	417505	2467929	GMC	415995!
243BB120-L	C-R	473367	2444861	GMC	370036A	2455092	GMC	370012A	24680	LIGET	203034
243BB120-L	C-R	473367!	2444861	GMC	370349A	2455093	GMC	730016	2468537	GMC	415458
243BM112	C-R	473367	24449	C-R	417073	2455130	GMC	413246	2468T2	WHITE	415449!
243F114	C-R	474264	2445-6623	HINO	710371	2455143	GMC	412119	24692603	ALLCH	472258
243HMS120	C-R	473367	2445-6624	HINO	710371	2455151	GMC	472636!	2469341	GMC	6808N
243T120	C-R	473367	244530	GMC	415001!	2455493	GMC	418028	2469545	GMC	473228
243W112	C-R	470950	244531	ACF	40468	24566	LAU	52029	246991	GMC	415458
243W112	C-R	6241S	244531	GMC	40468	2456738	GMC	370005A	246A11607.5	TROS	450341
243W112-M1	C-R	470950	24455	GARLK	416888!	2456739	GMC	370005A	246A14806	TROS	200354
243W112-M1	C-R	6241S	24459	C-R	3210	2456752	GMC	370021A	246A15607.5	TROS	7107A=
243W114	C-R	474264	244631	SPICE	470898	24573976	GMC	40375	246A20606	TROS	6590S
243W114-M1	C-R	474264	2446372	GMC	470954!	2457433	GMC	370019A	246B12407.5	TROS	450456!
243W118	C-R	471821!	2446691	GMC	415458	2457RC	SUL	416345!	246B14804	TROS	204038
243W118-M1	C-R	471821!	2446748	GMC	471787!	2457RC	SUL	455033	246C14806	TROS	200354
243W120	C-R	473367!	2446RC	SUL	416107!	2458346	GMC	472636!	246C14806.5	TROS	200302
243W120	C-R	473367	2446RC	SUL	455073	2459229	GMC	471539!	246D15603.75	TROS	7107A=
243W120-M1	C-R	473367	24472709	SIMRT	370220A	245964	ACF	473447	24708	VICK	450639
243W120-M1	C-R	473367!	24473	C-R	8636=	245A15808.25	TROS	9449	2470LDPD	JN-MN	412027
243W375	CONE	5520	24475	GARLK	416153!	245G114	C-R	474264	2470OS	JN-MN	412027
243WL112	C-R	470950!	24476	VICK	450313	245G120	C-R	473367	24710	C-R	63X78X8
243WL112	C-R	6241S	2447666	GMC	472164!	245G120	C-R	473367!	247100	ALLCH	200118=
243WL114	C-R	474264	2447696	GMC	100495	245HMS120	C-R	473367	247165	ALLCH	473452
243Z120	C-R	473367	2447696	GMC	417349	245HMS120	C-R	473367!	247167	ALLCH	473452
243Z120	C-R	473367!	2447861	GMC	417349!	24607	FI-CO	450604	2471OS	JN-MN	455151
2440720	GMC	6638S	2447RC	SUL	471750!	2461313	GMC	415854	247224	ACF	472164!
2440721	GMC	6638S	2448142	GMC	7188S	24613408	TROS	8940S	247224	GMC	472164!
2440722	GMC	6638S	2448159	GMC	353135	2461368	GMC	471887	2472290	GMC	415458
24408	C-R	417073	2448159	GMC	474278!	24614	CONTI	451583!	2472341	GMC	5957S
2440D	GOODM	455019!	24482	C-R	55346	24614804	TROS	323119	24725	C-R	63X80X8
244112	C-R	471276	244888	ALLCH	470687	2461RC	SUL	415076	24734	VERSA	370119A
244116	C-R	471344	2448882	ALLCH	470687	24620	C-R	62X80X10	2473RC	SUL	417491
244124	C-R	471504!	2448RC	SUL	417344!	24620	C-R	62X80X9!	2474278E50	SUZUK	1981
24412408	TROS	450776!	244961	ALLCH	473215!	2462289	GMC	471271!	247548	ALLCH	470530=
244124M1	C-R	471504!	24496101	ALLCH	473215!	24625	GARLK	415138!	24755	C-R	63X85X10
24412804	TROS	471862	24498	GARLK	416892!	24626	C-R	62X80X10	24758	C-R	63X85X10
24412808	TROS	471862	2449RC	SUL	471765!	24629	C-R	62X82X8	2475900	IVECO	713094
24413208	TROS	470487!	244B16008C	TROS	473459	2462993	GMC	415458!	24761	JOHND	476838!
244132X08	TROS	470487!	244W120	C-R	473367	24630	C-R	350942	2476620	GMC	410737!
244135X08	TROS	8695S	244W120	C-R	473367!	2463199	GMC	415983N!	247667	HYST	JV1944=
24413604	TROS	471316	2450	C-R	343104	24635	C-R	226285	24767	LAU	471649!
24413606	TROS	471316	245040	BRCWY	416654!	24635	C-R	62X85X8!	2476973	GMC	415447
24413609	TROS	6336S	24504098	GMC	473241	24638	C-R	226285*	24770	C-R	63X88X8
24414408	TROS	474265	2451326	GMC	472560N!	24638	C-R	62X85X8*	24772-61A00	SUZUK	473823
24414608	TROS	50075=	24516	EATON	473016!	24640	C-R	226285*	2477708	GMC	370001A
24414808	TROS	470334!	2451769	GMC	473243=	24640	C-R	62X85X8*	2477867	RFT	713140
24415008	TROS	450269	245187	BRCWY	416654	2464131	GMC	471413	24780-79001	SUZUK	710347
24415208	TROS	471866!	2453129	CHRY	484054	24642	C-R	226285	24780-79001	VILA	710347
24416	C-R	474256	2453130	CHRY	291295	2464259	GMC	417316!	24780-83010	SUZUK	223215
24416008	TROS	473459	2453131	CHRY	7537S	2464492	CHRY	9487	2478083000	SUZUK	223215
24416208	TROS	450472!	2453133	CHRY	8293S	24645	GARLK	417247!	2478362	GMC	471141!
244169	ALLCH	473010	2453134	CHRY	8610	2464528	GMC	417211!	2478368	GMC	471466!
24416M1	C-R	474256	2453135	CHRY	8168=	2464660	GMC	415995!	24785	C-R	1935*
24420006C	TROS	7751H	2453136	CHRY	472070	2464660	GMC	415995!	2478619	IVECO	713143
24420008	TROS	471870!	2453137	CHRY	473317	24649	C-R	62X88X8	247868	ALLCH	411978N=
244210A	HARWA	24X42X8	2453138	CHRY	7686S	24650	C-R	50560	24786802	ALLCH	411978N=
2442177	GMC	6270	2453139	CHRY	6952S=	246564	ALLCH	416292	24788	C-R	63X90X10
2442178	GMC	6270	2453140	CHRY	340356	24656403	ALLCH	416292	247893	VICK	472560N
2442179	GMC	6270	2453142	CHRY	472572!	24659	C-R	62X90X10	247A14708.25	TROS	5836
2442180	GMC	5401	2453143	CHRY	473452	2465S	SPG	2465	247A15108.25	TROS	6781
2442181	GMC	7512S=	2453144	CHRY	6855N=	2465SS8	SPG	2465	247FF124	AT-PL	6489
24429	DAVEY	416921!	2453145	CHRY	470774!	2466057	GMC	417134	24800	C-R	1935
2442911	GMC	415995!	2453146	CHRY	205017	24661	C-R	62X90X10	24800	LISLE	CQ2000=
2442912	GMC	415995!	2453147	CHRY	40769S	24662	C-R	62X90X10!	24800	LISLE	RD2000
2442946	GMC	471267!	2453952	GMC	6638S	2466842	CHRY	471539	2480035	GMC	452742
2443570	GMC	417316!	245396	BRCWY	475348N	24670	C-R	6575S	2480RC	SUL	472636!
244415	GMC	HU009A	2454230	GMC	473242	2467131	GMC	473228!	24813208	TROS	473440!
2444160	GMC	442380	245443	BRCWY	5M466	24676	HYST	470605!	24814004	TROS	40286

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**OIL SEALS**

**24814008 – 250124**

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
24814008	TROS	474274	24906	C-R	7018N=	24977	C-R	415449!	24C55150	FWD	415150!
24814408	TROS	473236!	24907	C-R	471271!	24978	C-R	415449!	24C55177	FWD	415379
24814804	TROS	472179	24908	C-R	471271!	24979	C-R	415449!	24C55177	FWD	415379!
24814807.75	TROS	472179	24909	C-R	471271!	24980	C-R	415449!	24C55195	FWD	472157!
24814808	TROS	472179	24910	C-R	471271!	24982	C-R	415449!	24C55195	FWD	472157
24814810	TROS	472179	24911	C-R	471271!	2498220	GMC	370048A	24C55196	FWD	415196!
24814811.25	TROS	472179	249122	C-R	473234!	2498220	GMC	380048A	24C55203	FWD	455203
24814812	TROS	472179	249124	C-R	472164!	24984	C-R	3894V	24C55271	FWD	415725!
24815008	TROS	450285	249124M1	C-R	472164!	24984	C-R	415449!	24C55272	FWD	416706!
24815208	TROS	473449	24913	C-R	471271	24986	C-R	415449!	24C55281	FWD	417349
24815307.75	TROS	7600S	24914	C-R	471271	24988	C-R	415449!*	24C55305	FWD	415991
24815408C	TROS	473452	24916	C-R	471271	24988	C-R	415449*	24C55305	FWD	455146!
24815604	TROS	42421S	24917	C-R	4250	24989	C-R	415449	24C55315	FWD	415984!
24815608	TROS	472572!	2491RC	SUL	416654!	2498OS	JN-MN	417262!	24C55355	FWD	417158!
2481RC	SUL	418028	2492	TEKNI	471538!	24990	C-R	415449!	24C55364	FWD	416664!
2481RC	SUL	455137!	24920	C-R	6785	24991	C-R	3894V	24SR100	IG-RA	471192
24820004	TROS	40389S	2492115	GMC	730003	24999	C-R	415449!	24X35688A	JOHND	455253
24820006	TROS	8804S=	2492116	GMC	HU036A	2499919	GMC	472636!	24X3573C	TRSCM	222410
24820008	TROS	472942!	24923	C-R	4250	2499LPD	JN-MN	415683	24X35X7SC	TRSCM	24X35X7!
24820604	TROS	41013S	24924	C-R	410496!	2499LUP	JN-MN	415683	24X35X7TC	TRSCM	24X35X7
2482279	GMC	415483	24925	C-R	410496!	249A-007	BENDI	480630	24X37X7	NATL	24X37X8
248373	ALLCH	6222	24926	C-R	410496!	249A16008C	TROS	2043	24X37X7	SIMRT	24X37X8
248374	ALLCH	471344	24928	C-R	410496!	249C116	C-R	473228	24X37X7SC	TRSCM	24X37X7
248426	ALLCH	204038	24929	C-R	40496S=	249M128-L	C-R	473454	24X37X7TC	TRSCM	24X37X7
24842601	ALLCH	204038	2492952	GMC	415991	24A103	FWD	471765!	24X38X7SC	TRSCM	24X38X7
2484551	GMC	471466!	2492952	GMC	415991!	24A108	FWD	473228	24X38X7TC	TRSCM	24X38X7
2484560	GMC	472397!	2492RC	SUL	417621!	24A110	FWD	473232	24X40X7	NATL	1990
2484561	GMC	472397!	24930	C-R	410496!	24A214	FWD	417158!	24X40X7SC	TRSCM	24X40X7!
2485	F-R-H	415041	2493047	GMC	415995!	24B275112	FWD	450463	24X40X7TC	TRSCM	24X40X7!
248542	VICK	240356	24931	C-R	410496!	24B275122	FWD	473236!	24X42X10SC	TRSCM	24X42X10
24860	C-R	40555	24932	C-R	410496!*	24C50099	FWD	411253!	24X42X10TC	TRSCM	24X42X10
24860	C-R	40555S!	24933	C-R	410496!*	24C50115S	FWD	473467!	24X42X7	ISP	24X42X7
24863	C-R	40555	24934	C-R	470605*	24C50117	FWD	472572!	24X42X8	SIMRT	24X42X8
24863	C-R	40555S!	24935	C-R	410496!*	24C50120	FWD	471224!	24X46X7SC	TRSCM	24X46X7
248630	HYST	472015!	24937	C-R	410496!	24C50136	FWD	470625!	24X46X7TC	TRSCM	24X46X7
24865	C-R	710027	24938	C-R	410496!	24C50204	FWD	471231!	24X47X7SC	TRSCM	24X47X7
24868	C-R	39803	24939	C-R	470605!	24C50219	FWD	471649!	24X47X7TC	TRSCM	24X47X7
24875	C-R	43290S	2493RC	SUL	472636!	24C50301	FWD	472397!	24X52X7SC	TRSCM	24X52X7
24879	C-R	473476	24940	C-R	470605!	24C50315	FWD	473245!	24X52X7TC	TRSCM	24X52X7
2487938	GMC	471689!	24941	C-R	470605=	24C50316	FWD	472636!	25-1358	TW-CO	471689!
24880	C-R	40337S	24942	C-R	470605!	24C50320	FWD	473475	25001	CONTI	471267!
24881	C-R	472029	24943	C-R	470605!	24C50332	FWD	450332	25001-2813	GARLK	415064
24882	C-R	472029	24945	C-R	470605!	24C50350	FWD	413247!	25004	SPG	417316!
24883	C-R	472029=	24946	C-R	470605!	24C50352	FWD	472164!	25005	C-R	4624V
24886	C-R	3942	24947	C-R	470605!	24C50360	FWD	471870!	25005	HK-SY	415960!
24888	C-R	5109*	24948	C-R	470605!	24C50365	FWD	470898!	25007	C-R	444042!
2488828	GMC	415483	24949	C-R	473274	24C50394	FWD	473227	25008H	IH	5MR71
2488829	GMC	415483	24951	C-R	473274	24C50405	FWD	50405	25008HB	IH	5MR71
24889	C-R	410752	24954	C-R	470605!	24C50480	FWD	323138!	25011	C-R	415449!
24894	C-R	410752	24955	C-R	470605!	24C50520	FWD	471272!	25011	SPG	416921!
24895	C-R	471271!	24957	C-R	415449!	24C50756	FWD	472394	250112	C-R	471835!
24896	C-R	471271!	24958	C-R	415449!	24C50779K	FWD	473238!	250114	C-R	473226
24897	C-R	471271!	24959	C-R	415449!	24C55004	FWD	417316!	250116	ALLCH	473228
24898	C-R	471271!	2495OS	JN-MN	415725!*	24C55013	FWD	415995!	250116	C-R	473228
24899	C-R	471271	2495RC	SUL	416654!	24C55018	FWD	476470	250116	JA-MI	473228
248A13208	TROS	474281!	24960	C-R	415449!	24C55021	FWD	415021	250116	JAE	473228
248A13808	TROS	450274	24964	C-R	4561V	24C55023	FWD	415023	250116M1	C-R	473228
248A14808	TROS	473447	2496482	GMC	415995!	24C55026	FWD	455026	250118	C-R	473229
248A15607C	TROS	473179	2496482	GMC	415995!	24C55027	FWD	415027	250118	GOODM	473229
248A15608	TROS	473179!	24965	C-R	415449!	24C55027	FWD	415027!	250118M1	C-R	473229
248A15610.5	TROS	473179!	2496560	GMC	415458	24C55029	FWD	416125!	250119	C-R	482253
248B20005	TROS	5113	2496561	GMC	415483	24C55035	FWD	415035	250119	CLARK	482253
248B20005	TROS	7721!	2496562	GMC	415458	24C55035	FWD	415035!	25012	CLIN	472258
248C20006	TROS	331107N	24967	C-R	415449!*	24C55088K	FWD	415088!	250120	C-R	473010
248GG116-L	C-R	473228	24969	C-R	415449!	24C55088K	FWD	415088	250120	GOODM	473010
248W116	C-R	473228	24970	C-R	415449!	24C55093	FWD	411376!	250120	JEFF	473010
248Z116	C-R	473228	24971	C-R	415449!	24C55114K	FWD	455584	250120K	GOODM	473010
24900	C-R	471271!	24973	C-R	415449!	24C55137	FWD	418028	250120M1	C-R	473010
24901	C-R	442380	24974	C-R	415449	24C55137	FWD	455137!	250121	C-R	450260
24902	C-R	442380	24974	C-R	415449=	24C55146	FWD	415991	250122	C-R	473234
24904	C-R	442380	24975	C-R	415449!	24C55146	FWD	455146!	250122M1	C-R	473234
24905	C-R	471271!	24976	C-R	415449!	24C55147	FWD	415449!	250124	AT-PL	472164!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**NUMERICAL INTERCHANGE**

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
250124	C-R	472164!	250849	ALLCH	JV1582=	25150	MICH	481568!	253099	NATL	473099
250124M1	C-R	472164!	250857	ALLCH	200851	25150	UNIVE	481568!*	2531	CHRY	471750!
250130	C-R	471195!	25088	C-R	455079!	2515119	CHRY	410737!	2531	TORO	450545
25013S	SPG	415995!	25089	C-R	455079!	251511SS0	SPG	251511	25310	GARLK	417262!
25014808	TROS	200600	2508931	CHRY	343185	2515187	CHRY	415483	25310	TORO	471733
25016	C-R	415449!	2508969	CHRY	415458	25156	SPG	417621!	253100	TORO	204035
25016	CONTI	471267!	250907R91	IH	476470	2515OS	JN-MN	412119!	253109	TORO	417485
250187R91	IH	472924!	250907R91	IH	476470!	25160	C-R	5401	25312	TORO	415449!
2501CS	CASE	450415	25091	C-R	455079!*	25162	MICH	481644	253122	TORO	471643!
2502	C-R	352541	25093	C-R	455079!	25162	SPG	417181!	25312VH	TRSCM	43290S
25020	C-R	415449!	25094	C-R	455079!	25162	UNIVE	481644	25313TB	TRSCM	472029
25021	C-R	415449!	250A-116	BUG-E	473228!	25169	STAR	240735	25315	TORO	471554!
25022	C-R	415449!	250A15609.5	TROS	414045!	25171	C-R	226480	25318	TORO	415449!
250220	ALLCH	470625!	250C116	C-R	473228	25175	MICH	471337	25319	TORO	473215!
250221	ALLCH	470059	250CP120-M1	C-R	473010	25175	UNIVE	471337	2531A	DURA	471750!
250221	ALLCH	470380!	250L116	C-R	473228	251756	ALLCH	473445	2532	ALOY	6489
250222	ALLCH	473016!	250W112	C-R	471835!	25176	C-R	710130	25321	TORO	471141!
250225	ALLCH	472070	250W112-M1	C-R	471835!	25182	UNIVE	474273	25322	TORO	415449!
25024	C-R	415449!	250W116	C-R	473228	25183	MICH	474273	25322VB	TRSCM	442380
25025	C-R	415449!	250W116-M1	C-R	473228	25185	C-R	64X80X8!	25323	TORO	50419
25028	C-R	8975S	250W118	C-R	473229	251862	ALLCH	471341!	25323TB	TRSCM	471271!
25028015A	HARWA	250X280X15	250W118-M1	C-R	473229	25190	C-R	710277	25324	TORO	471820
25030	GARLK	415725!	250W120	C-R	473010	25196	C-R	710256	253248	ALLCH	473463
25033	C-R	415001!	250W120-M1	C-R	473010	251G124	C-R	472164!	25324SA	TRSCM	471271
25035	C-R	415001!	250W122	C-R	473234	2520	MID	471689!	25324TA	TRSCM	471271
25036	C-R	415001!	250W122-M1	C-R	473234	2520	MID-R	471689!	25325	TORO	416664!
25038	C-R	415001!	250W124	C-R	472164!	2520124	CLARK	710015	253265	ALLCH	473367!
25042	C-R	415001!*	250X280X15	FORSH	250X280X15	252050C91	IH	471413!	253265	ALLCH	473367
25043	C-R	415001!*	250X280X15	SIMRT	250X280X15	252051C91	IH	473231!	25327	TORO	472070
250437VD	SPG	250437V	251-407-629	VW	65X80X8	252051C92	IH	473231!	25328	TORO	471442!
25044	C-R	415001!	251-407-641A	VW	225500	2520742	BENDI	340210	25329	TORO	471442!
25045	C-R	415001!	2510	C-R	350435	252081R91	IH	417316!	253297	ALLCH	40438S
25046	C-R	415001!	25100	C-R	415082*	252097R91	IH	417967!	2533	ALOY	8430S
25047	C-R	415001!	25102	C-R	415082	252098R91	IH	455191	2533	TORO	471787!
2504T2	DIA	472636!	25102	CONTI	471539!	2521	MID	471649!	25330	TORO	410308!
25050	HYST	473225	25104	C-R	415082	2521	MID-R	471649!	25331	SPG	417191
25054	C-R	415001!	25105	C-R	415082	252117	ALLCH	415379!	25331	TORO	470059
25058	C-R	415001!	25106	C-R	415082	252117	ALLCH	415379	25331	TORO	470380!
250580	ALLCH	472397!	25108	C-R	455655!	25214	HARRI	472299	25332	TORO	471554!
25059	C-R	415001!	2511	C-R	350435	252148X09.5C	TROS	8460N	253341	ALLCH	471571
2505S	SPG	2505	2511035	WOOL	415711	25215	HARRI	471270!	253354SA	TRSCM	410496
2505V	SPG	2505V	25111	C-R	455655!	252153	ALLCH	417316!	253358	ALLCH	416919
25060	C-R	415001=	25111	SPG	416229	252154	ALLCH	411376!	25336	TORO	471649!
25060	EUROS	120X150X12	25112	C-R	455655!	25215608	TROS	5126	25338	TORO	471224!
250605	ALLCH	415960!	251124L	C-R	473234	2521RC	SUL	471766!	253382	ALLCH	417316!
250618	ALLCH	414268=	251128L	C-R	473454	252253	SPERY	455134!	253388	ALLCH	416892!
250646C91	IH	42101S	25113	C-R	455655=	252277	ACF	470059	2533D	GOODM	417621!
25065	C-R	415001	25113	C-R	455655	252277	ACF	470380!	2534	ALOY	4148
250653R91	IH	471689!	2511337	CHRY	6872S	25227763	GR-RP	411178=	2534	TORO	416664!
250659R91	IH	470712!	25114	C-R	355732	2522RC	SUL	415035	253403	ALLCH	476470
25067	C-R	416273	25116	C-R	470059	2522RC	SUL	415035!	253413	ALLCH	470687
25068	C-R	416273!	25116	C-R	470380	2523BG	SPG	472016	25343	TORO	471224
250689CA	SPG	1126	251191	ALLCH	471765!	2523RC	SUL	416339	25343TB	TRSCM	473274
25069	C-R	416273!	2512	C-R	350435	2523RC	SUL	455031!	25344	TORO	471413
2506925	CHRY	415449!	2512254	CHRY	6808N	252464	GMC	5070	253441	ALLCH	472179
25070	C-R	416273	251232	ALLCH	450273	252491	ALLCH	473475	25345	TORO	42352S
25071	C-R	416273!	2512332	CHRY	415983N!	2524RC	SUL	472924!	25347	TORO	471344
25072	C-R	416273	2512BRGE	SABO	712512	2525063	CHRY	41257!	25348	TORO	473448
25072	SPG	415072	25130	GARLK	417278	252602	ALLCH	471224!	2535	ALOY	3195
25072S	WABCO	415072	25132	STANT	35001	252612	ALLCH	471192	25350	C-R	415082
25073	C-R	416273!	2513602	CHRY	370086A	252649	ALLCH	472287!	25350	GARLK	417358
25074	C-R	416273	25137	UNIVE	481443!*	252707R1	NAVST	414	253502VAY	TRSCM	8975S
25075	C-R	416273	251378R91	IH	417350!	252815	ALLCH	472179	253504SSB	TRSCM	415449
25077	C-R	416273	251379R91	IH	450313	252825	ALLCH	472636!	253515	ALLCH	471271!
25078	C-R	200851	2514	C-R	350435	252835R91	IH	47185!	25352	TORO	471870!
25080	GARLK	416865!	25140	C-R	4525V	252849	ALLCH	472258!	25352VH	TRSCM	444042!
250801	ALLCH	472258!	251449R91	IH	474279N	252882R91	IH	415449!	25353	TORO	474254
25082	C-R	415449*	25146	C-R	3136N	252903	ALLCH	474253!	25354	TORO	474256
250832	ALLCH	415035	25146	SPG	415146!	2530	C-R	240435*	253541	ALLCH	472185!
250832	ALLCH	415035!	25146	SPG	415991	25305	NATL	415991	253544SA	TRSCM	415001
250833	ALLCH	473228	25147S	SPG	415449!	25305	NATL	415991!	253545TA	TRSCM	415001!
250834	ALLCH	473245=	2514OS	JN-MN	416292	253052	ALLCH	416271!	25354SA	TRSCM	415449

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**OIL SEALS**

**25354TA – 25851F**

Mr. No.	Name	Zero Duplication or Recommended Industrial	Mr. No.	Name	Zero Duplication or Recommended Industrial	Mr. No.	Name	Zero Duplication or Recommended Industrial	Mr. No.	Name	Zero Duplication or Recommended Industrial
25354TA	TRSCM	415449	25431	C-R	65X90X10V	25614007.5	TROS	473444	25748	C-R	455280
253579	ALLCH	416273	25433	C-R	65X88X10	25614407.5	TROS	473446	25750	C-R	455280*
2536	ALOY	3227	25434	C-R	226530*	25614804	TROS	471141!	25755	C-R	455280
2536	TORO	471750!	25434	C-R	65X90X10!	25614807.5	TROS	471141!	25773	R91 IH	481073
25360	TORO	200354	25435	C-R	65X95X8	25614808	TROS	471141!	25784	ALLCH	415041
253632	ALLCH	473243	25436	C-R	65X95X7	25615208	TROS	473450	25790	301 ALLCH	471267!
2536480	CHRY5	3095	25436	C-R	65X95X8*	25615604	TROS	473238!	25792	R91 IH	415034!
2536481	CHRY5	3103!	25430S	JN-MN	417504*	25615607.5	TROS	473238	25797	R91 IH	415034!
25364SA	TRSCM	416273!	25440	C-R	65X100X10	25615608	TROS	473238!	2580	C-R	240435*
25364SA	TRSCM	416273!	25440	C-R	65X100X7	25615608.5	TROS	2689S	258019	RELEE	417556
2536694	CHRY5	3103!	25441	C-R	65X100X10V	25616007.5	TROS	472144!	25809	D IH	473427
253691	ALLCH	472636!	25442	C-R	65X100X10!	25617	VICK	472015!	258120	HYST	7512SSO
2536D	GOODM	417172	25443	C-R	65X100X10!	256192	BRCWY	472397!	258121	C91 IH	415035
2536T2	DIA	470898!	25446	C-R	65X100X10V	256199	BRCWY	415449!	25814808	TROS	471141!
2536T2	WHITE	470898	25450	C-R	65X105X8*	2562	C-R	50514	25850	GARLK	417362!
2537	ALOY	8622	25450	GARLK	417359	25620	C-R	415302	258511A	WALKE	472185!
2537	TORO	471765!	25455	C-R	65X110X8*	25620	GARLK	417254	258511A	Y-T	472185!
25370	TORO	340797	254632	SPIICE	471272!	25620007.5	TROS	417487	258511AA	WALKE	413469!
253701	ALLCH	471692!	2546357	CLARK	415425	25620008	TROS	472924!	258511AB	WALKE	417501
2537153	CHRY5	474278!	254635C91	IH	473231!	25620408	TROS	451948	258511AB	Y-T	417501
2537153	CHRY5	6859S	25465	C-R	65X120X8	2562047	CHRY5	HU009A	258511AC	WALKE	415991
25374SA	TRSCM	455079!	254662C91	IH	473231!	25620804	TROS	40566S	258511AC	WALKE	455146!
253752CA	SPG	1984	254670	ALLCH	471787!	25620805	TROS	470898!	258511AD	Y-T	473010!
2537689	CHRY5	471466!	254882	ALLCH	472439	25620806C	TROS	470898!	258511AH	Y-T	473179!
2537899	CHRY5	7013S	25488202	ALLCH	472439	25620807	TROS	470898	258511AK	EATON	471103!
253792	ALLCH	55141	254883	ALLCH	416404!	25620807.5	TROS	470898	258511AK	WALKE	471103!
2538	ALOY	203025	25492	LAU	470954!	25620810	TROS	470898	258511AK	Y-T	471103!
2538	TORO	415449!	2549RC	SUL	417513	25620811	TROS	470898	258511AM	Y-T	470625!
25384SA	TRSCM	455280	254A14407.5	TROS	470596	256210A	HARWA	25X62X10	258511AO	Y-T	470898
2538557	CHRY5	473234!	2550	C-R	240435	25625	C-R	415302	258511AQ	Y-T	415551
2539	ALOY	473677	2550106	CHRY5	370001A	256258	BRCWY	473215!	258511AR	Y-T	476838!
2539	TORO	451583!	25514	C-R	65X80X8V	256273	BRCWY	450593!	258511AW	Y-T	455134!
25391	TORO	415088	25515	C-R	5123	25630	C-R	455311	258511B	WALKE	410102
25391	TORO	415088!	25518	C-R	226510	256302SP	TRSCM	5123	258511B	Y-T	410102
25393TB	TRSCM	476514	25519058	GMC	473241	256345TA	TRSCM	413479	258511BB	WALKE	415150!
25396	TORO	472560N!	2551RC	SUL	415988	25640	C-R	415988	258511BE	Y-T	50528
25400	GARLK	415645!	25522192	GM	427RR	25641	C-R	415988	258511BG	Y-T	352541
254002	SPERY	416043	25523327	GMC	473241	25649	C-R	415988	258511BH	EATON	455480!
254032-C91	IH	370120A	25524	MALL	471652	25650	GARLK	417360	258511BH	Y-T	455480!
2540D	GOODM	415021	2552584	CHRY5	370023A	25660	C-R	415988	258511BJ	Y-T	415371
25410	C-R	226515	255267R91	IH	415034!	25661	C-R	415988	258511BL	EATON	415074
25410	C-R	65X80X8	255281C91	IH	100495	2566OS	JN-MN	472157!	258511BL	Y-T	415074
2541245	WHITE	55539=	255281C91	IH	417349	2566OS	JN-MN	472157	258511BM	EATON	415938
25415	C-R	65X82X8	255282C91	IH	100495	256725R91	IH	470530!	258511BM	Y-T	415938
25416	C-R	226515	255282C91	IH	417349	256726R91	IH	412920!	258511BN	EATON	473231!
25416	C-R	65X80X8!	25531	US-EL	473214!	2567RC	SUL	471466!	258511BN	Y-T	473231!
2541730	CLARK	710010	25534760	GMC	320691	25680	GARLK	416107!	258511BR	Y-T	416556!
25418	C-R	710094	25544	BOSTN	471224!	2569	C-R	350435*	258511BR	Y-T	472157
25419	C-R	712005	25548	LAU	471267!	256909	ALLCH	473215* =	258511BT	EATON	473237!
25420	C-R	226520	255502	HYST	473228!	256938R91	IH	210914	258511BT	Y-T	473237!
25420	C-R	65X85X10!	25560	C-R	413479	25699	C-R	415988*	258511BV	EATON	415074
25420	C-R	65X85X8	25561	C-R	413479	256A20006.25	TROS	472082	258511BV	Y-T	455480!
25420407.25	TROS	5877	25569	C-R	413479	256A20008	TROS	472082	258511BY	EATON	417621!
25421	C-R	65X85X8V	25570	C-R	415988	256A20807	TROS	9599S	258511BY	Y-T	417621!
25421	C-R	710373	25576	C-R	415302	256B20007.5	TROS	472082	258511C	WALKE	416339
25422	C-R	226520	25577	C-R	415302	256D15206	TROS	473450!	258511C	WALKE	455031!
25422	C-R	65X85X10!	25587	C-R	415302	256E14808	TROS	471141	258511C	Y-T	416339
25424	C-R	710373	25589	C-R	415449!	2570	C-R	350435*	258511C	Y-T	455031!
254241R92	IH	473205!	2559054	CHRY5	370001A	2570T2	WHITE	471538!	258511CC	WALKE	417366!
25425	C-R	65X88X10	2559054	CHRY5	380001A	25710	C-R	9943	258511CC	Y-T	417366!
25425	C-R	65X88X8!	2559055	CHRY5	370023A	25710	GARLK	417361	258511D	WALKE	470059
25427	C-R	65X90X10V	2559304	CHRY5	370001A	25712	C-R	417481	258511D	WALKE	470380!
254270	NATL	254270	2559304	CHRY5	380001A	25713	C-R	417481	258511D	Y-T	470059
25427F	DIA	6597S	2559685	CHRY5	370023A	25714	C-R	415244!*	258511D	Y-T	470380!
25428	C-R	226530	2559689	CHRY5	370001A	25720804	TROS	42101S	258511DD	WALKE	417567
25428	C-R	65X90X10!	2559689	CHRY5	380001A	257209R91	IH	471564	258511DD	Y-T	417567
25429	C-R	226530	2560	C-R	240435	25721	C-R	417481	258511E	WALKE	451469
25429	C-R	65X90X10!	2561031	CHRY5	370023A	257215R91	IH	471766!	258511E	Y-T	451469
2542OS	JN-MN	455480!*	256116	C-R	410190	257304R91	IH	471684!	258511EE	WALKE	473467!
25430	C-R	226530	256118	C-R	450143	257310R91	IH	470625!	258511EE	Y-T	473467!
25430	C-R	65X90X10!	256124	C-R	472193!	25745	C-R	455280	258511F	WALKE	415645!
25430	C-R	65X90X7*	256124M1	C-R	472193!	25747	C-R	455280	258511F	WALKE	455104

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
258511FF	WALKE	470950!	258511Y	Y-T	473234	25X52X7SC	TRSCM	25X52X7!	26057638	GMC	PSK-1
258511FF	WALKE	6241S	258511YY	WALKE	473215!	25X52X7SG	TRSCM	25X52X7!	2605RC	SUL	417211!
258511FF	Y-T	470950!	258511YY	Y-T	473010	25X52X7TC	TRSCM	25X52X7!	2606104	TREME	4528N
258511FF	Y-T	6241S	258511Z	WALKE	470088	25X52X8SC	TRSCM	25X52X8	26064028	GMC	710506
258511G	WALKE	474281!	258511Z	Y-T	470088	25X52X8TC	TRSCM	25X52X8	26064029	GMC	710507
258511G	Y-T	474281!	258511ZZ	WALKE	471424!	25X62X10	FORSH	25X62X10	26064030	GMC	710508
258511GG	WALKE	416444	258511ZZ	Y-T	471424!	25X62X10	SIMRT	25X62X10	260666	HYST	416892!
258511H	WALKE	455192!	25890	GARLK	417363	25X62X10AS	ISP	222580	2607380	CLARK	4144V *=
258511H	Y-T	417357	25897	WHITE	473215!	25X62X10SC	TRSCM	25X62X10	2607RC	SUL	471649!
258511H	Y-T	455192!	258T2	WHITE	415449!	25X62X10TC	TRSCM	25X62X10	261-A5291	BENDI	471267!
258511H	Y-T	417351!	25907C	DIA	471734	25X62X7AS	ISP	25X62X7	261-A5292	BENDI	471564
258511HH	WALKE	417351!	25909	STAR	471737	26-68493	MERCM	471272	26108	C-R	451143
258511J	EATON	415351!	25910	GARLK	416666	26-8272	B-L-H	415991	26110	C-R	451143
258511J	WALKE	415351!	25914613.5	TROS	6098=	26-8272	B-L-H	455146!	2611035	WOOL	414774
258511J	Y-T	415351!	259147	ACF	410496!	26-97530	MERCM	471570	261122	C-R	473235! *
258511JJ	WALKE	473242	2592	C-R	240435 *	260004R91	IH	470354	26118	C-R	412871!
258511JJ	Y-T	473242	259220	RELEE	471567!	26001-5239	GARLK	471413	26120	C-R	412871!
258511K	WALKE	411376!	25925	GARLK	417364	26001-6069	GARLK	8792S	26121	C-R	412871!
258511K	Y-T	411376!	25930	C-R	5957S	26001-6133	GARLK	254287	2612252	ALLCH	471737
258511KK	WALKE	471413!	259323C91	IH	42101S	26001-6284	GARLK	341022	26123	C-R	412871!
258511KK	Y-T	471413	25935	C-R	5957S	26001-6304	GARLK	310841	26124	C-R	412871!
258511L	WALKE	472572!	2594	C-R	350435	26001-7007	GARLK	240470	26126	C-R	412871!
258511L	Y-T	472572!	259407PTBJ	TRSCM	712598	26001-7011	GARLK	342805	26128	C-R	412871 *
258511LL	WALKE	474264	25950	C-R	450725N=	26001-7012	GARLK	342805	26128	C-R	412871
258511LL	Y-T	474264	25951	C-R	411330!	26001-7013	GARLK	8792S	26130	C-R	412871!
258511M	WALKE	471224!	25956	C-R	411330!	26001-7020	GARLK	340387	2613075	DANA	6936S
258511M	Y-T	471224!	25960	C-R	411330!	26001-7021	GARLK	340724!	2613128	DANA	471344
258511MM	WALKE	473245!	25965	C-R	226610	26001-7024	GARLK	351487	26132	C-R	412871!
258511N	WALKE	471781!	25966	C-R	411330!	26001-7033	GARLK	470954!	261336	SPEYR	472164!
258511N	Y-T	471781!	25968	C-R	710092	26001-7034	GARLK	471554	26134	C-R	412871!
258511NN	EATON	415991	25970	C-R	411330!	26001-7055	GARLK	471689	26137	MICH	471231!
258511NN	EATON	455146!	25978404	ALLCH	417349	26001-7080	GARLK	340400	26137	UNIVE	471231!
258511NN	WALKE	415991	259805	HYST	J1117	26001-7090	GARLK	442110=	26138	C-R	412871!
258511NN	WALKE	455146!	25981-82300	SUZUK	710116	26001-7093	GARLK	310841	26139	C-R	412871!
258511O	WALKE	415449!	259854R91	IH	415449!	26001-8000	GARLK	7014S	26141	C-R	410708 *
258511O	Y-T	415449!	259895R92	IH	415072	260017023	GARLK	471466	26142	C-R	413248
258511P	WALKE	416865!	25990	C-R	712598	26002612	GMC	7013S	26144	C-R	413248 *
258511PP	WALKE	473367!	259960	ALLCH	6324S=	26004811	GMC	2286	26146	C-R	410708
258511PP	Y-T	450065	25996D	IH	415025	2600888	CHRYSS	473214!	26147	C-R	410708 *
258511Q	WALKE	416888!	25CJ1-1	BR-WN	473228	26009	LAU	471255!	26148	C-R	413248
258511Q	WALKE	473232	25FTD1	BR-WN	450639	26009831	GMC	7013S	26149	C-R	410708
258511R	WALKE	415196!	25M-1	BR-WN	471766!	26010792	GMC	710166	26150	C-R	413248
258511R	Y-T	415196!	25W1	BR-WN	471766!	2601099	CLARK	9613S	26150	MICH	474253
258511R91	IH	410708	25X35X7	NATL	222510	260110	CLARK	450129	26150	UNIVE	474253!
258511RR	WALKE	472397!	25X35X7SC	TRSCM	25X35X7!	260110	CLARK	472826!	26152	C-R	413248
258511RR	Y-T	472397!	25X35X7TC	TRSCM	25X35X7!	26011061	GMC	4795V	26153	C-R	413248
258511S	WALKE	417316!	25X36X7ASN(32)	ISP	25X36X7	26011597	GMC	3543	26154	C-R	410708
258511S	Y-T	417316!	25X36X8SC	TRSCM	25X36X8	260135R91	IH	470059	26156	UNIVE	470515
258511SS	WALKE	55238	25X36X8TC	TRSCM	25X36X8	260135R91	IH	470380!	261576C91	IH	40566S
258511SS	Y-T	55238	25X37X7SC	TRSCM	25X37X7	26018700	GMC	4795V	26162	MICH	471645
258511T	WALKE	471750!	25X37X7TC	TRSCM	25X37X7	26025152	GMC	221925	26162	UNIVE	471645
258511T	Y-T	471750!	25X38X7SC	TRSCM	25X38X7!	26025959	GMC	7013S	26163	C-R	450412 *
258511TT	WALKE	470682	25X38X7TC	TRSCM	25X38X7!	26025977	GMC	7013S	26165	C-R	450412
258511U	WALKE	473464!	25X40X7SC	TRSCM	25X40X7	26026792	GMC	8610	26167	C-R	450412
258511U	Y-T	473464	25X40X7TC	TRSCM	25X40X7	26026973	GMC	7013S	26168	C-R	450412
258511U	Y-T	473464!	25X40X8SB	TRSCM	25X40X7	26029137	GMC	710166	26169	C-R	43077S
258511U	Y-T	473464!	25X42X10SC	TRSCM	25X42X10	26029139	GMC	8660S	261733	SPEYR	471765!
258511U	Y-T	473464!	25X42X10TC	TRSCM	25X42X10	26030	GARLK	417365	26175	C-R	415483
258511U	Y-T	473464!	25X42X6AN	ISP	25X42X6 *	26031569	GMC	710101	26175	MICH	471686
258511UU	WALKE	471760	25X42X8SC	TRSCM	25X42X8	26033578	GMC	2043	26175	UNIVE	471686
258511UU	Y-T	471760	25X42X8TC	TRSCM	25X42X8	26037278	GMC	7013S	26176	C-R	415483
258511V	WALKE	471570!	25X45X8SC	TRSCM	25X45X8	26037309	GMC	4762N	26178	C-R	415483!
258511V	Y-T	471570!	25X45X8TC	TRSCM	25X45X8	2603865	TREME	3638	26179	C-R	415483!
258511VV	WALKE	473313	25X46X7SC	TRSCM	25X46X7	2603979	TREME	7692S	26180	C-R	415483!
258511VV	Y-T	473313	25X46X7TC	TRSCM	25X46X7	260411M	DIA	411500	26182	C-R	415483
258511W	WALKE	415036	25X47X7SC	TRSCM	25X47X7	26042234	GMC	7013S	26182	UNIVE	473412
258511WW	WALKE	471192	25X47X7TC	TRSCM	25X47X7	26043	MINNM	473231	26183	C-R	415483!
258511WW	Y-T	471192	25X50X10SC	TRSCM	25X50X10	26043126	GMC	7013S	26183	MICH	473412
258511X	WALKE	471747!	25X50X10TC	TRSCM	25X50X10	2604491	FORD	4127 *	26184	C-R	415483!
258511XX	WALKE	473214!	25X50X8AS	ISP	25X50X8	26047378	GMC	8835S	26185	C-R	415483
258511XX	Y-T	473214!	25X52X10SC	TRSCM	25X52X10	26050	GARLK	415072	26186	C-R	415483
258511Y	WALKE	473234	25X52X10TC	TRSCM	25X52X10	26057167	GMC	3747	26186	C-R	712511

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
26186	HYST	2620299	ACDEL	2620379	ACDEL	262153	ACF
26188	C-R	26203	C-R	2620380	ACDEL	26216	C-R
26189	C-R	2620300	ACDEL	2620381	ACDEL	26216	JNSON
26190	C-R	2620301	ACDEL	2620382	ACDEL	2621642	MERCM
26191	C-R	2620302	ACDEL	2620383	ACDEL	2621670	MERCM
26193	C-R	2620304	ACDEL	2620384	ACDEL	26217	JNSON
26193-0291	GARLK	2620305	ACDEL	2620385	ACDEL	2621740	MERCM
26193-0541	GARLK	2620306	ACDEL	2620386	ACDEL	2621757	MERCM
26193-0714	GARLK	2620307	ACDEL	2620387	ACDEL	2621970	MERCM
26193-13	GARLK	2620308	ACDEL	2620388	ACDEL	2622	C-R
26193-1329	GARLK	2620309	ACDEL	2620389	ACDEL	26220	C-R
26193-1482	GARLK	2620310	ACDEL	2620390	ACDEL	26220008	TROS
26193-3130	GARLK	2620311	ACDEL	2620391	ACDEL	26220F	DIA
26193-4701	GARLK	2620312	ACDEL	2620392	ACDEL	26221	C-R
26193-5085	GARLK	2620313	ACDEL	2620393	ACDEL	26223	C-R
26193-51	GARLK	2620314	ACDEL	2620394	ACDEL	26226402	ALLCH
26193-6099	GARLK	2620315	ACDEL	2620396	ACDEL	26227	C-R
26193-6103	GARLK	2620316	ACDEL	2620397	ACDEL	2622710A	ACDEL
26193-6113	GARLK	2620317	ACDEL	2620398	ACDEL	2622711A	ACDEL
26193-6156	GARLK	2620318	ACDEL	2620399	ACDEL	2622712A	ACDEL
26193-6169	GARLK	2620319	ACDEL	26204	C-R	26229	C-R
26193-6186	GARLK	2620320	ACDEL	2620400	ACDEL	2623001	FMC
26193-7482	GARLK	2620321	ACDEL	2620401	ACDEL	2623028	FMC
26193-7501	GARLK	2620322	ACDEL	2620402	ACDEL	2623300	MERCM
26193-7504	GARLK	2620323	ACDEL	2620403	ACDEL	2623517	MERCM
26193-7510	GARLK	2620326	ACDEL	2620404	ACDEL	26237	C-R
26193-7512	GARLK	2620327	ACDEL	2620405	ACDEL	26238	C-R
26193-7517	GARLK	2620328	ACDEL	2620406	ACDEL	26239	C-R
26193-7518	GARLK	2620329	ACDEL	2620407	ACDEL	26242	C-R
26193-7520	GARLK	2620330	ACDEL	2620408	ACDEL	26243	C-R
26193-7521	GARLK	2620331	ACDEL	2620409	ACDEL	26244	C-R
26193-7534	GARLK	2620332	ACDEL	2620410	ACDEL	26245	C-R
26193-8356	GARLK	2620333	ACDEL	2620411	ACDEL	26249R91	IH
26193-88	GARLK	2620334	ACDEL	2620412	ACDEL	2624RC	SUL
26193-8949	GARLK	2620335	ACDEL	2620465	MERCM	2625431	MERCM
26193-8952	GARLK	2620336	ACDEL	26205	C-R	26255	C-R
26193-9489	GARLK	2620337	ACDEL	2620513	MERCM	2625776	MERCM
26193-9490	GARLK	2620338	ACDEL	2620530	MERCM	2625837	MERCM
26193-9675	GARLK	2620339	ACDEL	26206	C-R	26260	C-R
26193-9879	GARLK	2620340	ACDEL	26207	C-R	262611	WALKE
26193-9971	GARLK	2620343	ACDEL	26208	C-R	2626209	MERCM
26193-9975	GARLK	2620344	ACDEL	26208	LAU	2626226	MERCM
26193-9991	GARLK	2620345	ACDEL	262088	ALLCH	26265	C-R
26193-9992	GARLK	2620346	ACDEL	26208M	DIA	26266	C-R
261937488	GARLK	2620348	ACDEL	26209	C-R	2626782	MERCM
26194	C-R	2620349	ACDEL	26209	C-R	26272	C-R
26195	C-R	2620350	ACDEL	2620948	MERCM	26275	C-R
261A5293	BENDI	2620351	ACDEL	26211	C-R	26276	C-R
261D4	WHITE	2620352	ACDEL	262112	C-R	2627OS	JN-MN
2620068	MERCM	2620353	ACDEL	262114	C-R	26283	C-R
2620070	MERCM	2620354	ACDEL	262118	C-R	26283	C-R
26202	C-R	2620355	ACDEL	262118	GR-DV	26283	VICK
2620250	MERCM	2620358	ACDEL	262119	C-R	26284	C-R
2620256	ACDEL	2620359	ACDEL	262119	CLARK	262843C91	IH
2620280	ACDEL	2620360	ACDEL	262120	C-R	26286	C-R
2620281	ACDEL	2620361	ACDEL	262120	CLARK	2628643	MERCM
2620282	ACDEL	2620362	ACDEL	262120M1	C-R	2628HCR	SPG
2620283	ACDEL	2620363	ACDEL	262122	C-R	2629	CALSO
2620284	ACDEL	2620364	ACDEL	262123	C-R	26292	C-R
2620285	ACDEL	2620366	ACDEL	262123	MINMA	26293	C-R
2620286	ACDEL	2620367	ACDEL	262124	C-R	26294	C-R
2620287	ACDEL	2620368	ACDEL	262124	CLARK	26297	C-R
2620288	ACDEL	2620369	ACDEL	262124	GR-DV	26298	C-R
2620289	ACDEL	2620370	ACDEL	262124K	BENDI	262997	ALLCH
2620290	ACDEL	2620371	ACDEL	262124M1	C-R	262A15204	TROS
2620292	ACDEL	2620372	ACDEL	262125	C-R	262A15604	TROS
2620293	ACDEL	2620373	ACDEL	262126	C-R	262A20005	TROS
2620294	ACDEL	2620374	ACDEL	262127	C-R	262W120	C-R
2620294A	GMC	2620375	ACDEL	262128	C-R	262W120-M1	C-R
2620295	ACDEL	2620376	ACDEL	26213	C-R	262W124	C-R
2620297	ACDEL	2620377	ACDEL	262130	C-R	262W124-M1	C-R
2620298	ACDEL	2620378	ACDEL	26215	C-R	26302	C-R

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
26303	VICK	472185!	26448-0114	GARLK	471553!	26620	C-R	7780	267616R91	IH	417355!
26305	C-R	417343!	26448-0542	GARLK	471192	266218R91	IH	473405	26763	C-R	410987!
26306	C-R	417343!	26448-0550	GARLK	470950!	26625	C-R	710234	26769C	DIA	473231!
26310	HYST	415437	26448-0648	GARLK	470380!	2662818	MERCM	473230	2677634	MERCM	471570!
263122	C-R	473235!	26448-0837	GARLK	473234!	2662LPD	JN-MN	416107!	267807	ALLCH	J1110=
263128	C-R	472439	26448-1474	GARLK	471272!	2662OS	JN-MN	416107!	26784C	DIA	473238!
26313	C-R	415007	26448-2120	GARLK	417344!	26630	C-R	68X85X8	267868	SPERY	340930
26314	C-R	415007	26448-6231	GARLK	473231!	26640	C-R	68X88X8!	26790	EUROS	227550
263148	GMC	471750!	26448-6252	GARLK	472164!	26640	C-R	710446	26790	EUROS	75X100X12!
263148	ROSS	450048	26448-6436	GARLK	476820	26640	HYST	450143	267981	GMC	470059
2632	DURA	450593!	26448-6870	GARLK	455134!	26648	C-R	68X90X10!	267981	GMC	470380!
26324SA	TRSCM	451143	26448-7033	GARLK	470954!	2665	HWY	471571	26800	EUROS	229005
2632511	MERCM	471766!	26448-7090	GARLK	471271!	2665	NATL	224820	26800	EUROS	229006
26328	C-R	415007*	26448-7256	GARLK	472446	26650	C-R	68X90X10	26800	ACF	415027
26328	C-R	417483	26448-7295	GARLK	416127	26650	C-R	68X90X7*	268112	C-R	450776!
2632D	GOODM	418028	26448-9508	GARLK	471466!	26651	C-R	68X90X10!*	268114	C-R	471862
2632D	GOODM	455137!	26448-9509	GARLK	471264!	26652	C-R	68X90X10V	268120	C-R	481864
26330	C-R	415007*	26448-9994	GARLK	471689!	26652	C-R	710440	268121	C-R	450073
26331	C-R	415007*	26449	TMTR	473232!	26653	C-R	68X90X10V	268122	ALLCH	200939* =
26334TA	TRSCM	413248	26449	VICK	417621!	26657	C-R	68X90X10V	268122	C-R	474265
263448	JEFF	450104	26450	C-R	6846S=	2666	HWY	471571	268122	GR	474265
263463	GMC	472560N!	26450	TMTR	471554!	26660	C-R	68X95X10	268122	M-CR-DV	474265
2634D	GOODM	476470	264530R91	IH	471442!	26660	C-R	68X95X8*	268122M1	BUTBN	474265
2634F	GOODM	476470	264532R91	IH	471564	26661	C-R	226840	268122M1	C-R	474265
26351	WHITE	471820	264533R91	IH	471766!	266638	CLIMX	417254	268123	C-R	50075=
26352	C-R	417082	264534R91	IH	410708	266674R91	IH	415449!	268124	C-R	470334!
26353	C-R	417082	26454	MALL	481537	266675R91	IH	416288!	268124M1	C-R	470334!
26353TB	TRSCM	415483	26457PTB	TRSCM	9773	266676R91	IH	415034!	268125	C-R	450269
26354	C-R	417082	264589	HYST	471811!	266677R91	IH	473245!	268126	C-R	471866!
263544TL	TRSCM	417079	26460	C-R	6592S=	266698	ACF	473231!	268128	C-R	471868
26354SA	TRSCM	415483!	264633R91	IH	412473!	26670	C-R	68X100X13	268130	C-R	473459!
26356	C-R	417082	264634R91	IH	473447	266726R91	IH	416163	268130	C-R	473459
26358	C-R	712625	26467	LAU	471466!	266727R91	IH	417539!	268130M1	C-R	473459!
26359	C-R	5971	264674R91	IH	473367!	266728	HYST	200912=	268130M1	C-R	473459
26360	C-R	5971	264674R91	IH	473367	26673	C-R	68X100X10	268131	C-R	450472!
2636054	MERCM	471272!	264693R91	IH	473447	266733R91	IH	210914	2682	C-R	471870!
26361	C-R	416278	264694R91	IH	473367!	2667346	FMC	471192	268419	GMC	471763
26363PTB	TRSCM	415458	264694R91	IH	473367	2667346	PEERC	471192	268440	GMC	472179
26363TB	TRSCM	415458	264695R91	IH	415379	266736R91	IH	470712!	268465	GMC	450307
26364SA	TRSCM	415458	264696R91	IH	417211!	266737R91	IH	476470!	26850F	DIA	415988
26364TA	TRSCM	415458	264697R91	IH	412473!	266737R91	IH	476470	268542	GMC	417316!
26368	C-R	418027!	264699R91	IH	415437	266784C91	IH	472311!	26860	C-R	455151
2636D	GOODM	418028	264700R91	IH	210914	2667871	FMC	474255	268630022	GA-WO	240119
2636D	GOODM	455137!	264701R91	IH	415449!	2667874	FMC	450090	268630058	GA-WO	340817
26373	C-R	9773	264745R91	IH	210945	2667874	FORD	370047A	268630061	GA-WO	476838!
26373TA	TRSCM	417343!	26480	C-R	6592S=	2667874	PEERC	450090	268630090	GA-WO	451857
26374TA	TRSCM	410708	26490	LAU	470328	26683	C-R	68X100X13!	268630190	GA-WO	473463
26378	C-R	9773	26490	LAU	481213!	26695	C-R	710275	268630312	GA-WO	455655!
2638105	MERCM	470625!	264A-401	ROCKW	415072	2669OS	JN-MN	415327*	268630313	GA-WO	415458!
263821R91	IH	472439	26515	STAR	7186S	2669S	SPG	2669	268630331	GA-WO	416664!
2638D	GOODM	416865!	265283	GMC	474278!	267022R91	IH	471733	268630373	GA-WO	417349
263922R91	IH	471413	26542D	IH	470950!	267057	JEFF	473225!	268630400	GA-WO	417351!
26395	VICK	471466!	26542D	IH	6241S	267059	JEFF	471487	268630481	GA-WO	415379
264-A4011	BENDI	415072	2654799	MERCM	17760	2671167	PEERC	471737=	268630487	GA-WO	415437
26402	US-EL	415449!	26549M	DIA	470530!	2671168	FMC	472258!	268630507	GA-WO	416345!
26409	US-EL	474264	2655F	IH	473213!	2671168	PEERC	472258=	268630509	GA-WO	415697!
2640D	GOODM	415023	265659	HYST	JV1304	26730	C-R	6532S=	268630509	GA-WO	455547
2640OS	JN-MN	416404!*	26570D	IH	415035!	267371	HYST	473232!	268630515	GA-WO	415035
26410	US-EL	417171!	26570D	IH	415035	2673838	MERCM	470328	268630515	GA-WO	415035!
26415	EATON	472015!	2658111	MERCM	470390	2673838	MERCM	481213!	268630595	GA-WO	415351!
264179C91	IH	470530	265897	AUTOZ	TCS45961	2674	NATL	370054A	268630621	GA-WO	415371
264183	GMC	471224!	265908	AUTOZ	BS40182	26745	C-R	6532S=	268630643	GA-WO	416154!
2641OS	JN-MN	415458!	2659093	FMC	240736	26747	C-R	710091	268630673	GA-WO	415725!
2642OS	JN-MN	417621!	2659093	PEERC	240736	26748	C-R	68X88X8!	268630691	GA-WO	417541
2643464	CHRYSL	9342S	2659757	CHRYSL	417262!	26748	C-R	710334	268630742	GA-WO	415610
264356	ALLCH	471442!	2659993	FMC	470806	26749	C-R	710334	268630747	GA-WO	455576!
264381	RCA	350156	2659993	PEERC	470806	26752	C-R	455434	268630748	GA-WO	417362!
264381	RCA	473096	266124	C-R	470334!	267538	HYST	415447	268630750	GA-WO	416666
264398	RCA	6863S!	2661738	FMC	450604	267583	HYST	415447	268630815	GA-WO	415074
2643R	SPG	2643N=	2661RC	SUL	471689!	26760	C-R	455151	268630901	GA-WO	416395=
26444	HYST	412119!	2662	C-R	471870!	26761	C-R	455151*	268630915	GA-WO	415551

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

OIL SEALS

268630948 – 273578R91

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	
268630948	GA-WO	417600	26X52X8TC TRSCM	26X52X8	27194 BOSTN	476838!	27280 C-R	416664!
268630970	GA-WO	415128	27006 ALLCH	416339	27194 JNSON	415379	27281 C-R	416664!*
268632072	GA-WO	J1127	27006 ALLCH	455031!	27194 JNSON	415379!	27284 C-R	457291
268695 IH		473467!	270065R91 IH	415379!	27196 BOSTN	6760S	27285 C-R	457291*
268695R91 IH		473467!	2701&1701 STEM	386025A	27198 BOSTN	471192	27280S JN-MN	471192
268697R91 IH		470530!	2701521 ALLCH	415458=	27200 BOSTN	473233!	27291 C-R	417484!
268698R91 IH		415995!	270178 KOHL	472572!	27204 BOSTN	450593!	27292 C-R	227040
268698R91 IH		415995!	27023 FUNK	415960!	2720401 EIMCO	472319	27292 C-R	417484!
268699R91 IH		412920!	270380C91 IH	416921!	2720403 EIMCO	470487!	27293 C-R	417484*
268721 GMC		472179	2704638 SPICE	471766!	27208 BOSTN	471870!	27294 C-R	417484!
26875 C-R		455151	2704S SPG	2704=	27210 BOSTN	470334!	27295 C-R	417484!
26877 C-R		486857	27063-0213 GARLK	471267!	27210 C-R	310841	27296 C-R	417484!
2688 HWY		450033	27063-6100 GARLK	471760	272112 C-R	450456!	27297 C-R	417484!
268843 GMC		470590	27063-6113 GARLK	1049	272118 C-R	450803	27298 C-R	417484!
26889 LAU		481443!	27063-6169 GARLK	471652	272122 C-R	450765!	27299 C-R	417484!
2689 HWY		471760	27063-7521 GARLK	6668S	27214 BOSTN	471750!	272A451 BENDI	472826!
2689 NATL		2689S	27063-9502 GARLK	6863S!	27216 BOSTN	471255!	272W2 C-R	474272
26890 C-R		365008	27063-9509 GARLK	471264!	27218 BOSTN	471276	27301 C-R	417484!
268911 HYST		417541	27063-9515 GARLK	471267!	2722 C-R	474272	2730201 EIMCO	415995!
26897C DIA		6532S=	27063-9528 GARLK	6668S	27220 BOSTN	471549!	27303A EIMCO	415035!
26898C DIA		6532S=	27063-9530 GARLK	472213	27220 BOSTN	472467	27303A EIMCO	415035
26898R DIA		415437	27074815 WHITE	370338A	27223-0215 GARLK	471570!	2730402 EIMCO	411245!
26898R DIA		415437!	27075348 WHITE	386025A	27223-0287 GARLK	471224!	27305 C-R	417484!
26899C DIA		415060	27076255 WHITE	370037A	27223-0359 GARLK	471763	27307 KELSE	416339
26899C DIA		455060	27076255 WHITE	370338A	27223-0760 GARLK	473231!	27307 KELSE	455031!
2689BX1 SPG		2689	27076258 WHITE	386025A	27223-4600 GARLK	474256	273095R91 IH	415984!
268W116 C-R		470487=	27076259 WHITE	386025A	27223-5051 GARLK	471276	27310 C-R	415984!*
268W116 C-R		470487	27076260 WHITE	370037A	27223-6176 GARLK	473259	273130 C-R	473241
268W116M1 C-R		470487=	27076260 WHITE	370349A	27223-6282 GARLK	476511=	27315 C-R	415984!*
268W116M1 C-R		470487	27076261 WHITE	370037A	27223-6329 GARLK	476519=	27316 C-R	415984!*
268W122 C-R		474265	27076261 WHITE	370349A	27223-6486 GARLK	476510=	27324 C-R	415984!*
268W122-M1 C-R		474265	27076262 WHITE	370037A	27223-6557 GARLK	471379	27326 C-R	415984!*
268W124 C-R		470334!	27076262 WHITE	370349A	27223-6639 GARLK	473197	27327 C-R	415984!*
268W124-M1 C-R		470334!	27076274 WHITE	370349A	27223-6738 GARLK	472239	2732M1 C-R	472492!
268W130 C-R		473459	270773 ALLCH	417316!	27223-7033 GARLK	470954!	273301C91 IH	5403
268W130-M1 C-R		473459	2708026 GMC	370181A	27223-7198 GARLK	472237=	273302C91 IH	5403
2690 HWY		476838!	27089D IH	415001!	27223-89 GARLK	471264!	27331 C-R	5951
269039 ACF		473214!	27093H IH	473463	27223-96 GARLK	471612	27332 C-R	415984!
26904W DIA		5957S	270954 GMC	340413	27225 C-R	710038	27333 C-R	415984!
26905 C-R		455008	2710101 EIMCO	473243	272257 ALLCH	471424!*	27334 C-R	415984!
26920 C-R		455008	27109090 WHITE	386025A	27230 C-R	417484	27335 C-R	415984!
26921 C-R		455008	27109091 WHITE	386025A	27233 BL-KN	473215!	27336 CATER	470380!
269220R91 IH		472924!	2711035 WOOL	471270!	272336 ALLCH	417349=	27337 VICK	353120
2693 HWY		470625!	271116 C-R	50345=	272354 BL-KN	471766!	27338 C-R	417316!
2694038 MERC		472324!	271131 C-R	450655=	27230S JN-MN	410308!	27339 KELSE	415035
269462 ACF		410694!	27118 C-R	450341	27244 BOSTN	471526!	27339 KELSE	415035!
26950 C-R		455008	271281 SPERY	473228	27246 BOSTN	471570!	27340 C-R	417316!
26966F DIA		470334!	27130 JNSON	455566	27248 BOSTN	450588!	27343 C-R	417316!
26990K IH		472636!	27133 JNSON	J1122	27250 BOSTN	471649!	27346 C-R	417316!
2699325 MERC		471529	271337R1 IH	415035	27250 C-R	480491	27346HA IH	473464!
26996 BOSTN		476820	2715 WOODB	472193!	27251 C-R	480491	27346HA IH	473464
2699S SPG		2699=	27150 MICH	473414	27252 BOSTN	471818	27346HB IH	473464!
269GG130 C-R		473459	27150 UNIVE	473414*	27254 BOSTN	471141!	27346HB IH	473464
269GG130 C-R		473459!	271592 ALLCH	471141!	27254 C-R	416664!	27348 C-R	417316!
26H7693 FORD		240698	27159201 ALLCH	471141!	27254S SPERY	473227!	27349 C-R	417316!
26X1828 GARLK		455079!	271597R91 IH	471442!	27256 BOSTN	470380!	2734OS JN-MN	415138!*
26X37X7SC TRSCM		26X37X7	27162 MICH	473414	27257 C-R	416664!	27352VB TRSCM	45827S
26X37X7TC TRSCM		26X37X7	27162 UNIVE	473414	27258 C-R	416664!	273534SA TRSCM	457291
26X38X5SC TRSCM		26X38X5!	27178 BOSTN	471466!	27260 BOSTN	350364	27354 C-R	417316!
26X38X5TC TRSCM		26X38X5!	271797R91 IH	450269	27260 HYST	470712!	273544PTA TRSCM	417484
26X40X7SC TRSCM		26X40X7!	271799R91 IH	450269	27262 BOSTN	330385!	27354SA TRSCM	416664
26X40X7TC TRSCM		26X40X7!	27180 BOSTN	471224!	27264 BOSTN	441130	273564R91 IH	415437
26X40X8SB TRSCM		471076	27182 BOSTN	470954!	27266 C-R	45827S	273565R91 IH	415458!
26X42X10 NATL		223606	27182 UNIVE	473415	27268 C-R	416664!	273566R91 IH	210945
26X42X10SC TRSCM		26X42X10	271821C91 IH	417555!	27269 C-R	416664!	273570R91 IH	470530!
26X42X10TC TRSCM		26X42X10	27183 MICH	473415	27270 C-R	416664!	273571R91 IH	473447
26X42X7ASN(32) ISP		26X42X7	27184 BOSTN	471264!	27271 C-R	45827S	273572R91 IH	210914
26X47X7SC TRSCM		26X47X7	27186 BOSTN	471554!	27276 C-R	416664!	273573R91 IH	473467!
26X47X7TC TRSCM		26X47X7	27188 BOSTN	471652	27278 BOSTN	340827	273574R91 IH	415995!
26X48X7SC TRSCM		26X48X7!	27192 BOSTN	471766!	27278 C-R	416664!	273574R91 IH	415995!
26X48X7TC TRSCM		26X48X7!	27193 JNSON	J1126	27279 C-R	416664!	273575R91 IH	415995!
26X52X8SC TRSCM		26X52X8	27193 US-EL	471764!	272797R91 IH	450269	273578R91 IH	470530!

!Industrial Size/Type \*Minor Width Difference

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
273580R91	IH	471570!	27439	C-R	200942	27512	HARN	472179	275W118	C-R	473441
273581R91	IH	473367	2744	CHEL	450326	275120	C-R	474274	275W118-M1	C-R	473441
273581R91	IH	473367!	27440	C-R	415960!	275120M1	C-R	474274	275W120	C-R	474274
273582R91	IH	417354!	27440	C-R	415960	275121	C-R	450284=	275W120M1	C-R	474274
273584R91	IH	417211!	27443	C-R	415960!	275121M1	C-R	450284=	275W122	C-R	473236!
273585R91	IH	417351!	27444	C-R	415960!	275122	C-R	473236!	275W122-M1	C-R	473236!
27359	C-R	417316!	27447	C-R	415960!	275122M1	C-R	473236!	275W124	C-R	472179
2735OS	JN-MN	415076*	27448	C-R	415960!	275123	C-R	50191	275W124-M1	C-R	472179
27361	C-R	417316!	274484R91	IH	473228!	275123M1	C-R	50191	275W126	C-R	473449
27362	C-R	417316!	27450	C-R	415960	275124	C-R	472179	275W126-M1	C-R	473449
27364	C-R	417316!	27452	C-R	415960!	275124	CABOT	472179	275W128	C-R	472572!
27365	C-R	417316	27452	C-R	4564V	275124	GOODM	473238	275W128-M1	C-R	472572!
27366	C-R	417316	27455	C-R	415960=	275124	GR-DV	472179	275W128-T8	C-R	472572!
27366	C-R	417316=	27455	C-R	415960	275124	HARN	472179	275W2	C-R	472492!
27367	C-R	417316!	27456	C-R	415960	275124M1	C-R	472179	275W2-M1	C-R	472492!
27368	C-R	417316!	27458	C-R	415960*	275124T7	C-R	472179	2760	C-R	7X16X7
27368	C-R	417316*	27461	C-R	4564V	275125	C-R	450285	27600	C-R	416282*
27369	C-R	417316!	274611	SPICE	472394	275125M1	C-R	450285	27601	C-R	416282
2736D	GOODM	417191	27463	C-R	415960*	275126	C-R	473449	27605	C-R	416282*
2736D	GOODM	455165!	274631	SPICE	472394	275126	FAIRB	473449	2760600	EIMCO	416364!
27370	C-R	417316!	274633	SPICE	473225!	275126M1	C-R	473449	276116	C-R	474281!
273701R91	IH	6863S!	274634	SPICE	473243	275127	C-R	473452	276116M1	C-R	474281!
27371	C-R	417316!	274635	SPICE	416654!	275127M1	C-R	473452	276118	C-R	450273
27372	C-R	417316!	274638	SPICE	471766!	275128	C-R	472572!	2761182300	SUZUK	223542
27372VHY	TRSCM	46997S	27466	C-R	415960	275128M1	C-R	472572!	2761182300	SUZUK	35X55X11!
27374SA	TRSCM	417316	27467	C-R	415960	27519	CHAMP	415697!	276118M1	C-R	450273
27374TA	TRSCM	417316	2746T2	DIA	472636!	27525	C-R	55469	276119	C-R	450274
27374TB	TRSCM	417316	2746T2	WHITE	472636!	27526	C-R	476574N	276119	GR-DV	450274
27377	C-R	417316!	27470	C-R	415960	27529	C-R	476574N	276120	C-R	450275
27379	C-R	417316!	27470	HYST	415960!	2752M1	C-R	472492!	276120M1	C-R	450275
27383TB	TRSCM	415960	274706A	HARWA	27X47X10	27530	C-R	55469	276124	C-R	473447
27384	C-R	46997S*	27471	C-R	415960!	27531	HYST	471442!	276124M1	C-R	473447
27384SA	TRSCM	415960	27471	C-R	415960	27537	C-R	416706!	276125	C-R	480281!
27384TA	TRSCM	415960!	27471	C-R	4564V	27540	C-R	416706!	276126	C-R	480281!
27384TB	TRSCM	415960	274710A	HARWA	27X47X10	27541	C-R	416706!	276126M1	C-R	480281!
27385	C-R	417316!	27472	C-R	415960!	27543	C-R	416706!	276128	C-R	473179
273857C91	IH	415379!	27472	C-R	415960	27544	C-R	416706=	276128M1	C-R	473179
27387	C-R	417316!	27474	C-R	415960!	27546	C-R	416706!	27613	C-R	416282*
27388	C-R	417316!	27475	C-R	415960	27547	C-R	416706!	276130	C-R	450279
27389	C-R	46997S	27475	C-R	415960!	27549	C-R	416706!	27614K	IH	474274
2738T2	WHITE	417484!	27476	C-R	415960!	27550	C-R	416706!	27615	C-R	416282
27394	C-R	46997S	27477	C-R	415960	27555	C-R	416706*	2762	IH	450089
27395SP	TRSCM	6643S	27479	C-R	415960	27558	C-R	417484	276202R91	IH	415995!
27397	C-R	417316!	27479	C-R	415960!	27558	C-R	4874N	276202R91	IH	415995!
273980R91	IH	415449!	27480	C-R	415960	275597R91	IH	473447	276207R91	IH	417211!
273981R91	IH	415034!	27481	C-R	415960	27560	C-R	416706=	27621	C-R	55238
273982R91	IH	472179	27481	C-R	415960!	275604	SPG	412473!	27625	C-R	416961=
273985R91	IH	473245!	27483	C-R	415960	27562	C-R	416706!	27630	C-R	6643S
273986R91	IH	416288!	27492	C-R	415960	27565	C-R	416706	276323	HYST	472924!
273987R91	IH	473245!	27492	C-R	415960!	2756867	MERCM	17795	276397C91	IH	415035
273988R91	IH	416288!	274A2	C-R	472572!	27576	C-R	487678N=	27641	LAU	340771
273989R91	IH	415034!	274FF126-L	C-R	473449	2757682	GMC	370019A	27642	C-R	3591
27399	C-R	417316!	274G123	C-R	5836	27577	C-R	476281	2765	C-R	7X16X7V
27401	C-R	417316!	274G125	C-R	6781	27578	C-R	486281N=	276603	HYST	417366!
274014	PEERC	473367!	274G2	C-R	5865	27580	C-R	416282	2767	FWD	472179
274014	PEERC	473367	274H131	C-R	450911N!	27583	KELSE	415041	27676	LAU	7014S
27402B	EIMCO	416865!	274Z116	C-R	473440!	275AW122-L	C-R	473234	2768012	CHRY	6840S
27402VH	TRSCM	43086S	27501	C-R	415960*	275B	WHITE	6863S!	2768017	CHRY	6960
27404PTA	TRSCM	416706	2750101	EIMCO	472234	275B124	C-R	472179	276983	HYST	413479
2740601	EIMCO	416364!	275013	SPG	415995!	275G120	C-R	40286	276985	HYST	473212!
2740D	GOODM	415025	275013	SPG	415995!	275G124	C-R	40183S!	276G124	C-R	472179
27416	C-R	417316!	27505	C-R	415960!	275G2	C-R	40389S	276W116	C-R	474281!
27417	C-R	417316!	275067	HYST	474272	275G23	C-R	41013S	276W116-M1	C-R	474281!
274210A	HARWA	27X42X10	27510	C-R	415960	275GL126	C-R	7600S	276W118	C-R	450273
27424PTA	TRSCM	416282	27511	C-R	415960!	275H125	C-R	450285	276W118-M1	C-R	450273
27427	WHITE	415449!	275112	C-R	450463	275HD124	C-R	40183S!	276W120	C-R	450275
27430	C-R	2222	275112M1	C-R	450463	275HD24	C-R	41013S	276W120-M1	C-R	450275
27432-60B01	SUZUK	22353S	275114	C-R	450808	275HM120	C-R	40286	276W124	C-R	473447
274324	VICK	350435	275114M1	C-R	450808	275N124	C-R	472179	276W124-M1	C-R	473447
27438	C-R	370352A	275116	C-R	473440!	275W114	C-R	450808	276W126	C-R	480281!
27438	C-R	5MR1009	275116M1	C-R	473440!	275W116	C-R	473440!	276W128	C-R	473179
27438	C-R	710395	275118	C-R	473441	275W116-M1	C-R	473440!	276W128-M1	C-R	473179

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

OIL SEALS

276W128-T8 – 284112

Table with 4 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, and a corresponding value. It lists various oil seal models and their specifications.

! Industrial Size/Type \* Minor Width Difference \$ F-M Number Is Part Of A Kit = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
284112M1	C-R	473197	28658	ROTO	471224!	287131M1	C-R	450474*	287W120	C-R	473444
284120	C-R	450819	28660	C-R	417344!	28714	C-R	450430*	287W120-M1	C-R	473444
284122	C-R	470596*	28663	C-R	417344!*	2872	C-R	472924!	287W122	C-R	473446*
28413TA	TRSCM	417134	28668	C-R	417344!	2872	GR-DV	472924!	287W122-M1	C-R	473446*
28418	C-R	470806*	28669	C-R	417344!	2872	GW	472924!	287W124	C-R	471141!
28420D	IH	415072	2866D5	WHITE	474278!	28720	C-R	417158!	287W126	C-R	473450
28420DA	IH	415072	28670	C-R	417344=	28720	C-R	9864S	287W126-M1	C-R	473450
28422	C-R	5877	28671	C-R	417344!	287201R91	IH	473367	287W128	C-R	473238
28422M1	C-R	5877	28672	C-R	417344!	287201R91	IH	473367!	287W128-M1	C-R	473238
28422Q6	C-R	5877	286736	ACF	471272!	28722	C-R	451948*	287W130	C-R	472144!*
28424	C-R	450639	28674	C-R	417344!	28722M1	C-R	451948*	287W130-M1	C-R	472144!*
28425	C-R	2081	28676	C-R	417344!*	28724	C-R	470898	287W2	C-R	472924!
28426	C-R	2081	28678	C-R	417344!*	28724M1	C-R	470898	287W2-M1	C-R	472924!
284395TA	TRSCM	2081	28680	C-R	417344!*	28726	C-R	473244	287W22	C-R	451948*
28454	EATON	6532S=	28682	C-R	417344!	28726M1	C-R	473244	287W22-M1	C-R	451948*
28454SA	TRSCM	455144	28683	C-R	417344!	2872M1	C-R	472924!	287W24	C-R	470898
28460	LAU	471649!	28686	C-R	417344!	2872OS	JN-MN	416865!	287W24-M1	C-R	470898
2846582	CHRY	473423	28687	C-R	417344!*	28731	C-R	417158!	287W26	C-R	473244
2847149	CHRY	472843	28688	C-R	417344!*	28737	C-R	417158!	287WL130	C-R	472144!*
28474	C-R	456837V	28689	C-R	417344!	28738	C-R	417158!	287WL2	C-R	472924!
285	C-R	39805	28690	C-R	417344!	28739K	IH	473466	287Y2	C-R	472924!*
285	C-R	5106	28691	C-R	417344!	28741	C-R	417158!	287YR2	C-R	472924!
28503A	EIMCO	412040	28693	C-R	417344!	28742	C-R	417158!	28800	C-R	43086S
285128	C-R	473238	28694	C-R	417344!*	287442R91	IH	473367!	28804	C-R	416921!
28517	SPERY	471224!	28697	C-R	417344*	287442R91	IH	473367	28805	C-R	416921!
28517	VICK	471224	286A2	C-R	472924!*	28745	C-R	417158!	2881041	CHRY	473235
2852574	CHRY	473228!	286AM2	C-R	472924!*	28746	C-R	417158!	2881185	CHRY	8695S
2852948	CHRY	8660S	286AMM124	C-R	471141!	287465	SPERY	40526S	28817	C-R	417134
285310-C91	IH	370001A	286AMM2	C-R	472924!*	28749	C-R	417158!	28820	C-R	417134
285311-C91	IH	370007A	286B124	C-R	471141!*	28750	C-R	417158!	28823	C-R	417134
28531A	HEIL	470712!	286B2	C-R	472924!*	28751	C-R	417158*	28828	C-R	417134
28531A	HERCU	470712!	286B24	C-R	470898	28755	C-R	417158!	28830	C-R	2674
285333	ACF	415995!	286BM2	C-R	472924!*	28756	C-R	417158!	28831	C-R	417134*
285511YY	Y-T	473010	286C2	C-R	472924*	28758	C-R	370150A	28832	C-R	370054A
2855BJ	SPG	2855	286F2	C-R	472924!*	28760	C-R	416921!	28836	C-R	455310
2859981	VICK	240435	286FF24	C-R	470898	28761	C-R	416921!	2883OS	JN-MN	417564*
2859984	LAVOI	240716	286FM24	C-R	470898*	28763	C-R	416921!	28841	C-R	416426N* =
2859984	VICK	240716	286N24	C-R	470898	28764	C-R	416921!	28844	C-R	455556
285H24	C-R	470898	286W124	C-R	471141!	28765	AMC	473228	28848	C-R	455144*
2860	CALSO	410524	286W124-M1	C-R	471141!	287666	ACF	471766!	28849	C-R	455144
286116	C-R	450523	287	C-R	5163	2876S	SPG	2876	28849	JOHND	472397!
286124	C-R	471141!	28700	C-R	417344*	28770	C-R	416921!	28853	C-R	455144*
286124M1	C-R	471141!	28700	C-R	417344!*	28771	C-R	416921!	28873	C-R	5403
286130	C-R	472144!	28701	OLIVE	473228	28775	C-R	416921!*	288864R91	IH	472924!
28617	OLIVE	416288!	28704	C-R	417344!	287756C91	IH	5471	288864R92	IH	472924!
28624	C-R	470898	287047R91	IH	455107N=	28777	C-R	416921!	288864R93	IH	472924!
28624M1	C-R	470898	28708	C-R	417344!	28778	C-R	416921!	288G126	C-R	473450!
28625	ROTO	471801!	28709	C-R	417344!	28780	C-R	416921!*	288GL24	C-R	6626S
286326R92	IH	415938=	287118	C-R	473442!*	28781	C-R	416921!*	288G30R91	IH	50254=
286349R91	IH	415234!	287120	C-R	473444	28790	C-R	416921*	289031750	GARLK	710067
286362R91	IH	415938	287120	FAIRB	473444	28790	C-R	416921*	289067	BUC-E	415938
286362R92	IH	415938	287120M1	C-R	473444	28794	C-R	416921!	289082R92	IH	455107N=
286363R91	IH	415938	287122	C-R	473446*	28795	C-R	416921!	289082R94	IH	455107N=
286367R91	GW	415871	287122	FORD	473446	287952	GW	471466!	289082R95	IH	455107H=
286367R91	IH	415871	287122M1	C-R	473446*	28796	C-R	43086S	289083R91	IH	415871
286367R92	IH	415871	287123	C-R	50081*	28798	C-R	416921!	289083R92	IH	415871
28646	C-R	4122	287123M1	C-R	50081	28799	C-R	416921!*	289083R94	IH	415871
28646	C-R	470547	287124	ALLCH	471141!	2879RX	OSHKO	473179	289084R91	IH	415234!
286490R91	GW	50254=	287124	C-R	471141!	287CMM2	C-R	472924	28908H	IH	5MR71
286490R91	IH	50254=	287124M1	C-R	471141!	287F118	C-R	473442!*	289128	C-R	473238
28650	C-R	415303!*	287126	C-R	473450	287FF22	C-R	451948*	289198	SPERY	470380!
28651	C-R	415303!*	287126M1	C-R	473450	287FF24	C-R	40566S*	289290	SPERY	481163!
286512R91	GW	472157!	287127	C-R	473453*	287FF24-L	C-R	40566S*	2893M	DIA	415991
286512R91	GW	472157	287128	C-R	473238	287G24	C-R	40566S	2893M	DIA	415991!
286512R92	IH	472157=	287128K	FORD	473238	287G25	C-R	40566S	289503R91	IH	415021
28652	C-R	415303!	287128M1	C-R	473238	287HA119-L	C-R	7456N	289660	ROCKW	J1120=
28653	C-R	415303!	287129	BENDI	473238	287HM24	C-R	40566S*	289796	HYST	J1136
28654	C-R	415303!	287130	C-R	472144!*	287HMS24-Y30	C-R	470898!	2899531	CHRY	3095
28655	C-R	415303!	287130	GW	472144!	287LM2	C-R	472924	2899532	CHRY	3103!
28656	C-R	415303!	287130K	IH	472144!	287TL124	C-R	471141	289HMA24	C-R	470898!
28657	DURA	6703S	287130M1	C-R	472144!*	287W118	C-R	473442!*	289HMS24	C-R	470898!
28658	DURA	471224!	287131	C-R	450474*	287W118-M1	C-R	473442!*	28AC203	CONTI	470530!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**OIL SEALS**

**28AK211 – 291-31**

Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
28AK211	CONTI	28X739	AIRCO	290150	ACDEL	29048	ACDEL
28P-15	SPICE	28X74	AIRCO	290158	ACDEL	29049	ACDEL
28P-18	SPICE	28X740	AIRCO	29016	ACDEL	2905	ACDEL
28P-19	SPICE	28X75	AIRCO	290162	ACDEL	29050	ACDEL
28P-19-3	SPICE	28X751	AIRCO	290163	ACDEL	29051	ACDEL
28P-21	SPICE	28X76	AIRCO	290167	ACDEL	29054	ACDEL
28P-4	SPICE	28X79	AIRCO	290169	ACDEL	29055	ACDEL
28P101	SPICE	29 UNIVE		29017	ACDEL	29056	ACDEL
28P1011	SPICE	290-193	ACDEL	290175	ACDEL	29057	ACDEL
28P125	SPICE	290-228	ACDEL	290176	ACDEL	29057	TRANS
28P180	SPICE	290-257	ACDEL	29018	ACDEL	29058	ACDEL
28P209	DANA	290-257	NDEP	290180	ACDEL	29058	HYST
28P215	DANA	290-258	ACDEL	290181	ACDEL	290587	SPG
28P219	DANA	290-259	ACDEL	290182	ACDEL	29059	ACDEL
28P220	DANA	290-261	ACDEL	290184	ACDEL	2906	ACDEL
28P222	DANA	290-262	ACDEL	290188	ACDEL	29060	ACDEL
28P223	DANA	290-263	ACDEL	29019	ACDEL	29062	ACDEL
28P227	DANA	290-268	ACDEL	290190	ACDEL	29063	ACDEL
28P229	DANA	290-269	ACDEL	290191	ACDEL	29064	ACDEL
28P231	DANA	290-70	ACDEL	290192	ACDEL	29065	ACDEL
28P232	DANA	290-81	ACDEL	290194	ACDEL	290653R91	IH
28P233	DANA	290-82	ACDEL	290195	ACDEL	29066	ACDEL
28P236	DANA	290-83	ACDEL	290196	ACDEL	29066	ACDEL
28P237	DANA	290-89	ACDEL	290197	ACDEL	29066	KELSE
28P3	SPICE	2900 GM		290199	ACDEL	29067	ACDEL
28P37	SPICE	2900SET GM		2902	ACDEL	29068	ACDEL
28P371	SPICE	2901 ACDEL		29020	ACDEL	29069	ACDEL
28P372	SPICE	29010 ACDEL		290200	ACDEL	2907	ACDEL
28P40	SPICE	29010 TRANS		290201	ACDEL	29071	ACDEL
28P51	SPICE	290100 ACDEL		290202	ACDEL	29072	ACDEL
28P57	SPICE	290102 ACDEL		290204	ACDEL	29073	ACDEL
28P67	SPICE	290103 ACDEL		290205	ACDEL	29074	ACDEL
28P69	SPICE	290104 ACDEL		290206	ACDEL	29075	ACDEL
28P72	SPICE	290105 ACDEL		290208	ACDEL	29076	ACDEL
28P75	DANA	290106 ACDEL		29021	ACDEL	29076	WHITE
28P76	SPICE	290107 ACDEL		290211	ACDEL	290768R91	IH
28P85	SPICE	290108 ACDEL		290212	ACDEL	29077	ACDEL
28P86	SPICE	290109 ACDEL		290213	ACDEL	29078	ACDEL
28X38X7SC	TRSCM	29011 ACDEL		290214	ACDEL	290787R91	IH
28X38X7TC	TRSCM	290110 ACDEL		290215	ACDEL	29079	ACDEL
28X40X7SC	TRSCM	290111 ACDEL		290216	ACDEL	2908	ACDEL
28X40X7TC	TRSCM	290112 ACDEL		290217	ACDEL	29080	ACDEL
28X42X8SC	TRSCM	290113 ACDEL		290220	ACDEL	290811R91	IH
28X42X8TC	TRSCM	290115 ACDEL		290221	ACDEL	29085	ACDEL
28X44X6SC	TRSCM	290116 ACDEL		290222	ACDEL	29087	ACDEL
28X44X6TC	TRSCM	290117 ACDEL		290223	ACDEL	29088	ACDEL
28X45X8SC	TRSCM	290118 ACDEL		290224	ACDEL	2909	ACDEL
28X45X8TC	TRSCM	290119 ACDEL		290225	ACDEL	29090	ACDEL
28X47X7	NATL	29012 ACDEL		290226	ACDEL	29091	ACDEL
28X47X7SC	TRSCM	290120 ACDEL		290227	ACDEL	29092	ACDEL
28X47X7TC	TRSCM	290121 ACDEL		29023	ACDEL	29093	ACDEL
28X47X8	NATL	290122 ACDEL		29024	ACDEL	290932	BR-ST
28X48X8SC	TRSCM	290123 ACDEL		29025	ACDEL	290932	BR-ST
28X48X8TC	TRSCM	290124 ACDEL		29026	ACDEL	29094	ACDEL
28X52X7SC	TRSCM	290125 ACDEL		29029	ACDEL	29095	ACDEL
28X52X7TC	TRSCM	290126 ACDEL		2903	ACDEL	29096	ACDEL
28X71	AIRCO	290127 ACDEL		29030	ACDEL	29097	ACDEL
28X716	AIRCO	290128 ACDEL		29031	ACDEL	29098	ACDEL
28X717	AIRCO	290129 ACDEL		29031	KELSE	29099	ACDEL
28X718	AIRCO	29013 ACDEL		29033	ACDEL	290WL130-M1	C-R
28X719	AIRCO	290130 ACDEL		29034	ACDEL	291-100	ACDEL
28X72	AIRCO	290131 ACDEL		29035	ACDEL	291-106	ACDEL
28X721	AIRCO	290132 ACDEL		29035	TRANS	291-113	ACDEL
28X724	AIRCO	290133 ACDEL		290359	SPG	291-12	ACDEL
28X725	AIRCO	290134 ACDEL		290381	SPG	291-13	ACDEL
28X726	AIRCO	290135 ACDEL		29039	ACDEL	291-16	ACDEL
28X728	AIRCO	290136 ACDEL		2904	ACDEL	291-275	ACDEL
28X729	AIRCO	290138 ACDEL		29042	ACDEL	291-300	ACDEL
28X73	AIRCO	29014 ACDEL		29044	ACDEL	291-301	ACDEL
28X730	AIRCO	290140 ACDEL		29045	ACDEL	291-302	ACDEL
28X731	AIRCO	290147 ACDEL		29045	VICK	291-303	ACDEL
28X733	AIRCO	29015 ACDEL		29047	ACDEL	291-31	ACDEL

!Industrial Size/Type

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**NUMERICAL INTERCHANGE**

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
291005R91 IH		416891!	291161 ACDEL		415064	291264 ACDEL		416288	291832 BR-ST		471646!
291010R91 IH		476470	291162 ACDEL		415437	291265 ACDEL		416239	291832R1 IH		417602!
291010R91 IH		476470!	291163 ACDEL		417267	291266 ACDEL		417596	29184 ACDEL		7006S
29105 C-R		227409	291164 ACDEL		417481	291267 ACDEL		417238	291841 BR-ST		471267!
2910BJ SPG		2910	291165 ACDEL		416024	291268 ACDEL		455584	29185 ACDEL		7154S
2911 ACDEL		1012N	291166 ACDEL		455336	291269 ACDEL		417267	291851R91 IH		416476!
29110 ACDEL		1955	291167 ACDEL		417541	29127 ACDEL		5408	291852R91 IH		416476!
291101 ACDEL		8676S	291168 ACDEL		415447	291270 ACDEL		416024	29186 ACDEL		7245
291102 ACDEL		8695S	291169 ACDEL		417262	291271 ACDEL		415394	29187 ACDEL		7376=
291102C91 IH		473228	29117 HYST		450040	291272 ACDEL		473238	29188 ACDEL		7686S
291103 ACDEL		8704S	291170 ACDEL		455547	291273 ACDEL		410987	29189 ACDEL		7687S
2911035 WOOL		455297	291171 ACDEL		417506	291274 ACDEL		456618	2919 ACDEL		1960
291103C91 IH		473228	291172 ACDEL		417480	29128 ACDEL		5410	29191 ACDEL		7886S
291104 ACDEL		8724S	291173 ACDEL		415958	2913 ACDEL		473238	29192 ACDEL		7896S
291104C91 IH		442380	291174 ACDEL		416153	29130 ACDEL		5452	29193 ACDEL		8133S
291105 ACDEL		9569S	291175 ACDEL		456648	291312 BR-ST		471224!	29194 ACDEL		473228
291105C91 IH		442380	291176 ACDEL		410987	29132 ACDEL		5458	29195 ACDEL		8429S
291107 ACDEL		8940S	291177 ACDEL		412119	29133 ACDEL		5471	29196 ACDEL		8477S
291108 ACDEL		9049	291178 ACDEL		415458	29134 ACDEL		5472=	29197 ACDEL		8549S
291108 ACDEL		9049N	291179 ACDEL		473228	291348R91 IH		471765!	291973R91 IH		417967!
291108 BR-ST		50490=	291181 ACDEL		3195	291349R91 IH		471765!	29198 ACDEL		8594S
291109 ACDEL		370086A	291182 ACDEL		3199	29135 ACDEL		5473	29199 ACDEL		8597S
29111 ACDEL		2055	291183 ACDEL		3214	29136 ACDEL		5481	291FF123-L C-R		6098=
291110 ACDEL		9116S	291184 ACDEL		5871	29139 ACDEL		5487	292-110 ACDEL		417158
291111 ACDEL		9128S	291188 ACDEL		5M289	2914 ACDEL		470898	292-12 ACDEL		5778
291112 ACDEL		9161	29119 ACDEL		5124	29141 ACDEL		5494	292-128 ACDEL		2286
291115 ACDEL		9342S	291196 ACDEL		5M497	29141 NEHO		474278!	292-135 ACDEL		710166
291116 ACDEL		9344S	291198 ACDEL		JV701	29142 ACDEL		5495	292-3P76127 LUF		473243
291117 ACDEL		9363S	291199 ACDEL		JV1210=	29142 NEHO		472439	292-42 ACDEL		8460N
291118 ACDEL		9568	2912 ACDEL		472164	29142 SPERY		472439	292-45 ACDEL		8610
291119 ACDEL		9569S	29120 ACDEL		5313	29142 VICK		472439	292-7 ACDEL		2043
29112 C-R		227410	291201 ACDEL		470712	29143 ACDEL		5573	292-73 ACDEL		411330
291120 ACDEL		9584	291206 ACDEL		1062=	291430 BENDI		340872	292025R91 IH		415076
291121 ACDEL		9864S	29121 ACDEL		5401	29144 ACDEL		5578	292030R91 IH		417562
291123 ACDEL		9912	291216 ACDEL		1208	29144 EATON		473215!	2921 ACDEL		472492
291124 ACDEL		9913	291218 ACDEL		42X55X8	29145 ACDEL		5589	29210 NOK		223410
291126 ACDEL		40316S	291219 SPG		5113	2914518 CHRYS		415085!	29210 NOK		710416
291127 ACDEL		40369S	291219 SPG		7721!	2914518 CHRYS		456648	292100 ACDEL		450776
291128 ACDEL		42763	29122 ACDEL		5403	29146 ACDEL		5751	292100 NATL		292100
291129 ACDEL		50631	291221 ACDEL		473241	29147 ACDEL		414045	292101 ACDEL		450984
291130 ACDEL		470764	291222 SPG		7107A=	29149 ACDEL		5871	292102 ACDEL		451078
291131 ACDEL		410987	291222C91 IH		415458	29154 ACDEL		5951	292104 ACDEL		416444
291132 ACDEL		473228	291223 ACDEL		471316	29155 ACDEL		5957S	292105 ACDEL		417211
291133 ACDEL		410825	291225 ACDEL		473230	29156 ACDEL		370036A	292106 ACDEL		417539
291135 ACDEL		51322	291229 ACDEL		6245S=	29156 ACDEL		370338A	292107 ACDEL		417349
291136 ACDEL		484058	291232 ACDEL		416892	29158 ACDEL		6077	292108 ACDEL		417159
291137 ACDEL		455249	291235 ACDEL		8996S=	29159 ACDEL		6090S	292109 ACDEL		416404
291138 ACDEL		456618	291237 ACDEL		417159	291596R91 IH		471272!	29211 ACDEL		450666
291139 ACDEL		416297	291238 ACDEL		45187S	2916 ACDEL		1180	292111 ACDEL		455356
291139R91 IH		415449!	29124 ACDEL		5405	29160 ACDEL		6241S	292112 ACDEL		415371
29114 ACDEL		2669	291240 ACDEL		50501	29161 ACDEL		6270	292113 ACDEL		415437
291140 ACDEL		415857	291241 ACDEL		50560	29162 ACDEL		6358	292114 ACDEL		417518
291141 ACDEL		455858	291242 ACDEL		415043	29164 ACDEL		473228	292115 ACDEL		455500
291142 ACDEL		472144	291243 ACDEL		415711	29165 ACDEL		6465	292116 ACDEL		416292
291143 ACDEL		340356	291244 ACDEL		55353	29167 ACDEL		6532S=	292117 ACDEL		473452
291144 ACDEL		355200	291245 ACDEL		55367=	291675 BR-ST		472354!	292118 ACDEL		471193
291145 ACDEL		416239	291247 ACDEL		415077	29169 ACDEL		6592S=	292119 ACDEL		471707N
291147 ACDEL		470059	291249 ACDEL		417602	2917 ACDEL		1181	292120 ACDEL		472747
291148 ACDEL		482253	29125 ACDEL		5406	29171 ACDEL		6635S	292121 ACDEL		415458
291149 ACDEL		473235	291250 ACDEL		416888	29172 ACDEL		6643S	292122 ACDEL		416654
29115 ACDEL		2689S	291251 ACDEL		416394	29173 CHERY		481864	292123 ACDEL		417484
291150 ACDEL		451948	291252 ACDEL		417516	29174 ACDEL		485497	292124 ACDEL		415483
291151 ACDEL		411500	291253 ACDEL		417238	29174 CHERY		470088	292125 ACDEL		415960
291152 ACDEL		471835	291254 ACDEL		455584	29177 ACDEL		6864S	292126 ACDEL		477069
291153 ACDEL		470487	291255 ACDEL		455178=	29178 ACDEL		6872S	292127 ACDEL		471272
291154 ACDEL		471862	291256 ACDEL		417495	29179 ACDEL		417254	292129 ACDEL		225230
291155 ACDEL		451182	291257 ACDEL		415394	2918 ACDEL		1187	292130 ACDEL		2642
291156 ACDEL		415041	291258 ACDEL		455536	29180 ACDEL		6897=	292131 ACDEL		5126
291157 ACDEL		416892	291259 ACDEL		416070	29181 ACDEL		9568	292132 ACDEL		473274
291158 ACDEL		415058	291260 ACDEL		455614	29182 UNIVE		450038	292136 ACDEL		5M643
291159 ACDEL		415060	291261 ACDEL		416288	29183 ACDEL		6966S	292138 ACDEL		472258
291160 ACDEL		415351	291263 ACDEL		417159	29183 MICH		450038	29214 ACDEL		471224

! Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**OIL SEALS**

**292144R91 – 293168**

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
292144R91 IH		473234	29244 ACDEL		473235	29289 ACDEL		410987	293104 ACDEL		473454
292151 ACDEL		223542	292446R91 IH		416107!	2929 ACDEL	370003A		293105 ACDEL		350909
292152 ACDEL		1173	292446R91 IH		455073	29290 ACDEL		450143	293106 ACDEL		473228
292153 ACDEL		1176	292447R91 IH		416107!	29290 C-R		416654*	293107 ACDEL		470334
292154 ACDEL		1177	292447R91 IH		455073	29291 ACDEL		471619	293108 ACDEL		473234
292155 ACDEL		224520	292448R91 IH		416107!	29292 ACDEL		410190	293109 ACDEL		471649
292156 ACDEL	32X58X8		292448R91 IH		455073	29292 C-R		416654!=	29311 ACDEL		5200
292157 ACDEL	1216N		292472 BR-ST		470328	29292 C-R		416654!	293110 ACDEL		470712
29216 ACDEL	5921		292472 BR-ST		481213!	29293 ACDEL		411394	293111 ACDEL		410308
292163 ACDEL	50419		292473 BR-ST		471224!	29294 ACDEL		474255	293112 ACDEL		472636
292164 ACDEL	473441		29249 ACDEL		3604	292949C91 IH		415995!	293113 ACDEL		472164
292165 ACDEL	470487		29250 ACDEL		9316	292949C91 IH		415995!	293114 ACDEL		473231
292167 ACDEL	473258		29251 ACDEL		410308	29295 ACDEL		473231	293115 ACDEL		470898
29219 ACDEL	6127		29252 ACDEL		415960	29296 ACDEL		470774	293116 ACDEL		473227
2921OS JN-MN	474265		29253 ACDEL		416921	29296 AUTOZ	TCS45985		293117 ACDEL		471341
2922 ACDEL	1170		29254 ACDEL		416654	29297 ACDEL		471138	293118 ACDEL		471272
2922 SPG	710046		292543R91 IH		472397!	29298 ACDEL		450456	293119 ACDEL		471829
292209 ACDEL	2876		29256 ACDEL		416500	29299 ACDEL		450686	29312 ACDEL		5201
29221 ACDEL	6612S		29257 ACDEL		40185	292E765145 LUF		415551	293120 ACDEL		471344
292210 ACDEL	370004A		29258 ACDEL		40286	292E920110 LUF		471647	293121 ACDEL		417316
292211 ACDEL	7131		29259 ACDEL		40337S	292E920140 LUF		471766!	293122 ACDEL		415995
292212 ACDEL	8020S		292594F60 SPG		292594	292E920151 LUF		450129	293123 ACDEL		415995
292214 ACDEL	55301S		2926 ACDEL		224045	292E920151 LUF		472826!	293124 ACDEL		476470
292215 ACDEL	55309=		2926 HWY		471766!	292E920330 LUF		417316!	293125 ACDEL		415991
292216 ACDEL	415371		29260 ACDEL		40438S	292E920350 LUF		416654!	293126 ACDEL		417349
292217 ACDEL	415001		29260 C-R		417159	292E920400 LUF		476470	293127 ACDEL		415437
292218 ACDEL	417350		292606 ACF		416654	292E920860 LUF		415551	293128 ACDEL		415983N
29222 ACDEL	6649		29261 ACDEL		471787	292E920960 LUF		415128	293129 ACDEL		415991
292223 ACDEL	410496		29262 ACDEL		50402	292N920280 LUF		413247!	29313 ACDEL		5202
292225 ACDEL	416294		29262 C-R		417159=	292SP10731 LUF		415449!	293130 ACDEL		473225
292226 ACDEL	416706		29263 ACDEL		410737	292SP10734 LUF		417487	293131 ACDEL		6241S
292227 ACDEL	450467		29264 JN SON		471271!	292SP10735 LUF		417357	293132 ACDEL		471820
292228 ACDEL	416163		29264 NOK		223553	292SP10735 LUF		455192!	293133 ACDEL		473459
292229 ACDEL	455260		29265 ACDEL		484054	292SP10736 LUF		417316!	293134 ACDEL		473226
29223 C-R	416956		29265 C-R		417159*	292SP10737 LUF		417196!	293135 ACDEL		473447
292230 ACDEL	455290		29266 ACDEL		55028	292SP10748 LUF		416273!	293136 ACDEL		471762
292231 ACDEL	415350		29267 ACDEL		55199=	292SP10759 LUF		417349	293137 ACDEL		471763
292232 ACDEL	417537		29268 ACDEL		412119	292SP10789 LUF		415449!	293138 ACDEL		471764
292233 ACDEL	455375=		29269 ACDEL		472179	292SP10791 LUF		415995!	293139 ACDEL		471765
292234 ACDEL	455434		29270 ACDEL		472179	292SP10795 LUF		415072	29314 ACDEL		5203
292235 ACDEL	417497		29270 C-R		417159*	292SP10796 LUF		416865!	293140 ACDEL		471766
292236 ACDEL	417551		29271 ACDEL		410686N	292SP10797 LUF		470625!	293141 ACDEL		471801
292237 ACDEL	416332		29271 C-R		417159	292SP10798 LUF		415991	293142 ACDEL		473016
292239 ACDEL	472636		292719R91 IH		415458	292SP10798 LUF		455146!	293143 ACDEL		472179
29224 ACDEL	6808N		29272 ACDEL		410737	292SP10816 LUF		472636!	293144 ACDEL		471571
29224 C-R	416956		29272 C-R		416500	292SP65130 LUF		416556!	293145 ACDEL		473229
292240 ACDEL	472924		292720R91 IH		412119!	292SP65130 LUF		472157	293146 ACDEL		473010
292241 ACDEL	415371		29273 C-R		416500	292SP75906 LUF		476470	293147 ACDEL		471649
292242 ACDEL	417551		29273 C-R		4563V	292SP76127 LUF		473243	293148 ACDEL		470590
292243 ACDEL	416332		29274 ACDEL		417344	292SP76371 LUF		473228	293149 ACDEL		473211
292244 ACDEL	415350		29275 ACDEL		415960	292SP76685 LUF		417487!	29315 ACDEL		5204
29225 ACDEL	6818		29275 C-R		416500*	292SP76685 LUF		417487	293150 ACDEL		470682
29227 ACDEL	6930		29276 ACDEL		416921	292SP76700 LUF		416888!	293151 ACDEL		473239
29228 ACDEL	7044NA		29277 ACDEL		415036	292SP76700 LUF		416888!	293152 ACDEL		472394
29229 ACDEL	5126		29277 C-R		416500	293-201 ACDEL		481181	293153 ACDEL		472012
2922OS JN-MN	473224!		29277 C-R		416500=	293-304 ACDEL		473214	293154 ACDEL		472015
2923 ACDEL	224015		29278 ACDEL		417487	293-33 ACDEL		473179	293155 ACDEL		473457
29230 ACDEL	7216		29279 ACDEL		416444	293-51 ACDEL		7412S	293156 ACDEL		410308
29230 C-R	416956		29280 ACDEL		416271	293-65 ACDEL		8792S	293157 ACDEL		472016
29231 ACDEL	473235		292807C91 IH		713750	293-70 ACDEL		4333N	293158 ACDEL		472016
29231 C-R	416956		29281 ACDEL		418028	293-70 ACDEL		9449	293159 ACDEL		450313
29233 ACDEL	7378		29282 ACDEL		415449	293-72 ACDEL		9613S	29316 ACDEL		5205
29234 ACDEL	7457N		29283 ACDEL		416404	29300 C-R		416654!	29316 C-R		416654!
29235 C-R	416956		29284 ACDEL		415379	29305 C-R		416654=	293160 ACDEL		473243
29238 ACDEL	8168=		29285 ACDEL		473215	29307A HYST		410987!	293161 ACDEL		473245
29239 ACDEL	472070		29286 ACDEL		470334	29308 HYST		410987!	293162 ACDEL		472636
2924 ACDEL	224045		2928694 GMC		417505	29310 ACDEL		2655	293163 ACDEL		412871
29240 C-R	416956		2928694 GMC		6864S	29310 C-R		416654!	293164 ACDEL		471870
29241 ACDEL	8293S		29287 ACDEL		473464	29310 NOK		223540	293165 ACDEL		470898
29241 C-R	416956		29288 ACDEL		410102	293100 ACDEL		331228H	293166 ACDEL		471652
29243 ACDEL	8515N		29288 C-R		416500	293101 ACDEL		340797	293167 ACDEL		473197
292439R91 IH	417020		29288 C-R		4563V	293103 ACDEL		471267	293168 ACDEL		473445

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**NUMERICAL INTERCHANGE**

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial					
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name				
293169	ACDEL	472164	293257	ACDEL	473214	29363	ACDEL	473473	29417	ACDEL	40401
29317	ACDEL	5206	293258	ACDEL	473468	29364	ACDEL	471827	29418	ACDEL	40433S
29317	C-R	416654*	29326	ACDEL	472258	29367	ACDEL	8935S	29419	ACDEL	472560N
29317	C-R	416654!	293261	ACDEL	473445	29367	BR-ST	471567!	2942	ACDEL	1049
293170	ACDEL	471271	293265	ACDEL	472258	29368	BR-ST	450593!	2942	NATL	7782N
293171	ACDEL	472258	293266	ACDEL	471413	29369	ACDEL	9376	29420	ACDEL	474278
293172	ACDEL	470565	293267	ACDEL	471413	2937	ACDEL	2443	29420	C-R	475348N*
293173	ACDEL	413248	293268	ACDEL	455134	29370	C-R	416654!	29421	ACDEL	352541
293174	ACDEL	410737	293269	ACDEL	473460	29371	ACDEL	9487	29422	ACDEL	472311
293175	ACDEL	470898	29327	ACDEL	5976S	29371	C-R	416654!	29423	ACDEL	323138
293178	ACDEL	451143	293271	ACDEL	50075=	293714	SPG	1967	29424	ACDEL	415995
293179	ACDEL	472164	293273	ACDEL	480491	29373	ACDEL	410059	29424	C-R	227530
29318	ACDEL	5207	293274	ACDEL	50528	293739R1	NAVST	425RR	29425	ACDEL	240151
293180	ACDEL	451169N	293277	ACDEL	343185	29375	ACDEL	471827	29426	ACDEL	240356
293181	ACDEL	415988	293279	ACDEL	350942	29375	C-R	416654!	29427	ACDEL	6703S
293182	ACDEL	416332	293280	ACDEL	472636	293751	SPG	1174	29428	ACDEL	240414
293183	ACDEL	415379	293281	ACDEL	415991	293751	SPG	38X52X8.5!	29429	ACDEL	240731
293184	ACDEL	417484	293282	ACDEL	417191	29376	ACDEL	471829	29430	ACDEL	240733
293185	ACDEL	417484	293283	ACDEL	417344	29377	ACDEL	415991	29430	C-R	455356
293186	ACDEL	415483	293284	ACDEL	473412	29378	ACDEL	415991	29431	ACDEL	240735
2931862	CHRYS	5126	293285	ACDEL	450311	29379	ACDEL	418028	29432	ACDEL	240736
293187	ACDEL	457291	293286	ACDEL	450362	2937D	GOODM	416332!	29433	ACDEL	470954
2931875	CHRYS	8835S	293288	ACDEL	450415	2938	ACDEL	2503	29434	ACDEL	472560N
293188	ACDEL	470380	293289	ACDEL	450604	2938	ACDEL	2503N	29435	ACDEL	340413
293189	ACDEL	472185	29329	ACDEL	473214	29380	ACDEL	415991	29435	NOK	1147
293190	ACDEL	472705	293290	ACDEL	450911N	29381	ACDEL	472394	29436	ACDEL	254270
293191	ACDEL	471827	293291	ACDEL	416332	29382	ACDEL	470898	29436	NOK	1146
293192	ACDEL	470687	293292	ACDEL	472164	29382	EATON	370023A	29437	ACDEL	340724
293193	ACDEL	470898	293293	ACDEL	473212	29382	EATON	456618	29437	NOK	1147
293194	ACDEL	471554	293294	ACDEL	471570	29383	ACDEL	471554	29438	ACDEL	340787
293195	ACDEL	471341	293295	ACDEL	472258	29383	C-R	416654!	29438	NOK	1036
293196	ACDEL	472189A	293296	ACDEL	470530	29384	ACDEL	470954	29439	ACDEL	471413
293197	ACDEL	470898	293297	ACDEL	472185	29384	C-R	417486	29440	ACDEL	471766
293198	ACDEL	471424	293298	ACDEL	412119	29385	ACDEL	340771	29440	C-R	455356*
293199	ACDEL	473445	293299	ACDEL	471424	29385	C-R	417486	29441	ACDEL	471689
2932	ACDEL	1163=	2933	ACDEL	1167	29386	ACDEL	473463	29442	ACDEL	471267
293200	ACDEL	470954	29330	ACDEL	410987=	29387	ACDEL	50266	29443	ACDEL	472185
293202	ACDEL	482163	293300	ACDEL	417343	29387	NOK	710112	29444	ACDEL	471466
293203	ACDEL	471652	293301	ACDEL	473367	29388	ACDEL	470506	29445	ACDEL	471551
293204	ACDEL	415483	293302	ACDEL	471801	29389	ACDEL	51032S	29446	ACDEL	473179
293205	ACDEL	223840	293303	ACDEL	415483	2938D	GOODM	415937!	29447	ACDEL	470625
293206	ACDEL	33X50X12	293305	ACDEL	471424	2939	ACDEL	2551	29448	ACDEL	473237
293207	ACDEL	2506	293306	ACDEL	473212	29390	ACDEL	471413	29449	ACDEL	474276
293208	ACDEL	2658	293307	ACDEL	410059	29390	C-R	417486	2945	ACDEL	471267
293209	ACDEL	2876	29331	US-EL	474255	29391	ACDEL	473367	29454	ACDEL	1037
293210	ACDEL	6847S	29332	ACDEL	471829	29391	C-R	417486	29456	ACDEL	7399S
293211	ACDEL	8421S	29334	ACDEL	470954	29392	ACDEL	472287	29457	ACDEL	6597S
293212	ACDEL	5MR1300	29335	ACDEL	6847S	29393	ACDEL	240009	29458	ACDEL	480821
293214	ACDEL	473010	293353R91	IH	415483!	29394	ACDEL	240698	29459	ACDEL	6597S
293218	ACDEL	1041	29336	ACDEL	471827	29394PTB	TRSCM	416500!	2946	ACDEL	6859S
29322	ACDEL	5201	29337	ACDEL	470898	29395	ACDEL	240816	29460	ACDEL	43071S
29322	C-R	416654	29339	ACDEL	473459	29396	ACDEL	311189	29460	C-R	455356*
293223	ACDEL	1094=	2934	ACDEL	3771	29397	ACDEL	472354	294606	BR-ST	441130
293224	ACDEL	1097N	29340	ACDEL	7018N=	29398	ACDEL	331107N	29461	ACDEL	471689
293226	ACDEL	222510	29341	ACDEL	410059	29399	ACDEL	331227H	29462	ACDEL	472157
293227	ACDEL	222510	29342	ACDEL	9613S	29404PTB	TRSCM	416654	29463	ACDEL	450532
293228	ACDEL	33X50X12	29343	ACDEL	473234	29404TA	TRSCM	416654	29464	ACDEL	471224
293229	ACDEL	1193	29344	ACDEL	472354*	29405	C-R	417486	29465	ACDEL	415995
29323	ACDEL	5200	29346	ACDEL	7188S	29406	C-R	417486*	29465	C-R	455356*
293230	ACDEL	223240	29347	ACDEL	471344	29408011	GARLK	471645	29466	ACDEL	473179
293236	ACDEL	1215	29348	ACDEL	7300S	2940D	GOODM	55028	2947	ACDEL	471267
293236	ACDEL	1215N	29350	ACDEL	7399S	2941	ACDEL	1010=	29471	C-R	712937
293238	ACDEL	9599S	29352	ACDEL	7442H	29410	ACDEL	7840S	294769C91	IH	370004A
293239	ACDEL	473215	29353	ACDEL	473214	29411	ACDEL	471538	2948	ACDEL	7013S
293246	ACDEL	473228	29355	ACDEL	342805	29412	ACDEL	8059S	29480	C-R	370199A
293249	ACDEL	471539	29356	ACDEL	353135	29413	ACDEL	471538	2949	ACDEL	471652
293250	ACDEL	473234	29357	ACDEL	473473	29413TA	TRSCM	417486	294FF128	C-R	6064
293251	ACDEL	471801	29358	ACDEL	7692S	29414	ACDEL	40101S	294FF28	C-R	6064
293252	ACDEL	472179	2936	ACDEL	2361	29415	ACDEL	471571	295	C-P	450593!
293253	ACDEL	472164	29360	ACDEL	7751H	29416	ACDEL	240319	295-24	ACDEL	9845
293255	ACDEL	415988	29360	C-R	416654*	294160	BR-ST	471554!	29505	C-R	710240
293256	ACDEL	470059N	29362	ACDEL	7929S	294167	BR-ST	471270!	2951	ACDEL	1110

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).



Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
29759X	MASSE	450065	298148	ACDEL	471224	298211	C-R	50501	298282	ACDEL	471192
2976	ACDEL	6362 =	298149	ACDEL	340136	298213	ACDEL	471530	298283	ACDEL	470625
29760	HYST	415082	29815	ACDEL	452222	298214	ACDEL	471281	298284	ACDEL	471529
29761	CHERY	471192	298150	ACDEL	330385	298215	ACDEL	471532	298285	ACDEL	472234
2976511	CHRY5	370001A	298151	ACDEL	471267	298216	ACDEL	471472	298286	ACDEL	471413
2976511	CHRY5	380001A	298152	ACDEL	340400	298217	ACDEL	471535	298288	ACDEL	473460
297661	BUC-E	416125!	298153	ACDEL	254287	298218	ACDEL	473405	298289	ACDEL	473205
297667	BUC-E	415645!	298155	ACDEL	340771	29822	ACDEL	483054N	29829	ACDEL	6575S
297667	BUC-E	455104	298156	ACDEL	340815	298220	ACDEL	471549	298290	ACDEL	472287
2976698	CHRY5	370023A	298157	ACDEL	340817	298221	ACDEL	471558	298291	ACDEL	473234
2977	ACDEL	6832S	298158	ACDEL	340823	298222	ACDEL	471255	298292	ACDEL	471760
29771X	MASSE	473231	298159	ACDEL	340900	298223	ACDEL	481073	298293	ACDEL	473424
2978	ACDEL	6906S	29816	ACDEL	6222	298224	ACDEL	471553	298294	ACDEL	473214
297824	ACF	473010	298160	ACDEL	340927	298225	ACDEL	471554	298295	ACDEL	473421
2978604	CHRY5	370057A	298161	ACDEL	345146	298226	ACDEL	471567	298296	ACDEL	473435
2979	ACDEL	7235S	298162	ACDEL	350156	298228	ACDEL	474253	298297	ACDEL	471747
29795	NOK	2955	298162	ACDEL	473096	298229	ACDEL	471570	298298	ACDEL	473236
297951R91	IH	450084!	298163	ACDEL	350364	298230	ACDEL	450033	298299	ACDEL	450188
2979957B00	SUZUK	223831	298164	ACDEL	473227	298231	ACDEL	450039	2983	ACDEL	5797
297FF128	C-R	203034	298165	ACDEL	472311	298232	ACDEL	450040	29830	ACDEL	418028
297G128	C-R	6064	298166	ACDEL	474272	298233	ACDEL	450593	298300	ACDEL	471692
29800	C-R	3698	298167	ACDEL	471554	298234	ACDEL	473419	298301	ACDEL	472705
2981	ACDEL	5462	298168	ACDEL	473367 =	298235	ACDEL	450044	298302	ACDEL	481443
29810	ACDEL	471442	298169	ACDEL	473232	298236	ACDEL	476838	298302568	REX	415449!
298100	ACDEL	50883 =	29817	ACDEL	6357S	298237	ACDEL	473426	298302668	REX	417172
298101	ACDEL	474256	298170	ACDEL	470530	298238	ACDEL	471750	298303	ACDEL	471231
298102	ACDEL	472185	298171	ACDEL	470530	298239	ACDEL	471354	298303068	REX	415082
298103	ACDEL	412725	298172	ACDEL	411253	29824	ACDEL	455566	298303268	REX	470059
298104	ACDEL	55030	298173	ACDEL	412119	298240	ACDEL	450054	298303268	REX	470380!
298105	ACDEL	416282	298174	ACDEL	471442	298241	ACDEL	473438	298303468	REX	473473
298106	ACDEL	417563	298175	ACDEL	471224	298242	ACDEL	474264	298303568	REX	410496!
298107	ACDEL	417570	298176	ACDEL	412920	298243	ACDEL	471821	298303768	REX	471424!
298108	ACDEL	55236	298177	ACDEL	470625	298244	ACDEL	450065	298304	ACDEL	451583
298109	ACDEL	55239 =	298178	ACDEL	470954	298245	ACDEL	473367	298304568	REX	472179
298110	ACDEL	415867	298179	ACDEL	472287	298246	ACDEL	473228	298304668	REX	417343!
298111	ACDEL	415349	29818	ACDEL	6370N	298247	ACDEL	473232	298304768	REX	471835!
298112	ACDEL	55358 =	298180	ACDEL	471763	298248	ACDEL	472185	298304868	REX	417507
298113	ACDEL	327303	298181	ACDEL	472015	298249	ACDEL	472439	298304868	REX	417507!
298114	ACDEL	417492	298182	ACDEL	471391	29825	ACDEL	6513	298304968	REX	416364!
298115	ACDEL	415442	298183	ACDEL	473243	298250	ACDEL	481864	298305	ACDEL	480210
298116	ACDEL	55469	298184	ACDEL	413247	298251	ACDEL	450073	298305268	REX	455402 =
298117	ACDEL	417780	298185	ACDEL	471870	298252	ACDEL	474265	298305368	REX	473229
298118	ACDEL	417433	298186	ACDEL	471271	298253	ACDEL	474281	298306068	REX	417079
298119	ACDEL	415683	298188	ACDEL	471224	298254	ACDEL	473444	298306168	REX	470530!
29812	ACDEL	7107A =	298189	ACDEL	471570	298255	ACDEL	473446	298306268	REX	415899N
298120	ACDEL	410825	29819	ACDEL	6380	298256	ACDEL	473238	298306268	REX	416624
298121	ACDEL	200642	298190	ACDEL	412473	298257	ACDEL	450084	298306368	REX	415146!
298122	ACDEL	200110	298191	ACDEL	415458	298258	ACDEL	470530	298306368	REX	415991
298123	ACDEL	200322	298192	ACDEL	415027	298259	ACDEL	470086	298306768	REX	473214!
298124	ACDEL	200371	298193	ACDEL	416125	298260	ACDEL	473313	298306968	REX	417349!
298125	ACDEL	200851	298194	ACDEL	415035	298261	ACDEL	470088	298307	ACDEL	471646
298126	ACDEL	203034	298195	ACDEL	415138	298262	ACDEL	473458	298307068	REX	416332!
298127	ACDEL	204029	298196	ACDEL	416865	298263	ACDEL	473462	298308	ACDEL	471647
298128	ACDEL	204035	298197	ACDEL	417621	298264	ACDEL	413469	298308968	REX	415379
298129	ACDEL	205005	298198	ACDEL	417181	298265	ACDEL	412943	298309	ACDEL	471648
298130	ACDEL	205017	298199	ACDEL	415725	298266	ACDEL	411253	298309468	REX	417603!
298131	ACDEL	205035	2982	ACDEL	5727	298267	ACDEL	410694	298310	ACDEL	471651
298132	ACDEL	210945	2982	CALSO	472164!	298268	ACDEL	412119	298311	ACDEL	471684
298133	ACDEL	411376	298200	ACDEL	476470	298269	ACDEL	473441	298312	ACDEL	472951
298134	ACDEL	415449	298201	ACDEL	415984	298270	ACDEL	450111	298313	ACDEL	471688
298135	ACDEL	240005	298202	ACDEL	416664	298271	ACDEL	473467	298314	ACDEL	471689
298136	ACDEL	240023	298203	ACDEL	415389	298272	ACDEL	473450	298315	ACDEL	471705
298138	ACDEL	240119	298204	ACDEL	415498	298273	ACDEL	472572	298316	ACDEL	471733
298139	ACDEL	240319	298205	ACDEL	415899N	298274	ACDEL	473449	298317	ACDEL	470712
29814	ACDEL	472924	298205	ACDEL	416624	298275	ACDEL	471442	298318	ACDEL	471744
298140	ACDEL	471267	298206	ACDEL	415995	298276	ACDEL	471224	298319	ACDEL	471785
298141	ACDEL	240462	298207	ACDEL	440972	298277	ACDEL	472409	29832	ACDEL	6590S
298142	ACDEL	240716	298208	ACDEL	441130	298278	ACDEL	471735	298320	ACDEL	471787
298143	ACDEL	453279	298209	ACDEL	350936	298279	ACDEL	472826	298321	ACDEL	471795
298144	ACDEL	291099	29821	ACDEL	471442	29828	ACDEL	480630	298322	ACDEL	473439
298146	ACDEL	331173	298210	ACDEL	412920	298280	ACDEL	412920	298323	ACDEL	472070
298147	ACDEL	471466	298211	ACDEL	442251	298281	ACDEL	450133	298324	ACDEL	450269

! Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).





Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
29908	C-R	415995!	29929	ACDEL	415058	2995004	ACDEL	AR6	29997	C-R	417351!
29908	C-R	415995!	29929	C-R	415995!	2995005	ACDEL	AR7	299978	ACF	472560N
29909	C-R	415995!	2992K	CLARK	470530!	2995006	ACDEL	AR8	29998	C-R	417351!
29910	ACDEL	417506	2992M1	C-R	470530!	2995007	ACDEL	AR10	299A2	C-R	470530
29910	C-R	415995!	2993	ACDEL	370002A	2995008	ACDEL	AR11	299A28	C-R	471341!
29910	C-R	415995!	29930	ACDEL	370033A	2995009	ACDEL	AR12	299AMM2	C-R	470530!
29911	ACDEL	417134	29930	C-R	415995!	2995010	ACDEL	AR20	299B124	C-R	473448*
29911	C-R	415995!	29931	ACDEL	370034A	29951	ACDEL	370094A	299B2	C-R	470530!
29911	C-R	415995!	29931	JOHND	473214	29951	C-R	415995!	299BBM24-L	C-R	473467
299110	C-R	450147	29932	ACDEL	370036A	29952	ACDEL	370121A	299C2	C-R	470530!
299116	C-R	450326	29932	ACDEL	370349A	29952	C-R	415995*	299CHA-2	C-R	470530!
29912	ACDEL	370011A	29932	C-R	415995!	29952	C-R	415995!	299F2	C-R	470530!
29912	C-R	415995!	29933	ACDEL	370037A	29953	ACDEL	370124A	299F22	C-R	473466
29912	C-R	415995=	29933	ACDEL	370211A	299539	BR-ST	471733	299F24	C-R	473467!
29912	C-R	415995!	29933	C-R	415995!	29956	C-R	45013S	299F28	C-R	471341!
299120	C-R	450415	29934	ACDEL	370043A	29958	C-R	415995!	299FF124	C-R	473448*
299124	C-R	473448	29935	ACDEL	370046A	29959	C-R	415995!	299FF128	C-R	203034*
299124M1	C-R	473448	29935	C-R	415995!	299594	ACF	481644	299FL2-M1	C-R	470530!
299128	C-R	450084!	29935	C-R	415995	2996012	ACDEL	HU031A	299FL2-M2	C-R	470530!
299128	FAIRB	450084!	29936	ACDEL	370047A	2996018	ACDEL	HU057A	299FM124	C-R	471984*
299128M1	C-R	450084!	29937	C-R	415995	2996021	ACDEL	HU065A	299FM2	C-R	470530!
29913	ACDEL	370012A	29937	C-R	415995!	2996022	ACDEL	H075	299FM22	C-R	473466
29913	C-R	415995!	29938	ACDEL	370054A	2996028	ACDEL	HU003A	299FM28	C-R	471341!
29913	C-R	415995	29938	C-R	415995!	2996029	ACDEL	HU005A	299G2	C-R	40085S
299130	C-R	473460	29938	C-R	415995	2996030	ACDEL	HU007A	299H128-T8	C-R	450084!
299130	GR-DV	473460	29939	ACDEL	370057A	2996031	ACDEL	HU008A	299H24	C-R	473467
299130	JA-MI	473460	2994	ACDEL	370003A	2996032	ACDEL	HU009A	299MA2-L	C-R	470530!
299130	JAE	473460	29940	ACDEL	370065A	2996033	ACDEL	HU011A	299N2	C-R	470530!
299130M1	C-R	473460	29940	GARLK	411330!	2996034	ACDEL	HU012A	299W120	C-R	450415
299131	C-R	50528	29940-0133	GARLK	5124	2996035	ACDEL	HU013A	299W128	C-R	450084!
299131M1	C-R	50528	29940-0300	GARLK	5121	2996036	ACDEL	HU014A	299W128-M1	C-R	450084!
29914	ACDEL	417172	29940-0412	GARLK	710005	2996037	ACDEL	HU019A	299W130	C-R	473460
29915	ACDEL	370015A	29940-0415	GARLK	710005	2996038	ACDEL	HU024A	299W130-M1	C-R	473460
29915	ALLCH	417316!	29940-0445	GARLK	3173	2996039	ACDEL	HU028A	299W2	C-R	470530!
29916	ACDEL	418028	29940-0453	GARLK	710046	2996041	ACDEL	HU034A	299W2-M1	C-R	470530!
29916	C-R	415995!	29940-0458	GARLK	8312	2996042	ACDEL	HU036A	299W212	C-R	470764
29916	C-R	415995	29940-0503	PREC	710091	2996043	ACDEL	HU042A	299W212	C-R	50764
29917	ACDEL	370019A	29940-4177	GARLK	9449	2996044	ACDEL	HU044A	299W22	C-R	473466
29918	ACDEL	370020A	29940-4415	GARLK	710005	2996045	ACDEL	HU110A	299W22-M1	C-R	473466
29919	ACDEL	370021A	29940-4445	GARLK	3173	2996047	ACDEL	HU058A	299W24	C-R	473467
29919	C-R	415995!	29940-4453	GARLK	710046	2996048	ACDEL	HU066A	299W24-M1	C-R	473467
2992	ACDEL	370001A	29940-8055	GARLK	411330!	2996049	ACDEL	HU110A	299W26	C-R	472234
2992	ACDEL	380001A	29940-8056	GARLK	477069	299609	BR-ST	472475	299W27	C-R	472234
2992	C-R	470530!	299404435	GARLK	472572	29961	C-R	415995	299W28	C-R	471341!
2992	FAIRB	470530!	29941	ACDEL	417507	29962	C-R	45013S	299WL2-M1	C-R	470530!
2992	GR-DV	470530!	29941	C-R	415995	2996200	ACDEL	B299	29B7159	FORD	472015!
29920	ACDEL	416892	29941	C-R	415995!	2996201	ACDEL	B300	29QJ-2931J	MACK	370021A
29920	C-R	415995!	29942	ACDEL	370069A	2996202	ACDEL	B300	29X49219	GW	471141!
29920	C-R	415995	29942	ACDEL	380065A	29967	C-R	415995	29X50096V	GW	471466!
29921	ACDEL	370023A	29943	ACDEL	370106A	29968	C-R	45013S	29X60497	GW	50468
29921	C-R	415995!	29943	C-R	415995!	2997	ACDEL	370006A	29X60725V	GW	472439
299210L	C-R	471504!	29943	C-R	415995	29970	C-R	415995!	29X60725V	KEN	472439
29922	ACDEL	417505	29944	ACDEL	370107A	29971	C-R	415995!	29X60777	ALLCH	473462
29922	C-R	473466	29945	ACDEL	370036A	29971-80050	GARLK	223843	29X60777	GW	473462
29922M1	C-R	473466	29945	ACDEL	370338A	29971-80050	SUZUK	38X60X10	29X60777	IH	473462
29923	ACDEL	386025A	29946	ACDEL	370349A	299713	BUC-E	472157!	29X60777	MACK	473462
29923	ACDEL	416158	29946	ACDEL	415058	299713	BUC-E	472157	29X60981	GW	417486
29923	C-R	415995!	29947	C-R	415995!	29974	C-R	415995!	2A134	CATER	415066
29924	ACDEL	370026A	29948	ACDEL	376590A	299747R91	IH	450084!	2A1614	CATER	416738!
29924	C-R	473467	29949	ACDEL	416865	29975	C-R	415995!	2A1614	CATER	450096
29924M1	C-R	473467	29949	C-R	415995=	2998	ACDEL	370007A	2A1983	CATER	415458!
29925	ACDEL	370027A	299492R1	IH	J825=	2998	ALLCH	471689!	2A3688	CATER	473464
29925	C-R	415995!*	299493R91	IH	455282N=	2998	TRAC	471689!	2A3688	CATER	473464!
29925	C-R	415995!	299494R91	IH	455053N=	29980	C-R	417351!	2A3688	WESTR	473464!
29926	ACDEL	416865	299495R91	IH	455053N=	29980-4465	GARLK	3459	2A3688	WESTR	473464
29926	C-R	472234	2995	ACDEL	370004A	299808038	GARLK	450400	2A4262	CATER	474281!
29926M1	C-R	472234	29950	ACDEL	370086A	299808062	GARLK	415284	2A4547	CATER	450535
29927	ACDEL	370029A	29950	C-R	415995!	29985	C-R	417351!	2A4547	CATER	471264!
29927	C-R	415995!	2995000	ACDEL	AR1	29986	C-R	417351!	2A4575	CATER	473446
29928	ACDEL	370030A	2995001	ACDEL	AR2	2999	ACDEL	370008A	2A5113	CATER	471570!
29928	C-R	471341!	2995002	ACDEL	AR4	29990-0480	GARLK	473241	2A5215	CATER	473225!
29928M1	C-R	471341!	2995003	ACDEL	AR5	29996	C-R	417351!	2A5285	CATER	471530

!Industrial Size/Type \*Minor Width Difference

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE



Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
300244	C-W	412861	30055	C-R	417487	300A16008	TROS	473460	301210	CLARK	417267
300244	CURTS	412861	30055	SPG	473215!	300A2	C-R	470530!	301211	CLARK	45827S
30024B63	CABOT	472015!	3005592	HYST	227550	300A20006	TROS	470530!	30123	C-R	455019!*
30024M1	C-R	472015!	30057	C-R	417487!	300A20008	TROS	470530!	301234C	OLIVE	471224!
30025	C-R	417487	3005885	CUMMI	39715	300A20010.5	TROS	470530!	301234E	MINNM	471224!
30026	C-R	472018	3005887	CUMMI	39815	300A20012	TROS	470530!	301234E	OLIVE	471224!
300269	CURTS	455019!	3005887	CUMMI	5223	300A20808	TROS	473467	30125	C-R	455019!*
30026M1	C-R	472018*	30059	SPG	470380!	300A20812	TROS	473467!	301257	CLARK	418029!
30026Q6	C-R	472018*	3005OS	JN-MN	416921!	300A21208	TROS	472234	30128	SPICE	50402
30027	C-R	417487!	30060	C-R	415962*	300A21607	TROS	471341!	3012898	GW	416476!
30027	C-R	417487!	30060	GARLK	471442!	300A21608	TROS	471341!	30129	C-R	455019!
30027	MALL	471224!	30061	ALLCH	417171!	300A21612	TROS	471341!	30130	C-R	455019!
30027	SPG	471554!	30061	C-R	417487!	300AM2	C-R	470530!	301317	WHITE	418028
30028	C-R	471272!	3006236	CUMMI	99437	300B130	C-R	472394	301317	WHITE	455137!
300285	CURTS	473228!	3006237	CUMMI	99601	300B15606	TROS	6547	30131718	ALLCH	415960
30028M1	C-R	471272!	30064	C-R	415962	300C14708	TROS	6818	301321R91	IH	352541
3002M1	C-R	472397!	3006557	CUMMI	99210	300F28	C-R	471272!	301332R91	IH	352541
30031	C-R	417487	30066	SPG	473367	300FM124	C-R	471984*	301333R91	IH	352541
30031	C-R	417487!	3006642	GW	471141!	300FM28	C-R	471272!	3013347	CUMMI	944379
300319	CURTS	471744!	30067	C-R	417488!	300G126	C-R	40555	301334R91	IH	472179
3003239	CUMMI	JX1158=	30067	SPG	473228!	300G126	C-R	40555S!	301335R91	IH	470712!
3003272	HYST	442507	3006736	CUMMI	415937	300G2	C-R	40301S	30135	SPG	471192
30033	C-R	417487	3006737	CUMMI	39807	300G28	C-R	40520S	301351	CLARK	473227
3003353	CUMMI	39713	3006738	CUMMI	39823	300HM216	C-R	40555	301352	CLARK	471649!
3003353	HYST	40566S	3006739	CUMMI	39723	300HM216	C-R	40555S!	30140	C-R	712000
300343	CURTS	473197	3006740	CUMMI	99399	300N130	C-R	472394	3014302	CALI	470354
30035	C-R	417487!	3006741	CUMMI	99475	300N24	C-R	472015!*	30143796	ALLCH	416282
3003572	HYST	40433S	3006742	CUMMI	99362	300RC	SUL	416107!	30144	C-R	3592
30036	C-R	417487	3006743	CUMMI	99599	300RC	SUL	455073	30144349	ALLCH	415725!
30037	C-R	417487	3006744	CUMMI	99372	300W120	C-R	414268!	30145	C-R	100263
3003862	HYST	493524	30068	C-R	417488!	300W124	C-R	471984	30145	C-R	3905
300387	UNIVE	417350!	30069	SPG	473232!	300W124-M1	C-R	471984	30147	C-R	710008
3003877	CUMMI	39705	30070	C-R	417488!	300W128	C-R	473239	30148	C-R	710008
3003878	CUMMI	39701	30070	SPG	472185!	300W128-M1	C-R	473239	301487	O-M	471264!
300388	MICH	417350!	30071021	ALLCH	415449!	300W130	C-R	472394	301495	AMC	240009
3004	LABEQ	473454	30071609	ALLCH	472924!	300W130-M1	C-R	472394	30150	MICH	471571
30040	C-R	417487	30072	GARLK	471526!	300W2	C-R	472397!	30153	C-R	100263
300400	CURTS	471424!	30073886	ALLCH	473460	300W2-M1	C-R	472397!	30153	C-R	4562V
300400	MICH	415995!	3007466	GW	473215!	300W22-M1	C-R	472012	301532R1	IH	472164!
300400	UNIVE	415995!	3007497	ALLCH	415498	300W24-M1	C-R	472015!	301532R91	IH	472164!
300412	UNIVE	417351!	30074975	ALLCH	415498	300WL130-M1	C-R	472394	301569C91	IH	416500
300413	MICH	417351!	3007498	ALLCH	450143	300WL24-M1	C-R	472015!	30162	MICH	471647
300424	UNIVE	417487	30076	C-R	417488!*	301-SA477	B-L-H	55228=	30162	UNIVE	471647
300425	MICH	417487	30077	GW	450065	301-SA799	B-L-H	455008	30163	SPG	471766!
3004256	HYST	413247!	3007723	ALLCH	450313	30100	C-R	415088	3016660	CUMMI	36384
3004257	HYST	451160N=	30078	C-R	417488!	301013	CATER	472164!	3016788	CUMMI	470898
3004302	HYST	474254	30081	GARLK	471472!	301013	TMTR	472164!	3016789	CUMMI	470898
3004303	HYST	473439	30083	C-R	415088	301014R91	IH	470506!	3016792	CUMMI	39849
3004306	HYST	40438S	30083S	SPG	472924!	30101695	ALLCH	416556!	3016793	CUMMI	39701
3004307	HYST	471765!	30084	C-R	415088	30101695	ALLCH	472157	3016794	CUMMI	473517
3004316	CUMMI	472409	300845C91	IH	3894V	301017	CATER	J1130	30168	UNIVE	50419*
3004316	CUSH	472409	30085	SPG	470530!	301017	TMTR	J1130	3016S	SPG	3016
3004317	CUMMI	415937	3008506LPD	JN-MN	417488!	30101N	SPG	412119	30170344	ALLCH	415991
300437	UNIVE	417488!	30087	C-R	415088	30102	JOHND	472354!	30170344	ALLCH	455146!
300438	MICH	417488!	30087	C-R	415088!	301028R91	IH	416404!	30173	SPICE	40185
3004546	HYST	447793	30089	C-R	415088	301032R91	IH	416664!	301732	SPICE	40185
3004548	HYST	J1141	30090	C-R	415088	3010457	CUMMI	417621	301733	SPICE	40185
3004726	HYST	416557	300916	WHITE	472636!	3010459	CUMMI	39837	30175	MICH	472951
3004731	HYST	415458!	30095	C-R	415088*	3010462	CUMMI	39817	30175	MICH	474252
3004786	HYST	474272	30096	C-R	415088	3010463	CUMMI	39817	30175	UNIVE	472951
3004787	HYST	415389	30096	C-R	415088!	3010464	CUMMI	99311	30175	UNIVE	474252
3004790	HYST	471272!	3009625	CUMMI	470954	3010465	CUMMI	99367	30182	UNIVE	450039
3004795	HYST	325940=	30097	C-R	415088!	30108	C-R	200133	30183	MICH	450339
30049	C-R	417487*	30097	C-R	415088	3010945	CUMMI	314259!	30183N	SPG	472179
30049	C-R	417487	30097	C-R	415088	30110PN3006	ACURA	427RR	30184345	ALLCH	415379
300491	CURTS	471760	30098	C-R	415088*	30112	C-R	55548	30184345	ALLCH	415379!
3004985	HYST	472157	30099	SPG	411253!	30113	C-R	455820	3018584	B-L-H	415551
300499	UNIVE	455019!*	300A15604	TROS	450084!	30116	C-R	455019!*	301917	O-M	427RR
300500	MICH	455019!	300A15607.75	TROS	450084!	30117	C-R	455019!*	301923R91	IH	415991
3005041	GW	412871!	300A15608	TROS	450084!	301177C91	IH	417484!	301923R91	IH	415991!
30055	C-R	417487!*	300A15610	TROS	450084!	301181	HYST	470954!	3019600	CUMMI	39867
			300A15610.5	TROS	450084!	30121	GEM	480210!	30199	WAYNE	470409!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
30199	WAYNE	50409	301SJ175	B-L-H	472157	301ST477	B-L-H	417538	30283	PEERC	473016!
301991	O-M	340787	301SJ175	CLARK	472157	301ST477	CLARK	417538	30283	SPG	473179!
301B2	C-R	472397!	301SJ175	CLARK	472157!	301ST522	CLARK	55333=	302837	PEERC	472179
301B24	C-R	472015!	301SJ262	B-L-H	416665!	301SU162	B-L-H	416666	3028697	ALLCH	410308
301SA162	B-L-H	415116	301SJ262	B-L-H	455104	301SU175	B-L-H	415960!	30286975	ALLCH	410308
301SA175	B-L-H	417562	301SJ347	B-L-H	416077	301SU262	B-L-H	471341!	30287403	ALLCH	471224!
301SA175	CLARK	417562	301SJ347	CLARK	416077	301SU347	B-L-H	55268	3028OS	JN-MN	473444
301SA262	B-L-H	416865!	301SJ477	B-L-H	471647	301SU347	CLARK	55268	302912R91	IH	415437!
301SA347	B-L-H	417210!	301SJ522	CLARK	55239=	301SU477	B-L-H	417492	302913R91	IH	455040N=
301SA485	B-L-H	340413	301SJ650	B-L-H	417606	301SU522	B-L-H	417298	302957	GW	323138!
301SA521	B-L-H	415995!	301SK175	B-L-H	416364!	301SU650	B-L-H	473444	3029OS	JN-MN	472572!
301SA522	B-L-H	416239!	301SK175	CLARK	416364!	301W126	C-R	7044NA	302G128	C-R	6547
301SA522	CLARK	416239!	301SK262	B-L-H	455584	301Z128	C-R	473239	302G22	C-R	6954S
301SA650	B-L-H	455019!	301SK347	B-L-H	415991	301Z2	C-R	472397!	30300S	SPG	472394
301SA822	B-L-H	J1136	301SK347	B-L-H	455146!	302	UNIVE	417171!	30301	SPG	472397!
301SB162	B-L-H	417602!	301SK347	CLARK	415991	302002426	WHITE	472164!	303026477	WHITE	416229
301SB175	B-L-H	416891!	301SK347	CLARK	455146!	302002442	WHITE	473237!	303067785	WHITE	416404!
301SB175	CLARK	416891!	301SK477	B-L-H	417512	302002698	WHITE	472164!	303076520	WHITE	472179
301SB262	B-L-H	476470	301SK522	B-L-H	417601	30201	GARLK	471466!	303078124	WHITE	472439
301SB347	B-L-H	417567	301SK522	CLARK	417601	302012	CLARK	471442!	30308	NATL	410308
301SB347	CLARK	417567	301SK650	B-L-H	416476!	3020182	CUMMI	39705	3030OS	JN-MN	473236!
301SB477	B-L-H	472924!	301SK650	CLARK	416476!	3020183	CUMMI	415937	303104478	WHITE	417357
301SB485	B-L-H	340927	301SL162	B-L-H	417600	3020184	CUMMI	39723	303113221	WHITE	240733
301SB485	CLARK	340927	301SL175	B-L-H	416229	3020185	CUMMI	472409	303119351	WHITE	471652!
301SC162	B-L-H	417158!	301SL175	CLARK	416229	3020187	CUMMI	472409	303119351	WHITE	471652
301SC175	B-L-H	415027	301SL262	B-L-H	416125!	3020188	CUMMI	50569	303131173	WHITE	471272
301SC175	CLARK	415027!	301SL262	CLARK	416125!	3020190	CUMMI	50568	303134008	WHITE	417254
301SC175	CLARK	415027!	301SL347	B-L-H	473460	3020191	CUMMI	39723	3031445	CUMMI	39867
301SC262	B-L-H	415867	301SL477	B-L-H	471413	3020546	CUMMI	417621	3031446	CUMMI	39875
301SC347	B-L-H	471766!	301SL522	B-L-H	417549!	3020547	CUMMI	39817	30318	STN-S	470954
301SC477	B-L-H	415023	301SM175	B-L-H	415124	30208	CHERY	471765!	303189	REX	470625!
301SC485	B-L-H	340787	301SM175	CLARK	415124	302088	CLARK	471413	3031A	DURA	471231!
301SC485	CLARK	340787	301SM262	B-L-H	412473!	30210538	ALLCH	471224!	3031AA	DURA	473236!
301SC485	CLARK	340787	301SM347	B-L-H	417596	30210652	ALLCH	417344=	3031BB	DURA	471267!
301SC522	B-L-H	415187	301SM477	B-L-H	471424!	30213	GARLK	471264!	3031D	DURA	450039
301SC541	B-L-H	416288!	301SM522	CLARK	417605	3022	PEERC	472705!	3031F	DURA	471649!
301SC983	CLARK	415725!	301SM650	B-L-H	417196!	3022043	ALLCH	415960	3031J	DURA	476838!
301SD162	B-L-H	455576!	301SN175	B-L-H	473228	302232R91	IH	472560N	3031K	CASE	471763
301SD162	CLARK	455576!	301SN262	B-L-H	412119!	302238	CLARK	471192	3031K	DURA	471765!
301SD175	B-L-H	416345!	301SN477	B-L-H	457585	30225	GARLK	471255!	3031N	DURA	471766!
301SD175	B-L-H	455033	301SN522	CLARK	471191	302292E	OLIVE	471692!	3031T	CASE	473010
301SD175	CLARK	416345!	301SN522	CLARK	456585	302293E	OLIVE	473231!	3031T	DURA	473234
301SD175	CLARK	455033	301SO522	B-L-H	415187	3022OS	JN-MN	471255!	3031W	CASE	472185!
301SD262	B-L-H	415938	301SP175	B-L-H	416888!	30237	GARLK	471564	3031W	DURA	40071S
301SD347	B-L-H	416339	301SP175	CLARK	416888!	3023867	CUMMI	39825	3031WA	OSHKO	415960
301SD347	B-L-H	455031!	301SP262	B-L-H	415196!	302386701	CUMMI	39825	3031Z	DURA	473016!
301SD477	B-L-H	471646!	301SP262	CLARK	415196!	3023OS	JN-MN	471762!	3032012	CUMMI	37586
301SD485	B-L-H	340356	301SP347	B-L-H	472144!	302412	UNIVE	55155=	3032013	CUMMI	37586
301SD485	CLARK	340356	301SP347	CLARK	472144!	302413	MICH	55155=	303217C91	IH	40185
301SE175	B-L-H	415116	301SP650	CLARK	415991	302425	MICH	455015	303223795	WHITE	472636!
301SE262	B-L-H	415551	301SP650	CLARK	455146!	302425	UNIVE	455015	303228738	WHITE	415960
301SE347	B-L-H	417556	301SR162	B-L-H	416654!	302459R91	IH	471224!	303228746	WHITE	471138!
301SE347	CLARK	417556	301SR175	B-L-H	415090	30246201	ALLCH	412119	303239	CONTI	470625!
301SE477	B-L-H	55030	301SR175	CLARK	415090	30246458	ALLCH	472439	303251	REX	471210!
301SE522	B-L-H	472185!	301SR262	B-L-H	472560N!	30246540	ALLCH	417967!	303262	REX	473237!
301SF175	B-L-H	417020	301SR347	B-L-H	473225!	30246920	ALLCH	473238	303283844	WHITE	471224!
301SF262	B-L-H	415072	301SR477	B-L-H	473313	30247290	ALLCH	455330!	303291251	WHITE	443527 *=
301SF347	B-L-H	470605!	301SR522	B-L-H	415995!	302495	O-M	471264!	303291278	WHITE	471272
301SF347	CLARK	470605!	301SS162	B-L-H	416332!	3024OS	JN-MN	471763*	3032SR	OSHKO	473215!
301SF477	B-L-H	455462	301SS175	B-L-H	415437	302500	MICH	455020	303302466	WHITE	417344=
301SF522	B-L-H	415482	301SS175	B-L-H	415437!	302564	O-M	481443!	303331849	WHITE	471272=
301SF541	B-L-H	415991	301SS262	B-L-H	416107!	3025OS	JN-MN	471766!	303341186	WHITE	415085!
301SF541	B-L-H	415991!	301SS262	B-L-H	455073	3026	CLIN	254287	303349691	WHITE	415559
301SF650	B-L-H	416892!	301SS262	CLARK	416107!	302640	CLARK	411376!	303353C91	IH	473243
301SH175	B-L-H	415001!	301SS262	CLARK	455073	3026OS	JN-MN	473212!	303359425	WHITE	417509
301SH262	B-L-H	55242	301SS347	B-L-H	416892!	3027675	CUMMI	39877	303360	O-M	420
301SH347	B-L-H	415007	301SS477	B-L-H	415449!	3027680	CUMMI	39879	30338461	ALLCH	471442!
301SH347	CLARK	415007	301SS522	B-L-H	415077	30277	SPICE	6808N	30341	CHERY	415001!
301SH477	B-L-H	415036	301ST175	B-L-H	415379!	30277099	ALLCH	417316=	303420280	WHITE	476389=
301SH522	CLARK	455330!	301ST175	B-L-H	415379	3027OS	JN-MN	473010	30346	CHERY	471785!
301SH650	B-L-H	417543	301ST262	B-L-H	417273	3028	NATL	473179	30348	SPICE	40316S
301SJ175	B-L-H	472157!	301ST347	B-L-H	473238	302825E	OLIVE	471554!	30348536	ALLCH	471224!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
30348833	ALLCH	470530	30431100	ALLCH	417967!	3051	FMS	3051N	30628M1	C-R	473473*
30349583	ALLCH	415984!	304350	ALLCH	470954	3051	PEERC	450129	3062900	CALI	416167!
30349591	ALLCH	412119!	3044	C-R	340826	3051	PEERC	472826!	3062M1	C-R	473463
30350	C-R	55276=	304400	MICH	416404!	305110	O-M	474278!	3063	SNFLW	204035
30350839	ALLCH	472636	304400	UNIVE	416404!*	305110	O-M	6859S	306335R91	IH	470625!
30350847	ALLCH	415104N=	304412	UNIVE	417621!	305115	JAC	450557	306336R91	IH	470625!
30352S	SPG	472164!	304413	MICH	417621!	305115	JAC	471255!	306346R91	IH	441130
30359	SPG	473448	304418C91	IH	3016	3051237	ALLCH	415991	306392	Y-T	473467!
3036	C-R	8X14X4!	304418C91	IH	456052	3051237	ALLCH	415991!	306424	UNIVE	456105
3036	C-R	8X14X5!*	304424	UNIVE	416288!	305128R91	IH	471570!	306425	MICH	456105
30360	C-R	355669	304425	MICH	416288!	305132-C92	IH	HU028A	306437	UNIVE	417490
30360	CHERY	471750!	304437	UNIVE	417171!	305133-C1	IH	730001	306438	MICH	417490
303600686	REX	473179!	304438	MICH	417171!	305149	O-M	481443!	306449	UNIVE	455336*
30367	SPICE	7245	30444095	ALLCH	471222!	30519	SPG	471271!	306450	MICH	455336*
30367	VIC	7245	304445	GW	5711	305207A	HARWA	30X52X7	30648	C-R	55141
303723R91	IH	415458=	304446	EATON	370119A	305268	GW	254287	306500	MICH	455022
30373TA	TRSCM	417349	304450	GW	415991	305269	WHITE	416288	30652	C-R	55141
30373VTB	TRSCM	476023N	304450	GW	455146!	30531	DIVCO	6547	30653	C-R	415088!
30374TA	TRSCM	417349!	304450	UNIVE	417172*	305366	GW	416476!	30653	C-R	415088
30376107	ALLCH	471649!	304451	GW	416167!	305387-C1	IH	415072	3066	PEERC	450039
30377444	ALLCH	471692=	304452	GW	470954	305439	JAC	481073	30662	SPICE	417480!
30378	WHITE	5951	30446	GARLK	471554!	30544	PEERC	417604	30666S	SPG	450666
303783	WHITE	5951	30448	GARLK	471643!	3054HCR	SPG	417360	3067100	CALI	55103S
30379	VERSA	370119A	304499	UNIVE	415021*	30550	C-R	55155=	306711	AMC	471504!
3037969	ALLCH	417487!	304500	MICH	415021	30551	C-R	55155=	30678	GARLK	471267!
3037969	ALLCH	417487	3045043	ALLCH	45187S	3056401	CALI	415219	3067OS	JN-MN	474264
30379812	ALLCH	471272	3045101	IG-RA	415995!	3056501	CALI	416154!	306804	AMC	473211!
30379903	ALLCH	473238=	304525	MICH	415394*	30565360	ALLCH	2505	30684	AMC	471255!
3037T2	WHITE	240733	30454SA	TRSCM	415088!	3056803	CALI	415036	30684	GMC	471267!
30386759	ALLCH	473231!	30454TA	TRSCM	415088	3057	PEERC	471137	30687	GARLK	471570!
30389	SPG	472492!	30458	GARLK	471567!	30571	C-R	55155=	3068800	CALI	416008
3038997	CUMMI	471795=	3046311	SPICE	471272!	30574	CASE	40494S	30693	C-R	455020
3038998	CUMMI	472758V	304632	SPICE	473214	305834	GW	472409!	306994	AMC	42763
3038999	CUMMI	471267	304632C91	IH	472705!	305845	GW	416865!	306AHS28-L	C-R	473473
3038D	GOODM	415379	304633	SPICE	471272!	30585	PEERC	418028	306FF22	C-R	450307
3039	PEERC	450033	304634	SPICE	471466!	30585	PEERC	455137!	306FF28	C-R	473473*
30394	SPG	473227!	304636	SPICE	470954	305902	GW	472439	306FF2L	C-R	5113
303HS210-L	C-R	5585	304636-2	SPICE	470954!	30591	C-R	455734=	306FF2L	C-R	7721!
303VB7	MARI	415995!	304637	SPICE	471272!	30592	C-R	455734=	306J	OSHKO	472185!
304	UNIVE	418028	304638	SPICE	8421S	305925	AMC	9613S	306LC22-M1	C-R	450307
304	UNIVE	455137!	30468	CHERY	41253!	305926	GW	472157!	306N24	C-R	410308
30400543	ALLCH	470565!	3047201	CALI	455330!	305926	GW	472157	306R219	C-R	5957S
3040062	ALLCH	415327	3047209R1	NAVST	420	305FF28	C-R	473473	306R219-Y12	C-R	5957S
30400626	ALLCH	415327	304720R1	NAVST	420	305FM24	C-R	410308!*	306VB7	MARI	415027!
30401194	ALLCH	415551	304736	JAC	450398	305M215-L	C-R	350942	306VB7	MARI	415027!
304026	JA-MI	417316!	304736	JAC	471267!	305VB7	MARI	415023	306W120	C-R	450335
304026	JAE	417316!	3047402	CALI	415577	306	UNIVE	417354!	306W122	C-R	470086
30402VH	TRSCM	45013S	30477	NAPCO	473228!	3060	C-R	240698	306W124	C-R	473313
30404	STAR	J1106	3047701	CALI	415295	306120	C-R	450335	306W124-M1	C-R	473313
304046	PEERC	471765!	3047900	CALI	415960!	306122	BUC-E	470086	306W128	C-R	473457!
30404SA	TRSCM	415995	3047901	CALI	415960!	306122	C-R	470086	306W130	C-R	473461!
30404TA	TRSCM	415995!	304816C91	IH	416921!	306124	C-R	473313	306W2	C-R	473463
3040805M1	MASSE	417349!	304831R91	IH	323138!	306124	HU-WR	473313	306W2-M1	C-R	473463
30409239	ALLCH	471341!	304832R91	IH	323138!	306124M1	C-R	473313	306W22	C-R	450307
3040D	GOODM	416339	30487342	ALLCH	417316=	306128	C-R	473457!	306W22-M1	C-R	450307
3040D	GOODM	455031!	30488	GARLK	471643!	306128M1	C-R	473457!	306W24	C-R	410308!
3040F	GOODM	416339	30488357	ALLCH	410737!	306130	BUC-E	473461!	306W24-M1	C-R	410308!
3040F	GOODM	455031!	3048ALA83	IH	471192	306130	C-R	473461!	306W28	C-R	473473*
30413	GW	471750!	3048P-ALA-100	IH	470954!	306130M1	C-R	473461!	307-0713	STEM	370036A
30414	GW	471747!	3048P-ALA-63	IH	472164!	3061H	SPG	3061H	307-0713	STEM	370349A
30420007	TROS	473463	3049464	CUMMI	39869	3061HC	SPG	3061H	307-0723	STEM	370065A
30420408	TROS	450307	3049467	CUMMI	39865	3061VG0	SPG	3061V	307-0723	STEM	376590A
30420808	TROS	410308!	3049468	CUMMI	39861	3062	BUC-E	473463	307-0743	STEM	386025A
30420811	TROS	410308	3049485	GM	35342	3062	C-R	473463	307-0743	STEM	416158
30420812	TROS	410308!	304967	WHITE	5751	306212	C-R	473474	307-0744	STEM	370037A
30421208	TROS	473471	304981	JAC	471652	306212M1	C-R	473474	307-0744	STEM	370338A
30421607	TROS	473473	304986	WHITE	473215!	30622	C-R	450307	307024	AMC	5778
30421608	TROS	473473	304B23109	TROS	5957S	30622M1	C-R	450307	30705	GARLK	471633!
30424SA	TRSCM	417487!	304N2	WHITE	473462	30624	C-R	410308!	307073C91	IH	471267!
30427	GARLK	470954!	304VB7	MARI	417487	30624M1	C-R	410308!	3070OS	JN-MN	411394!
3042826	ALLCH	8907	3050	C-R	240698	30628	C-R	473473*	30710	C-R	78X95X10
			3050TA	OSHKO	5751	30628K	CLARK	473473	307109	JAC	472319

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE



Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
31106D	IH	481864	31185	C-R	39817	312356	FORD	473228	313130	C-R	471391!
31108D	IH	470059	31185	C-R	417621	3123576	AMC	470625!	313130M1	C-R	471391!
31108D	IH	470380!	311865	Y-T	416654!	3123587	AMC	472572!	31316	C-R	416024 *
3110A	ROCKW	410059	31189	C-R	417621!	3123667	AMC	340797	3131C	MINNM	413469!
3110A	ROCKW	470380!	31190	C-R	417621!	3123668	AMC	340797	3132	C-R	473242
3111035	WOOL	416888!	31191	C-R	417621!	31237	C-R	416287V=	313210	C-R	472150
31113	GARLK	471652	31193	C-R	417621!	31238	C-R	416288!	313210M1	C-R	472150
311132	CATER	40085S	31195	C-R	417621!	31239	C-R	416288!	313212	C-R	470565!
31117	GARLK	471692!	31196	C-R	417621!	3123SK	SPG	3123=	313212M1	C-R	470565!
31118	GARLK	471692!	31197	C-R	417621!	312424	UNIVE	416294!	313214	C-R	471887
31119D	IH	415984!	31198	C-R	417621!	312437	UNIVE	412473!	31322	C-R	450311
31125	C-R	45825S	31199	C-R	417621!	312438	MICH	412473!	31322M1	C-R	450311
31128	GARLK	470712!	31199AR91	IH	471224!	312438ISL	MICH	412473!	31324	C-R	472016
31129	C-R	45825S	311VB7	MARI	415088	31244	C-R	AR5-370014A	31324	GR-DV	472016
3112948	AMC	240151	311VB7	MARI	415088!	312450	MICH	417191	313240	H-S	415458!
31130	C-R	22800S	312	UNIVE	416339	312450	MICH	456585	313245	FORD	472572!
3113029	AMC	470712!	312	UNIVE	455031!	312450990	WHITE	417134	313249	H-S	415995!
31133	C-R	416288!	3120	C-R	350364 *	31246	GARLK	471766!	31324M1	C-R	472016
31138	C-R	416404!	31200	C-R	417621!	312460C91	IH	410686N	31324S	FORD	472572!
31138	GARLK	471763	31202	C-R	8976S	312462	UNIVE	417354!	31326	C-R	472020
3113831	AMC	471344	31203	C-R	8976S *	312462V	UNIVE	417354! *	313262	LEROI	415960
31139	C-R	416404!	31205	GEM	240151	312463	MICH	417354!	31326M1	C-R	472020
31140	C-R	416404!	31206	C-R	417621!	312469	MICH	455249!	31328	C-R	471138!
31140	GARLK	471763	31207	AM WH	473229	31247	C-R	417621	31328	GEHL	471138!
311405641	VW	1174	31207	C-R	416288! *	3124732	AMC	6760S	31328M1	C-R	471138!
311405641	VW	38X52X8.5!	3120RB	SPG	3120N=	312499	UNIVE	417191	313290	SPG	43290S
31141	C-R	416404!	3121	C-R	350364 *	312499	UNIVE	455165!	3132M1	C-R	473242
31142	SPICE	442380	312119	ALLCH	40438S	3124S	SPG	3124=	31330	SPICE	471192
311421	SPICE	442380	31213	C-R	416288	3125	C-R	350364	31330	VIC	471192
311422	SPICE	442380	31213207	TROS	450540	31250	C-R	417171! *	31333	C-R	415021 *
31144	C-R	2260	31214	VICK	417040	312500	MICH	415025	3134	PEERC	471192
31145	C-R	416404! *	31214807.5	TROS	470088	31252	C-R	417171!	31340	C-R	415021
31146	C-R	416404=	31215	C-R	416288	31253	C-R	417171!	3134093	AMC	472572!
31147	C-R	416404!	31215607.5	TROS	473458!	31255	C-R	417171!	31341	C-R	415021
3114778	AMC	9613S	31216007	TROS	473462	31257	C-R	417171!	31343	HYST	415138!
31148	C-R	416404! *	31216007.5	TROS	473462	312580	H-S	473446	31344	C-R	415021
31149	EATON	370019A	31220007	TROS	473464	31262	GARLK	471795	3134500	CALI	455019!
31149	EATON	415060	31220007	TROS	473464!	31269	C-R	417172 *	31348	GARLK	472258!
31149	EATON	455060	31220007.5	TROS	473464	3126S	SPG	3126=	31353	C-R	415394 *
311493	AMC	340771	31220407	TROS	416738!	31270	C-R	417172	31355	C-R	415394 *
31152	C-R	416404=	31220407	TROS	450096	31270	SPICE	416273!	31359	C-R	415394 *
311531	H-S	481073	31220806	TROS	472409!	31271	C-R	417172	31360	GARLK	471192
31158	C-R	6754S=	31220807	TROS	472409!	31274	C-R	417172	31361	C-R	7896S
311616	AMC	471827	31220807.5	TROS	472409!	31275	C-R	417172	31362	C-R	9600S
31162	MICH	471648	31221	C-R	416288!	31276	C-R	417172 *	31364	C-R	5405
31162	UNIVE	471648	31221007.5	TROS	450621	31278	C-R	417172	31368	GARLK	473214!
31163	C-R	417621!	31221207	TROS	470354	31279	C-R	417172	3136881R91	IH	2260
31164	C-R	417621!	31221207.5	TROS	470354	31281	C-R	417172	3136881R92	IH	2260
3116442	AMC	470954	31221211	TROS	6636S	3128171	AMC	6855N=	31369	C-R	5410
31165	C-R	417621!	31221607	TROS	410737!	31284	C-R	6644	31370	GARLK	473214!
311653330	WHITE	416664!	31221608	TROS	410737!	31288	C-R	5751	313734	FORD	473215!
31166	C-R	417621!	31221611.5C	TROS	410737!	31292	C-R	6603=	31374	C-R	5452
31168	C-R	5578	31222	C-R	416288!	3129318	AMC	474255	313756	H-S	471549!
31170	C-R	417621!	31223204	TROS	472029	3129320	AMC	472560N	313757	H-S	471750!
311706560	WHITE	415725!	312237	ACF	473215!	31299	C-R	416297	313777	JAC	481537
311717	H-S	412943	312237	H-S	473215!	312C116	C-R	210914	31378	C-R	5406
311718	H-S	471820	312238	ACF	470950!	312VB7	MARI	417191	31378	C-R	6481S\$
31172	C-R	5578	312238	ACF	6241S	312VB7	MARI	455165!	31378	GARLK	473215!
311721	AMC	470898	312238	H-S	470950!	312W475	CONE	5518	3138	PEERC	470950!
31173	C-R	417621 *	312238	H-S	6241S	31301	C-R	416297	3138	PEERC	6241S
31175	C-R	370145A	31224	GARLK	471413!	31302	HYST	470625!	3138143	AMC	470774!
31175	MICH	471688	31227	C-R	416288! *	313046	ACF	471553!	313820R91	IH	473447
31175	UNIVE	471688	312276	WHITE	473467!	313046	H-S	471553!	31384	CASE	340900
31176	C-R	417621!	31228	C-R	416288! *	31307	C-R	370046A	31385	C-R	5185
31177	C-R	417621!	31228D	IH	415371	31307	C-R	5100	313856R91	IH	450048
31178	C-R	417621!	31229	C-R	416288!	313096	JAC	473454	3138701R91	IH	2261
31179	C-R	417621! =	31231	C-R	416288!	3130C	MINNM	417344!	313886	JAC	471466!
31182	UNIVE	450040	31232	GARLK	471737	313100R91	IH	415021	31390	C-R	5313
311825	H-S	471472!	31233	C-R	416288!	313112	C-R	450516	313903R91	IH	415227=
31183	MICH	450040	31234	HYST	410102	31311F	DIA	471689!	313912R91	IH	415449=
311837	ACF	50010	3123416	AMC	240698	313122	C-R	470687	313912R92	IH	415449=
311837	H-S	50010	31235	HYST	412920!	313128	C-R	473240!	313913R91	IH	415995=

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE





Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
319W35510	FMC	471571	3206237	GMC	473462	321570	SPG	471570!	3229964	GMC	417486
319W35514	FMC	415317	3206691	AMC	5112	32159	GARLK	473204	3230	C-R	50445
319W35515	FMC	415124	3206691	AMC	5112S	321593	H-S	471255!	32301	C-R	228480
319W3553	FMC	415645!	3206691	WILYS	5112	321596R91	IH	471224=	32302	C-R	228480
319W3556	FMC	416167!	3206691	WILYS	5112S	321597R91	IH	471224=	32303	GARLK	471272!
319W3557	FMC	416476!	320678X	SPG	225650	321606	H-S	350156	323039	H-S	417357
319W3558	FMC	455406!	3206864	GMC	471472!	321606	H-S	473096	323039	H-S	455192!
319W3611	FMC	451583!	32071	GARLK	473242	321643	NATL	471643!	32304	C-R	228480
319WL26-M1	C-R	6636S	32077	ROSS	323138!	321649	NATL	471649!	3230430	AMC	8429S
319YM26	C-R	470354	320834R	SPG	38X74X11	32166	HYST	416239!	3231	PEERC	472924!
319Z128	C-R	473458!*	320839VD	SPG	224205	32167	JOHND	204017	323112	NATL	470530!
31A9426	DALMO	472354!	320840RA	SPG	222025	32169	LEECE	471760	323113	SPG	471466!
31D3639	BENDI	340797	3208474	AMC	473452	32171	GARLK	470898	3231145	GMC	471192
31TA154	OSHKO	471887	320942	H-S	471192	3217590	GMC	455019!	32312407.5	TROS	450492
31TA397	OSHKO	471341!	320A23108	TROS	6785	3217634	GMC	416339	323138	NATL	323138
31X10977	JOHND	340356	320C21606	TROS	44052	3217634	GMC	455031!	32316008	TROS	450965
31X12575A	JOHND	416339	320JX216	MACK	415938	321782R93	IH	396412* =	32317	GARLK	471138!
31X12584A	JOHND	415064	321-501-641	AUDI	1962	3217873	GMC	416125!	323191	NATL	417316!
31X17484A	JOHND	455576!	321-501-641	VW	1962	3217874	GMC	474264	32320804	TROS	40097S
31X44X8SC	TRSCM	31X44X8	321-501-641	VW	224052	32180	WAYNE	472164!	32320807.5	TROS	413469!
31X44X8TC	TRSCM	31X44X8	321-501-641E	VW	1962	32185	HYST	473236!	32321207.5	TROS	412943
320-2009	STEM	370057A	321009R91	IH	5581=	321852	WHITE	471766!	32321407.5	TROS	50631
320-2034	STEM	370012A	3210521	GMC	417316!	32185A	JOHND	200110	32321607.5	TROS	411253!
320-2041/1043RING	STEM	370192A	3210522	GMC	455005	32186	GARLK	472015!	32321608	TROS	411253!
320-6017	STEM	370036A	321055	H-S	471747!	32186	HYST	473236!	32322007.5	TROS	410694!
320-6017	STEM	370349A	3211035	C-W	416229	3218686	GMC	415960	323220M1	C-R	451143
32001	TRMBL	H075	3211035	WOOL	416229	3218769	GMC	470059	32322404	TROS	40101S
32006	CHERY	472144!	321109BG	NATL	224045	3218769	GMC	470380!	32322407.5	TROS	412119!
32006	GARLK	471424!	3211172	GMC	471224!	32189	LEECE	471192	32322409.5	TROS	412119
3200636	AMC	480821!	321124SK	SPG	223014	3218904	AMC	2876	32322412	TROS	412119!
320084	H-S	472636!	321148R91	IH	5592=	3219176	GMC	417316!	32323007.5	TROS	50560
3202034	GMC	476838!	32115-C0400	HINO	225875	32195	GARLK	410308!	32323207.5	TROS	410496!
320211C91	IH	410737!	321152HA	SPG	1108	32195	GARLK	473468	32324007.5	TROS	412871!
3202170	AMC	471538	321155RA	SPG	223750	32195	LEECE	473016!	3232755	GMC	450811=
32022006	TROS	5924	321157	SPG	224460	32198	GARLK	472016!	32329	GARLK	472636!
32023	GARLK	472492!	321165	SPG	224650	3219S	GIB	472572!	3232A	HERCU	455189
3202406	GMC	473010	321167R92	IH	415991!	321VB7	MARI	417210!	32330	C-R	710180
3202615	EUCLD	471554!	321167R92	IH	415991	3220	C-R	50445*	32332	C-R	710180
3202615	GMC	471554!	3211759	GMC	471787!	3220403	AMC	473441	323324VG	SPG	3476V
3202618	AMC	470954	321176H	SPG	710334	32205	HYST	472012	3233871	GMC	471766!
320265	GMC	471554!	321195	NATL	471195!	32210	GARLK	473243	32341	GARLK	412920!
320331	H-S	471137	321202HA	SPG	227045	3221338	GMC	470712!	32343	C-R	417362!
3203459	AMC	472560N	321214VG	SPG	710164	3221339	GMC	473225!	32344	C-R	417433*
32035	GARLK	472924!	321218HA	SPG	712008	3221342	GMC	416738!	32344	C-R	417433
3203580	AMC	6855N=	321220RA	SPG	321220	3221342	GMC	450096	32348	C-R	417433!
3203640	GMC	415023	321224	NATL	471224!	3221709	GMC	473460	32350	C-R	417433
320384	H-S	470645	321237	H-S	473215!	32218	GARLK	413469!	32351	C-R	417433!
3203S	SPG	3203=	321251HA	SPG	223602	322228	H-S	472179	323562C91	IH	415449
32042	GARLK	417351!	3212529	GMC	450593!	322240	NATL	476838!	32358	KINGN	476838!
320449	UNIVE	415389*	321255	SPG	471255!	3222550	AMC	7687S	3235929	AMC	473228!
3204510	AMC	340356	321264	NATL	471264!	322309	WOOL	415991	32360	C-R	455566
320462	UNIVE	416332!	321267R91	IH	415991	322309	WOOL	455146!	32362	C-R	455566
320463	MICH	416332!	321267R91	IH	415991!	3223363	AMC	5121	32362	GARLK	415259!
320475	MICH	415937!	321267R92	IH	415991!	322375	H-S	417316!	32364	C-R	476470
320475	UNIVE	415937!	321267R92	IH	415991	3223795	WHITE	472636!	32368	C-R	476470
3204830	AMC	PSK-1	321276	SPG	471276	322422	WHITE	470050	32371	C-R	476470!
320487	UNIVE	417355!	321282R91	IH	471504	322424C91	IH	470565!	32371	C-R	476470
320488	MICH	417355!	321284R1	IH	J983=	3224704	AMC	321460	3237134	GMC	415937!
320499	UNIVE	416125!*	321293RA	SPG	223220	322475	MICH	417501	323715BX	SPG	1953
3204S	SPG	415995=	321298	JAC	471224!	322475	UNIVE	417501	323715BX	SPG	42X60X7!
320500	MICH	416125!	3212984	GMC	473419	322499	UNIVE	55030*	32374	C-R	476470
3205000	GMC	411253!	321299RA	SPG	223800	322500	MICH	55030	32375	C-R	476470
3205298	WILYS	470954!	32129SRA	SPG	224020	322674	CATER	471833	32375	C-R	476470
3205331	AMC	5111	3213601	GMC	471354!	322681C91	IH	472492	323762BX	SPG	1994
3205331	AMC	5111S	321389	NATL	470954!	3228	AT-PL	473463	32377	C-R	476470!
3205502	GMC	450165	321412	SPG	481163	32283	C-R	40375	32377	C-R	476470
3205502	GMC	471801!	3214224	NATL	471224!	3228401R91	IH	2260	32378	C-R	476470!
32056	GARLK	472397!	321442	NATL	471442!	3228457R1	IH	2261	32378	C-R	476470
320563	NATL	2025	321501641A	AUDI	1165	322862	JAC	450039	32379	C-R	476470!
320563	SPG	2025	3215360	GMC	471264!	32288	HYST	417509	32379	C-R	476470
320583	NATL	43X60X8!	321545R91	IH	473239!	32289	C-R	320691	3237VJ	SPG	3237
320595SS	SPG	320595	321546R91	IH	417343!	32298	SPICE	471646!	32380	C-R	100494

! Industrial Size/Type \* Minor Width Difference  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
32380	C-R	476470!	32421611	TROS	412920!	324731R91	IH	470380!	32533	DIVCO	474278!
32380	C-R	476470*	32422	GARLK	470565!	324732R91	IH	472185!	32536	GARLK	471271!
32380D	IH	412473!	32422007.5	TROS	450133	32474	C-R	418028	32536	GR-DV	473245!
32381	C-R	476470!	32422404	TROS	413247!	32474	C-R	455137!	325369	H-S	471224!
32381	C-R	476470	32422407.5	TROS	413247!	32474TA	TRSCM	415577	32538	C-R	471353!
3238137	AMC	3942	32422VB	TRSCM	476470	32477	C-R	418028	32538	GOODM	472636!
32382	C-R	476470!	32423	C-R	417181!	32477	C-R	418028*	32540	C-R	417353!*
32382	C-R	476470	32423205	TROS	470605!	32478	C-R	418028	325400VG	SPG	228250
32383	C-R	476470!	32423207.5	TROS	470605!	32481	C-R	418028	325400VG	SPG	710448
32383	C-R	476470	32423208	TROS	470605!	324867	H-S	471224!	32541	C-R	417353!
32384	C-R	476470	324234VD	SPG	324234V	3249244	GMC	472924!	32542	C-R	417353!
32384	C-R	476470!	32423TB	TRSCM	476470	324960	Y-T	410825	325421	SPICE	5131
32385	C-R	100494	32424	C-R	417181!	32498	C-R	418028	32543	C-R	417353!
32385	C-R	476470!	32424008	TROS	413248	324A23206	TROS	472397!	32544	C-R	417353!
32387	C-R	476470	324241	WHITE	471570!	324B28	C-R	472636!	325472	JAC	471267!
32388	C-R	476470	32424TA	TRSCM	476470!	324BM28	C-R	472636!	32548	GARLK	470605!
32390	C-R	476470	32425	C-R	417181!	324G	OSHKO	476470	325485	JAC	472475
32392	C-R	476470!*	324267	WHITE	472394	324W120	C-R	450467	32551	GARLK	415449!
3239231R91	IH	415082	32428	C-R	417181!	324W28-L	C-R	473245!	325510A	HARWA	32X55X10
32393	C-R	476470	32429	C-R	417181!	325008A	HARWA	32X50X8	325518	SPG	85X120X12
32394	C-R	476470*	3242D	GOODM	417357	32501	C-R	418028*	325518BG	SPG	85X120X12
32395	C-R	476470*	3242D	GOODM	455192!	32501	C-R	455137!	325529BG	SPG	60X90X10
32395	C-R	476470	3243	PEERC	473467!	3250132	AMC	1119	32553	C-R	415577
32396	C-R	476470	32430	C-R	417181!	3250132	AMC	710331	32554	C-R	415577
32397	C-R	476470	32431	C-R	417181!	32502	C-R	415137!	32555	C-R	55236
32397	C-R	476470!	32432	C-R	417181!	32502	C-R	418028*	32557	GARLK	415449!
323978	AUTOZ	BS40645	32433	C-R	417181!	3250259	AMC	3476	325588VG	SPG	710237
32398	C-R	476470	32434	GARLK	413246	3250262	CHRYSS	710205	325589V	SPG	229210
323981	AUTOZ	BS40644	324341C91	IH	100495	32504TA	TRSCM	418028	32559	C-R	415577
32399	C-R	476470	324341C91	IH	417349	32505	C-R	418028	32560	C-R	456305*
324-X416	C-R	7208S	324342R91	IH	350156	32506	C-R	418028	32560F	DIA	471570!
3240	C-R	50445	324342R91	IH	473096	3250632	IH	450398	32561	C-R	416865!*
3240086	AMC	9912	32435	C-R	417181!	3250632	IH	471267!	32563	C-R	416865!
32401	C-R	476470	32436	C-R	417181!	32507	C-R	418028	32563	GARLK	415449!
324014R91	IH	471224!	32437	C-R	200870	32507	C-R	455137!	325641HA	SPG	128700
32402	C-R	476470!	324373R91	IH	472397!	3250733	AMC	3553	325657SS	SPG	170X200X15
32402	C-R	476470	324394	H-S	471649!	32508	C-R	415137!	325662VD	SPG	325662V
32403	C-R	476470!	324395	H-S	471652	32508	C-R	418028	325668	H-S	472287!
32403	C-R	476470=	3243D	GOODM	416130!	325088	SPG	325088	32569	GARLK	416273
324043R91	IH	416888!	32441	C-R	7208S	325120	C-R	450467	32570	C-R	415023
324046BX	SPG	30X52X7	32442	C-R	7208S	325124M1	C-R	412040	32571	C-R	415023
32404TA	TRSCM	417433!	32446	C-R	418028	325128L	C-R	7216	32582	C-R	415023*
32404TA	TRSCM	455566	32446	C-R	455137!	3251309	GMC	415995!	32583	C-R	415023*
32406	C-R	476470!	32446	GARLK	413247!	32514	C-R	476303!	325836	NATL	415995!
32406	C-R	476470	324475	MICH	415379!	32516	C-R	415137!	325836	NATL	415995!
3240D	GOODM	416339	324475	MICH	415379	32516	C-R	418028	32584	C-R	415023
3240D	GOODM	455031!	324475	UNIVE	415379!	32519	C-R	418028	32585	C-R	415023
3241	FMS	223010	324475	UNIVE	415379	3252	C-R	412027	325905	NATL	415001!
32410	C-R	100494	32448	C-R	418028*	32521	C-R	418028	32591	C-R	415023
32410	C-R	476470!	324487	UNIVE	417205!	32521	C-R	455137!	32595	C-R	418028
324112SSO	SPG	324112	324488	MICH	417205!	325210	C-R	411394!	325954	WHITE	470625!
324115R	SPG	223235	32449	C-R	418028*	325210	FAIRB	411394!	32597	C-R	455328
324115R	SPG	32X46X6!	324499	UNIVE	416339	325210M1	C-R	411394!	32598	WHITE	473313
324115RR	SPG	223235	324499	UNIVE	455031!	325212	C-R	413246	32599	C-R	455328*
324115RR	SPG	32X46X6!	3244E	GOODM	415036	325212M1	C-R	413246	325A28	C-R	472636!*
324118	WHITE	417484!	324500	MICH	416339	325214	C-R	412040	325AMM28	C-R	472636!*
32412	C-R	476470	324500	MICH	455031!	325214M1	C-R	412040	325B216	C-R	471271!
324120R91	IH	476470!	32452	C-R	418028	325216	C-R	471271!	325B28	C-R	472636!
324120R91	IH	476470	32452	C-R	455137!	32522	C-R	450313	325BM28	C-R	472636!
32414810	TROS	210945	324525	MICH	415150!*	32522M1	C-R	450313	325CHA28	C-R	472636!
324151RX	SPG	324151=	32453	C-R	418028	32523	C-R	418028	325F214	C-R	412040
324155	WHITE	415995!	32453	C-R	455137!	32523	C-R	455137!	325F28	C-R	472636!*
3241669	AMC	3698	32461	GARLK	416271!	32524	C-R	473243	325FF216	C-R	442380
32418	C-R	476470	324631	SPICE	473215!	32524M1	C-R	473243	325FM128	C-R	472636!*
324186	SPG	1884	324634	SPICE	415449!	32525	C-R	473245!	325G216	C-R	442380
324189	H-S	50081	32467	C-R	418028	32526	C-R	473245!	325G28	C-R	40316S
32419	C-R	476470	3246D	GOODM	415041	32526	HU-WR	473245!	325HD216	C-R	442380
324191R91	IH	392076* =	32470	C-R	418028	32526M1	C-R	473245!	325HMS216-L	C-R	7018N=
324192R91	IH	392077* =	32470	HYST	417492	32528	C-R	472636!	325N28	C-R	472636!
3241RB	SPG	3241	324729R91	IH	417267	32528K	FAIRB	472636!	325R222	C-R	6532S=
32420007.5	TROS	410102	32473	C-R	418028	32528M1	C-R	472636!	325R222-Y12	C-R	6532S=
32421607.5	TROS	412920!	32473	C-R	455137!	3252M1	C-R	412027	325W128	C-R	451078!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE



Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
330-3056	STEM	730030	331107N	NATL	331107N!	33222411.25	TROS	416271!	3341RC	SUL	415645!
330-3060	STEM	730024	331129	SPG	473231!	332224X06	TROS	416271!	3341RC	SUL	455104
330-3066	STEM	730025	331114	C-R	416292	33222808	TROS	411245!	33425	C-R	228520
330-3077	STEM	357	331116	GARLK	416288!	33223207	TROS	415449!	33425	C-R	85X110X10
330-3078	STEM	730029	331210VG	SPG	331210V	33223208	TROS	415449!	33425	C-R	85X110X12!
330-3080	STEM	730003	33121608	TROS	455136	33223208C	TROS	415449	33426	C-R	85X110X12V
330-3097	STEM	730149	3312226	CLARK	9613S	33223210	TROS	415449!	33427	C-R	228520
330-3105	STEM	733105	331224	WAGMA	417344!	33223212	TROS	415449!	33427	C-R	85X110X12!
330-3106	STEM	733106	33122407	TROS	410987!	33223608	TROS	415302	33428	C-R	85X110X12V
330-3107	STEM	733107	33122408	TROS	410686N	33223609	TROS	415302	33429	C-R	228520
330-3108	STEM	733108	33122411	TROS	410987=	33224008	TROS	415483!	33429	C-R	85X110X12!
330-3109	STEM	733109	331228	SPG	331228H	33224408	TROS	455434	33434TA	TRSCM	412473
330-3110	STEM	733110	33122808	TROS	450104	33224808	TROS	416664!	33440	C-R	85X115X12!
330-3111	STEM	733111	33123608	TROS	413479	3323295	GMC	417487	33440	C-R	85X115X13!*
330-3112	STEM	733112	33123608C	TROS	411330!	33236	GARLK	417181!	33440	TROS	5711
330-3113	STEM	733113	33123808	TROS	411330!	33250	C-R	455612=	33443	C-R	85X115X13
330-3114	STEM	733114	33125	C-R	417491	3325179	GMC	415937!	334510	WHITE	471785!
330-3115	STEM	733115	33126	C-R	417491	33254	C-R	100557	33454	C-R	228410
330-S550	UNIVE	417506	33127	C-R	417491	33254	C-R	4544V	33454SA	TRSCM	417191
3300-10131	STLPD JN-MN	509516	331301	AT SU	331301N	332590	SPG	8750S	33454SA	TRSCM	456585
3300-11793	STLPD JN-MN	509516	33136	C-R	415085!	332590SK	SPG	8750S	33454TA	TRSCM	417191
330031	SPICE	476470	33136	C-R	456648	33260	C-R	455612*=	33460	C-R	710088
33004143	CHRY5	176445	33139	C-R	415085!	33261	TROS	450143	33460	GARLK	416624!
33004681	CHRY5	321460	33139	C-R	456648	332671	WHITE	473228!	33464TA	TRSCM	417354!
33009	GARLK	417349!	3313904	GMC	472397!	33270A20	AM HO	415116	334653	PEERC	470712!
330113	SPICE	50199S!	33140	C-R	415085!	33275	GARLK	417353!	334728	CATER	473229!
330113	SPICE	6863S!	33140	C-R	456648	332860	Y-T	415076	33473	WAYNE	450332
33017	HYST	411394!	33143	GARLK	417171!	3328698	CUMMI	100467	33484	GARLK	415991!
33018	GARLK	417350!	331454SA	TRSCM	456648	3328698	CUMMI	5732	33484	GARLK	415991
3302025	GMC	412473!	3314727	GMC	473211!	3328759	CUMMI	5728	33489	SPICE	471835!
33031	CHERY	472015!	3314728	GMC	471868	3328760	CUMMI	5734	33499	GARLK	417196!
33033	C-R	455500*	331495	JAC	471413!	3328761	CUMMI	5732	334F212-L	C-R	412119!*
33033	GARLK	415995!	3315623	FULLE	710211	332901C91	IH	473451!	334FF24	C-R	413469!
33033	GARLK	415995!	3315624	EATON	712512	3329522	GMC	471192	334HMS212-T8	C-R	412119!
330385	NATL	330385!	331572	JAC	470954!	3329BG	SPG	473238	334HMS220	C-R	412871!
33040	C-R	455500*	3315763	GMC	415219	332A23204	TROS	8975S	334N212	C-R	412119*
33041	C-R	455500	3315821	GMC	472439	332A233X04.5	TROS	8975S	334N212-T8	C-R	412119*
330414	NATL	472311!	33163	JOHND	481864	332FF216-L	C-R	6785	3350BP	SPG	3369=
330414	SPG	472311	3317031	GMC	417604	333009	WAGMA	470898	3350RP	SPG	3350
33042	GARLK	417351!	33177	C-R	415085!	3333	PEERC	415379	33511	GARLK	415437
330480	SPG	323138!	33177	C-R	456648	3333	PEERC	415379!	335131	C-R	450111
330487	UNIVE	417967!	331808C91	IH	471570!	33346	GARLK	416294!	33516008	TROS	417474
330488	MICH	417967!	331810C91	IH	471827!	33352	VIC	473230!	335164	JAC	471737
330499	UNIVE	415034!	331817	PEERC	473229	33353	SPICE	473214!	335196	GMC	3173
330500	MICH	415034!	33186	C-R	416313	33353	VIC	473214!	335196	GMC	710928
330525	MICH	455191*	33187	GEM	474278!	333625	PEERC	471354!	33519959	NOK	135X160X13
330525	UNIVE	455191*	3318749	GMC	417606	33364	GARLK	412473!	3351OS	JN-MN	471141!
33053	C-R	455500	3318750	GMC	417210!	333642	PEERC	470712!	33520808	TROS	415349
330532	HYST	456967V!	331882H	SPG	473459	333745C11	ROCKW	370023A	335210	C-R	410694!
33070	C-R	710294	331882H	TOWNR	473459	333750R91	IH	417316!	335210A	HARWA	33X52X8.5
33070	C-R	84X100X12!* 416292*	33195	C-R	455024*	33376	CRUSA	17720	335210M1	C-R	410694!
33073	C-R	416292*	331G210	C-R	5924	33379	GARLK	417191	335212	C-R	412119!
330749	SPG	8421S	331G28	C-R	44052	333794R91	IH	473214!	335212	FAIRB	412119!
330749VG1	SPG	330749V	3320	TLSMI	471538!	333840R91	IH	471643!	335212	GR-DV	412119!
33077	C-R	416292	332013	PEERC	471766!	333843R91	IH	473214!	335212K	SUL	412119!
3308001	BEHLN	471538!	332018	PEERC	473228	33390	C-R	477055	335212M1	C-R	412119!
3308008	BEHLN	350909	33202	CUSH	472287!	33394	GARLK	417354!	335212T8	C-R	412119!
3308008	BEHLN	471224!	33202E	CUSH	472287!	333949R91	IH	471267!	335214	C-R	411500
330810	WAGMA	413248	3320340	PEERC	471686	333983	WAGNR	416404=	335216	C-R	410496!
330867H	SPG	470898!	332040	PEERC	473010	333996R91	IH	415458!	335216M1	C-R	410496!
330931	WAGNR	416362	33206	C-R	415085!*	333996R92	IH	415458!	33522	C-R	450532
3309507	GMC	417196!	33209	C-R	455024	333998R91	IH	472258!	335220	C-R	412871!
331007C91	IH	415991!	33209	CRUSA	17720	3339S	SPG	417158=	335220M1	C-R	412871!
331007C91	IH	415991	33210	C-R	455024	334001	GMC	473210	33522808	TROS	417073
3310206	PEERC	417344!	332104	JAC	471649!	33405	C-R	228410	33523207.5	TROS	415001!
331028	PEERC	473228	332187	SPG	8804S=	3340RC	SUL	415034!	33523208	TROS	415001!
33103	PEERC	417344!	33221	GARLK	476470	33410	C-R	85X105X13	33523208C	TROS	415001!
33104	GARLK	417621!	3322107	GMC	473226	334111SS	SPG	334111	33523210	TROS	415001!
33107	GEM	417267	33221608	TROS	411376!	33412	C-R	716102	33524	C-R	413469!
3310OS	JN-MN	472164!	33221611.25	TROS	411376!	33413	C-R	716102	33524	HARN	413469!
3311035	WOOL	415074	332220135	TROS	416444	33415	C-R	85X105X13!	33524007.5	TROS	417079
331107	SPG	331107N	33222408	TROS	416273!	3341D	GOODM	417511	33524808	TROS	417484!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
33524810	TROS	417484!	3362	HYST	473446	33717	C-R	412473!	33784	C-R	417354!*
33524M1	C-R	413469!	336212J	SUL	412119!	3372	C-R	410102	33792	C-R	417354!
33525	C-R	412943	336274R91	IH	471692!	33721	GARLK	417211!	3379282	GMC	416654!
33525M1	C-R	412943	336275R91	IH	471692=	337210	C-R	450133	3379283	GMC	473473
33526	C-R	412943	336276R91	IH	415995!	337212	C-R	413247!	33793	C-R	417354!
33526M1	C-R	412943	336276R92	IH	415995!	337212M1	C-R	413247!	33793D	IH	416153!
33527	C-R	50631	33628	C-R	5128N	337214	C-R	413478	33795	C-R	417354!
33528	C-R	411253!	3362RC	SUL	473236!	337214M1	C-R	413478	3379OS	JN-MN	416158
33528	FAIRB	411253!	33633	ACF	471341!	337216	C-R	470605!	337FF214-L	C-R	413478
33528	GR-DV	411253!	33643	GATES	35402	337216M1	C-R	470605!	337W128	C-R	410524*
33528M1	C-R	411253!	33643	GATES	427RR	33722	C-R	450343	337W2	C-R	410102*
33528M1	CR-CF	411253!	33645	C-R	415442	337220M1	C-R	413248	337W2-M1	C-R	410102*
335447	GMC	5070	33645	C-R	55442	33723	C-R	412473!	337W210	C-R	472287!*
33555	C-R	85X120X12	33646	GARLK	416041	337240	PEERC	471766!	337W212	C-R	413247!
33557	C-R	85X120X12!	33650	C-R	415442	33725	C-R	412473!	337W212-M1	C-R	413247!
3355OS	JN-MN	450165	33650	C-R	55442	33728	C-R	412920!	337W214	C-R	413478*
3355OS	JN-MN	471801!	33653	ACF	471341!	33728M1	C-R	412920!	337W216	C-R	470605!
33563	C-R	85X120X12!	33653	HYST	471341!	3372K	FORD	410102	337W216-M1	C-R	470605!*
33568	GARLK	416332!	336537	WAGMA	416154!	3372M1	C-R	410102	337W22	C-R	450343*
33570	C-R	85X125X12	33654	C-R	475996H=	33733	GARLK	416345!	337W28	C-R	412920!
33580	GARLK	415937!	33655	GARLK	415379	33735	C-R	417191*	337W28-M1	C-R	412920!
33585	C-R	85X130X13	33661	GATES	35524	33735	C-R	455165!	33807	C-R	455249!*
33590	C-R	85X130X13	33662	C-R	416294*	33736	C-R	417191	3380RRR	SPG	710008
33593	C-R	85X130X13	336626R91	IH	472636	33736	C-R	455165!	3381	UNIVE	6754S=
3359RC	SUL	415991	33663	C-R	416294!	3373OS	JN-MN	55301S*	33812	C-R	455249!
3359RC	SUL	455146!	336631R91	IH	8481=	33740	C-R	417191	33813	C-R	455249!
335A212	C-R	412119!*	336631R92	IH	8481=	33740	C-R	455165!	33816	C-R	55431=
335B212	C-R	412119*	33664	C-R	416294!	33741	C-R	417191	3381858	GMC	417501
335B220	C-R	412871!*	336644	PEERC	476838!	33741	C-R	455165!	33821	C-R	416321
335B28	C-R	411253!*	336648	PEERC	472397!	33741	CHERY	471766!	33821	CHERY	473231!
335BM28	C-R	411253!	33665	C-R	416294!	33741	SPICE	471795	3382355	GMC	415379!
335F212	C-R	412119!*	336652	PEERC	473228	33742	CHERY	471272!	3382355	GMC	415379
335F216	C-R	410496!*	336656	PEERC	417262!	3374299	GMC	450332	33824	C-R	415025
335FF220	C-R	412871!	336659	PEERC	412119!	33745	GARLK	415697!	33825	C-R	415025*
335FM212	C-R	412119!*	33666	C-R	416294!	33746	C-R	417191	33826	C-R	415025*
335FM216	C-R	410496!*	33667	C-R	417491	33746	C-R	455165!	3382835	GMC	416077
335G216	C-R	40496S=	33667	GARLK	417205!	33747	C-R	417191	33834	C-R	415025
335G24	C-R	40097S	33669	C-R	475996H=	33747	C-R	455165!	338348R91	IH	411376!
335HD212	C-R	40101S	33670	C-R	412473!	337475	GMC	471765!	338349R91	IH	411376!
335HD220	C-R	412871!	33682	C-R	412473!	33748	C-R	417191	338362	JAC	472397!
335W210	C-R	410694!*	33682	GARLK	416339	33750	C-R	417191	338366R91	IH	481073
335W212	C-R	412119!	336862	JAC	470954!	33750	C-R	456585	33837	C-R	415025*
335W212-M1	C-R	412119!	336863	JAC	471442!	337501	WHITE	471821!	33839	C-R	415025
335W214	C-R	411500*	33690	C-R	412473!	33755	C-R	417191	338394R91	IH	471564
335W214-M1	C-R	411500*	33691	C-R	412473!	33756	C-R	417191	33842	C-R	415025
335W215	C-R	50560	336918	ALLCH	205017	33757	C-R	417191	33843	C-R	415025
335W216	C-R	410496!	336962	JAC	471267!	33757	C-R	455165!	338490R91	IH	472070
335W216-M1	C-R	410496!	33698	C-R	412473!	337577	WHITE	412871!	338491R91	IH	470565=
335W22	C-R	450532*	33699	C-R	412473!	33758	C-R	417191	338492R91	IH	473467*
335W220	C-R	412871!	336C124	C-R	210945	337619	PEERC	473228	338493R91	IH	415995!
335W220-M1	C-R	412871!	336F28	C-R	412920!	33763	GARLK	417366!	338494R91	IH	412473!
335W24	C-R	413469!*	336WL216-Y23	C-R	470605!	3376315	GMC	417497	338495R91	IH	415379=
335W24-M1	C-R	413469!*	33700	C-R	412473*	337647	PEERC	471766!	338496R91	IH	415458=
335W26	C-R	412943*	33700	C-R	412473!	33768	GEM	471267!	338497R91	IH	415437!
335W27	C-R	50631	33701	C-R	412473*	33769	C-R	417191	338498R91	IH	455040N=
335W28	C-R	411253!	33701	C-R	412473!	33769	C-R	456585	338499R91	IH	455685N=
335W28-M1	C-R	411253!	33703	C-R	412473!	3376RC	SUL	417488!	3385	UNIVE	417353!
33601	GARLK	417355!	33704	C-R	412473!	33771	WAYNE	50490=	338510R91	IH	415449=
336013R91	IH	417191	33705	C-R	412473!	337711C91	IH	456618	338511R91	IH	415995=
336018R91	IH	330385!	33706	C-R	412473!	337711C92	IH	456618	338512R91	IH	417354!
336052R91	IH	471255!	33707	C-R	412473!	33772	C-R	417354!*	338513R91	IH	415379=
336053R91	IH	471255!	33711	C-R	412473!	33772	WAYNE	471192	33853	C-R	415025
336090	JAC	471984	33711	C-R	412473*	33773	C-R	417354!*	338540R91	IH	415192N
33610	GATES	35126	337111	SPICE	411962=	33774	WAYNE	473211!	338542R91	IH	5302=
33610	GATES	427RR	337111	VIC	411962=	33777	C-R	417354!	338549R91	IH	416404!
336106R91	IH	450311	33712	C-R	412473*	33778	C-R	417354!	338588R91	IH	476470!
336107R91	IH	471652	33712	C-R	412473!	33778	SPICE	472394	338588R91	IH	476470
33613	GARLK	416125!	3371222	GMC	415035	3377RC	SUL	417354!	338589R91	IH	472185!
33617	DEXTR	473235	337128	C-R	410524	33780	C-R	417354!	338590R91	IH	470380!
33617	GATES	35292	337128M1	C-R	410524	33781	C-R	417354!	3386	IDECO	415138!
33617	KELSE	473235	337131	C-R	450497=	33783	HYST	418028	33860	C-R	416327
33617	LIGET	473235	33716	C-R	412473!	33783	HYST	455137!	33861	C-R	710235

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial	
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name
3386221	GMC	340-4057	STEM	34082	EATON	343-4009	STEM
33866	C-R	340-4058	STEM	34086	WHITE	343-4011	STEM
3387168	GMC	340-4065	STEM	34089C	SUL	343-4012	STEM
338725C91	IH	340-4066	STEM	34090	EATON	343-4013	STEM
3387499	GMC	340-4070	STEM	340927C91	IH	343-4014	STEM
338815R91	IH	340-4075	STEM	340927C91	IH	343-4019	STEM
338817R91	IH	340-4091	STEM	340928C91	IH	343-4022	STEM
338874R91	IH	340-4092	STEM	340929C91	IH	343-4024	STEM
338875R91	IH	340-4093	STEM	340929C91	IH	343-4025	STEM
338877R91	IH	340-4095	STEM	340980SSR	SPG	343-4028	STEM
3388840	GMC	340-4096	STEM	340A16006	TROS	343-4029	STEM
338899R91	IH	340-4098	STEM	340D2	WHITE	343-4031	STEM
338904R91	IH	340-4099	STEM	340D4	WHITE	343-4034	STEM
338FF220	C-R	340-4149	STEM	341079C91	IH	343-4036	STEM
338FF220-L	C-R	340-4249	STEM	341079C91	IH	343-4042	STEM
338YR220	C-R	3400	LABEQ	3411035	WOOL	343-4050	STEM
3391OS	JN-MN	34008	NEWPPR	34115	C-R	343-4057	STEM
33929	GEM	340098	VICK	34116	C-R	343-4058	STEM
3393RC	SUL	3400D5	WHITE	3411WA	OSHKO	343-4065	STEM
3394333	PEERC	34010	GARLK	34120	C-R	343-4066	STEM
3394345	PEERC	340106C91	IH	341293	WAGMA	343-4075	STEM
33949	DENCO	340106C91	IH	3414	EATON	343-4091	STEM
33949	DENCO	340106C92	IH	3415	EATON	343-4092	STEM
3395	NATL	340106C92	IH	3416	EATON	343-4093	STEM
33950	DENCO	340107C91	IH	3416	EATON	343-4094	STEM
339617	WAGMA	340107C92	IH	3417	EATON	343-4096	STEM
339681	HYST	340141	NATL	341707	WHITE	343-4098	STEM
339814	WHITE	340179C91	IH	3418494	CHRYSS	343-4101	STEM
3398B	JN-MN	340188	WHITE	3418495	CHRYSS	343-4103	STEM
3398OS	JN-MN	34020	EATON	34188	EATON	343-4111	STEM
3399	LABEQ	34020807.5	TROS	34188	EATON	343-4112	STEM
339965C1	IH	340211	NATL	341986R91	IH	343-4113	STEM
339B22407	TROS	34021607.5	TROS	341SR-52	MACK	343-4114	STEM
33E1	OTISE	34021609.5	TROS	341SR31	MACK	343-4115	STEM
33E2	OTISE	34022407	TROS	342009	SPG	343-4118	STEM
33E4	OTISE	34022411.25	TROS	34202	CUSH	343-4121	STEM
33MAK1	OTISE	34022805.75	TROS	342055	WHITE	343-4122	STEM
33MBP	OTISE	34023206	TROS	34206	SPIECE	343-4124	STEM
33MBP	OTISE	34023207.5	TROS	34206	VIC	343-4125	STEM
33MCJ1	OTISE	34023208	TROS	342111	DEVIL	343-4126	STEM
33MHH1	OTISE	34023607.5	TROS	342118	WHITE	343-4128	STEM
33X50X12SC	TRSCM	34024006	TROS	342298	WHITE	343-4129	STEM
33X50X12TC	TRSCM	34024007.5	TROS	3422OS	JN-MN	343-4141	STEM
33X52X6SC	TRSCM	34024008	TROS	342346	WHITE	343-4146	STEM
33X52X6TC	TRSCM	34024008C	TROS	342357	HYST	343-4147	STEM
33X52X8.5	SIMRT	34024011.25	TROS	34240	C-R	343-4159	STEM
34	BL-KN	34024012	TROS	34241	C-R	343-4165	STEM
340-4002	STEM	34024807.5	TROS	34249	C-R	343-4174	STEM
340-4005	STEM	34024809.5	TROS	3424OS	JN-MN	343-4183	STEM
340-4006	STEM	34025	GARLK	34250	C-R	34300	C-R
340-4007	STEM	34027	SPIECE	34255	GARLK	34301	C-R
340-4008	STEM	34027-1	SPIECE	34255	GARLK	34302	GARLK
340-4009	STEM	3402RC	SUL	34256	C-R	34304	DENCO
340-4009	STEM	3402RC	SUL	34256	C-R	34317H	DIA
340-4011	STEM	3402S	SPG	342637	WHITE	34317W	DIA
340-4012	STEM	34035	GARLK	34266	C-R	34319	SPIECE
340-4013	STEM	340364	SPG	34270	LEECE	34319	VIC
340-4014	STEM	340398	NATL	34275	GARLK	34320H	IH
340-4019	STEM	340412R91	IH	34276	C-R	343229	WHITE
340-4024	STEM	340413R91	IH	34277	C-R	343229	WHITE
340-4025	STEM	340430	WHITE	34279	C-R	34325	C-R
340-4028	STEM	340435	NATL	3427RC	SUL	3432691	CHRYSS
340-4029	STEM	340435	NATL	34282	C-R	34336	C-R
340-4031	STEM	34046	EATON	34283	C-R	34338	C-R
340-4034	STEM	340541	WHITE	34284	C-R	3433B	JN-MN
340-4036	STEM	34055	GARLK	3428XA	SPG	34341	C-R
340-4037	STEM	3405RC	SUL	34292	C-R	34342	C-R
340-4039	STEM	3406	SPG	34293	C-R	343499	WHITE
340-4042	STEM	3406	SPG	34294	CHERY	343500	WHITE
340-4046	STEM	3406RC	SUL	34295	CHERY	343539R91	IH
340-4049	STEM	340734	NATL	34297	GARLK	343548R91	IH
340-4050	STEM	34075	GARLK	343-4009	STEM	34364	C-R

!Industrial Size/Type \*Minor Width Difference

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
34370	C-R	455858	34422	C-R	455026	347841R1	IH	JX1136	34886	C-R	415991
343715R91	IH	471692!	344278	GMC	473204	347842R1	IH	JX1190	34886	C-R	455146!
34383	C-R	455858*	34438	C-R	455471*	347913R1	IH	JX1002=	34887	C-R	415991*
34384	C-R	370037A	34445	C-R	455471*	347913R91	IH	JX1002=	34888	C-R	415991*
34385	C-R	455858	34449	CASE	471570!	347W212	C-R	410987!	34888	C-R	455146!
34386	C-R	370047A	3444E	GOODM	415196!	348-X414	C-R	5965	34889	C-R	415146!
343861	PEERC	470328	344531C91	IH	472397!	3480	DICO	204020	34889	C-R	415991
343861	PEERC	481213!	34455	GARLK	416888!	3480	DICO	204505!	34890	C-R	5965
343862	PEERC	472311!	34470	C-R	455472=	34820	HYST	415007	34891	C-R	415991!
34387	C-R	370047A	34474SA	TRSCM	455858	348212	C-R	410987!	34891	C-R	415991
34387	C-R	5649	34475	GARLK	416153!	348212M1	C-R	410987!	34892	C-R	415991* =
343899	AUTOZ	13367	3447S	SPG	3447	348214	C-R	450104	34893	C-R	415991
3438N	WMG	471766!	3447SAR	SPG	6815	348214M1	C-R	450104	34893	C-R	455146!
3438R	SPG	471766=	344867	GUY	471224!	348218	C-R	413479	34895	C-R	415991
34398	C-R	417494*	3448OS	JN-MN	416271!	348218M1	C-R	413479	34895	C-R	455146!
3439R	SPG	3439N=	34498	GARLK	416892!	348219	C-R	411330!	34896	C-R	415991
343CS116	C-R	6922=	3449B	JN-MN	416654!	348219L	C-R	411330!	34896	C-R	455146!
34400	C-R	417494	344G28	C-R	41075S	348220	C-R	450412	34897	C-R	415991
34401	C-R	417494	344RC	SUL	455032!	348220M1	C-R	450412	34897	C-R	415991!
34407	C-R	455026*	345208A	HARWA	34X52X8	34823208	TROS	455079!	34899	C-R	415146!
3440VG3	SPG	415458	345303	WHITE	45637S	34823608	TROS	417481	34899	C-R	415991
34410	C-R	455026*	34531	WAYNE	473244	34824008	TROS	417343!	348W212	C-R	410987!
34411	C-R	455026*	345327	WHITE	473215!	34824308	TROS	7780	348W212-M1	C-R	410987!
344151	AUTOZ	12473	34539	HYST	416158	34824408	TROS	455151	348W214	C-R	450104
344153	AUTOZ	16200	3455	NATEN	417546!	34824804	TROS	46997S	348W218	C-R	413479
344154	AUTOZ	16201	3455B	JN-MN	415991	34824808	TROS	417316!	348W220	C-R	450412
344155	AUTOZ	16202	3455B	JN-MN	455146!	34824810.25	TROS	417316!	348W28	C-R	455136
344156	AUTOZ	16203	3458S	GIB	473235!	34824812	TROS	417316!	348W28-M1	C-R	455136
344157	AUTOZ	16204	3459952	CHRYS	370001A	34825208	TROS	455005	34900	C-R	415991
344158	AUTOZ	16205	3459952	CHRYS	380001A	34825608	TROS	471344	34900	C-R	455146!
344159	AUTOZ	16206	3459S	GIB	471870!	34825610	TROS	417344!	34903	C-R	415991
344161	AUTOZ	16208	34610	C-R	3772	34825610.25	TROS	417344!	34903	C-R	455146!
344162	AUTOZ	16209	34610	C-R	5287	34825616	TROS	417344!	34904	C-R	415146!
344163	AUTOZ	16210	34611	C-R	3772	34826008	TROS	416956	34904	C-R	415991
344164	AUTOZ	16211	34611	SPICE	442380	34828	C-R	455136	34906	C-R	415991
344165	AUTOZ	16212	34612	SPICE	416273!	34828M1	C-R	455136	34907	C-R	415991
344166	AUTOZ	16213	34612	VIC	416273!	34830006	TROS	417349!	34907	C-R	455146!
344167	AUTOZ	16214	34615	SPICE	9316	34830008	TROS	417349	34908	C-R	415991!
344169	AUTOZ	16250	3461793	GMC	4175	34834	C-R	455858	34908	C-R	415991
344170	AUTOZ	16251	3461895	CHRYS	6960	34835	C-R	710029	34909	C-R	415991
344171	AUTOZ	16252	34620	C-R	88X110X12	34844	C-R	45525S	34909	C-R	455146!
344172	AUTOZ	16253	346210A	HARWA	34X62X10!	34848	C-R	446927!	34912	C-R	415991
344173	AUTOZ	16254	34623	C-R	88X110X12!	34848	C-R	45525S	3491250	CHRYS	323126
344174	AUTOZ	16255	34625	GARLK	415138!	34857	C-R	418029!	3491349	CHRYS	PSK-1
344175	AUTOZ	16256	34631	CATER	471765!	34860	C-R	416624!*	34918	C-R	415991
344177	AUTOZ	16257	34631	TMTR	471765!	34861	C-R	416624!*	34918	C-R	455146!
344178	AUTOZ	16258	34634	GEM	240356	34862	C-R	416624!	34919	C-R	415991
344179	AUTOZ	16259	34645	GARLK	417247!	34863	C-R	416624!	34919	C-R	455146!
344180	AUTOZ	16260	34650	C-R	55309=	34864	C-R	55309* =	34925	C-R	415991!
344181	AUTOZ	16261	34650	C-R	88X115X12!	34865	C-R	416624!*	34925	C-R	415991
344182	AUTOZ	16262	346738R91	IH	100494	34866	C-R	416624* =	349295C1	IH	456744N
344183	AUTOZ	16263	346738R91	IH	476470!	34866	SPICE	416624=	3492V	SPG	3492
344185	AUTOZ	16264	346812R91	IH	471692!	34867	C-R	416624!*	34931	C-R	415146!
344186	AUTOZ	16265	346FF2-L	C-R	8139	34867	SPICE	416624!	34931	C-R	415991
344187	AUTOZ	16266	34700	C-R	2055	34868	C-R	416624!*	34934	C-R	415991
344188	AUTOZ	16300	347122R2	IH	JV1976=	34869	C-R	416624!*	34934	C-R	415991!
344189	AUTOZ	16301	347150C91	IH	417365	34871	C-R	55309* =	34945	C-R	415991 =
34419	SPICE	473228	34718	EATON	470565!	34872	C-R	416624!	34955	C-R	345146*
34419	VIC	473228	347224	C-R	480491*	34874	C-R	416624!	3496234	CHRYS	470954
344190	AUTOZ	16302	347235R91	IH	471785!	34875	C-R	416624!	3496557	CHRYS	417158!
344191	AUTOZ	16303	347245R91	IH	471785!	34876	C-R	416624!	34967	C-R	345146
344192	SPICE	473228	34739	WAYNE	471787!	34877	C-R	416624!	34968	SPICE	473229!
344193	AUTOZ	16304	34744	WAYNE	471553!	34878	C-R	415899N	34971	C-R	370131A
344194	AUTOZ	16305	347451	GMC	473313!	34878	C-R	416624	34972	C-R	370132A
344195	AUTOZ	16306	347497	WHITE	471267!	3488	CR-CF	411253!	34973	C-R	415991
344196	AUTOZ	16307	347568R91	IH	473239!	3488	MURPH	473446	34973	C-R	455146!
344197	AUTOZ	16308	347569R91	IH	473239!	34883	C-R	415991* =	34974	C-R	415991
344198	AUTOZ	16309	347570R91	IH	415138!	34884	C-R	415899N	34974	C-R	455146!
344199	AUTOZ	16310	347583R91	IH	415234!	34884	C-R	416624	3497490	CHRYS	453510
3441VG1	SPG	416921	347652R91	IH	417487!	348848C91	IH	473228	34975	C-R	370132A
344201	AUTOZ	16311	347652R91	IH	417487	348849C91	IH	9316	34978	C-R	417196!
344202	AUTOZ	16312	347804R91	IH	415138!	34885	C-R	9339S	34980	C-R	370132A

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
34982	C-R	417196!	350215	NATL	471646!	350567	C91 IH	473228!	350983	NATL	472179
34983	C-R	417196!	350216	ALLCH	415449!	35057	C-R	417198	35099	C-R	415559
34985	C-R	417196!*	350216	C-R	415449!	350570	WHITE	416654	350A216	C-R	415449!
34985	VIC	417196!	350216	CABOT	415991	35058	C-R	376590A	350AMM216	C-R	415449!
34990	C-R	417196!	350216	CABOT	455146!	35059	C-R	370001A	350AMM216-Q6	C-R	415449!
34991	C-R	417196!	350216	CLARK	415449!	35059	C-R	380001A	350B212	C-R	416271!*
34992	C-R	417196!	350216	GR-DV	415449!	3506	IRON	330385!	350B216	C-R	415449!
34993	C-R	417196!	350216K	GOODM	415449!	3506	UNIVE	455037	350B218	C-R	415449!
34994	C-R	370132A	350216M1	C-R	415449!	35060	C-R	455022	350BM212	C-R	416271!*
34995	C-R	417196!	350218	C-R	415302	35060+455004	C-R	380001A	350C28	C-R	411376!
34996	C-R	2055	350218	CLARK	415302	350612VD	SPG	224026	350CHA216	C-R	415449!
34999	C-R	415437	350218M1	C-R	415302	35062	C-R	370001A	350F212	C-R	416271!*
349A216	C-R	415449!	35022	C-R	415437	35062	C-R	6638S	350F216	C-R	415449!
349AM216	C-R	415449!	350220	C-R	415483!	35064	C-R	417198	350FM212	C-R	416271!*
349AMM216	C-R	415449!	350220M1	C-R	415483!	350645	ADAMS	412119!	350FM216	C-R	415449!
349B216	C-R	415449!	350220T8	C-R	415483!	350645	LETN	412119!	350G130	C-R	45653S
349BM212	C-R	416271!*	350222	C-R	455434	35065	C-R	417196!	350G224	C-R	45827S
349BMZ216	C-R	415449!	350224	C-R	416664!	35066	C-R	370001A	350HD224	C-R	45827S
349E216	C-R	415449!	350224M1	C-R	416664!	35066	C-R	380001A	350MA216-L	C-R	415449!
349M212-L	C-R	416271!*	35023	C-R	415437	350679R91	IH	6312	350N216	C-R	415449!
349W212	C-R	410987!	350230	SPG	471689!	35069	C-R	6638S	350T210	C-R	416444
349W212	C-R	450686	35028	C-R	411376!	3507	UNIVE	416271!	350W210	C-R	416444
34X45X8SC	TRSCM	34X45X8	35028	HYST	55309=	35070	C-R	415027	350W212	C-R	416271!
34X45X8TC	TRSCM	34X45X8	35028M1	C-R	411376!	35070	SPG	416865!	350W212-M1	C-R	416271!
34X52X8	SIMRT	34X52X8	35029	C-R	415437*	35070S	SPG	416865!	350W214	C-R	411245!
34X52X8SC	TRSCM	34X52X8	35029	C-R	415437!	35071	C-R	415027	350W214-M1	C-R	411245!
34X52X8TC	TRSCM	34X52X8	35029	HYST	417181!	35071	C-R	415027!	350W216	C-R	415449!
34X54X9SC	TRSCM	34X54X9	35030	C-R	415437	35071	NOK	2146	350W216-M1	C-R	415449!
34X54X9TC	TRSCM	34X54X9	35030	C-R	415437!	35072	C-R	370001A	350W216-T8	C-R	415449!
34X55X9SC	TRSCM	34X55X9	35030	GARLK	415725!	35072	C-R	380001A	350W216-Y26	C-R	415449!
34X55X9TC	TRSCM	34X55X9	35030	HYST	417605	350737R91	IH	472636!	350W218	C-R	415302
34X62X10	SIMRT	34X62X10!	350319	NATL	481163!	35075	C-R	370002A	350W220	C-R	415483!
34X62X10SC	TRSCM	34X62X10!	35033	C-R	417159	35075	NATL	416476!	350W220-M1	C-R	415483!
34X62X10TC	TRSCM	34X62X10!	35034	SPG	415034!	35075+455011	C-R	370013A	350W222	C-R	455434
35	BL-KN	413246	35035	AMC	471570!	35075+455011	C-R	380001A	350W224	C-R	416664!
3500	GEM	323138!	35035	SPG	415035	3507585	CHRYS	6808N	350W28	C-R	411376!
35000	C-R	380001A	350355	NATL	471538!	350769R91	IH	6312	350W28-M1	C-R	411376!
35000	C-R	415437	35036	C-R	415437	35077	C-R	415027	350W525	CONE	5551
35001	SPG	415001!	350363	NATL	473234!	35078	C-R	415027!	350YM216	C-R	415449!
35003S	SPG	415458!	350385	NATL	330385!	35078	C-R	415027	35100	C-R	415559
3500495	WHITE	450400	3503S	SPG	3503=	35080	C-R	415027	35101N	SPG	416282
35006	SPG	417344!	35040	C-R	476424N	35080	GARLK	416865!	35102	C-R	370001A
35009N	NATL	415960!	35040	GARLK	415725!	35082	C-R	415027!	35102	C-R	380001A
35010	C-R	415437*	35042	C-R	415437*	35082	C-R	415027	35103	C-R	370001A
35011	C-R	415437!	350435	WMG	50435	350822R91	IH	6180=	35106	C-R	415559*
35011	C-R	415437	35045	C-R	415437*	35083	C-R	415027*	35107	C-R	417496
35011	SPG	416921!	3504679	GMC	6064	35084	C-R	415027!	35109	C-R	417496
350112	C-R	455292=	350476	ADAMS	471750!	35084	C-R	415027	3511035	C-W	415449!
35012	C-R	415437*	35048	C-R	415437!	35085	C-R	415027	3511035	WOOL	415449!
35012N	NATL	416654	35048	C-R	415437	35085	C-R	415027!	351108R1	IH	413469!
35013	C-R	476424N	35049	C-R	415437!	35086	C-R	417495*	351108R91	IH	413469!
350140	NATL	471413!	35049	C-R	415437	35086N	SPG	417487!	35111	C-R	455396
35015	C-R	415437	350493	WHITE	450400	35086N	SPG	417487	351113	RELEE	470898
35016	C-R	476424N	350502	ADAMS	455151	35087	C-R	415027	35112	C-R	6245S=
35016N	SPG	416288	350502	LETN	455151	35087	C-R	415027!	351123	RELEE	473237!
35017	C-R	415437*	350503	ADAMS	472439	350878	SPG	473424!	35114	C-R	6245S=
35018	C-R	415437*	350504	ADAMS	471224!	35089	C-R	415027	351181	NATL	481181!
35019	C-R	415437	350504	LETN	471224!	35089	C-R	415027!	351196VD	SPG	351196V
3501V	SPG	3501V	350504	WABCO	471224!	350891R91	IH	472560N!	35120	C-R	710188
35020	C-R	415437*	350509	NATL	15X25X7	350892R91	IH	471267!	351206	NATL	473237!
350203	NATL	481443!	35051	SPG	415371	3509	GEM	471271!	351224	NATL	471224!
35021	C-R	415437	350535	ADAMS	417316!	3509	ROSS	471271!	351264	NATL	471264!
350210	C-R	416444	350535	LETN	417316!	350902	SPG	471765!	351264	SPG	471264!
350210M1	C-R	416444	350537	WHITE	476838!	350918	NATL	473241	351270	NATL	471270!
350212	C-R	416271!	350539	ADAMS	470059	35092	C-R	415027	351271R91	CASE	470712!
350212	GR-DV	416271!	350539	ADAMS	470380!	350936N	WMG	350936	351276R91	IH	471765!
350212M1	C-R	416271!	350539	LETN	470059	35094	C-R	417495	351281	NATL	471281!
350212Q6	C-R	416271!	350539	LETN	470380!	35095	C-R	417495	35130	C-R	6245S=
350214	C-R	411245!	350539	WABCO	470059	35095S	SPG	416271!	35130	GARLK	417278
350214	CABOT	411245!	350539	WABCO	470380!	35096	C-R	415559*	351315	NATL	472705!
350214	GR-DV	411245!	350543	SPG	474272	350974	NATL	350974	351354	NATL	471354!
350214M1	C-R	411245!	3505509	GMC	5756	35098	C-R	6612S*	35137S	SPG	415137!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
35137S	SPG	418028	353079X1	MASSE	415449!	35432	C-R	90X120X12!	355821	NATL	327303!
351398	SPG	351398	353085	RELEE	413248	35437	SPG	415437	355851	WHITE	471554!
3513S	SPG	3513	35310	GARLK	417262!	3543A	HERCU	45637S	35589	C-R	415711*
3513SGR	SPG	8622	35311	SPICE	416273	3543D5	WHITE	410737!	35592	C-R	415711
3513SS0	SPG	3517	35311-1	SPICE	416273	35440	C-R	90X125X12	35593	C-R	415711*
3513VJ0	SPG	3517V=	353128	NATL	470328	35440	C-R	90X125X13!*	355G212	C-R	40101S
351442	NATL	471442!	353128	NATL	481213!	35440	C-R	90X125X7*	355HC26-L	C-R	3103!
351466	NATL	471466	35313	SPICE	4250	35448	GMC	471570!	3560	C-R	9X26X7
35146S	SPG	415146!	35313-4	SPICE	4250	3545	C-R	9X22X7V	356010A	HARWA	35X60X10!
35146S	SPG	415991	353136	NATL	471737	35450	C-R	90X130X12	3560459	HYST	200870
35149	SPG	417343!	353138	NATL	323138!	35450	GARLK	417359	35608	HYST	415984!
35149DA	IH	470530!	353183R91	IH	471466!	354514R91	IH	476838!	35620	GARLK	417254
3515137	CHRY5	331227H	353188	NATL	470380!	35451D	IH	471192	35622407.5	TROS	417480!
3515138	CHRY5	331228H	353193	NATL	471765!	35454PTA	TRSCM	415991!	35623207.5	TROS	415082
351526	NATL	471526!	353224M1	C-R	457291*	35454PTA	TRSCM	415991	35624007.5	TROS	415007
3515383	CHRY5	7300S	35322S	SPG	417484!	35455	C-R	229520*	35624407.5	TROS	455008
3515384	CHRY5	2506	35347	WHITE	417159	35455	C-R	95X130X12!*	35624807	TROS	415960!
351552	NATL	471558	35347S	SPG	417159	354598R91	IH	450269	35624807.5	TROS	415960
351554	NATL	471554!	35348N	SPG	475348N	35460	TROS	471141!	35624807C	TROS	415960!
3515569	CHRY5	472164!	35350	GARLK	417358	35465	C-R	90X135X12	35624808	TROS	415960
35156	SPG	5578	35354	C-R	416125!	3546D	GOODM	415196!	35624810	TROS	415960
351567	NATL	471567!	35354S	SPG	416404!	3546E	GOODM	415196!	35624812	TROS	415960
351570	NATL	471570!	3535A	JOHND	472924!	35474TA	TRSCM	455396	35625207.5	TROS	417485
351571	NATL	471571	353716RB	SPG	223010	3549392	CHRY5	5414	35645	HYST	417601
35160	SPG	417171!	353716RX	SPG	223010	3549393	CHRY5	5576	35647	DENCO	415995!
35162	SPG	417181!	35374D	IH	481443!	3549394	CHRY5	5576	35648	C-R	417497
35164	SPG	412473!	35380S	SPG	410825	3549395	CHRY5	5127	35649	C-R	417497*
351643	NATL	471643!	3539RC	SUL	417171!	35494SA	TRSCM	415027!	35649	DENCO	471766!
351649	SPG	471649!	3540	C-R	9X22X7	35498S	SPG	415498	35650	DENCO	471820
351689	NATL	471689!	35400	GARLK	415645!	354B216	C-R	415001!*	35650	GARLK	417360
3517	NATL	9845	35405	C-R	710189	354B224	C-R	417484!	356502R91	IH	472287!
351760	NATL	471760	35407	C-R	229005	354BM224	C-R	417484!	356503R91	IH	472287!
351763	NATL	471763	35409	C-R	229005*	354N216	C-R	415001!	35658	DENCO	470625!
351802C92	IH	370023A	35409	C-R	229006	354TL215	C-R	6575S	3566	GMC	471192
3519D5	WHITE	415458!	35409S	PETTI	415498	354W210	C-R	455647=	35675	C-R	417498
351M212-L	C-R	416271!	3540RC	SUL	416738!	354W212	C-R	412861	35676	C-R	417498*
351M218-L	C-R	415302	3540RC	SUL	450096	354W212-M1	C-R	412861	35680	GARLK	416107!
352009	NATL	472397!	35410	C-R	229006	354W214	C-R	417073	356806A	HARWA	35X68X10!
352039	CONTI	416956	35411	C-R	90X110X13!*	354W214-M1	C-R	417073	35688	C-R	55028*
352068	CONTI	451583!	354115	RELEE	416664!	354W216	C-R	415001!	356887R91	IH	471570!
352080	NATL	472164!	354116	C-R	455308	354W216-M1	C-R	415001!	35689	C-R	471567!*
352080R91	IH	470625!	35412	C-R	229005	354W218	C-R	455311	356923	NATL	415379
3520D5	WHITE	5M867	354124	C-R	455536*	354W224	C-R	417484!	356923	NATL	415379!
3521	GEM	471267!	354124M1	C-R	455536	3550	C-R	9X24X7	35693	TROS	8996S=
352113	RELEE	470605!	35412VB	TRSCM	446927!	355067	RELEE	476470	35697	SPICE	417480!
352118	CONTI	6324S=	35413	C-R	90X110X12V	355082	NATL	415082	356RC	SUL	473228
352122	RELEE	471272!	354130	C-R	417474*	355095	SPG	416271!	356W525	CONE	5532
35220	FMC	415035	35414	C-R	229005	35510	FI-CO	471765	357	IDECO	455480!
35220	FMC	415035!	354176C91	IH	5778	35511	FI-CO	474255	357-501-641-B	VW	1962
352270A	CHRY5	471766!	3542	C-R	9X22X7V!	35511	SPICE	5329	357037R91	IH	472636!
352311	SPG	472311!	35420	C-R	90X115X12	35511	VIC	5329	35705	C-R	55028
35234S	SPG	415234	35421	C-R	90X115X12!*	35512	SPICE	472164!	35710	GARLK	417361
352352	NATL	6703S	354210	C-R	455647=	35512	VIC	472164!	35716	C-R	55028*
35236	HYST	472299	354212	C-R	412861*	355121	VIC	472164!	357203R91	IH	470898
352369	HYST	415725!	354212M1	C-R	412861*	355131R91	IH	473232	35722	ALLCH	415138!
35239	SPICE	9912	354214	C-R	417073*	35514TA	TRSCM	417495	35723	SPICE	5778
35239	VIC	9912	354214	SUL	417073	3553	GEM	470954	35724	SPICE	6808N
352407	WHITE	472636!	354214M1	C-R	417073	355305	NATL	415991	35724	VIC	6808N
352412	WHITE	415449!	354216	C-R	415001!	355305	NATL	455146!	35725	SPICE	9316
352477C91	IH	5778	354216K	FAIRB	415001!	35544	SHOV	455397	35725V	SPICE	9316
352488	GMC	5070	354218	C-R	455311*	355488	GMC	5070	35731	CATER	473438
352541	MERCM	352541	354220M1	C-R	417079	3554B	JN-MN	472397!	35738	HYST	417205!
35256	SPICE	417487	354224	C-R	417484!	355526	NATL	417350!	3574	DICO	205004
35266	DENCO	415088!	354224M1	C-R	417484!	35555	C-R	415498	357424	SUL	415138!
35266	DENCO	415088	35426M1	C-R	415001!	35556	C-R	415498*	3575	UNIVE	370005A
35272	SPG	416706	35429	SPICE	2064	35562	C-R	415498*	35750	C-R	455402=
352847	MANT	417487	35429	VIC	2064	355660HA	SPG	355660H	3575V	SPG	416624=
352847	MANT	417487!	35430	C-R	90X120X12	35568	C-R	415498*	357672R91	IH	412119!
352998	NATL	473231!	354309	WHITE	473367!	35569	SPG	416394	3577303	CHRY5	5414
3530	UNIVE	370019A	354309	WHITE	473367	3556B	JN-MN	471195!	3577305	CHRY5	5127
35304	WAYNE	240356	35431	C-R	90X120X12V	3556LUP	JN-MN	471195!	357769R91	IH	473232
353052	RELEE	415303!	354316	WHITE	471466!	355810A	HARWA	35X58X10	357770R91	IH	473238

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

OIL SEALS

357773R91 – 361049R91

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	
357773R91	IH	473232	358815R91	IH	471765!	359790R91	IH	472179
357774R91	IH	473238!	358817R91	IH	200600	3597B	JN-MN	472492!
35777B	JN-MN	455476*	358818R91	IH	80313	359813R91	IH	450869
357820	SPG	80X100X10!	358819R91	IH	417316!	35986	CONTI	416956
357830C91	IH	417485	358821R91	IH	471649!	3598F	OSHKO	471766!
3578447	CHRY	471539	358822R91	IH	472439	359917C91	IH	370001A
357928R91	IH	412119!	358823R91	IH	473367	359917C91	IH	6638S
357937R91	IH	410059	358824R91	IH	473421	359919C1	IH	JX1125
357937R91	IH	470380!	358825R91	IH	472924	359919C1	ROCKW	JX1125
357966R91	IH	416380!	358826R91	IH	411394!	35992	CONTI	455079!
357967R91	IH	473238	358827R91	IH	418029!	359922C91	NAVST	370048A
357968R91	IH	471442!	358828R91	IH	455500	359922C91	NAVST	380048A
357969R91	IH	417344!	358829R91	IH	455005	359926C92	IH	370023A
357970R91	IH	471192	358830R91	IH	456105	359926C92	IH	456873=
357971R91	IH	472016	358832R91	IH	474279N	359927C1	IH	JX1128
357972R91	IH	410708	358833R91	IH	6312	359928C92	IH	415064
357973R91	IH	410059	358834R91	IH	6180=	359951R92	IH	473517!
357973R91	IH	470380!	358836R91	IH	472560N!	359952R91	IH	473517!
357974R91	IH	415196!	358837R91	IH	471267!	359952R92	IH	473517!
357975R91	IH	417344!	358838R91	IH	471765!	3599D6	WHITE	5473
357976R91	IH	471192	358839R91	IH	470625!	359W212	C-R	415857
357977R91	IH	410708	35886	HYST	472179	35A10019	MINNM	472258!
357978R91	IH	410059	358873R91	IH	452222!	35A12244	WHITE	417254
357978R91	IH	470380!	358896R91	IH	472636!	35A1803	WHITE	6542=
35799	CATER	471737	3588R	JN-MN	416888!	35A2190	MINNM	473441
357C47	NATL	357	35890	GARLK	417363	35A3596	MINNM	471224!
358019	WHITE	415995!	358922C91	IH	415960	35A4130	MINNM	471224!
358020	WHITE	417181!	358981	WHITE	416288!	35A4130	WHITE	471224!
3580723	CHRY	5121	359042R91	IH	471224!	35A4130EXP	MINNM	471224!
3580975	CHRY	6815	35905	C-R	5279	35A4461	MINNM	415458!
35810	C-R	9584	35905	C-R	710056	35A5174	MINNM	365008
358228	WHITE	471141!	359051R91	IH	473215!	35A5174	WHITE	365008
35828	HYST	416654!	359056R91	IH	470380!	35A6303	MINNM	6668S
3583	WOODB	471766!	35908F	DIA	5408	35A6404	MINNM	327303!
35850	GARLK	471362!	35909F	DIA	5408	35A8008	MINNM	471442!
358765R91	IH	473367!	3590R	SPG	3590	35A8008	WHITE	471442!
358765R91	IH	473367	35910	C-R	710056	35A8629	WHITE	476470
358766R91	IH	471750!	35910	GARLK	416666	35H021	SHOV	474276!
358767R91	IH	473467	359126R91	IH	473459	35H027	SHOV	474276!
358768R91	IH	416738!	359126R93	IH	473459	35P129	WHITE	45825S
358768R91	IH	450096	359126R94	IH	473459	35P2744	WHITE	472258!
358769R91	IH	200640	359167	GMC	3698	35P613	MINNM	470898=
358770R91	IH	415001!	3591B	JN-MN	472157	35P613	WHITE	470898=
358772R91	IH	473214	3591B	JN-MN	472157!	35X45X7SC	TRSCM	35X45X7
358774R91	IH	412119!	35925	GARLK	417364	35X45X7TC	TRSCM	35X45X7
358775R91	IH	471765!	359257R91	IH	471224!	35X47X7SC	TRSCM	35X47X7
358777R91	IH	416444	359303R91	IH	471567!	35X47X7TC	TRSCM	35X47X7
358780R91	IH	417316!	359309R91	IH	471567!	35X48X8AS	ISP	714436
358783R91	IH	472439	35936	SPG	8996S!	35X48X8SC	TRSCM	35X48X8!
358784R91	IH	473367	35938	SPICE	2146	35X48X8TC	TRSCM	35X48X8!
358785R91	IH	473421	35938	VIC	2146	35X50X7AN	ISP	35X50X7
358787R91	IH	472924	35938-1	SPICE	2146	35X50X8	CEW	35X50X8!
358790R91	IH	473010!	3593B	JN-MN	455576!	35X50X8SC	TRSCM	35X50X8!
358791R91	IH	411394!	359419	WHITE	471759	35X50X8TC	TRSCM	35X50X8!
358794R91	IH	455005	359448R91	IH	473215!	35X52X7AN	ISP	35X52X7
358795R91	IH	456105	359449R91	IH	470380!	35X52X8SC	TRSCM	35X52X8!
358798R91	IH	6312	35947	DENCO	471466!	35X52X8TB	TRSCM	35X52X8!
358799R91	IH	6180=	359496	WHITE	416288	35X52X8TC	TRSCM	35X52X8!
358801R91	IH	472560N!	359497	WHITE	416288!	35X54X8SC	TRSCM	35X54X8!
358802R91	IH	471267!	3594S	SPG	3594=	35X54X8TC	TRSCM	35X54X8!
358803R91	IH	413469!	359506R91	IH	470380!	35X55X11SC	TRSCM	35X55X11
358804R91	IH	471765!	359547	GMC	2440	35X55X11TC	TRSCM	35X55X11
358805R91	IH	471570!	359559R91	IH	470380!	35X55X8SC	TRSCM	35X55X8!
358806R91	IH	450048	359588R91	IH	471567!	35X55X8TC	TRSCM	35X55X8!
358807R91	IH	473213!	3596	CHAMP	415991	35X56X10SC	TRSCM	35X56X10!
358808R91	IH	473367!	3597	CHAMP	417366!	35X56X10TC	TRSCM	35X56X10!
358808R91	IH	473367	359786R91	IH	416738!	35X56X8AN(35)	ISP	35X56X8
358809R91	IH	471750!	359786R91	IH	450096	35X58X10	SIMRT	35X58X10
358810R91	IH	473467	359787R91	IH	473419	35X58X10SC	TRSCM	35X58X10
358812R91	IH	473214	359788R91	IH	200640	35X58X10TC	TRSCM	35X58X10
358813R91	IH	452222!	359789R91	IH	470059	35X60X10	FORS	35X60X10!
358814R91	IH	412119!	359789R91	IH	470380!	35X60X10	SIMRT	35X60X10!

!Industrial Size/Type \*Minor Width Difference  
 =The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
36106	WAYNE	470596	362220K	SUL	415458!	362W26	C-R	415350*	36385	C-R	415832
3610RC	SUL	417073	362220M1	C-R	415458!	362W28	C-R	415234!*	36386	C-R	415832
3611035	WOOL	418028	362224	C-R	415984!*	362W475	CONE	5167	36387	C-R	417499
3611035	WOOL	455137!	362224M1	C-R	415984!*	363	IDEKO	415035	36388	C-R	417499
361165	GMC	9613S	362228	C-R	415303!*	363	IDEKO	415035!	36389	C-R	417500
361170	HYST	455144	362228M1	C-R	415303!*	3630051	GMC	473179!	36390	C-R	455436=
36120	C-R	39882	36223	C-R	415937!	36304	C-R	417355!	36391	C-R	415832!*
361248R91	IH	416654!	36224	C-R	455080*	36304	C-R	485497	363G214	C-R	3210
361248R92	IH	416654!	36226	C-R	415350*	36305	C-R	417355!	363R224-Y12	C-R	5951
361261	WHITE	50631	36227	C-R	415937!	36305	C-R	485497	363SH15	MACK	350942
36128	C-R	415234!	362272C91	IH	471466!	3630681	CUMMI	39701	363SH47	MACK	472636!
3612A	JN-MN	472354!	36228	BUC-E	415234!	36309	C-R	417355!	36408	OLIVE	415995!
36140	TROS	473450!	36228	C-R	415234!*	36309F	DIA	472924!	3643184	CHRYSS	322353
36145	C-R	3909	36229	C-R	415937!*	36310	C-R	417355!	3643321	CHRYSS	7188S
36145	C-R	5277	36230	C-R	415937!	36314	C-R	417355!	36433VTB	TRSCM	456744N
36146	C-R	3909	36231	C-R	415937!	36314	C-R	485497*	364341	SPICE	471141!
36147	C-R	3909	36232	C-R	415937!	36315	C-R	417355!	364341	VIC	471141!
36155	C-R	417698	36233	C-R	415937!	363157R91	IH	415027!	364468R91	IH	471224!
36156	C-R	456744N	36234	C-R	415937	363157R91	IH	415027	364469R91	IH	471750!
36157	C-R	417698	362398R91	IH	417247!	36320	C-R	417355!	364470R91	IH	470059
36158	C-R	456744N	362399R91	IH	470530!	36321	C-R	417158=	364470R91	IH	470380!
36161	C-R	456744N	3623B	JN-MN	416664!	36321	C-R	417158	364471R91	IH	476838!
361648	GMC	483488	3623RC	SUL	415066	36322	C-R	417355!	364472R91	IH	473215!
36166	C-R	415389*	3623VG3	SPG	416654=	36323	C-R	417158	364473R91	IH	476838!
36174	C-R	416332!	362400R91	IH	415066	36323	C-R	417158=	364474R91	IH	470059
361746	GMC	3357	362401R91	IH	417316!	3633416	CHRYSS	323138!	364474R91	IH	470380!
36175	C-R	416332!	362402	SPICE	415458!	3633518	GMC	2043	364475R91	IH	471750!
361750	GMC	3348	362402	VIC	415458!	363374C91	IH	482267	364476R91	IH	471224!
36177	C-R	416332*	362402R91	IH	416339	3633CA	SPG	3633	364477R91	IH	473215!
36177	C-R	416332!	362402R91	IH	455031!	3633CA	SPG	8871	3644D	GOODM	416888!
36178	C-R	416332!	362403R91	IH	410987!	36340	C-R	417355!	3644F	GOODM	416888!
36179	C-R	487397V	362404R91	IH	50075=	3634349	CHRYSS	6808N	3645	C-R	311189*
3618	C-R	340827	362405R91	IH	410694!	36345	C-R	417355!	364547A	TRSCM	415389
36180	C-R	416332!	362406R91	IH	471554!	36345	C-R	485497	364561	WHITE	474278!
36181	C-R	416332!	362407R91	IH	450084!	363511R91	IH	472924!	364578	WHITE	474276!
36183	C-R	416332!	362408R91	IH	471750!	363512R91	IH	476470	3645Z137	MACK	417159=
36184	C-R	476332N=	362409R91	IH	415043	363513R91	IH	450313	364647A	TRSCM	416332!
36185	C-R	416332*	362410R91	IH	416288!	363514R91	IH	470334!	364692R91	IH	417350!
36185	C-R	416332!	362411R91	IH	412119!	363514R92	IH	470334!	364707B	HARWA	36X47X7
36186	C-R	416332!	362412R91	IH	474253	363514R93	IH	470334!	364759	WHITE	450593!
36186	C-R	416332*	362413R91	IH	240009	36352	ACF	415219	364800	GMC	3698
36194	C-R	416332!	362414R91	IH	471466!	36352	HYST	415219	364808	WHITE	472164!
36195	C-R	416557	362420R91	IH	416288!	36355	C-R	416125!*	364861R91	IH	417350!
3619687	CHRYSS	17780	3624S	SPG	417601=	36357	C-R	370011A	36487	SPICE	470682
3619687	CHRYSS	470354	3625B	JN-MN	473245!*	36358	C-R	370011A	36487-1	SPICE	470682
361A220	C-R	415458!	362648	GMC	483488	36361	C-R	416125!*	364874	WHITE	415001!
361AM220	C-R	415458!	36269	C-R	415937!	36361	SPICE	722108	3648E	GOODM	416154!
361AM224	C-R	415984!*	362767R91	IH	413246	363615	WAGMA	473010!	364SZ101	MACK	410825
361B220	C-R	415458!	36277	SPICE	415085!	36362	C-R	416125!*	364SZ109	MACK	471820
361BM220	C-R	415458!	36277	VIC	415085!	36362	SPICE	710068	364SZ111	MACK	417484!
361FM220	C-R	415458!	36282	C-R	370012A	36363	C-R	416125!*	364SZ112	MACK	471267!
36202	C-R	255833=	36285	C-R	370012A	36364	C-R	416125!*	364SZ115	MACK	5471
36202	CUSH	6832S	36289	C-R	55353	36365	C-R	370011A	364SZ118	MACK	240414
36202E	CUSH	205004	3628B	JN-MN	415035	36366	SPICE	471271!	364SZ119	MACK	415991
36202F	CUSH	205004	3628B	JN-MN	415035!	36367	C-R	416125!	364SZ122	MACK	471424!
36208M	DIA	455151	362A220	C-R	415458!	36368	C-R	416125!	364SZ129	MACK	412119
3620B	JN-MN	470625!	362AM220	C-R	415458!	36369	C-R	416125!	364SZ136	MACK	415960
3620S	SPG	416476=	362B220	C-R	415458!	36369	SPICE	416273	364SZ13A	MACK	417181!
362119R91	IH	470334!	362CHA220	C-R	415458!	36370	C-R	416125!	364SZ14	MACK	323138!
362119R92	IH	470334!	362F220	C-R	415458!	36371	C-R	416125!	364SZ145	MACK	472560N!
362119R93	IH	470334!	362F220	TRANG	415458!	363716	WHITE	5751	364SZ148	MACK	416500
36220	C-R	415937!*	362FM220	C-R	415458!	36372	C-R	416125!	364SZ15	MACK	473473
36221	C-R	200603	362N212	C-R	410825*	3637203	CHRYSS	410496!	364SZ151	MACK	413469!
362212	C-R	410825*	362RC	SUL	471766!	36374	C-R	416125!	364SZ17	MACK	472636!
362212M1	C-R	410825	362W216	C-R	416273!	36376	C-R	416125!	364SZ174	MACK	472475
362216	C-R	416273!	362W216-M1	C-R	416273!	36377	C-R	416125!	364SZ18	MACK	472636!
362216M1	C-R	416273!	362W218	C-R	415988*	363771R91	IH	413246	364SZ181	MACK	5405
362218	C-R	415988*	362W220	C-R	415458!	36378	C-R	370002A	364SZ188	MACK	416364!
362218M1	C-R	415988*	362W220-M1	C-R	415458!	36382	C-R	417499*	364SZ189	MACK	7866S
36222	C-R	455260*	362W224	C-R	415984!*	363821R91	IH	472439	364SZ24	MACK	5957S
362220	C-R	415458!	362W224-M1	C-R	415984!*	36383	C-R	370012A	364SZ25	MACK	5951
362220	GR-DV	415458!	362W228	C-R	415303!*	36383	C-R	380023A	364SZ34	MACK	472164!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
364SZ35	MACK	416654!	36634M	DIA	415001!	3688B	JN-MN	470774!	370-7005	STEM	370013A
364SZ35A	MACK	416654	3664	US-EL	481443!	3689176	GMC	473227	370-7006	STEM	370002A
364SZ36	MACK	416654	36644M	DIA	417484!	36895	C-R	55646 =	370-7007	STEM	386025A
364SZ38	MACK	472636!	3664520	GMC	473313!	36897	GMC	471554!	370-7007	STEM	416158
364SZ40	MACK	473228!	36649	CHRYSS	410308!	3689758	GMC	472015!	370-7008	STEM	370029A
364SZ43	MACK	472394	36650	C-R	710266	36897C	DIA	6532S =	370-7009	STEM	370002A
364SZ44	MACK	472016	36655	C-R	710145	36898J	DIA	415371	370-7011	STEM	370002A
364SZ45	MACK	472394	36660	C-R	710219	36899R	DIA	415697!	370-7011	STEM	370036A
364SZ47	MACK	450400	3668	C-R	330385!*	36899R	DIA	455547	370-7013	STEM	370037A
364SZ52	MACK	415458!	3668B	JN-MN	413469!*	368D6	WHITE	415960!	370-7013	STEM	370338A
364SZ53	MACK	417316!	3669	C-R	330385!*	368RC	SUL	470059	370-7013	STEM	370349A
364SZ54	MACK	473464!	3669156	GMC	412119!	368RC	SUL	470380!	370-7015	STEM	370192A
364SZ54	MACK	473464	3669157	GMC	417316!	36904W	DIA	5957S	370-7016	STEM	AR20+370004A
364SZ56	MACK	410308!	36691A	C-R	473460	369072	DIA	415991	370-7018	STEM	370008A
364SZ59	MACK	471787!	366937C91	IH	416654	3690A	HERCU	470712	370-7022	STEM	AR2+370026A
364SZ61	MACK	415041	366982C91	IH	712937	3690B	JN-MN	455402 =	370-7023	STEM	370065A
364SZ62	MACK	416282	367	CHEL	471766!	3691B	JN-MN	471821!	370-7023	STEM	376590A
364SZ66	MACK	472164!	36701A	C-R	9613S	3692B	JN-MN	416271!	370-7024	STEM	370107A
364SZ66A	MACK	472164!	3670B	JN-MN	417316!	369316R91	IH	415001!	370-7025	STEM	370027A
364SZ70	MACK	480630!	367162R91	IH	470380!	369317R91	IH	418029!	370-7031	STEM	370036A
364SZ81	MACK	417344!	367163R91	IH	473215!	369318R91	IH	455500	370-7031	STEM	370349A
364SZ83	MACK	417171!	3671B	JN-MN	472185!	369319R91	IH	417316!	370-7031	STEM	380036A
364SZ84	MACK	471231!	36727	SPERY	204013	369380R91	IH	7208S	370-7043	STEM	386025A
364SZ86	MACK	471570!	36727	VICK	204013	3693B	JN-MN	416339	370-7043	STEM	416158
364SZ88	MACK	471442!	3672B	JN-MN	415449!	3693B	JN-MN	455031!	370-7044	STEM	370037A
364SZ88A	MACK	471442!	3673B	JN-MN	416706!	36940	C-R	55646* =	370-7044	STEM	370338A
364SZ90	MACK	472015!	36740	C-R	416919!	36944	C-R	5532	370-7046	STEM	417134
364SZ91	MACK	413246	36740	C-R	416919*	36945	C-R	416670	370-7048	STEM	370046A
364SZ95	MACK	472015!	3674B	JN-MN	416654!	36946	C-R	416670	370-7049	STEM	417172
36500	HYST	473245!	36750	C-R	416919	36949	C-R	417502	370-7055	STEM	370013A
365046	WHITE	415960	3675072	GMC	411330!	3694B	JN-MN	472636!	370-7091	STEM	370107A
36506	EATON	370023A	3675098	GMC	472439	3694T2	DIA	240731	370-7095	STEM	370037A
3650633	GMC	410987!	36769J	DIA	473215!	36950	C-R	417502	370-7095	STEM	370338A
3651493	GMC	415234!	3677	C-R	330385	3695B	JN-MN	473213!	370-7097	STEM	386025A
365207A	HARWA	36X52X7	36770	C-R	417501*	3697029	GMC	6985	370-7097	STEM	416158
3652523	GMC	470606!	36771	C-R	417501	3697114	GMC	473227	370-7098	STEM	370036A
365277	GMC	5246	3677B	JN-MN	416332!	3697B	JN-MN	472394*	370-7098	STEM	370349A
3653	C-R	330385!	3677CA	SPG	3677	3698B	JN-MN	416229*	370-7099	STEM	370065A
36531	CHRYSS	471231!	3678151	GMC	411330!	3699678	CHRYSS	3087	370-7099	STEM	376590A
36536	MALL	350974!	367956R91	IH	340771	369978	GMC	414045!	3700	NATL	7044NA
3653617	GMC	5M89	367957R91	IH	340771	3699B	JN-MN	417247!	370000	NATL	370000N
3653618	GMC	411330!	3680	C-R	330385!	36A2883661	GE	417349	370001A	NATL	6638S
3654	C-R	330385!	3680095	CUMMI	977105	36A290628AB001	GE	472018 =	370001T	NATL	380001A
365416R91	IH	470530!	3680706	CUMMI	977122	36SR-13	MACK	370007A	370003T	NATL	380003A
365434R91	IH	415449!	3680994	GMC	2081	36X47X7	SIMRT	36X47X7	37002	HYST	417562
36544C	DIA	473010	3680S	SPG	3680	36X47X7SC	TRSCM	36X47X7	370020A	NATL	370021A
365458	WHITE	416282	3681302	CHRYSS	415349	36X47X7TC	TRSCM	36X47X7	370023A	NATL	456618
36549F	DIA	470334!	3681B	JN-MN	415458!	36X50X7SC	TRSCM	36X50X7!	370025T	NATL	416158
365525R91	IH	450040	3682	C-R	330385!	36X50X7TC	TRSCM	36X50X7!	370025X	FRUEH	386025A
365526R91	IH	473238	368240	WAGMA	417562	36X52X7	SIMRT	36X52X7	370025X	FRUEH	416158
365528R91	IH	473010!	368252C91	IH	7600S	36X52X7SC	TRSCM	36X52X7	37003	SPICE	413248
365576R91	IH	471224!	3683	C-R	240385	36X52X7TC	TRSCM	36X52X7	370032	WHITE	410496!
365610A	HARWA	36X56X10	3683	C-R	330385	36X54X7.5-35	ISP	36X54X7.5	370036A	NATL	370349A
365618	GMC	411330!	3684530	GMC	6358	36X54X8SC	TRSCM	36X54X8	370065A	NATL	376590A
3656536	GMC	6064	36850	C-R	55030*	36X54X8TC	TRSCM	36X54X8	370086	WHITE	472636!
3656537	GMC	6064	36850F	DIA	415458!	36X56X10	SIMRT	36X56X10	3700B0	SPG	3700
3656538	GMC	6064	36851	C-R	55030*	36X56X10SC	TRSCM	36X56X10	3700OS	JN-MN	417549!*
3656817	GMC	450666	368621C91	IH	471138!	36X56X10TC	TRSCM	36X56X10	3700RC	SUL	411376!
3657	C-R	330385!	368629R91	IH	200895 =	36X58X10	NATL	36X58X8!	37012	HYST	415072
3657616	GMC	471192	3686530	GMC	6358	36X58X12	SIMRT	36X58X12	37013	DET	55350
365766R91	IH	470530!	3686537	GMC	6358	36X58X12SC	TRSCM	36X58X12	37015	C-R	717005
365767R91	IH	415449!	3686551	GMC	6358	36X58X12TC	TRSCM	36X58X12	37015	C-R	95X110X10!
365810A	HARWA	36X58X12	3686563	GMC	2081	36X58X8SC	TRSCM	36X58X8!	370173A	NATL	370005A
365874	WHITE	415001!	3686571	GMC	450666	36X58X8TC	TRSCM	36X58X8!	370178A	NATL	416888
3659486	CLARK	353141!	3686593	GMC	414045!	36X60X7SC	TRSCM	36X60X7!	370179A	NATL	9339S
3659486	GMC	353141!	36868	GMC	471705!	36X60X7TC	TRSCM	36X60X7!	370179BG0	SPG	370179A!
3659542	GMC	470530!	3687	C-R	330385!	36X62X7	SIMRT	36X62X7!	370199V	SPG	370199A
3660	C-R	330385	368723R91	IH	470334!	36X62X7SC	TRSCM	36X62X7!	37020	C-R	95X115X13*
3660089	GMC	6090S	368724R91	IH	473459	36X62X7TC	TRSCM	36X62X7!	370201A	NATL	416158
3660091	GMC	6090S	368725R91	IH	416654!	36X68X10SC	TRSCM	36X68X10	3702068	GMC	473179
366207A	HARWA	36X62X7!	36880	C-R	55030	36X68X10TC	TRSCM	36X68X10	370216A	NATL	416158
3663166	GMC	450666	368829R91	IH	455500	37-463-3	SPICE	474276	370219BG	NATL	370219A

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE



Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
3742B	JN-MN	3751233	CHRYS	3757V	SPG	376590	SPG
3742RC	SUL	3751235	CHRYS	37580	C-R	376590A	NATL
3743200	GMC	37518A	C-R	375831	WHITE	3765HX1	SPG
3743200	GMC	375208A	HARWA	37584	HYST	3766493	GMC
3743201	GMC	37521	C-R	37584	HYST	3766706	GMC
3743202	GMC	37521	C-R	37586A	C-R	3766B	JN-MN
37433	C-R	375210	C-R	37590	C-R	37670	C-R
37435	C-R	375212	C-R	37591	C-R	37670	C-R
37436	C-R	375216	C-R	37592	HYST	37675	JAC
3743698	GMC	375216M1	C-R	3759306	GMC	376755C91	IH
3743698	GMC	375218	C-R	37597	HYST	376761	GMC
3743719	CHRYS	37522	C-R	375981	BENDI	376764	ALLCH
3743719	CHRYS	37522	C-R	375A224	C-R	3767702	GMC
3743915	GMC	375220	C-R	375A228	C-R	3767OS	JN-MN
3743B	JN-MN	375220M1	C-R	375AMM28	C-R	376851	GMC
37446	C-R	375222	C-R	375B220	C-R	376855	GMC
3744991	GMC	375224	C-R	375B224	C-R	3768598	GMC
3744991	GMC	375224	CABOT	375B228	C-R	376930R91	IH
3744RC	SUL	375224	GR-DV	375BM224	C-R	3769588	GMC
374527R91	IH	375224	JA-MI	375BMM224	C-R	3769B	JN-MN
3745384	GMC	375224	JAE	375C220	C-R	376G222	C-R
37454PTA	TRSCM	375224K	FAIRB	375CHA224	C-R	377-7713	STEM
37457	C-R	375224K	SUL	375F224	C-R	377-7713	STEM
37458	C-R	375224M1	C-R	375F225	C-R	377-7713	STEM
37459	C-R	375224M1	GOODM	375F228	C-R	377-7723	STEM
3745RC	SUL	375226	C-R	375FF224	C-R	377-7723	STEM
37460	C-R	375226M1	C-R	375FM224	C-R	377-7743	STEM
3746212	GMC	375228	C-R	375FM224-T8	C-R	377-7743	STEM
3746213	GMC	375228M1	C-R	375FM228	C-R	377-7744	STEM
3746465	GMC	375230	C-R	375FR224	C-R	377-7744	STEM
37466	C-R	375230M1	C-R	375G224	C-R	3770169	GMC
3746601	GMC	37524	C-R	375G34	C-R	3770297	GMC
3746788	GMC	37525	C-R	375HD224	C-R	37707	NEHO
3746B	JN-MN	37526	C-R	375HD34	C-R	3771094	GMC
3746RC	SUL	37528	C-R	375N224	C-R	377167A	HERCU
37473	C-R	3753	C-R	375N224-T8	C-R	3772034	GMC
37474STA	TRSCM	37530	CHRYS	375T228	C-R	377239R91	IH
37480	C-R	37532	C-R	375W212	C-R	377240R91	IH
37480	C-R	37532	C-R	375W216	C-R	3772445	GMC
3748347	GMC	37533	C-R	375W216-M1	C-R	3772748	GMC
374841R1	IH	37533	C-R	375W218	C-R	37728	GMC
3748568	GMC	37538	C-R	375W220	C-R	37729	SPICE
37490	C-R	37539	C-R	375W220-M1	C-R	37729	VIC
37490	C-R	3753B	JN-MN	375W222	C-R	3772999	GMC
37491	C-R	3753M1	C-R	375W224	C-R	3773	C-R
37491	C-R	3753M1	C-R	375W224-M1	C-R	3773B	JN-MN
374947	WHITE	3753T8	C-R	375W226	C-R	3774	C-R
37494TA	TRSCM	3753T8	C-R	375W228	C-R	3775184	GMC
37494TA	TRSCM	375416	CABOT	375W228-M1	C-R	37753	HYST
3749981	GMC	375424	SUL	375W230	C-R	37754	HYST
374A224	C-R	3754B	JN-MN	375W230-M1	C-R	3776800	GMC
374AMM224	C-R	375501	WHITE	375W3	C-R	3776S	SPG
374B224	C-R	3755974	GMC	375W3	C-R	377786R91	IH
374B228	C-R	3755B	JN-MN	376	CHEL	377787R91	IH
374BN224	C-R	37560	C-R	37601	TROS	377788R91	IH
374H224-T8	C-R	37560	C-R	376016	GMC	377789R91	IH
374SK43	MACK	37560	HYST	37605	C-R	3777B	JN-MN
3750	C-R	37560	TROS	376077	WITTE	377826	HYST
3750	UNIVE	37561	C-R	37609H	IH	3779385	GMC
375000R91	IH	37561	C-R	3760B	JN-MN	377959R91	IH
375001R91	IH	37561	HYST	3761234	GMC	37802	VIC
37500A	IH	37561	TROS	3761361	GMC	37802	VIC
3750231	GMC	37561A	C-R	376193	GMC	37802	WHITE
375035X1	MASSE	37565	C-R	3761933	HYST	37802	WHITE
37504	C-R	37565	VIC	376215R91	IH	37802D	IH
3750867	GMC	3756B	JN-MN	37626	HYST	37802D	IH
375094	HERCU	37570	C-R	3762B	JN-MN	3780374	GMC
3750E	GOODM	37574	BR-ST	37631	C-R	378040R91	IH
3751	C-R	37574	C-R	3763B	JN-MN	378077R91	IH
37511	C-R	37575	C-R	3764554	GM	378077R91	IH
37511	C-R	37577	C-R	37649	C-R	378078R91	IH
37511	C-R	3757B	JN-MN	3765	NATL	378078R91	IH

! Industrial Size/Type \* Minor Width Difference % Spindle Mount \$ F-M Number Is Part Of A Kit  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).





Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
387W3	C-R	417350!	38X52X85TC	TRSCM	38X52X8.5!	390-9060	STEM	370005A	39114	FI-CO	474278!
387W3-M1	C-R	417350!	38X53X8SC	TRSCM	38X53X8	390-9061	STEM	370030A	39115	FI-CO	474256
387WL224	C-R	415960!	38X53X8TC	TRSCM	38X53X8	390-9062	STEM	370121A	39118	C-R	100X120X10
3880	GARLK	471760!	38X54X10SC	TRSCM	38X54X10	390-9063	STEM	2081	39118	SPICE	5778
3880674	GMC	6358	38X54X10TC	TRSCM	38X54X10	390-9064	STEM	370021A	39118	VIC	5778
3880944	GMC	AR22	38X54X7SC	TRSCM	38X54X7!	390-9065	STEM	370019A	39118-2	DANA	5778
3880B	JN-MN	470530!	38X54X7TC	TRSCM	38X54X7!	390-9070	STEM	370006A	3911917	GMC	470530!
38810	C-R	416043	38X55X7SC	TRSCM	38X55X7!	390-9073	STEM	370003A	3911B	JN-MN	455151
38816D	IH	474253	38X55X7TC	TRSCM	38X55X7!	390-9081	STEM	370173A	3912	FI-CO	471344
3881B	JN-MN	473463	38X56X10SC	TRSCM	38X56X10	390-9087	STEM	370006A	39120	C-R	100X120X12!
388247C92	IH	HU009A	38X56X10TC	TRSCM	38X56X10	390-9088	STEM	370021A	39120	C-R	231002
3883	SPG	55X82X12!	38X58X8SC	TRSCM	38X58X8	390-9089	STEM	370069A	3912016	GMC	416273!
3883386	GMC	2081	38X58X8TC	TRSCM	38X58X8	390-9089	STEM	380069A	39122	C-R	231002
38835	CHRY5	470898	38X60X10SC	TRSCM	38X60X10	390-9090	STEM	415058	3912202	GMC	472164!
388357	GMC	8940S	38X60X10TC	TRSCM	38X60X10	390-9092	STEM	370019A	3912446	GMC	481181!
3883621	CUMMI	37586	38X60X8ASN(32)	ISP	38X60X8	390-9094	STEM	416892	39125	C-R	100X120X12V!
3883621	CUMMI	600394	38X62X7SC	TRSCM	38X62X7	390-9095	STEM	370030A	39125	C-R	231004
3883774	CUMMI	5742	38X62X7TC	TRSCM	38X62X7	390-9096	STEM	370019A	3912RC	SUL	474265
3883775	CUMMI	5741	38X65X8SC	TRSCM	38X65X8!	390-9097	STEM	370005A	3913	FI-CO	471571
388506	WHITE	412119!	38X65X8TC	TRSCM	38X65X8!	390-9098	STEM	370003A	39135	C-R	100X125X12!
3885295	GMC	8750S	38X68X10SC	TRSCM	38X68X10	390-9099	STEM	370023A	39135	C-R	231003
388770	WHITE	415137!	38X68X10TC	TRSCM	38X68X10	390-9099	STEM	415958	39136	C-R	100X125X12V!
388770	WHITE	418028	38X68X8SC	TRSCM	38X68X8!	390-9099	STEM	417505	39139	C-R	231003
38880	C-R	710526	38X68X8TC	TRSCM	38X68X8!	390-9111	STEM	370220A	39140	TROS	3210
388822C91	IH	476470	38X70X10SC	TRSCM	38X70X10	3900709	COND	39803	3914761	COND	39806
388823C91	IH	416130!	38X70X10TC	TRSCM	38X70X10	3900709	CUMMI	39803	391483	BR-ST	471267!
388974	GMC	9049	38X72X10SC	TRSCM	38X72X10	3900709080	CUMMI	39803	3914B	JN-MN	55223 * =
388974	GMC	9049N	38X72X10TC	TRSCM	38X72X10	3901014	GMC	5453	39155	C-R	100X130X12!
3889B	JN-MN	471504!	38X74X11SC	TRSCM	38X74X11	390106	HYST	417247!	39156	C-R	100X130X12!
388WL222	C-R	455008	38X74X11TC	TRSCM	38X74X11	3901979	COND	39804	39158	C-R	100X130X12!
389083R91	IH	415871	38X74X8SC	TRSCM	38X74X8!	39022	OLIVE	470334!	39159	C-R	100X130X12V
389160001	WHITE	472636!	38X74X8TC	TRSCM	38X74X8!	3904087	COND	39805	39160	TROS	470625!
3891B	JN-MN	417356!	39 WGEAR		470565!	3904088	COND	39806	39161	TROS	6489
3891B	JN-MN	455188	390-7008	STEM	370029A	3904089	COND	39805	39162	TROS	480630
3892794	CUMMI	5734	390-7025	STEM	370027A	3904090	COND	39806	3917	FI-CO	474255
3892B	JN-MN	416364!*	390-7048	STEM	370046A	3904353	CUMMI	39803	39170	C-R	710351
3893105	CHRY5	370001A	390-9001	STEM	AR20+370004A	390490C91	IH	476574N	39180	C-R	100X140X13
3893105	CHRY5	380001A	390-9002	STEM	416892	390491C91	IH	416500	3918B	JN-MN	415938
3893149	CHRY5	HU009A	390-9003	STEM	416892	3904B	JN-MN	471141!	3919309	GMC	471424!
3893298	GMC	5072	390-9004	STEM	415058	3905405	GMC	481181!	391975R91	IH	412119!
3893299	GMC	5072 \$	390-9005	STEM	370021A	390558	AUTOZ	35634	391976R91	IH	412119
389405R91	IH	470530!	390-9006	STEM	370019A	39058	OLIVE	473215!	392-9001	STEM	AR20+370004A
389405R92	IH	470530!	390-9007	STEM	416865	390586	AUTOZ	35633	392-9007	STEM	416865
389406R91	IH	470530!	390-9010	STEM	370033A	390589	AUTOZ	35641	392-9010	STEM	370033A
389407R91	IH	472439	390-9012	STEM	370023A	390603	AUTOZ	TCS45987	392-9012	STEM	370023A
389407R92	IH	472439	390-9015	STEM	417505	390606	AUTOZ	35652	392-9018	STEM	370008A
389408R91	IH	472439	390-9018	STEM	370008A	3906080	CUMMI	99253	392-9019	STEM	370057A
3894121	CHRY5	710044	390-9019	STEM	370057A	3906081	CUMMI	99491	392-9021	STEM	370027A
3894131	CHRY5	41461S	390-9021	STEM	370027A	390613	AUTOZ	BS40654	392-9032	STEM	370036A
3894147	CHRY5	710304	390-9022	STEM	370005A	390659	WHITE	476838!	392-9032	STEM	380036A
389445R91	IH	471750!	390-9024	STEM	370006A	390680	AUTOZ	16270	392-9033	STEM	416888
389446R91	IH	471750!	390-9025	STEM	370019A	390681	AUTOZ	16271	392-9035	STEM	370047A
3895020	CUMMI	5728	390-9026	STEM	370019A	390683	AUTOZ	16272	392-9036	STEM	415437
3895023	CUMMI	5732	390-9032	STEM	370036A	390684	AUTOZ	16273	392-9038	STEM	370046A
3895034	CUMMI	39869	390-9032	STEM	370349A	390697	AUTOZ	70725	392-9046	STEM	370027A
3895B	JN-MN	472409!	390-9032	STEM	380036A	39070	C-R	710278	392-9048	STEM	370069A
3896837	CUMMI	5734	390-9033	STEM	416888	390734	AUTOZ	TCS45979	392-9048	STEM	380069A
3897B	JN-MN	473215!*	390-9034	STEM	370195A	3907B	JN-MN	415150!*	392-9053	STEM	AR23+370120A
389879	WHITE	415041	390-9035	STEM	370047A	39085	C-R	476517	392-9057	STEM	417506
389880	WHITE	415021	390-9036	STEM	415437	3909410	CUMMI	39805	392-9062	STEM	370121A
389881	WHITE	5751	390-9038	STEM	370046A	390RC	SUL	473245!	392-9063	STEM	2081
389RC	SUL	472016	390-9039	STEM	370191A	391-0003	STEM	416892	392-9081	STEM	370173A
38G42	OSHKO	416654	390-9046	STEM	370027A	391-0004	STEM	415058	392-9087	STEM	370006A
38GX42	OSHKO	416654	390-9048	STEM	370069A	391-0012	STEM	370023A	392-9088	STEM	370021A
38H021	SHOV	474276!	390-9048	STEM	380069A	391-0060	STEM	370005A	392-9089	STEM	370069A
38X50X10.5	FME	223800	390-9050	STEM	370069A	391-0064	STEM	370020A	392-9089	STEM	380069A
38X50X10.5	SPG	223800	390-9050	STEM	380069A	391-0064	STEM	370021A	392-9090	STEM	415058
38X50X7TC	TRSCM	38X50X7!	390-9053	STEM	AR23+370120A	391-0070	STEM	370006A	392-9092	STEM	370019A
38X50X7TC	TRSCM	38X50X7!	390-9056	STEM	370023A	391-0073	STEM	370003A	392-9094	STEM	416892
38X52X6VAY	TRSCM	1196	390-9056	STEM	415958	3910B	JN-MN	417205!*	392-9095	STEM	370030A
38X52X7ASN	ISP	38X52X7	390-9056	STEM	417505	3911035	WOOL	455406!	392-9096	STEM	370019A
38X52X85SC	TRSCM	38X52X8.5!	390-9057	STEM	417506	39111	FI-CO	472439	392-9097	STEM	370005A

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Table with 4 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, and Mfr. No., Name, Zero Duplication or Recommended Industrial. It lists various oil seal models and their specifications.

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE





Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
400487	UNIVE	415187	400705	C-R	800705	400B3	C-R	415995!	40119	SPG	240119
400488	MICH	415187	40071	SPG	40071S	400BM228	C-R	416921!*	4011CG-13	IH	473228!
40049	C-R	415036*	40072	C-R	415036	400BM3	C-R	415995	40120	C-R	415041*
400499	UNIVE	415035!	40072	GARLK	471526!	400BM3	C-R	415995!	40120	NATL	471224
4005	STEM	HU005A	40075	MASTE	340413	400C3	C-R	415995	401200	C-R	801200
400500	C-R	800500	40075	TROS	450073	400C3	C-R	415995!	401201	C-R	801201
400500	MICH	415035	400750	C-R	800750	400C3	GW	415995!	401204	C-R	801204
400500	MICH	415035!	400751	C-R	800751	400C3	GW	415995!	401205	C-R	801205
400500D	OLIVE	204007=	4007535	GMC	JV1127=	400CMM3	C-R	415995	401218C91	IH	472015!
400501	C-R	800501	400754	C-R	800754	400CMM3	C-R	415995!	401218C92	IH	472015
400504	C-R	800504	400755	C-R	800755	400D550	CONE	5170	401219C91	IH	415379
400505	C-R	800505	40077	C-R	417507	400F224	C-R	416706!	401219C92	IH	3893V!
40051	C-R	415036	40078	C-R	417507	400F3	C-R	415995!	401219C92	IH	415379!
400512	UNIVE	417356!	4007B	JN-MN	418028	400FF3	C-R	45013S	40129	C-R	370036A
400512	UNIVE	455188	4007B	JN-MN	455137!	400G228	C-R	43086S	40129	C-R	370349A
400513	MICH	417356!	4007B391	WGEAR	450536	400G3	C-R	45013S	40129	C-R	380036A
400513	MICH	455188	4007B391	WGEAR	471535!	400HD3	C-R	45013S	4012X	SPG	4012
40052	C-R	415036	40080	C-R	417507	400M3-L	C-R	415995!	40130	C-R	370036A>
400525	MICH	417357	40080	C-R	417507!	400N230	C-R	416654	40130	C-R	370349A%
400525	MICH	455192!	400800	C-R	800800	400W22-M1	C-R	416921!	40130	C-R	380036A
40053	SPG	473213!	400801	C-R	800801	400W226	C-R	475384*	401300	C-R	801300
40053S	NATL	473213!	400804	C-R	800804	400W228	C-R	416921!	401301	C-R	801301
40055	SPG	43089S	4008049	ALLCH	J1929	400W230	C-R	416654!	401304	C-R	801304
400550	C-R	800550	400805	C-R	800805	400W230-M1	C-R	416654!	401305	C-R	801305
400550	MICH	415036	40081	GARLK	471472!	400W230-T8	C-R	416654!	40132SA	SPG	412920
400550	UNIVE	415036*	40082	C-R	417507	400W3	C-R	415995!	40133	AMC	473215!
400551	C-R	800551	40082	C-R	417507!	400W3-M1	C-R	415995!	40133	C-R	370036A>
400554	C-R	800554	40084	AMC	450040	400W500	CONE	5526	40133	C-R	370349A%
400555	C-R	800555	40084	C-R	417507	401000	C-R	801000	40133	C-R	380036A>
400575	MICH	415041	40084	C-R	417507!	40100050	IVECO	713104	40134	C-R	370036A>
400575	UNIVE	415041*	400842R91	IH	410737!	401001	C-R	801001	40134	C-R	370349A%
40059	SPG	40059S	40085	C-R	417507	40100110	IVECO	713091	40134	C-R	380036A>
40060	GARLK	471442!	40085	SPG	40085S	40100140	IVECO	713128	4013493	WABCO	456799=
400600	C-R	800600	400850	C-R	800850	40100350	FIAT	713046	40135	C-R	370036A>
400600	MICH	417509	400851	C-R	800851	401004	C-R	801004	40135	C-R	370349A%
400600	UNIVE	417509	400854	C-R	800854	40100460	IVECO	713089	40135	C-R	380036A>
400601	C-R	800601	400855	C-R	800855	40100480	IVECO	713135	40136	C-R	370036A>
400604	C-R	800604	400855C91	IH	370007A	401005	C-R	801005	40136	C-R	370349A%
400605	C-R	800605	40086	C-R	417507	40100670	IVECO	713111	40136	C-R	380036A>
40061S	SPG	6241S	40088	C-R	417507	40100790	IVECO	713116	40136	OLIVE	415001!
400625	MICH	417223	40089	C-R	417507=	40101	C-R	415041	40138	C-R	417509
4006253	EUCLD	417017=	4008999	GW	472439	40101	SPG	40101S	40139	C-R	370036A>
4006253	GMC	417017=	4008BX	SPG	1012	40101340	IVECO	713095	40139	C-R	370349A%
4006255	EUCLD	417607	4008BX	SPG	1012N	40101620	IVECO	713142	40139	C-R	380023A
4006255	GMC	417607	4008BX	SPG	45X62X8!	40101730	IVECO	713113	40139	C-R	380036A>
4006256	GMC	JV1808=	400900	C-R	800900	401024	GMC	5109	4014	STEM	HU014A
4006257	EUCLD	417115	400901	C-R	800901	401026	GMC	5123	40140	C-R	417509
4006257	GMC	417115	400904	C-R	800904	40103	TROS	6064	40140	SPG	471413
4006258	GMC	JV1759=	400905	C-R	800905	4010470	IVECO	713141	401400	C-R	801400
4006259	EUCLD	417016	40091	C-R	370065A	4010490	IVECO	713138	401401	C-R	801401
4006259	GMC	417114=	40091	C-R	370349A	40107	IRON	471270!	401402	C-R	801402
4006260	GMC	JV1760=	40091	C-R	380036A	4010784	GW	417501	401404	C-R	801404
4006261	GMC	417018=	40092	C-R	415041	40108	C-R	415041	401405	C-R	801405
4006263	EUCLD	416951	400927	CONTI	417191	40108	IRON	474254	401406	C-R	801406
4006263	GMC	416951	400927	CONTI	455165!	40108	SPICE	3543	40141	C-R	417509
4006264	GMC	JV1850=	400929	WAYNE	473467!	40108-1	SPICE	3543	40141	NATL	470954
40063	SPG	7886S	40094	SPG	40094S	40108-2	SPICE	3543	401418D	OLIVE	472560N
40064	SPG	471821!	400950	C-R	800950	40109	SPICE	330385	401418E	OLIVE	472560N
40064S	NATL	471821!	400951	C-R	800951	40109-3	SPICE	340835	401418E	WHITE	472560N
400650	C-R	800650	400954	C-R	800954	4010900	FIAT	222860	401440D	OLIVE	6590S
400651	C-R	800651	400955	C-R	800955	4010900	FIAT	28X47X7!	401440E	MINNM	6590S
400654	C-R	800654	400966D	OLIVE	254270	40110	C-R	415041	401440E	OLIVE	205009=
400655	C-R	800655	40097	SPG	40097S	401100	C-R	801100	401450R91	IH	450096H=
400659	C-R	710045	40098	TROS	473464!	401101	C-R	801101	401451R91	IH	450096H=
400667	RACIN	450188	40098	TROS	473464!	4011035	WOOL	55301S	401452R91	IH	472185=
40067	TROS	40067S=	400A228	C-R	416921!*	401104	C-R	801104	401453R91	IH	472185=
4006B	JN-MN	416476!	400A3	C-R	415995!	401105	C-R	801105	40146	C-R	370023A
4007	STEM	HU007A	400AM3	C-R	415995!	40111	C-R	415041	40146	C-R	370036A
40070	SPG	472185!	400AMM3	C-R	415995!	40115616	TROS	6127	40146	C-R	370349A
400700	C-R	800700	400B224	C-R	416706*	40117	SPG	42421S	40146	C-R	380036A
400701	C-R	800701	400B228	C-R	416921!*	401179	ALLCH	472016	401468	CONTI	471442!
400704	C-R	800704	400B3	C-R	415995	401180	ALLCH	417134	401469	CONTI	471538!

! Industrial Size/Type \* Minor Width Difference > Hub Mount % Spindle Mount  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial	
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name
40147 C-R	370036A	401995 C-R	801995	403006 C-R	803006	40427 GARLK	470954!
40147 C-R	380023A	401D2 WHITE	417134	40301 SPG	40301S	404294 GMC	2043
401470 CONTI	471267!	401HH101 DANA	4624N	40301XAR SPG	40301S	40434Q6 C-R	6754S=
401471 CONTI	471652	401HH101 DANA	4624V	40301XXR SPG	40301S	40435 SPG	240435
401472 ALLCH	450173	401HH102 DANA	710008	40302 TROS	450274	40438 SPG	40438S
401472 CONTI	450173	401HH103 DANA	4624V	403066R91 IH	335924N	4043977 ALLCH	415035!
401500 C-R	801500	402000 C-R	802000	4030B JN-MN	471192	4043977 ALLCH	415035
401501 C-R	801501	4020015 ALLCH	416888	4031 STEM	HU031A	40439770 ALLCH	415035
401502 C-R	801502	402002 C-R	802002	40316 SPG	40316S	4044 STEM	HU044A
401504 C-R	801504	402004 C-R	802004	4032450 CHRYS	4250	40440 VIC	5MR1300
401505 C-R	801505	402006 C-R	802006	403250 C-R	803250	40446 GARLK	471554!
401506 C-R	801506	40201 GARLK	471466!	403252 C-R	803252	404489R91 IH	415025
40151 AMC	450084!	40201 TROS	414045!	403254 C-R	803254	404499 UNIVE	455134!*
40154 SPG	40154S	40202 CUSH	471571	403256 C-R	803256	404500 C-R	804500
4015601 EUCLD	415035	40202C CUSH	471571	403284 GMC	9762S	404502 C-R	804502
4015602 EUCLD	416865	40210 C-R	370023A	4033 EATON	415988	404503 C-R	804503
40157 SPG	471760	40210+77801 C-R	370023A	403307 GMC	9912	404504 C-R	804504
40158 C-R	417223	40213 GARLK	471264!	40330807 TROS	6754S=	404506 C-R	804506
40160 C-R	417223	40217 SPG	471647	4033261 ALLCH	416865!	404525 MICH	415142*
40160 SPG	471763	40218 AMC	481864	40337 SPG	40337S	404525 UNIVE	415142*
401600 C-R	801600	402200 C-R	802200	40350 C-R	455037	404550 MICH	417512
401601 C-R	801601	402202 C-R	802202	403500 C-R	803500	404550 UNIVE	417512*
401602 C-R	801602	402204 C-R	802204	403502 C-R	803502	404575 MICH	415043
401604 C-R	801604	402206 C-R	802206	403504 C-R	803504	404575 UNIVE	415043*
401605 C-R	801605	4022497 CUMMI	5741	403506 C-R	803506	40458 GARLK	471567!
401606 C-R	801606	40225 C-R	102X125X12	40351 SPG	43071S	4045D SHEP	411253!
40161 C-R	417223	40225 GARLK	471255!	4035756 EUCLD	417608	404600 MICH	455203
40162 SPG	471765	40230 SPG	471689	4035756 GWI	417608	404600 UNIVE	455203
40162C29 IH	450084!	40236 ALLCH	415196!	4035RBR SPG	712937	404625 MICH	455056
40163 SPG	471766	40237 GARLK	471564	40360 C-R	6864S	404625 UNIVE	455056*
40166 GMC	416654!	40244 SPG	471787	40360 SPG	40360S!	40463-4-1X SPICE	39930
40166 TROS	224045	40245 C-R	102X130X13	4036046 ALLCH	417360	40463-6-1X SPICE	39920
40166 TROS	40X62X12!	4024561 ALLCH	473239	403689 WHITE	473473	404631 SPICE	330749V
40169 SPG	40169S	4024562 ALLCH	456641	40369 SPG	40369S	40488 GARLK	471643!
401700 C-R	801700	402477 JEFF	472397!	403692D OLIVE	204002	4048B JN-MN	416666
401701 C-R	801701	40248 C-R	102X130X13!	4036RBR SPG	722250	4049266 CHRYS	5650
401702 C-R	801702	402480 JEFF	415035!	40370 SPG	40370S	40492SA TRSCM	345035
401704 C-R	801704	402480 JEFF	415035	403750 C-R	803750	40492SA TRSCM	415035
401705 C-R	801705	4024B JN-MN	415482	403752 C-R	803752	40492SA TRSCM	475845!
401706 C-R	801706	402500 C-R	802500	403754 C-R	803754	40494 SPG	40494S
40175 AMC	473367	402502 C-R	802502	403756 C-R	803756	404941 O-M	471737
40175 AMC	473367!	402504 C-R	802504	40379300 FIAT	713073	40494TA TRSCM	415035!
401774 WAYNE	413247!	402506 C-R	802506	4037B JN-MN	417541*	404VB7 MARI	415036
401775 WAYNE	416654!	402525 MICH	55193*=	4037RBR SPG	712625	405000 C-R	805000
401783 JEFF	415449!	402525 UNIVE	55193*=	40385S NATL	330385!	405002 C-R	805002
401800 C-R	801800	402550 MICH	455037	40389 SPG	40389S	405003 C-R	805003
401801 C-R	801801	402550 UNIVE	455037*	403899 GMC	8705S	405004 C-R	805004
401802 C-R	801802	402575 MICH	455024	4038RBR SPG	712375	4050229 ALLCH	470088
401804 C-R	801804	40259 GEM	450593!	40395S NATL	472354	4050298 ALLCH	410694!
401805 C-R	801805	40260 TROS	1012	40398 SPG	471267!	4050B JN-MN	473225!*
401806 C-R	801806	40260 TROS	1012N	403VB7 MARI	415035!	4050D GOODM	416865!
4018068 GMC	415379	40263 TROS	415437	403VB7 MARI	415035	4050LPD JN-MN	473225!
4018069 GMC	412473!	40267 MANT	416229	404 UNIVE	416891!*	4051 NATL	5697
4018377 GMC	415227!	4026706 ALLCH	J1081	40400 GMC	470088	405103 C-R	805103
40184 NATL	471571	402726 ALLCH	411253!	40400 NATL	42352S	40519 SPG	442380
401872R91 IH	295113=	402750 C-R	802750	40400 SPICE	8312	4051B JN-MN	415090*
4019 STEM	HU019A	402752 C-R	802752	404000 C-R	804000	40520 SPG	40520S
401900 C-R	801900	402754 C-R	802754	404002 C-R	804002	405203 C-R	805203
401901 C-R	801901	402756 C-R	802756	404004 C-R	804004	405225 H-S	43086S
401902 C-R	801902	40285 SPICE	6358	404006 C-R	804006	4052468 FIAT	224220
401904 C-R	801904	402856R91 IH	416125!	40402 NATL	42763	4052468 FIAT	494117
401905 C-R	801905	4028862 ALLCH	7568	40402 WMG	42763	4052468 FIAT	42X56X7!
401905R91 IH	417509	4028922 ALLCH	7568	40403 DANA	710065	4052468 FIAT	455192!
401906 C-R	801906	4028992 ALLCH	J1828=	40403 SPICE	710065	40524SA TRSCM	417600
40191 SPICE	473814	4028QOS JN-MN	415984!	404031 SPICE	710065	405297 JEFF	472492!
40191 VIC	473814	4029399 ALLCH	417360	40408 ALLCH	470530!	4052D GOODM	417541
401914R91 IH	412943	4029502 ALLCH	417360	4040H20 JA-MI	416288!	40530 C-R	55193*=
4019164 EUCLD	9555S	4029556 ALLCH	J1828=	4040H20 JAE	416288!	405303 C-R	805303
401918 GMC	9762S	402Y128 C-R	6127	40410 SPG	40410S	405366C91 IH	417487
401990 C-R	801990	403000 C-R	803000	404116 GMC	8705S	405366C91 IH	417487!
401991 C-R	801991	403002 C-R	803002	40416 NATL	351487	405367C91 IH	417484!
401994 C-R	801994	403004 C-R	803004	40420 ALLCH	415001!		

!Industrial Size/Type \*Minor Width Difference

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
405368C91 IH		415960	40638 CASE		473229	40760 TROS	60X80X8!	409500 C-R		809500	
4053B JN-MN		417344!	40639 CASE		473228	407636700 REINZ	25598	409503 C-R		809503	
40540 C-R	55193	*	40640 CASE		417344!	40769 SPG	40769S	40950S JN-MN		471737*	
405403 C-R		805403	406403 C-R		806403	40771S NATL	340771	40965 HYST		472157!	
4054B JN-MN		417181!*	40641 CASE		416865!	40773 SPICE	470672	40965 HYST		472157	
405500 C-R		805500	40642 CASE		471224!	407760 EATON	370094A	4097 STEM		HU007A	
405502 C-R		805502	40646 CASE		200110	407803 C-R	807803	409704 WHITE		417488!	
405503 C-R		805503	406464 CATER		473196=	407810 EVERS	204035	40973 SPG		40973S	
405504 C-R		805504	406500 C-R		806500	40782S SPG	6815	4097B JN-MN		417191	
4055358 FIAT		1077=	406503 C-R		806503	40787 SPG	340787	4097B JN-MN		455165!	
4055358 FIAT		223535	406525 MICH		455194*	40787S NATL	340787	4098B JN-MN		417525*	
40554 SPICE		4244	406525 UNIVE		455194*	4078S SPG	710650	409910 CATER		471567!	
40555S NATL		40555	406550 MICH		417513	40793 SPICE	5778	409RC SUL		416892!	
40556 SPG		471821!	406550 UNIVE		417513*	40793-2 DANA	5778	409VB7 MARI		417536	
40558S SPG		240435	406575 MICH		417514	4079B JN-MN	471231!	40X50X8AN(35) ISP		40X50X8	
40560 TROS		1163=	406575 UNIVE		417514*	4079T2 WHITE	417316!	40X52X7SC TRSCM		224010	
405603 C-R		805603	40658 CASE		43089S	407VB7 MARI	415058	40X52X7SC TRSCM		40X52X7!	
40564SA TRSCM		417507!	40659 CASE		472439	408 UNIVE	416892!	40X52X7TC TRSCM		40X52X7!	
40566 NATL		40566S	4065B JN-MN		455121*	408000 C-R	808000	40X54X55TB TRSCM		1213N	
40566 TROS		40566S	406600 MICH		455024	408003 C-R	808003	40X54X6SC TRSCM		40X54X6!	
40566 WMG		40566S	406600 UNIVE		417515	408010A HARWA	40X80X10	40X54X6TC TRSCM		40X54X6!	
405661 ALLCH		416706	406625 MICH		417516	4080B JN-MN	471646!	40X55X6SC TRSCM		40X55X6	
40568 SPG		40568S	406625 UNIVE		417516	408239 ALLCH	470530!	40X55X6TC TRSCM		40X55X6	
40570 SPICE		710204	406651R91 IH		470625!	40825613 TROS	471134	40X55X7 NATL		224020	
4057006 CHRYS		3173	406660 US-EL		471466	40830009 TROS	417351!	40X55X7 NATL		3392	
4057006 CHRYS		710928	406748 GMC		225230	40830409 TROS	55155=	40X55X7 NATL		40X55X8!	
405703 C-R		805703	406748 GMC		52X72X8!	40830809 TROS	417621!	40X55X8SB TRSCM		473677	
40576 SPG		40576S	406752 GMC		224520	40830811 TROS	5578	40X55X8SC TRSCM		40X55X8!	
4057B4 WGEAR		471651	406752 GMC		45X60X10!	408342 CATER	471760	40X55X8TC TRSCM		40X55X8!	
4057B5 WGEAR		416664!	40678 GARLK		471267!	408450 CATER	471224!	40X56X10SC TRSCM		40X56X10	
405803 C-R		805803	406812A HARWA		40X68X12	408500 C-R	808500	40X56X10TC TRSCM		40X56X10	
4058047 CHRYS		2506	40684 SPICE		8314	408503 C-R	808503	40X56X7ASN ISP		40X56X7	
40590 C-R		455037	40684-1 SPICE		8314	408525 MICH	472157!	40X57X10SC TRSCM		40X57X10	
405903 C-R		805903	40687 GARLK		471570!	408525 MICH	472157	40X57X10TC TRSCM		40X57X10	
405VB7 MARI		416891!	406898 EATON		416865	408525 UNIVE	416556!	40X58X10 NATL		2000	
40600 CASE		473214	4068B JN-MN		416892!	408525 UNIVE	472157	40X58X10 NATL		224235	
406000 C-R		806000	406902R91 IH		471341!	408537 GMC	9912	40X58X10 NATL		42X58X7!	
406002 C-R		806002	406903 C-R		806903	408537 UNIVE	415196!*	40X58X10SC TRSCM		40X58X10!	
406003 C-R		806003	40699A C-R		6846S=	408538 MICH	415196!	40X58X10TC TRSCM		40X58X10!	
406003 US-EL		481537	4069B JN-MN		471272!	408550 MICH	416891!	40X58X8AN ISP		40X58X8	
406004 C-R		806004	406VB7 MARI		415045!	408550 UNIVE	416891!*	40X60X10SC TRSCM		40X60X10!	
40601 CASE		417486	406W550 CONE		5170	408575 MICH	415045!	40X60X10TC TRSCM		40X60X10!	
40602 CASE		471795	406W600 CONE		5537	408575 UNIVE	415045!*	40X60X9 ISP		44X60X7	
40603 CASE		473228	407000 C-R		807000	408600 MICH	416137	40X62X11 NATL		224045	
40604DM IH		417196!	407003 C-R		807003	408600 UNIVE	416137	40X62X12SC TRSCM		40X62X12	
40607 CASE		471795	40701 TROS		5419	408605 ALLCH	200912=	40X62X12TC TRSCM		40X62X12	
406078 GMC		9912	407011 BUC-E		474278!	408612 UNIVE	417518	40X62X7AN(35) ISP		40X62X7	
406085 BUC-E		412871!	407039 FALKC		415991	40861A C-R	8996S=	40X65X10SC TRSCM		40X65X10	
406089 GMC		8940S	407039 FALKC		455146!	40861S TROS	5976S	40X65X10TC TRSCM		40X65X10	
40610 CASE		415991	407071 BUC-E		450400	408625 MICH	415058	40X68X12 SIMRT		40X68X12	
40610 CASE		415991!	40709 SPICE		4250	408638 H-S	412027	40X68X12SC TRSCM		40X68X12	
406103 C-R		806103	4070B JN-MN		418028	408662 BUC-E	417349	40X68X12TC TRSCM		40X68X12	
40613 CASE		471466!	4070B JN-MN		455137!	4086649 CHRYS	710005	40X68X8(35) ISP		40X68X8	
40614 CASE		471689!	40710 SPICE		710043	4087B JN-MN	473016!	40X70X8SC TRSCM		40X70X8	
40615 CASE		471424!	40712 DANA		722109	40880D IH	415379	40X70X8TC TRSCM		40X70X8	
40616 CASE		472299	407135 CATER		417211!	408900 RACIN	471224!	40X72X7 FORSH		40X72X7	
40619 CASE		470898	407136 CATER		415991	4089297 CHRYS	710044	40X72X7 SIMRT		40X72X7	
4061919 ALLCH		472164!	407136 CATER		455146!	408A15204.5 TROS	6930	40X72X7SC TRSCM		40X72X7	
406203 C-R		806203	40715 GARLK		471646!	408VB7 MARI	415351!	40X72X7TC TRSCM		40X72X7	
40622 CASE		455151	4071B JN-MN		473245!	409000 C-R	809000	40X75X8AS ISP		40X75X8	
40627 SPG		40627S=	407207A HARWA		40X72X7	409003 C-R	809003	40X78X10SC TRSCM		40X78X10	
406279 CATER		471689!	407250 C-R		807250	409145 WHITE	415060	40X78X10TC TRSCM		40X78X10	
406295F2 IH		JV1673=	407288 BUC-E		412040	409145 WHITE	455060	40X78X8SC TRSCM		40X78X8!	
40629S SPG		481537	40730 GARLK		470590	40920 TROS	6098=	40X78X8TC TRSCM		40X78X8!	
406303 C-R		806303	407407 BUC-E		471341!	409208 GMC	9049	40X80X10 FORSH		40X80X10	
40633 AMC		471141	4075 STEM		H075	409208 GMC	9049N	40X80X10 SIMRT		40X80X10	
40633 CASE		471141	407500 C-R		807500	40922 TROS	472015!	40X80X10SC TRSCM		40X80X10	
40634 CASE		471835!	407503 C-R		807503	409235 GMC	5778	40X80X10TC TRSCM		40X80X10	
40635 CASE		415498	407543 ALLCH		472164!	4093S SPG	5452	40X90X8AN(35) ISP		40X90X8	
40635 HYST		415498	407544 ALLCH		40494S	409456 BENDI	340413	410000 C-R		810000	
40635 VIC		9613S	4075HG SPG		714075	4094810 CHRYS	228480	410003 C-R		810003	
40637 CASE		470954!	40760 TROS		226020	4094829 CHRYS	474288	410005 SPG		471526!	

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

OIL SEALS

410027 – 4128

Table with 4 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, and a corresponding value. The table lists various oil seal models and their specifications, such as 410027 NATL 471554! and 410028SSR SPG 412028.

! Industrial Size/Type \* Minor Width Difference
= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE



Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
415991	SPG	415991!	416500SSR	SPG	416500!	41737	HYST	415085!	418500	C-R	818500
415991SSR	SPG	415991	416503	C-R	816503	417374	SPG	417606	418503	C-R	818503
415991VGR	SPG	415991	416550	MICH	416888!	4173789	CHRYS	3459	418553	TW-CO	5405
415995	NATL	415995!	416550	UNIVE	416888!	41738	HYST	413478	418575	MICH	417533
415995V	NATL	415995!	416563	MICH	416153!	417433	NATL	417433	418575	UNIVE	417533*
4159A	WAYNE	476838!	416575	MICH	416892!	4174631	SPICE	470328	4185B	JN-MN	415988*
4159B	JN-MN	481163!*	416575	UNIVE	416892!*	4174631	SPICE	481213!	418600	MICH	417534
415VB7	MARI	416154!	416600	MICH	416154!	4174632	SPICE	473231	418600	UNIVE	417534
416000	C-R	816000	416600	UNIVE	416154!	4174633	SPICE	471529	4186220	CHRYS	3476
416003	C-R	816003	416624	NATL	416624=	417480	NATL	417480	418625	MICH	457585
416011	NATL	417621	416625	MICH	415351!	417483SSR	SPG	415007	41862D	IH	417351!
416011HAR	WMG	5509	416638C91	IH	710021	417484N	NATL	417484!	41869	GMC	415991
416029N	NATL	416029	416654	NATL	416654	417487	NATL	417487!	41869	GMC	455146!
416029SSR	SPG	416029	416664	NATL	416664	417488	NATL	417488	41874	C-R	417515
416029SSR	SPG	416029!	416706	NATL	416706	417489SSR	SPG	415088	41875	C-R	417515
41605	VIC	5M406=	416738	NATL	450096	41750	C-R	415295	41876	C-R	417515
416055	SPG	415683	41675F	VIC	5M406=	417500	C-R	817500	418772	WHITE	450593!
416107	NATL	455073	4167735	CHRYS	472572	417500VGR	SPG	417500V	4187B	JN-MN	471267!
416107	NATL	475638	4167917	CHRYS	482163!	417503	C-R	817503	41888	VIC	416888!
416135	NATL	476135=	4167929	CHRYS	3173	417507	NATL	417507	41899	C-R	417516
416153	NATL	416153	4167929	CHRYS	710928	41751	C-R	415295	418E-71	IH	416153!
416154	NATL	416154	4167930	CHRYS	472572	417516VGR	SPG	417516V	418HA3-L	C-R	7338N
416167	NATL	416167	41682	VIC	5M445	417537	CATER	470898	418VB7	MARI	473225!
416176	SPG	417544	416865	NATL	416865	417546	NATL	417546	41900	C-R	417516
416190	SPG	417361	416888	NATL	355200	417549	NATL	417549=	419000	C-R	819000
4161B	JN-MN	416339	416888	NATL	416888	417554	NATL	417554=	419003	C-R	819003
4161B	JN-MN	455031!	416892	NATL	416892=	417555	NATL	415487	419032C91	IH	470954
4162	O-M	471442!	4168B	JN-MN	327303!	417598VGR	SPG	417598	4191B	JN-MN	472319*
416219	SPG	417365	4168LUP	JN-MN	327303!	4175BX	SPG	4175	4193LPD	JN-MN	473439!
41623208	TROS	355732	4169	SKIL	240119	4175BXO	SPG	4175	4194B	JN-MN	472924!
416239	NATL	416239=	41690	GARLK	473237!	417602	NATL	417601	41950	C-R	455625=
416239	NATL	416239	416919N	NATL	416919	417603	NATL	417603=	419500	C-R	819500
41624810	TROS	416282	416919SSR	SPG	416919!	41761	C-R	455194*	419503	C-R	819503
41624812	TROS	416282	416919SSR	SPG	416919	417621	NATL	417621	41962	TROS	7107A=
41625207.5	TROS	411348!	416921	NATL	416921=	4177	EATON	416239!	4197B	JN-MN	417780*
416270SSR	SPG	416270	41698	VIC	722109	41771	C-R	455194*	41999	VIC	472636!
416273	NATL	416273	416VB7	MARI	417267	41772	C-R	455194*	419990	C-R	819990
416273	NATL	416273=	417000	C-R	817000	41777	SPICE	710304	4199B	JN-MN	473437
416285SSR	SPG	416285	417003	C-R	817003	41778	SPICE	710095	419VB7	MARI	416154!
416289	SPG	417171!	41704	GARLK	472164!	4177B	JN-MN	455019!	41A62	O-M	471442!
416294	NATL	416294=	4170B	JN-MN	417196!*	4177CA	SPG	1993	41N1568	WGEAR	471466!
416294V	SPG	416294	41714	GARLK	472185!	41785S	SPG	471785!	41SR-28	MACK	HU036A
4162B	JN-MN	472924!	417158	NATL	417158!	4178B	JN-MN	415001!	41X10133A	JOHND	473231
41630007.5	TROS	417487	417158	NATL	9864S	4179496	CHRYS	4405V	41X10836A	JOHND	2081
41630010	TROS	417487	417159VGR	SPG	417159=	4179497	CHRYS	5414	41X50056D	JOHND	471272!
41630810	TROS	416288	417171	NATL	417171=	4179498	CHRYS	2146	41X51990A	JOHND	200854
41631210	TROS	456105	417181	NATL	417181=	417967	NATL	417967	41X53X7TA	TRSCM	1950
41631606	TROS	476470	417191	NATL	417191!	417VB7	MARI	473215!	41X55X7SC	TRSCM	41X55X7!
41631607.5	TROS	476470	417191	NATL	455165	418000	C-R	818000	41X55X7TC	TRSCM	41X55X7!
41631610	TROS	476470	417191	NATL	456585!	418003	C-R	818003	41X56X7SC	TRSCM	41X56X7!
41632010	TROS	416292	417196	NATL	417196=	41802	GARLK	472439	41X56X7TC	TRSCM	41X56X7!
416332	NATL	416332	417205	NATL	417205=	418028	NATL	415137!	420003	C-R	820003
416339	NATL	416339=	417210	NATL	486985=	418028	NATL	418028	4200156	AMC	25598
416339	NATL	455031	41726	GARLK	472179	418028	NATL	455137	42002	EATON	370023A
416345	NATL	416345=	417262	NATL	417262	418029	NATL	418029	42006	GARLK	471424!
416345	NATL	455033	417269	NATL	417269	41804	HYST	417349	4200669	US-EL	55386
416362	SPG	416362	417316	NATL	417316!	41809	HYST	415302	4201	CLARK	471818
416364	NATL	416364=	41733	HYST	416364!	41812	C-R	417513	420140C91	IH	474276
416370	NATL	416370=	417344	NATL	417344=	41813	C-R	417513	42015	IH	473426
416370SSR	SPG	416370!	417349	NATL	417349	41814	GARLK	472572!	4201B	JN-MN	416071
416380	NATL	415196	417350	NATL	417350=	41818	ALLCH	471766!	42023	GARLK	472492!
4163B	JN-MN	415725!*	417351	NATL	417351=	41826	GARLK	473238!	42031	C-R	456141
416403	SPG	417602!	417353	NATL	417353=	41833	C-R	417514	42031	TROS	5246
416404	NATL	416404=	417354	NATL	417354=	41833C	HYST	472394	42035	GARLK	472924!
416414	NATL	415991	417355	NATL	417355=	41838	GARLK	473239!	42039S	TROS	5401
416414	NATL	415991!	417355	NATL	485497	4183LPD	JN-MN	416500	42041	TROS	5403
416414	SPG	415991!	417356	NATL	417356	41840S	TROS	474278!	42042	GARLK	417351!
416414	SPG	415991	417356	NATL	417356=	41840S	TROS	6859S	42043	TROS	5405
41647	SPICE	2146	417356	NATL	455188	418456	TW-CO	415036	42043	VIC	5M81
416476	NATL	416476	417357	NATL	455192	41848	GARLK	473240!	42044	TROS	5406
416500	C-R	816500	417362	NATL	415363=	4184B	JN-MN	472070*	42045	TROS	5408
416500RAR	SPG	416500	417366	NATL	417366=	4185	NATL	5698	42045	VIC	5M81

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
42046	SPICE	473212	42150	US-EL	415302	42258	MID	473227	423314M1	C-R	418029!
42047	TROS	5410	42152	TROS	5951	42258	MID-R	473227	42331S	TROS	6846S=
42047	VIC	5M81	42153S	TROS	5957S	42259	TROS	6465	42332R	DIA	470898!
42049	VIC	5M293	42154	TROS	370036A	4225B	JN-MN	416292*	42332S	TROS	6847S
42050	VIC	55367=	42154	TROS	370349A	422600	MICH	417535	42336S	TROS	410496!
42053	TROS	5460	42155	TROS	203034	422600	UNIVE	417535	42337S	TROS	417210!
42055S	TROS	5462	42156	TROS	5971	422625	MICH	417536	42338S	TROS	6863S!
42056	GARLK	472397!	42159	GARLK	473204	422625	UNIVE	417536	42340S	TROS	370005A
42057	TROS	370002A	4215B	JN-MN	416921!	42263	TROS	455566	42341	GARLK	412920!
42057S	UNIVE	415371*	42165C	VIC	5M403	42266	TROS	471829	42341S	TROS	6872S
42058S	TROS	417506	42166	TROS	415899N	42268	TROS	6513	42342S	TROS	417254
42060	TROS	370019A	42166	TROS	416624	42270	TROS	410708	42343S	TROS	473234!
420600	MICH	416158	42167	EATON	6754S=	42272S	TROS	6532S=	4234493	WGEAR	417210!
420600	UNIVE	416158	42169	VIC	5M356	42273	TROS	6547	42344R	TROS	470898!
42061S	TROS	370005A	42171	GARLK	470898	422743C91	IH	471424!	42345	TROS	6886S
420625	MICH	415064	421732C91	IH	442874	422744C91	IH	473232!	42346	TROS	6897=
420625	UNIVE	415064	42176	TROS	413478	42276	TROS	6532S=	42347S	TROS	6906S
42063	DANA	4131	42177	TROS	6074	42277	TROS	455134	42351	TROS	6922=
42063S	TROS	5471	42177D	IH	473367!	42279	TROS	416888!	42352S	TROS	471141
42064S	TROS	5472=	42177D	IH	473367	42280	AMC	473444	42353R	TROS	473459
42065S	TROS	5473	42179	TROS	353141!	42280	TROS	6575S	42354	TROS	370006A
42068S	TROS	5481	42179D	IH	455008	42280S	NATL	7840S	42354S	TROS	7006S
4206B	JN-MN	472164!	42181	TROS	6090S	42282	TROS	418028	42355S	TROS	7014S
42070S	TROS	5589	42182D	IH	415034!	42284	TROS	6590S	42357S	TROS	473234!
42071	GARLK	473242	42183D	IH	471750!	42284S	TROS	6590S	42358S	TROS	410059
42071	TROS	5494	42183DA	IH	471750!	422857	WHITE	416654	42358S	TROS	470380!
42072S	TROS	5495	42186	GARLK	472015!	42285S	TROS	6592S=	4235B	JN-MN	471567!*
42073	TROS	370003A	42187	TROS	410708	422878	ADAMS	416892!	42366	TROS	7376=
42075	TROS	5578	42188	TROS	470954	422881	ADAMS	415027!	42367	TROS	7378
42076	US-EL	416664!	42197	TROS	472924	422881	ADAMS	415027	42368S	TROS	7381S
42079	TROS	7600S	42198	GARLK	472016!	422881	LETN	415027	42369	VIC	5MR71
42089	TROS	7886S	42198	TROS	452222!	422881	LETN	415027!	42369S	TROS	370005A
42093	TROS	472016	4219B	JN-MN	455406!	422881	WABCO	415027	42372	GMC	417343!
420953	CATER	470380!	421W38	C-R	455566	422881	WABCO	415027!	42372S	TROS	471750
420984C91	IH	100495	422	KRSE	415449!	42288S	TROS	6597S	42373S	TROS	8370S
420984C91	IH	476023N	42201	TROS	6180=	4228B	JN-MN	474276!	42375S	TROS	8059S
42099	TROS	5751	42204	TROS	473214	42290	TROS	6612S	42376	MID	470590
4209B	JN-MN	411245!	42205D	VIC	5M403	422920	ADAMS	476838!	42376	MID-R	470590
421	KRSE	411376!	42207	TROS	410987=	42295S	TROS	6635S	423843	ADAMS	472924!
4210	C-R	343101	4220B	JN-MN	415458!	42296S	TROS	6638S	423843	LETN	472924!
421001C	EMSCO	416865!	4220LPD	JN-MN	415458!	42298S	TROS	471570!	423843	LK-BT	472924!
421002C	EMSCO	415074	4220LUP	JN-MN	415458!	42299	TROS	471267!	423843	WABCO	472924!
421003C	EMSCO	417298	42210	GARLK	473243	422997	ADAMS	473215!	42385	MWKEL	412920
42101	SPG	42101S	42212	TROS	471271!	42300	TROS	6644	42385	TROS	5313
42103	SPICE	473452	42214	TROS	6245S=	42301S	TROS	9613S	4238570	CHRYSL	4099
42103	TROS	5759=	42215	MID-R	471466!	42302	TROS	6649	4238789	CHRYSL	4249
4210530	CHRYSL	471271!	42215	SPECI	471344	42303	GARLK	471272!	4238B	JN-MN	415088
42106	TROS	5778	42216	MID	471267!	42303S	TROS	473234!	4238B	JN-MN	415088!
4210603	CHRYSL	341022	42216	MID-R	471267!	42304	TROS	6663S	42395	C-R	472157
4210952	CHRYSL	722109	4221A144	KOEH	415458!	42306	TROS	471413!	42395	C-R	472157!
4210B	JN-MN	473224!	4221B	JN-MN	415991	42308	TROS	470605!	42396	C-R	472157
42116	TROS	450307	4221B	JN-MN	455146!	4231012	EARTH	450398	42396	C-R	472157!
42117	TROS	470898	42220	TROS	6270	4231012	EARTH	471267!	42396	TROS	5965
42120	C-R	710295	42221S	TROS	6283S	42311S	TROS	6703S	4239B	JN-MN	473447*
42121	TROS	472179	42225	TROS	6312	42312	TROS	470712	423F38	C-R	476470!
42122	TROS	473228	42226	TROS	6324S=	42313	TROS	205004	423F38	C-R	476470
42125	VIC	5M289	42229	TROS	6336S	42315S	TROS	412473!	423FF38	C-R	476470
42126	TROS	471224	422309	WOOL	455576!	42316	TROS	416892	423FM38	C-R	476470
421268	WHITE	6635S	42231S	TROS	472258	42317	GARLK	471138!	423FM38	C-R	476470!
42130	TROS	5865	42233S	TROS	6357S	42317	TROS	6759S	42400	VIC	5MR71
42132	TROS	472258	42237S	TROS	6370N	42317S	TROS	6759S	4240044	CHRYSL	5414
42132S	TROS	472258	42238S	TROS	471526!	42320S	TROS	417134	4240101	CHRYSL	5127
42134	TROS	455280	4224	SKIL	471647	42322S	TROS	471466!	4240150	CHRYSL	5650
42140D	IH	415142	42241S	TROS	6402S=	42323S	TROS	471264!	42410	C-R	416556!
42143	TROS	473228	42243	TROS	471442!	42324S	TROS	481443!	42410	C-R	472157
42146	TROS	200354	42244	TROS	483054N	42325S	TROS	6808N	42411	C-R	472157!
421462	CATER	6760S	42248	TROS	472354!	42328S	TROS	6832S	42411	C-R	472157
42146S	TROS	204002	42249	TROS	417267	42329	GARLK	472636!	42411S	TROS	6668S
42148	TROS	455151	42250	TROS	473228	42329S	TROS	470954	42416	TROS	370004A
4214B	JN-MN	417546!*	42256	TROS	370002A	4232B	JN-MN	472070*	42418	C-R	416556!
42150	GMC	415991!	42257S	UNIVE	415284*	42330	TROS	6840S	42418	C-R	472157
42150	GMC	415991	42257S	TROS	473179	423314	C-R	418029!	42419	C-R	472157

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
42420	TROS	7131	42490	IH	471733	4252612	ALLCH	471192	4254228	ALLCH	415458!
42422	C-R	472157	42490D	IH	471733	4252649	ALLCH	472287!	4254269	ALLCH	470954!
42422	GARLK	470565!	4249CA	SPG	4249	4252796	ALLCH	425RRR	4254277	ALLCH	471413
42422410	TROS	455650=	424A38	C-R	476470!	42528	C-R	416891!*	42543	C-R	416891!
42423S	TROS	7896S	424A38	C-R	476470!	4252815	ALLCH	472179	4254341	ALLCH	40973S
42424	TROS	7131	424AM3	C-R	417487!	4252825	ALLCH	472636!	42544	C-R	416891!
42425	C-R	452157!	424AM3	C-R	417487	4252849	ALLCH	472258!	42545	C-R	416891!
42426	C-R	472157!	424AM38	C-R	476470!	4252F	GOODM	415645!	4254544	ALLCH	416339
42426	C-R	472157!	424AM38	C-R	476470!	4252F	GOODM	455104	42546	C-R	416891!
42427	C-R	416556!	424AMM38	C-R	476470!	4253	C-R	417487	4254670	ALLCH	471787!
42427	C-R	472157!	424AMM38	C-R	476470!	4253052	ALLCH	416271!	42548	GARLK	470605!
42427	SPICE	4525V	424B3	C-R	417487!	42530527	ALLCH	416271!	4254838	ALLCH	472636!
42427	VIC	4525V	424B3	C-R	417487	425310	C-R	416292	4254874	ALLCH	473228!
42428	C-R	416556!	424B34	C-R	416288	4253106	ALLCH	424	4254875	ALLCH	471649!
42428	C-R	472157!	424B38	C-R	476470!	425312	C-R	416294!	4254912	ALLCH	470530!
42429	C-R	416556!	424B38	C-R	476470!	4253124	ALLCH	450457	4254932	ALLCH	40389S
42429	C-R	472157!	424BM34	C-R	416288	425312M1	C-R	416294!	4254936	ALLCH	472258
4243	C-R	417487	424BM38	C-R	476470!	425314	C-R	418029!	4254954	ALLCH	450639
42430	C-R	472157!	424BM38	C-R	476470!	425314M1	C-R	418029!	42549543	ALLCH	450639
42430010	TROS	417488!	424BM38-T8	C-R	476470!	42532	C-R	455734=	4254963	ALLCH	471554!
42430810	TROS	417171!	424BM38-T8	C-R	476470!	4253248	ALLCH	473463	4254976	ALLCH	40433S
42431	C-R	416556!	424C32410	TROS	412473!	4253264	ALLCH	40438S	4254986	ALLCH	40433S
42431	C-R	472157!	424F38	C-R	476470*	4253265	ALLCH	473367!	42549865	ALLCH	40433S
42432408	TROS	412473!	424FM38	C-R	476470!	4253265	ALLCH	473367!	42550	C-R	AR22+370106A
42432410	TROS	412473!	424FM38	C-R	476470!	4253297	ALLCH	40438S	42550+455024	C-R	380065A
42433	C-R	472157* =	424HMS226-Q6	C-R	411348!	42532M1	C-R	455015	4255130	ALLCH	471829
42433212	TROS	415899N	424W3-M1	C-R	417487!	4253341	ALLCH	471571	42551309	ALLCH	471829
42433212	TROS	416624	4250	C-R	472810!	42533414	ALLCH	471571	42553123	ALLCH	472439
42434	GARLK	413246	42500	SPICE	710202	4253382	ALLCH	417316!	4255587	ALLCH	471424!
42436M1	C-R	456105*	4250222	ALLCH	473016!	4253388	ALLCH	416892!	42557	C-R	416135!*
42438	C-R	476470	4250224	ALLCH	473016!	42534	C-R	416288!	42557	GARLK	415449!
42438M1	C-R	476470	4250225	ALLCH	472070	42534	GR-DV	416288!	4255839	ALLCH	471787!
4243M1	C-R	417487	425025	ADAMS	471787!	42534M1	C-R	416288!	42558395	ALLCH	471787!
4243V	SPG	713750	425025	LETN	471787!	4253541	ALLCH	472185!	4255851	ALLCH	40389S
42440	C-R	416556!	4250604	ALLCH	474281!	42536	C-R	456105	425587	ALLCH	471424!
42440	C-R	472157!	425067	ADAMS	416107!	42536	FAIRB	456105	4255B	JN-MN	417602!
42440	VIC	5MR71	425067	ADAMS	455073	42536	GARLK	471271!	4256	C-R	240470
42446	GARLK	413247!	425068	ADAMS	472185!	4253670	ALLCH	40370S	42560	C-R	416891!
424469C91	IH	452742	425068	LETN	472185!	42536706	ALLCH	40370S	4256022	ALLCH	470530
42448	C-R	472157!	425069	ADAMS	417357	4253690	ALLCH	473243	425643	ADAMS	450593!
42448	C-R	472157!	425069	ADAMS	455192!	4253691	ALLCH	472636!	425643	LETN	450593!
42449	SPICE	719316	425076	O-M	481537	42536M1	C-R	456105	425643	WABCO	450593!
42449-1	DANA	719316	4250832	ALLCH	415035!	4253764	ALLCH	415001!	42565	C-R	416891!
424525	UNIVE	415150!*	4250832	ALLCH	415035	4253765	ALLCH	473231!	42568	C-R	416135!
42455	C-R	472157*	4250833	ALLCH	473228	4253769	ALLCH	455583N!	42569	C-R	416135!
42457	C-R	416556!	4250B	JN-MN	473227	4253781	ALLCH	417171!	42569	GARLK	416273
42457	C-R	472157	4251	C-R	472810!	4253792	ALLCH	55141	42570	C-R	416135!
424575	MICH	415138!	4251203	ALLCH	410308!	42538	C-R	476470	42571	C-R	416135!
424575	UNIVE	415138!*	4251705	ALLCH	472409!	42538	GR-DV	476470	42573	C-R	415045!*
42458	C-R	416556!	4251784	ALLCH	472012	4253838	ALLCH	415001!	425748	WHITE	417316!
42458	C-R	472157	4251862	ALLCH	471341!	42538M1	C-R	476470	42575	C-R	416891!
424588	MICH	417538	42518621	ALLCH	471341!	4253930	ALLCH	472234	42576	C-R	415045!
424600	MICH	417247!	42518S	NATL	312518!	4253982	ALLCH	472287!	425824	ADAMS	471821!
424600	UNIVE	455123	42518S	NATL	342518	42539825	ALLCH	472287!	425824	LETN	471821!
42461	GARLK	416271!	4251D	GOODM	417278	4253999	ALLCH	455336	42591	CHRYS	471354!
424625	MICH	415066	4251F	GOODM	417278	4253M1	C-R	417487	425931	MC-CL	472287!
424625	UNIVE	415066*	42520	MID	471689!	4254	C-R	472810!	4259OS	JN-MN	472492!
42469	BUDD	5924	42520	MID-R	471689!	4254026	ALLCH	473473	425CHA38	C-R	476470!
42470	C-R	47150S	42520001	IVECO	713097	4254050	ALLCH	471570!	425CHA38	C-R	476470
424740	ADAMS	415449!	42521	MID	471649!	42540690	ALLCH	415027!	425F38	C-R	476470!
42475	C-R	415196!*	42521	MID-R	471649!	42540690	ALLCH	415027	425F38	C-R	476470
42477	C-R	415196!	4252117	ALLCH	415379!	4254079	ALLCH	471787!	425FM38	C-R	476470!
42478	C-R	415196!	4252117	ALLCH	415379!	42541	C-R	416891!	425FM38	C-R	476470!
42479	C-R	415196!	4252153	ALLCH	417316!	4254101	ALLCH	473010	425FM38	C-R	476470
4248	C-R	472810!	4252154	ALLCH	411376!	42541011	ALLCH	473010	425N224T-8	C-R	416282*
42480	C-R	415196!	4252177	ALLCH	415379!	4254104	ALLCH	473010	425N230	C-R	475348N
42481	C-R	415196!	4252177	ALLCH	415379!	4254122	ALLCH	470606!	425N3	C-R	417487!
42482	C-R	415196!	425224	C-R	416282	4254152	ALLCH	470898	425N3	C-R	417487!
42485	C-R	415196!*	42523	IH	471827!	4254177	ALLCH	471413	425W224	C-R	416282
42486	C-R	415196!*	42523TB	TRSCM	472157	42541771	ALLCH	471413	425W24-L	C-R	6180=
424872	ADAMS	415025	4252491	ALLCH	473475	42542	C-R	416891!	425W3	C-R	417487
			42524SB	TRSCM	472157	4254227	ALLCH	40301S	425W310	C-R	416292
									425W314	C-R	418029!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial			Zero Duplication or Recommended Industrial			Zero Duplication or Recommended Industrial			Zero Duplication or Recommended Industrial		
Mfr. No.	Name		Mfr. No.	Name		Mfr. No.	Name		Mfr. No.	Name	
425W34 C-R		416288!	4268B JN-MN		417349 *	429-2979 STEM		417484!	4300B JN-MN		415035
425W34-M1 C-R		416288!	4269 SPG		5667	4290B JN-MN		456105 *	4300D5 WHITE		410737!
425W36 C-R		456105	4269057 CHRYS		331228H	42933205 TROS		9339S	43011 TROS		470530!
425W38 C-R		476470	4269183 CHRYS		3173	42940D IH		471733	4301106 ALLCH		418028
425W38-M1 C-R		476470	4269183 CHRYS		710928	4295904 CHRYS		3459	4301106 ALLCH		455137!
4260 C-R		472810!	42698 GARLK		415984!	4297B JN-MN		417316!	43012 TROS		473464
4261 C-R		472810!	4269956 CHRYS		710058	4298 DICO		203015	43013 TROS		412119!
42612 C-R		55333=	4269B JN-MN		55155=	4298S SPG		722109	430131A SPG		712128
42615 AMC		50327	4269BX SPG		417505	429932 ADAMS		416888!	43014 TROS		473467!
42616 C-R		416137	4269BX SPG		5667	429932 LETN		416888!	4301461 ALLCH		471137
42617 C-R		457661V=	4270 C-R		50199S	429972 ADAMS		473228!	43015 DANA		472258
42617 GARLK		413248	4270 C-R		6863S	429972 LETN		473228!	43015 TROS		471224!
42620 C-R		416137	4270 SPG		224560	429972 WABCO		473228!	4301537 ALLCH		471763
42621 C-R		416137	4270 SPG		45X68X7!	42E29X60777 FWD		473462	43015379 ALLCH		471763
42622 C-R		370065A>	4270B JN-MN		417343! *	42E3Y393 FWD		471141!	43016S TROS		472409
42622 C-R		376590A %	4271 C-R		50199S	42E3Y569 FWD		472409!	43018 GARLK		417350!
42622 C-R		380065A>	4271 C-R		6863S	42E7Y1039 FWD		473215!	43018 TROS		412920!
42623 C-R		370065A>	42710 GARLK		417316!	42E7Y1040 FWD		450593!	43019 TROS		471192
42623 C-R		376590A>	427112 WHITE		417344!	42N1568 WGEAR		240009	4302 NATL		710067
42623 C-R		380065A>	42719 GARLK		415960	42X51514A JOHND		340787	43020S TROS		470625!
42624 C-R		370107A	427290 ADAMS		473228	42X51927A JOHND		481181!	43021 TROS		470954!
42624 C-R		380065A>	427290 LETN		473228	42X53103A JOHND		240733	430218A SPG		471267
42625 C-R		370065A>	4273275 CHRYS		3638	42X55X7ASN ISP		42X55X7	430218N SPG		471267
42625 C-R		376590A %	427394 WHITE		472164!	42X55X8SC TRSCM		42X55X8!	43022 TROS		472287!
42625 C-R		380065A>	4273S SPG		55103S	42X55X8TC TRSCM		42X55X8!	430220A SPG		712129
42626 C-R		370030A	427424-R92 IH		370001A	42X56916A JOHND		471267!	4302452 ALLCH		450040
42626 C-R		380065A>	42746D IH		471442!	42X56X7SC TRSCM		42X56X7!	43024S TROS		471763
42627 C-R		370048A	4274B JN-MN		472012 *	42X56X7TC TRSCM		224220	43025 TROS		471765!
42627 C-R		370349A	427552R91 IH		370001A	42X56X7TC TRSCM		42X56X7!	43026S TROS		471766!
42627 C-R		380048A	427553R91 IH		HU066A	42X56X8SB TRSCM		473573	43027 TROS		471801!
42627 C-R		386025A	427554R1 IH		730016	42X58X7SC TRSCM		42X58X7!	43028S TROS		473016!
42627 C-R		386590A	4275B JN-MN		455026	42X58X7TC TRSCM		42X58X7!	430298 ALLCH		470380!
4262B JN-MN		471224!	42770 GARLK		415303!	42X60X7SC TRSCM		42X60X7!	43030 TROS		472179
42630 C-R		370065A	4277B JN-MN		416077	42X60X7TC TRSCM		42X60X7!	430304 ALLCH		472572!
42630 C-R		376590A %	42780 HYST		472636!	42X60X8SB TRSCM		1953	430305 ALLCH		416125!
42630 C-R		380065A	42782 GARLK		417344!	42X62X8SC TRSCM		42X62X8	430306 ALLCH		473258
42631 C-R		370065A	42791 GARLK		417158!	42X62X8TC TRSCM		42X62X8	430307 ALLCH		472258!
42631 C-R		415058	4279M BRAD		471554!	42X65X10SC TRSCM		42X65X10!	43032 TROS		471649
42632 GARLK		415483	4280 C-R		50199S	42X65X10TC TRSCM		42X65X10!	43033 GARLK		415995!
42635 C-R		417518	4280 C-R		6863S	42X68X10 SIMRT		42X68X10	43033 GARLK		415995!
4263B JN-MN		471763	42800 C-R		370030A	42X68X10SC TRSCM		42X68X10	43034 TROS		470712!
42640 TROS		470354	42800 C-R		370338A	42X68X10TC TRSCM		42X68X10	43035 TROS		473466
42644 C-R		415058 *	428119C91 IH		370023A	42X68X8SC TRSCM		42X68X8	43036 TROS		473235!
42644 GARLK		415458!	42812 GARLK		416921!	42X68X8TC TRSCM		42X68X8	43039 TROS		472636!
4264B JN-MN		471760 *	4281B JN-MN		472299	42X70X10SC TRSCM		42X70X10	43040 TROS		412040
42650 C-R		415058	428455C91 IH		370003A	42X70X10TC TRSCM		42X70X10	4304084 ALLCH		471570!
426512 ADAMS		417356!	42847 KELSE		416297	42X72X10SC TRSCM		42X72X10!	430413R91 IH		471504
426512 ADAMS		455188	428472 ADAMS		415938	42X72X10TC TRSCM		42X72X10!	43042 GARLK		417351!
426512 LETN		417356!	428472 LETN		415938	42X72X8ASN ISP		42X72X8	43043S TROS		410496!
426512 LETN		455188	428472 WABCO		415938	42X80X10SC TRSCM		42X80X10	43044 TROS		471689!
426513 ADAMS		471570!	428489 ADAMS		417196!	42X80X10TC TRSCM		42X80X10	43045S TROS		471442!
426513 LETN		471570!	428489 LETN		417196!	42X80X8SC TRSCM		42X80X8	43046S TROS		471827
426514 ADAMS		472394	428600 MICH		416167!	42X80X8TC TRSCM		42X80X8	43047S TROS		410708
426514 WABCO		472394	428600 UNIVE		416167!	43 GARLK		320457	43048 TROS		471829
426515 ADAMS		416271!	428613 MICH		417267	43000 BLUE		412920	43050 C-R		455197N
426515 LETN		416271!	428625 MICH		417269!	43000 TROS		471526!	43051 C-R		455197N
42656 GARLK		417343!	428625 UNIVE		417269!	43000239 AMC		470547	43051S TROS		471344
426575 UNIVE		455251H *	42867 SPICE		710389	4300121 FULLE		710211	43054S TROS		476470
4265B JN-MN		417351!	42867 VIC		710389	43001S TROS		473215!	43054S TROS		476470!
426600 MICH		416163	4286B JN-MN		416666	43002 TROS		410059	43055 TROS		415458!
426600 UNIVE		416163	42875 HYST		455308	43002 TROS		470380!	43055 VIC		5M89
426625 MICH		456890	4287B JN-MN		450129	4300204 FULLE		473454	4305534 ALLCH		471554!
426625 UNIVE		456890	4287B JN-MN		472826!	430032 CATER		417349!	43056 TROS		417316!
4266B JN-MN		415711 *	428806 ADAMS		415991	43003S TROS		410059	43057 TROS		417344!
42670 C-R		415058	428806 ADAMS		455146!	43003S TROS		470380!	4305798 ALLCH		415023
42671 C-R		415058	428806 LETN		415991	43006 TROS		473228!	43058 TROS		415960
42672 C-R		415058	428806 LETN		455146!	43007 TROS		472185!	430600 ALLCH		487945
42673 C-R		416158	428806 WABCO		415991	430082A SPG		712127	430600 MICH		417539!
4267B JN-MN		327303!	428806 WABCO		455146!	43008S TROS		472439	430600 UNIVE		417539!
4268 DURA		450039	42884 HYST		473448	43009 GARLK		417349!	43060S TROS		415995!
42683 GARLK		416664!	4288B JN-MN		473228	43009 TROS		472924!	430625 MICH		417273
426834-C1 IH		HU065A	4289B JN-MN		412473!	4300B JN-MN		415035!	430625 UNIVE		417273

! Industrial Size/Type \* Minor Width Difference > Hub Mount % Spindle Mount  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**OIL SEALS**

**43063 – 432B31606.5**

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
43063	TROS	476470	4312	C-R	6863S	4316B	JN-MN	450765!	43234408	TROS	416919
43064	TROS	415023	43121	TROS	417191	43170	TROS	416282	43235	TROS	471647
43065	TROS	416899!	43123	TROS	415960	43170	VIC	5M867	43236	GARLK	417181!
43066	TROS	415041	43124	TROS	471554!	43171	TROS	417602!	43237	TROS	471689
43067S	NATL	240319	43125	TROS	473215!	43173	TROS	415137!	43239	OLIVE	418028
43067S	TROS	416271!	43127	TROS	473367	43173	TROS	418028	43239	OLIVE	455137!
43068	TROS	415449!	43128	TLSMI	415645!	43174S	TROS	415146!	43239	TROS	40286
43069	TROS	417351!	43128	TLSMI	455104	43174S	TROS	415991	43241	TROS	40301S
43070S	TROS	415379	43128	TROS	473228!	43175	TROS	415449!	43242	TROS	40316S
43071	C-R	455197N	43129	TROS	473232!	43176	TROS	417343!	43243	TROS	240319
43071	TROS	417205!	43130	C-R	417520	43177	TROS	5578	43244	TROS	40328
43071	VIC	2205	43130	TROS	472185!	43178	TROS	417171!	43245	TROS	40337S
43072	C-R	455197N*	43131	C-R	417520	43179	TROS	417181!	432452	ALLCH	450040
43073	C-R	455197*	43132	TROS	470530!	43180	TROS	412473!	43248	TROS	40360S!
43073	TROS	416556!	43133	TROS	411253!	43184	TROS	416706	43249	TROS	40370S
43073	TROS	472157	43134	TROS	412119	43185	TROS	417484!	43250	TROS	40973S
4307359	ALLCH	417354!	43135	TROS	471192	43186S	TROS	417159	43251	TROS	474276
43074	TROS	416888!	43137	TROS	471766!	43189	TROS	410825	43251	VIC	5MR1008
43075	HYST	473442!	43138	TROS	472179	4319	WOODB	415458!	43252-M0200	CEW	1128
43075	TROS	417247!	43139	TROS	473179!	43190	TROS	415437	43253	TROS	40389S
43077	TROS	416706!	4313B	JN-MN	415036*	43194	SPG	43194	43254	TROS	472354!
43078	TROS	415991	43140	TROS	472394	43194	TROS	416394	43255	TROS	417267
43079S	TROS	415379	43141	C-R	55611=	43196	TROS	8996S=	43256	TROS	42352S
43080	TROS	417492	43141	TROS	472397!	43198	TROS	471264	43257S	TROS	40401
43083	TROS	415656	43142S	TROS	472015!	4320	C-R	50199S	43259	TROS	351487
43084	TROS	471264!	43143	GARLK	417171!	4320	C-R	6863S	43260S	TROS	40433S
43085	SPICE	714675	43143	TROS	410308	43200	C-R	417238	43261S	TROS	471647
43085	TROS	473215!	43145	TROS	472636!	43201	C-R	417238	43262	TROS	40468
430852-2	FORD	714675	43146	SPICE	417158!	43203	TROS	471554	43263	TROS	442380
43086	TROS	470380!	43146	TROS	472164!	43205	TROS	473213!	43264	TROS	40520S
43089S	TROS	470334!	431461	ALLCH	471137	43206	TROS	43089S	43267S	TROS	40555
43092	TROS	470530!	43147	C-R	416144	43207	TROS	40059S	43267S	TROS	40555S!
43093	TROS	471192	43148	TROS	470898	432079C1	IH	473444	43269	TROS	40566S
43094	TROS	470954!	43149	TROS	472492!	43208	TROS	7886S	43269S	TROS	40555
43095	TROS	473460	4314976	FIAT	710359	43211	TROS	472185!	43269S	TROS	40555S!
43095S	NATL	340847	4314B	JN-MN	417487	43212	TROS	40071S	4327	C-R	11X17X4
43096	TROS	471760	4315	C-R	50199S	43214	TROS	40085S	43270	TROS	40568S
43097	TROS	417163	4315	C-R	6863S	43215	TROS	40101S	43272	TROS	40627S=
43098	TROS	471765!	4315	SKIL	50209	43218	TROS	240119	43274	TROS	471737=
4309B	JN-MN	473231	43150	TROS	473227!	43219	TROS	471224	43275	GARLK	417353!
430D5	WHITE	473215!	43151	C-R	416144	43220	TROS	471413	43276	TROS	40769S
4310	C-R	50199S	43151	TROS	471271!	43221	TROS	470954	43278	TROS	340787
4310	C-R	6863S!	43152	C-R	416144	43224	TROS	471760	43279D	IH	450065
4310	NATL	5699	43153	TROS	415001!	43225	TROS	471763	43280	TROS	41013S
43100	TROS	472397!	431537	ALLCH	471763	43226	TROS	471766	432802C91	IH	331227H
4310030	ALLCH	450593!	43154	SPICE	710241	43228	TROS	40169S	43281D	IH	450260
43101	TROS	472636!	43154	TROS	415458!	43229	TROS	40183S!	43282	TROS	41075S
43103	TROS	472258!	431543	WHITE	455336	43230	TROS	471571	43283	TROS	46997S
43104	GARLK	417621!	43155	TROS	417316!	43230807.5	TROS	417172	43283D	IH	473467
4310467	ALLCH	471750!	43156	TROS	417344!	43231607.5	TROS	418028	43284	TROS	43086S
4310487	ALLCH	471750!	4315694	ALLCH	415234!	43231607.5	TROS	455137!	43285	TROS	45013S
4310523	ALLCH	471192	43157	TROS	415960	43231610	TROS	418028	4328B	JN-MN	4553301*
43105279	ALLCH	471643!	43158	TROS	416921!	43231610	TROS	455137!	43291	TROS	45187S
43107	TROS	417316!	43159S	TROS	416654	43232007.5	TROS	415085!	43293	TROS	45525S
4310986	ALLCH	471466!	4315B	JN-MN	415025*	43232007.5	TROS	456648	43294	TROS	45031S
4311035	WOOL	455022	43160	TROS	415995!	43232010	TROS	415085!	43295	TROS	45825S
431106	ALLCH	418028	43160	TROS	415995!	43232010	TROS	456648	43296	TROS	45827S
431106	ALLCH	455137!	431616R91	IH	370021A	43232410	TROS	417191	43297S	TROS	470565!
43110S	TROS	416288!	431616R92	IH	370021A	43232410	TROS	456585	43298S	TROS	417563
4311125	ALLCH	474281!	431616R91	IH	370036A	43233207	TROS	415991	43299S	TROS	475348N
43113	TROS	415072	431616R91	NAVST	370349A	43233207	TROS	415991!	432A31207.5	TROS	455336
4311323	ALLCH	416332!	43161S	TROS	416288	43233207.5	TROS	415991!	432A31607.5	TROS	418028
43113232	ALLCH	416332!	431620R92	IH	HU009A	43233207.5	TROS	415991	432A31607.5	TROS	455137!
43114	TROS	416229	431621R2	IH	733067	43233207C	TROS	415991	432A31609.5	TROS	415137!
43115S	TROS	415449!	43162S	TROS	476470	43233207C	TROS	415991!	432A31609.5	TROS	418028
43116	GARLK	416288!	43162S	TROS	476470!	43233209	TROS	415991!	432A32007.5	TROS	415085!
43116	TROS	417621!	4316315R1	IH	2261	43233209	TROS	415991	432A32007.5	TROS	456648
43117	TROS	417181!	4316316R1	IH	2261	43233210	TROS	415991	432A32407.5	TROS	417191
43119	TROS	415991!	43164	TROS	415035	43233210	TROS	455146!	432A32407.5	TROS	455165!
43119	TROS	415991	43167	TROS	416865!	43233213	TROS	415991	432A33207.5	TROS	415991
431194C91	IH	473243	43168	TROS	416239!	43233213	TROS	415991!	432A33207.5	TROS	455146!
4312	C-R	50199S	43169S	TROS	416271!	43234	TROS	40208	432B31606.5	TROS	418028

! Industrial Size/Type \* Minor Width Difference  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**NUMERICAL INTERCHANGE**

Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
433	CARVR	4339B	JN-MN	4356B	JN-MN	43733	GARLK
43300	C-R	434	CARVR	435798	ALLCH	43734	C-R
433001	LIMA	4340	C-R	43580	GARLK	43734M1	C-R
433003	LIMA	4340	C-R	435805	WHITE	437359	ALLCH
43301	C-R	43401	TROS	43592-65D00	SUZUK	43736	C-R
4330186	ALLCH	434049	WHITE	435F220	C-R	43736M1	C-R
43303	C-R	4340655	ALLCH	43601	GARLK	43738	C-R
43304	TROS	434084	ALLCH	4360255	ALLCH	43738M1	C-R
43308D	IH	4340B	JN-MN	4360256	ALLCH	4373M1	C-R
43309	TROS	4341209	ALLCH	4360B	JN-MN	43745	GARLK
4330B	JN-MN	4341925	ALLCH	4360B	JN-MN	4374B	JN-MN
43310	C-R	434241	WHITE	4360LPD	JN-MN	43750	C-R
43311	C-R	43430-60810	SUZUK	4360LUP	JN-MN	43751	C-R
43311	TROS	43431-50G00	SUZUK	43613	GARLK	43752	C-R
4331142	ALLCH	43431-50G10	SUZUK	4361B	JN-MN	43752	C-R
43313S	TROS	43431-60820	SUZUK	4362642	ALLCH	43753	C-R
43317	TROS	43431-60B20	SUZUK	43630819.25	TROS	43753	C-R
43317R	DIA	43431-60G00	SUZUK	436312	C-R	43754	C-R
43318	TROS	43431L	C-R	436316	C-R	43754	C-R
4331846	ALLCH	4343903	CHRY	436316M1	C-R	43754	C-R
4331846	ALLCH	43442D	IH	43644	RENAU	4375625	ALLCH
4331983	ALLCH	4344631	SPICE	43644	RENAU	4376	AT SU
433202A	LIMA	4344631	SPICE	4364411	ALLCH	4376	SPG
433204A	LIMA	4344663	ALLCH	436449-R91	IH	43761	C-R
43320S	TROS	4345	C-R	43646	GARLK	43761	C-R
43322S	TROS	43451	GMC	43650	C-R	43762	C-R
43324S	TROS	4345207	ALLCH	4365282	ALLCH	43763	C-R
43324S	TROS	4345B	JN-MN	43660D	IH	43763	GARLK
43325	C-R	43460	GARLK	43667	GARLK	43764	C-R
43327	C-R	4346231	ALLCH	43670	C-R	43764	C-R
43328	C-R	43463D	IH	43671	C-R	4376B	JN-MN
43331	TROS	4346686	ALLCH	4367238	ALLCH	43771	C-R
43338	C-R	434686C1	IH	4367592	ALLCH	43772	C-R
43340	C-R	43473	ALLCH	43675925	ALLCH	4377B	JN-MN
43340	C-R	4347933	ALLCH	43682	GARLK	4378510	ALLCH
43340	C-R	4348	C-R	4368323	ALLCH	43793	C-R
43340	TROS	434877R91	IH	4368324	ALLCH	43795	C-R
43340	VIC	434878R91	IH	4368578	ALLCH	43795	C-R
433407A	LIMA	4348B	JN-MN	4368B	JN-MN	43797	AMC
43341	C-R	4349736	ALLCH	43690	C-R	4379747	ALLCH
43341	TROS	43499	GARLK	4369005	ALLCH	4379960	ALLCH
43342	C-R	4349B	JN-MN	4369005	ALLCH	4379B	JN-MN
43343	C-R	4350	C-R	43691	C-R	437B34	C-R
43343S	TROS	4350	C-R	4369324	ALLCH	437W3	C-R
4335	C-R	43500	VIC	436A38	C-R	437W310	C-R
4335	C-R	435012N	SPG	436B38	C-R	437W312	C-R
4335255	ALLCH	435013N	SPG	436BM312	C-R	437W312-M1	C-R
43355	C-R	43502S	TROS	436C312	C-R	437W34	C-R
43355	C-R	4350319	ALLCH	436D5	WHITE	437W34-M1	C-R
43356	GMC	43504	SPICE	436D5	WHITE	437W36	C-R
43359D	IH	43509D	IH	436F312	C-R	437W38	C-R
43359D	IH	435101N	SPG	436FM312	C-R	437W38-M1	C-R
433602A	LIMA	4351142	ALLCH	436H312	C-R	43800	C-R
433603A	LIMA	4351188	ALLCH	436W3-M1	C-R	43800D	IH
43364	GARLK	4351731	ALLCH	43700	C-R	43800DA	IH
43370	C-R	4353	C-R	43701A	C-R	438031	WHITE
43370	C-R	435316	C-R	4370359	ALLCH	4380B	JN-MN
433708	WHITE	435316M1	C-R	4370419	ALLCH	43810	C-R
433759	WHITE	43535POSA	TRSCM	43714	C-R	43811	C-R
43381	GMC	4353982	ALLCH	4371692	ALLCH	43820	C-R
43385	C-R	4353VG3	SPG	43716927	ALLCH	43820	WHITE
4338553	CHRY	43543A	HYST	43721	GARLK	43838	GEHL
4338655	AMC	4355	C-R	437212	C-R	43839	GEHL
43387	SPICE	4355	C-R	437228	C-R	4384188	CHRY
43387	VIC	435534	ALLCH	43722D	IH	438454-R92	IH
4338893	CHRY	43554SA	TRSCM	4373	C-R	43850	C-R
4338968	CHRY	43554SA	TRSCM	4373014	ALLCH	43850	C-R
4338993	CHRY	4355645	ALLCH	437310	C-R	43860	C-R
4338B	JN-MN	4355646	ALLCH	437310M1	C-R	43861	C-R
4338B	JN-MN	4355648	ALLCH	437312	C-R	43865	C-R
43390	C-R	4356591	ALLCH	437312M1	C-R	4386879	ALLCH
43394	GARLK	43568	GARLK	437315	C-R	43875	C-R

! Industrial Size/Type \* Minor Width Difference > Hub Mount % Spindle Mount  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
4387605	ALLCH	471688 =	44030	VIC	472258!	44076	TROS	474265	4412475	CHRY5	331228H
4390	C-R	474277 *	44030809	TROS	416297	44076	VIC	224045	44125	TROS	450124 =
4390	C-R	474277	44030809.75	TROS	370046A	44076	VIC	40X62X12!	4412522	CHRY5	3459
4390171	ALLCH	455583N =	44031	TROS	471570!	44077	TROS	50075 =	4412522AB	CHRY5	3459
4391019	ALLCH	471472!	44031207	TROS	6358	44078	TROS	470334!	441260C91	IH	370150A
43915	VIC	5M497	44031608	TROS	417353!	44078	VIC	224045	441260C91	IH	417158!
4393969	ALLCH	J1838 * =	44032	SPERY	204013	44078	VIC	40X62X12!	44127	TROS	471735
4394689	ALLCH	77322V =	44032	TROS	450033	44079	TROS	474281!	4412836	CHRY5	471539
43950	KELSE	203025	440324C1	IH	451143	44080	TROS	473444	44128S	TROS	450129
4395B	JN-MN	415150!*	440324C2	IH	451143	44081	VIC	1070 =	44128S	TROS	472826!
43964D	IH	415458	440325C1	IH	471413	44082	TROS	473446	44129	TROS	412920!
4397500	TAYLR	410308!	44033	TROS	474273	44083	TROS	50081	441298R91	IH	471267!
4397500	TAYLR	473468	44033009	TROS	2055	44084	TROS	473238	4412990	CHRY5	472572
4397623	CHRY5	5650	44033210	TROS	417196!	44085	TROS	472924!	44130	TROS	450133
4397712	CHRY5	5414	44034	VIC	472299	44085	VIC	1012	44131	TROS	471192
4397B	JN-MN	417196!	44034010	TROS	416332!	44085	VIC	1012N	44132S	TROS	471192
43995	VIC	5M466	44035	GARLK	417356!	44086	TROS	450084!	44133	TROS	470625!
4399B	JN-MN	473232	44035	TROS	473415	44087	VIC	473238!	44134S	TROS	470625!
4399T2	WHITE	415988	44036	TROS	471137	44087S	TROS	450084!	44135	TROS	471529
43G	OSHKO	455008	44038	TROS	450039	44088	TROS	470530!	44136	TROS	473459
43X55X8SC	TRSCM	43X55X8	44039	TROS	450040	440883R91	IH	471267!	44137S	TROS	473459
43X55X8TC	TRSCM	43X55X8	44040S	TROS	450040	44089	TROS	470086	44138	TROS	472234
43X65X8SC	TRSCM	43X65X8	44041	TROS	450593!	4408B	JN-MN	451583!*	44142	TROS	473226
43X65X8TC	TRSCM	43X65X8	44043	TROS	476838!	44090	C-R	112X150X15*	44143	TROS	473460
44000	C-R	328039	44044	VIC	472492!	44090	TROS	473313	44145	TROS	450147
440001	WAYNE	471554!	44045	TROS	473426	44090S	SPG	4148	44146	TROS	473463
44001	TROS	474277	44045S	TROS	473215!	44090S	SPG	471424!	44147	TROS	40769S
44001	VIC	471195!	44046	TROS	450048	44091S	TROS	470088	44147	VIC	1020
440012	WAYNE	471730	44047	TROS	471750!	44092	TROS	450089	44148	TROS	471750!
44002	TROS	470004!	44047	VIC	1035 =	44092	VIC	224040	44148	VIC	472258
44004	TROS	471530	44048	TROS	470050	44092	VIC	40X60X10!	44149	TROS	472560N!
44005	TROS	471281!	44049	TROS	473427	44093	TROS	450090	44150	TROS	473205
44006	TROS	471532	44050	TROS	471354!	44094	VIC	471827	44151	TROS	472287!
44007	VIC	470712!	44051	TROS	473213!	44095	TROS	473458!	441515C1	IH	472635
440070	SPG	472185!	44052	TROS	450054	44096	VIC	1091 =	44152	TROS	473234
44008	TROS	471466!	44053	TROS	473215!	44097	TROS	473462	44152	VIC	472572!
44008	VIC	330385!	44054	TROS	471354!	44098	TROS	473464!	44153	TROS	473447
44009S	TROS	471466!	44054	VIC	472164!	44098	TROS	473464	44154	TROS	350156
4400RX	SPG	4400 =	44054S	TROS	473215!	44099	TROS	416738!	44154	TROS	473096
44010	C-R	112X135X15*	44055	GARLK	417357	44099	TROS	450096	44155	TROS	471760
44010	TROS	50010	44056	TROS	473225!	4409B	JN-MN	471765!	44156S	TROS	471760
44011	VIC	330385!	44057	TROS	473438	440RC	SUL	415035!	44157	TROS	471762!
44013	TROS	471472!	44057	VIC	471192	440RC	SUL	415035	44158	TROS	450159
440132	SPG	412920	44058	TROS	470059	44100	TROS	413469!	44158	VIC	471787!
44014	TROS	471535!	44058	TROS	470380!	44101	TROS	412943	44159	TROS	471763
44014	VIC	1062 =	44059	TROS	470059	44102	TROS	411253!	44159S	WHITE	412473!
440148SS	SPG	440148	44059	TROS	470380!	44102	VIC	472492!	4415B	JN-MN	415379
44016	VIC	2551	44059S	TROS	470059	44103	TROS	410694!	4415B	JN-MN	415379!
44018	TROS	471549!	44059S	TROS	470380!	44104	TROS	412119!	44160	TROS	471764!
44018	VIC	224045	44061	TROS	470950!	44105	TROS	410102	44161	TROS	471765!
44018	VIC	40X62X12!	44061	TROS	6241S	44106	TROS	410987!	44162	TROS	471766!
4401RX	SPG	4401 =	44062	TROS	474264	44107	TROS	450104	44163S	TROS	471766!
44020	TROS	471551!	44063	TROS	471820	44108	TROS	414045!	44164	TROS	473424!
44020	VIC	1097N	44064	TROS	471821!	4410B	JN-MN	471571*	44165	TROS	450165
44021	TROS	471558	44065	TROS	450065	44110	TROS	473471	44165	TROS	471801!
44022	TROS	471255!	44066	TROS	473367!	4411035	WOOL	417604	44166	TROS	473212!
44022	VIC	1094 =	44066	TROS	473367	44112	TROS	473441	44168	TROS	473214
44023	TROS	471553!	44067S	TROS	473367!	441130S	WMG	441130	4416B	JN-MN	470606!
44024	TROS	50026	44067S	TROS	473367	44114	TROS	450111	44170	TROS	473016!
44024	VIC	222510	44068S	TROS	473228	44116	TROS	473467	44171	TROS	473016!
44024	VIC	25X35X7!	44069	TROS	450068	44116	VIC	1077 =	44171S	TROS	473016!
44025	TROS	471554!	44069	VIC	1040 =	44117	TROS	473450	44173	TROS	450177
44025	VIC	1097N	4406B	JN-MN	415196!*	44118	TROS	472572!	44174	VIC	223005
44026S	TROS	471554!	44070	TROS	473232	44119	TROS	473449	44174	VIC	30X40X7!
44027	TROS	471567!	44071	VIC	472164!	4411B	JN-MN	471231!	44174S	TROS	415146!
44027	VIC	471737	44071S	TROS	473232	44120	TROS	471442!	44174S	TROS	415991
44028	VIC	1163 =	44072	TROS	472185!	44121S	TROS	471442!	44175	TROS	473421
44028S	TROS	471567!	44073	TROS	472439	44122	TROS	471224!	44176	TROS	471747!
44029	TROS	474253	44073	VIC	470898	44123	TROS	472409!	44177	TROS	472179
4403	FULLE	472179	44074	TROS	481864	44124	TROS	473437	44178S	TROS	472179
44030	C-R	112X140X13	44075	GARLK	416130!	44124	VIC	226020	44179	TROS	471571
44030	TROS	473414	44075	TROS	450073	44124	VIC	60X80X8!	441790	WHITE	472015!

!Industrial Size/Type \*Minor Width Difference  
 =The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
44180	TROS	473229	44242	TROS	473211!	44305	TROS	470328	44372	TROS	450446
44181	TROS	473236!	44243	TROS	473436	44305	TROS	481213!	44374	TROS	471270!
44182	TROS	471619!	44243	VIC	1165	44306	TROS	412871!	44375	TROS	480630!
44183	TROS	450188	44244	VIC	1195	44307	TROS	470605!	44376	TROS	473197
44184	TROS	471692!	44245	TROS	50254=	44308	TROS	450332	44377	TROS	473224!
44185	TROS	410190	44247	TROS	450260	44309	TROS	470334!	44378	TROS	450456!
44186	TROS	50191	44248	TROS	470682	44310	C-R	110X130X12	44379	TROS	450457
44187	TROS	473473	44249S	TROS	470682	44310	TROS	474255	44380	TROS	473440!
44189	TROS	473010	44250	C-R	55199=	44311	TROS	450339	44381	TROS	50462
4418LA	JN-MN	470950!	44250	TROS	451469	443126C1	IH	415379!	443814	WHITE	471192
4418LA	JN-MN	6241S	44251	C-R	55199=	44313	TROS	450341	44382	TROS	450463
44190S	TROS	473010	44251	WAUKE	450165	44314	TROS	450343	44383	TROS	450467
44192	TROS	471103!	44251	WAUKE	471801!	44315	TROS	50345=	44384	TROS	50468
44193S	TROS	471103!	44252	TROS	473235!	44316	TROS	474254	44385	TROS	481537
44195	TROS	50199S!	44253	TROS	50266	44317	TROS	413247!	44386	TROS	472810!
44195	TROS	6863S!	44254	TROS	473451!	443174	WHITE	416892!	44387S	TROS	472810!
44196S	TROS	50199S!	44255	GARLK	416556!	44317C	DIA	470625!	44388	TROS	450472!
44196S	TROS	6863S!	44255	GARLK	472157	44318	TROS	471504!	44389	TROS	450474
44197	TROS	320457	44255	TROS	450269	44319S	TROS	471504!	4439	SPG	2000
441989	WHITE	330395!	44255	VIC	450269	4431BX8	SPG	9316	4439	SPG	224235
44199	TROS	472705!	44256	TROS	471866!	4431RR8	SPG	9316	4439	SPG	42X58X7!
44199	VIC	2551	44258	TROS	471868	4431VJ8	SPG	719316	44390	TROS	471344
441SZ70	MACK	5M466	44259	TROS	450273	4431VJ8	SPG	9316	44393	TROS	473445
44200S	TROS	472705!	44263	TROS	450279	4431VJO	SPG	719316	44394	TROS	323138!
44201	TROS	481443!	44266	TROS	473179!	44320	C-R	417526	44395	TROS	471818
44202S	TROS	481443!	44267	TROS	450285	44320	TROS	472164!	44396	GMC	471442!
44203	TROS	471231!	442671C1	IH	415027!	44321	C-R	417526	44396	TROS	450482
44204	TROS	471579	442671C1	IH	415027	44321S	TROS	472164!	44398	TROS	411330!
44205	VIC	471192	44268	TROS	474274	44322	TROS	470354	44400	TROS	50490=
44206	VIC	70X90X10!	44269	C-R	7354N	44323	TROS	471538!	44401	TROS	480491
44207	TROS	451583!	44271	TROS	470334!	44324	TROS	474278!	444020	KEN	415027!
44208S	TROS	451583!	44271	TROS	50289	44325	TROS	473231	444020	KEN	415027
44209	TROS	50209	44272	TROS	471141!	44326S	TROS	473231	44403	TROS	472164!
442096	WHITE	471553!	44273	TROS	473453	44327	TROS	473448	44404	TROS	410496!
44210	TROS	480210!	44275	C-R	457295*	44328	TROS	471870!	44405	TROS	450497=
44212	TROS	481644	44275	TROS	472144!	44329	TROS	472193!	44406	TROS	50501
44212	VIC	1110	44276	TROS	473239	44330	TROS	450362	44407	TROS	474260
442128	SPG	6815	44277	C-R	457295	44331	TROS	350364	44408	TROS	450503=
44213	TROS	471645	44277	TROS	472394	44335	TROS	411500	44409	TROS	472843
44214	TROS	473414	44278S	TROS	472394	44336	GMC	471224!	44410S	TROS	472843
44215	TROS	471646!	44279	TROS	472397!	44336	TROS	471652	44412	TROS	470506!
44216	TROS	471648	44280	TROS	472012	44337	TROS	474276!	44413	TROS	50514
44217	TROS	471649!	44281	TROS	472015!	44338	TROS	330385!	44415	TROS	450516
442177	GMC	6270	44282S	TROS	472015!	44339	TROS	472492!	44417	TROS	471271!
44218	TROS	481650	44283	TROS	473457!	44340	TROS	473407	44418	TROS	471272!
44219	TROS	471651	44285	TROS	473461!	44341	TROS	473227	44419S	TROS	471272!
44220	TROS	471684!	44286	TROS	450307	44342S	TROS	473227	44420	TROS	473423
44222	TROS	471686	442862	WHITE	450472!	44344	TROS	450400	44421S	TROS	473423
442224	SPG	40154S	44287	TROS	410308!	44345	TROS	352541	44422	TROS	472258!
44224	TROS	470590	44288	TROS	471391!	44346	TROS	470774!	44423S	TROS	472258!
44226	TROS	472951	44289	TROS	473242	44347S	TROS	470774!	44424	TROS	450523
44226	TROS	474252	4428B	JN-MN	471820*	44349	TROS	50405	44425	TROS	410524
44227	TROS	471688	4429	CLIN	471267!	4434RR8	SPG	5778	44426	TROS	471887
442270	NATL	412920	44290	TROS	450311	443508	WHITE	473203	44427S	TROS	474276!
44228	TROS	471689!	44291	TROS	472016	44351	TROS	470409!	44428	TROS	50528
44229S	TROS	471689!	44293	TROS	473245!	44351	TROS	50409	44429	TROS	450984
44230	TROS	471705!	4429353	CHRY	39803	44352	TROS	471424!	44430	TROS	470530!
44231	TROS	471705!	44294	TROS	472636!	44353	TROS	450412	44431	TROS	450532
44231	VIC	471224!	4429410	CHRY	39805	44354	TROS	353132	44432	TROS	450533
44232	TROS	471733	44295	C-R	417525	44355	TROS	450415	44432408	TROS	455249!
44234	TROS	470712!	44295	TROS	411394!	44356	TROS	473442!	44433	TROS	450535
44235S	TROS	470712!	44296	C-R	417525	44358	TROS	450765!	44433	TROS	471264!
44236	TROS	471744!	44297	GARLK	416891!	44360	TROS	471730	44434	TROS	450536
442369	WHITE	330385	44297	TROS	481163!	44362	TROS	450430	44434	TROS	471535!
44237	TROS	450342	44298	TROS	473475	44363	TROS	471539!	44436	TROS	414268!
44237	VIC	1209	44299	TROS	412040	44364	TROS	471138!	44438	TROS	471689!
44238	TROS	471785!	44300	TROS	472029	44366	TROS	350435	44439	TROS	474272
44239	TROS	471787!	44301	TROS	413478	44367	TROS	471341!	44440	TROS	450545
4423B	JN-MN	471786!	44302	ALLCH	476838!	44368S	TROS	471341!	444409C1	IH	43290S
44240	TROS	471795	44303	SPICE	418028	44369	TROS	471835!	44441	TROS	470625!
4424059	CHRY	223801!	44303	TROS	450326	44370S	TROS	471835!	44442	TROS	472150
44241	TROS	473211!	44304	TROS	50327	44371	TROS	50445	44443	TROS	470565!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).



Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial	
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name
447292	WHITE	44930	C-R	44X72X10SC TRSCM	44X72X10!	45010	C-R
4472B	JN-MN	449310	C-R	44X72X10TC TRSCM	44X72X10!	45010	TROS
4473B	JN-MN	449310	C-R	4500 GOODM	416154!	450100	NATL
4474B	JN-MN	449312	C-R	45000 TROS	417073	450102	NATL
447551C91	IH	449312	C-R	450005 NATL	471526	450109	SPG
447551C91	IH	449312M1	C-R	450006 SPG	471530	45011	SPG
447559C91	IH	449312M1	C-R	450007 NATL	471281!	450118	NATL
447560C91	IH	449313	WHITE	450008 NATL	471532	45011D	IH
447561C91	IH	449314	C-R	45001 TROS	415001!	45012	TROS
447565C91	IH	449316	C-R	450010 C-R	J712	450122	SPG
447566C91	IH	449316	C-R	450014 NATL	471472	450127	SPG
4475B	JN-MN	449316M1	C-R	450016 SPG	471535!	450129	NATL
4475B	JN-MN	449316M1	C-R	450017 SPG	473405	45013	SPG
4476B	JN-MN	449316Q6	C-R	450018 NATL	471264	45013	TROS
44774	AMC	449316Q6	C-R	450019 NATL	471549!	450136	NATL
4477B	JN-MN	449318	C-R	45002 TROS	415988	450137	NATL
44793	GMC	449318M1	C-R	450021 NATL	471551!	450138	NATL
4482	ALOY	44932 C-R		450022 SPG	471558	450139	NATL
4482	ALOY	449320	C-R	450024 SPG	481073	45014	TROS
448236C1	IH	449322	C-R	4500266 TW-CO	6465	450140	NATL
44830810	TROS	44934	C-R	450027 NATL	471554	4501424	ALLCH
44833210	TROS	44934M1	C-R	450027SSR SPG	471554!	450144	NATL
44834010	TROS	44936	C-R	45003 TROS	415458	450145	NATL
4483456	CHRYIS	44936M1	C-R	4500305 ALLCH	416888!	4501458	ALLCH
44834807.75	TROS	44938	C-R	4500307 ALLCH	472439	4501459	ALLCH
44834807.75	TROS	44938	C-R	4500309 ALLCH	471442!	4501464	ALLCH
44834807.75C	TROS	44938M1	C-R	450033 NATL	470033	45015	TROS
44834808	TROS	44938M1	C-R	450034 NATL	474273	450152	NATL
44834808	TROS	4493M1	C-R	450035 SPG	473412	450153	SPG
44834810	TROS	4493M1	C-R	450037 NATL	471137	450155	C-R
44834810	TROS	4494	UNIVE	450039 NATL	450039	450155	NATL
44834814	TROS	449425M1	MASSE	45004 NATL	46997S	450157	SPG
44835610	TROS	44952	C-R	45004 TROS	46997S	450158	NATL
4485	ALOY	44959	C-R	450042 TW-CO	6465	450160	NATL
4485691	AMC	4496	ALOY	450045 NATL	476838	450162	NATL
4485B	JN-MN	44960	C-R	450046 SPG	473428	450163	NATL
4486	GRAY	44963	C-R	450047 NATL	473426	450164	SPG
4486	GRAY	44964	C-R	450049 NATL	471750	450167	SPG
4486111	CHRYIS	44966	C-R	45005 TROS	417316!	450169	NATL
4486140	AMC	44967	C-R	450050 SPG	470050	4501690659AM	CHALL
4486141	AMC	44968	C-R	45005050 ALLCH	416888!	45016S	TROS
448644C91	IH	44968	C-R	450051 NATL	473427	45017	TROS
4487B	JN-MN	44969	C-R	450052 NATL	471354!	450171	NATL
4488330	AMC	4496B	JN-MN	450055 NATL	473215!	450179	SPG
44895	DANA	44970	C-R	450055N NATL	473215	45018	TROS
4489VAO	SPG	44971	C-R	450057 NATL	473225!	450180	SPG
4489VX	SPG	44972	C-R	450058 SPG	473438	450182	NATL
4489VX	SPG	44973	C-R	45006 TROS	455005	450185	WMG
4489VXO	SPG	44975	WAYNE	450061 NATL	470950!	450186	NATL
4489VXR	SPG	44976	C-R	450062 NATL	474264	450187	NATL
4489VXR	SPG	4498	ALOY	450066 NATL	473367	450189	NATL
448A32809	TROS	4498	ALOY	45007 TROS	417344!	45020	TROS
448WL316-M1	C-R	4499	ALOY	450071 NATL	472439	450203	SPG
448WL316-M1	C-R	4499B	JN-MN	450072 SPG	481864	450205	SPG
44900	VIC	449BM318-L	C-R	450074 SPG	474265	450208	NATL
44908	VIC	449F314	C-R	450077 NATL	474281!	45021	TROS
4490B	JN-MN	449F316	C-R	450080 SPG	473446	450210	SPG
44912	C-R	449FM314	C-R	450084 NATL	450084=	450211	NATL
44913	C-R	449FM316	C-R	450086 SPG	470086	450213	SPG
44915	C-R	449FM316	C-R	450088 NATL	470088	450215	NATL
44916	C-R	449FM38	C-R	45008S TROS	417344!	450217	SPG
4491713	TEREL	449W312-M1	C-R	45009 TROS	415007	450218	SPG
4491713	TEREL	449W312-M1	C-R	450092 NATL	473458!	450219	NATL
44919	C-R	449W34	C-R	450093B SPG	712130	45022	TROS
4491B	JN-MN	44G	OSHKO	450094B SPG	712131	450221	SPG
44920	C-R	44X60X10SC TRSCM		450094RAR SPG	473462	450222	NATL
44922	C-R	44X60X10TC TRSCM		450097 NATL	413469!	450224	SPG
449228	C-R	44X62X8SC TRSCM		450098 NATL	412943	450226	NATL
449230	C-R	44X62X8TC TRSCM					
44924	C-R	44X65X10 SIMRT					
4493	C-R	44X65X10SC TRSCM					
4493	C-R	44X65X10TC TRSCM					

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
450228	SPG	472951	45032	C-R	416153!	450468	C-R	730019	450606	C-R	730008
450228	SPG	474252	450320	NATL	473475	45047	C-R	416153!	45061	AMC	473444
450229	SPG	471688	450322	NATL	412040	45047	TROS	416891!	45061	C-R	416892!
450230	C-R	455356*	450323	SPG	472029	450470	C-R	730027	45061	TROS	455056
450230	CABOT	455356	450324	SPG	413478	450471	C-R	733067	450610	SPG	470390
450230	NATL	471689	45032S	TROS	415027	450472	NATL	7751H	45062	C-R	416892!
450230M1	C-R	455356*	45032S	TROS	415027!	4504729	ALLCH	415449!	45062	TROS	417516
450232	NATL	471705!	45033	TROS	55028	450479	NATL	473445	450628	SPG	473420
450233	NATL	471733	450330	SPG	470605!	450479	WMG	472810!	45063	TROS	415058
450236	NATL	470712	450331	SPG	473452	45048	TROS	415041	45064	TROS	417238
450237	WMG	471744!	450336	NATL	474255	450481	SPG	471818	450645	NATL	470645
450239	SPG	450342	45034	C-R	417172*	450482	C-R	730034	450649	SPG	481073
45024	TROS	415021	45034	TROS	416125!	450487	NATL	470487!	45065	C-R	416892!
450245	NATL	471795	450340	NATL	450340	450489	C-R	730001	45065	TROS	415060
450247	NATL	473211!	450344	SPG	473425	45049	TROS	415138!	45065	TROS	455060
450248	NATL	473436	45035	TROS	55030	4504939	ALLCH	470898!	45066	C-R	416892!
45025	C-R	355200*	450351	NATL	471504	450495	C-R	730035	45067	TROS	415351!
45025	C-R	416888!*	450354	NATL	470354	450496	C-R	730017	4506725	ALLCH	472439
45025	TROS	455022	450355	SPG	471538	450496VGR	SPG	450496V	45068	TROS	457585
450255	SPG	473439!	450358N	NATL	473231	450497	C-R	730004	450680	WMG	471570!
450258	NATL	482253	450358RRR	SPG	473231	450498	C-R	730030	450681	SPG	472020
45026	TROS	415023	450359	NATL	473448	450499	C-R	730003	450683	SPG	471737
450261	SPG	473466	45036	C-R	455336*	45050	TROS	415043	45069	C-R	416892!*
450262	NATL	470682	45036	TROS	416339	450502	C-R	730009	45069	TROS	417536
450265	NATL	473235!	45036	TROS	455031!	450503	NATL	470503	45070	C-R	416892!
450267	NATL	472070	450360	NATL	471870!	450504	SPG	472843	45070	TROS	415066
450268	SPG	473451!	45036M1	C-R	455336*	450505	C-R	730009	45071	TROS	456890
45027	TROS	455024	45037	TROS	471570!	4505098	CHRYS	471539	450718	SPG	472018
450270	SPG	471866!	450373	NATL	451948	45051	TROS	417514	450719	NATL	471984
450272	SPG	471868	450374	NATL	411500	450519SGR	SPG	471271	45072	C-R	416892!
45028	TROS	415025	45038	C-R	418028	45051S	TROS	415035!	45072	TROS	417269!
450283	SPG	473179!	45038	C-R	455137!	45051S	TROS	415035	450720	SPG	473240!
450284	C-R	733067	45038	GOODM	418028	45052	TROS	415045!	45073	TROS	417273
450286	NATL	474274	45038	GOODM	455137!	450520	NATL	471272!	450737N	NATL	410737!
450287	C-R	733067	45038	TROS	416345!	450521	SPG	473423	45073D	IH	417344!
45029	TROS	455026	45038	TROS	455033	450522	NATL	472258!	45074	C-R	416892!
450290	C-R	733067	450381	NATL	471652	450524	SPG	410524	45074	TROS	416865!
450293	C-R	733067	4503830	ALLCH	416888!	45053	TROS	417520	450741	C-R	730003
450293	SPG	473453	45039	TROS	415034!	45054	TROS	415047	450742	C-R	730026
450295	NATL	472144!	4503M1	C-R	415088!	450541	NATL	471689	450743	C-R	730149
4502B	JN-MN	450532*	4503M1	C-R	415088	450543	NATL	474272!	450745	C-R	733067
4503	C-R	415088	45040	C-R	416153!	4505469	CHRYS	472572	450746	C-R	730018
4503	C-R	415088!	45040	TROS	415035	450549	NATL	471744!	450746	NATL	471862
45030	GARLK	415725!	45040	TROS	415035!	45055	TROS	417525	450747	C-R	733067
450300	NATL	472394	450403	NATL	470774	450551	SPG	472150	450748	C-R	730016
450302	C-R	730022	45041	C-R	416153!	450552	NATL	470565!	450749	C-R	730001
450302	NATL	472012	450414	SPG	472311!	450553	NATL	471224	45075	C-R	416892!
450304	SPG	473457!	450418	SPG	473442!	450559	SPG	471808!	45075	TROS	417546!
450306	NATL	473461!	45041S	TROS	415035	45056	TROS	416892!	450751	C-R	733067
450309	NATL	471391!	45041S	TROS	415035!	450565	SPG	470565!	450751	SPG	471316
450310	SPG	473242	45042	TROS	415036	45057	TROS	417533	450752	C-R	730030
450312	C-R	417191	450421	C-R	733067	450571	NATL	412027	450755	C-R	730004
450312	C-R	455165!	450424	SPG	471730	450574	NATL	413246	450756	C-R	730020
450312	GR-DV	417191	450433	NATL	471138!	450574N	WMG	480574H	450757	C-R	730031
450312	GR-DV	455165!	450434	C-R	B299	45058	TROS	415371	45076	TROS	415072
450312N	NATL	472016	450438	NATL	472299	450580	SPG	471498	450760	C-R	730005
450314	C-R	417492	45043S	TROS	415036	450584	C-R	733067	450765	C-R	730008
450314	CABOT	417492	45044	C-R	416153!	450587	C-R	733067	450765	NATL	50421
450314	FAIRB	417492	45044	TROS	455037	45059	TROS	415138!	450766	C-R	730034
450314M1	C-R	417492	450449	NATL	471270!	450590	C-R	733067	450768	C-R	730027
450315	NATL	473245!	45045	C-R	416153!	450591	SPG	471729	450769	C-R	730022
450316	C-R	415991	45045	TROS	417512	450593	C-R	733067	45077	C-R	416892!
450316	C-R	455146!	450451	NATL	480630	450596	C-R	730018	45077	TROS	416107!
450316	GOODM	415991	450453	NATL	473224!	450596	SPG	470596	45077	TROS	455073
450316	GOODM	455146!	450454	C-R	730149	4505961	CHRYS	3816	450771	C-R	730007
450316	MINMA	415991	450455	NATL	472319	450599	C-R	730026	450772	C-R	730006
450316	MINMA	455146!	450456	NATL	323125	45060	TROS	417223	450774	C-R	733067
450316G	CLARK	415991	45046	C-R	416153!	4506005	CHRYS	710241	450774	SPG	470774!
450316G	CLARK	455146!	45046	TROS	417513	4506005AB	CHRYS	710241	450775	C-R	733067
450316M1	C-R	415991	450464	C-R	730031	450602	C-R	730022	450776	NATL	450776
450316M1	C-R	455146!	450466	C-R	730016	450604	NATL	450604	450777	C-R	730009
45031K	ALLCH	417181!	450467	C-R	730001	450605	SPG	470605!	450778	C-R	730019

! Industrial Size/Type \* Minor Width Difference

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
450779	C-R	730017	450CP312-M1	C-R	417191	45116	TROS	416077	45153	TROS	417621!
450779	SPG	473238!	450CP312-M1	C-R	456585	451162N	NATL	473454	451531	SPG	471281!
45078	C-R	416892!	450F38	C-R	418028	45117	TROS	415116	45155	C-R	417532
450780	C-R	730033	450FF316	C-R	345146*	45118	TROS	455117	45155	TROS	416292
450780	SPG	481397	450G316	C-R	345146	45119	TROS	415551	45157	C-R	370011A
450781	C-R	730149	450HD316	C-R	345146	451198	SPG	470774!	45157S	TROS	417488!
450781	SPG	471633!	450HD326	C-R	8370S	45120	TROS	417598	45158	C-R	370021A
450788	C-R	733067	450N38	C-R	415137!	45121	TROS	455406!	45158	TROS	417171!
45078S	TROS	416107!	450N38	C-R	418028	45121L	C-R	5797	451580	SPG	471567!
45078S	TROS	455073	450TA840	OSHKO	100495	45122	TROS	455121	451583	NATL	451583
45079	C-R	416892!	450TA840	OSHKO	476023N	45123	TROS	417602!	45159	TROS	417490
45079	TROS	415074	450W230	C-R	455356*	451235	SPG	471958	45160	C-R	370021A
450791	SPG	471466!	450W230-M1	C-R	455356	45124	TROS	455123	45160	TROS	417181!
450791S36	SPG	471466!	450W3	C-R	415088!	45125	TROS	415124	45161	TROS	417491
45080	GARLK	416865!	450W3	C-R	415088	4512559	ALLCH	416888	45162	C-R	370192A
45080	TROS	416476!	450W312	C-R	417191	45126	TROS	417022	45162	TROS	417473!
450804	C-R	730005	450W312	C-R	455165!	45127	TROS	417604	45163	TROS	417191
450805	C-R	730006	450W314	C-R	417492	451271	SPG	471271!	45163	TROS	455165!
450806	C-R	730004	450W316	C-R	415991	451272	SPG	471272!	45164	TROS	417492
450806	NATL	470806	450W316	C-R	455146!	451275RA	SPG	476470!	45165	TROS	417354!
450808	NATL	470808	450W316-M1	C-R	415991	45128	TROS	417567	45166	TROS	417493
45081	TROS	415076	450W316-M1	C-R	455146!	45129	TROS	415128	451662	NATL	471649!
450818	SPG	473380	450W34	C-R	417172*	451294	SPG	471526!	45167	TROS	417196!
45082	TROS	415077	450W36	C-R	6358	45130	GARLK	417278	45168	TROS	415711
450823	SPG	473454	450W38	C-R	418028	45130	TROS	455129	45169	TROS	416332!
45083	TROS	55078S	450W38	C-R	455137!	45131	TROS	417474	45170	TROS	415437
45084	TROS	455079!	450W38-M1	C-R	418028	45132	TROS	455134!	45170	TROS	415437!
45085	C-R	416892!	450W38-M1	C-R	455137!	451324	SPG	471255!	451700	SPG	470590
45085	TROS	455080	4510	ALOY	7934S	45133	TROS	455136	451703	SPG	471689!
45086	TROS	415082	45100	C-R	380131A	45134	TROS	418028	451706	SPG	471692!
450867	WMG	470898	45100	C-R	416892	45134	TROS	455137!	451709	NATL	471413
450868	NATL	473203	45100	TROS	411245!	45134D	IH	415449!	45171	TROS	417497
45087	TROS	416239!	45100D	IH	480210!	45135S	TROS	418028	45172	TROS	415937!
4508700	CALI	417486	4510113	JOY	7700S!	45135S	TROS	455137!	45173	TROS	417501
45088	TROS	415085!	4510141	JOY	415458!	45136	TROS	417554!	45174	TROS	415379!
45088	TROS	456648	451016	SPG	473517!	4513621	ALLCH	472439	45174	TROS	415379
45089	TROS	417487	45101S	TROS	411245!	45136215	ALLCH	472439	45175	TROS	455178=
450895	NATL	471554	45102	C-R	370131A	45137	TROS	55141	45176	TROS	417210!
45090	TROS	55087=	45102	C-R	380131A	45138	TROS	415142	45177	TROS	417498
450904	SPG	413479	45102	TROS	415302	451385	SPG	473407	45178	C-R	55539* =
450911N	NATL	450911N	451024	NATL	471653	45139	TROS	455144	45178	TROS	417355!
450911SSR	SPG	450911N!	45103	C-R	370131A	45140	C-R	416070	4517LA	JN-MN	472439*
45092	TROS	415090	45103	C-R	380131A	45140	TROS	417172	45180	C-R	55539=
450929	NATL	473237!	45103	TROS	416282	45141	TROS	415991	45180	TROS	417205!
45093	C-R	370021A	45104	C-R	417531	45141	TROS	455146!	45182	TROS	417211!
45093	C-R	380131A	45104	TROS	415645!	451414	SPG	412473!	45183	TROS	417967!
45093	C-R	417506	45104	TROS	455104	451424	ALLCH	416888!	45184	TROS	415187
45093	TROS	416167!	45104D	IH	415960	45142S	TROS	415991	45185	TROS	417356!
45094	TROS	417596	45105	C-R	370131A	45142S	TROS	455146!	45185	TROS	455188
450948	SPG	471736	45105	C-R	380131A	45143	TROS	415449!	451858	SPG	451469
45095	C-R	370124A	45105	C-R	416892	451446	WHITE	480630	45186	TROS	455191
45095	C-R	380069A	45105	TROS	415938	45144S	TROS	415449!	45187	SPG	45187S
45095	C-R	416892	451060	SPG	481792	45145	TROS	417366!	451879	SPG	470334!
45096	TROS	411376!	45106S	TROS	415938	451456	NATL	472475	45188	TROS	55193=
45096S	TROS	411376!	45107	C-R	417531	451458	ALLCH	471765!	451883	SPG	471870!
45097	C-R	416892	451078	NATL	451078=	451459	ALLCH	473426	45189	TROS	455194
45097	TROS	416444	45108	C-R	416892	45146	TROS	417343!	4518H	MALL	471413
450975	SPG	471564	45108	TROS	416666	451464	ALLCH	471466!	45190	TROS	472157
45098	C-R	416892	45109	C-R	416154!	45147	TROS	415150!	45190	TROS	472157!
45098	TROS	416271!	45109	TROS	457874	45148	C-R	415351!	45191	TROS	415196!
450988	NATL	473474	451091	SPG	473463	45148	TROS	455151	45192	TROS	455197N
45099	C-R	416892	45110	C-R	416154!	4514813	ALLCH	J1238=	45193	TROS	415196!
45099D	IH	450593!	45110	TROS	417562	45149	C-R	415351!	451936	SPG	473238
45099S	TROS	416271!	451100	NATL	471652	45149	TROS	417134	45194	TROS	55199=
450A312	C-R	417191	4511035	WOOL	417158!	4515	ALOY	7537S	451944	SPG	472924!
450A316	C-R	415991	45111	C-R	416154!	4515	JOHND	412119	451948	NATL	472579
450A316	C-R	415991!	45111	TROS	417563	45150	C-R	415351!	45195	TROS	416888!
450AM316	C-R	415991	45112	TROS	416229	45150	TROS	417486	45196	TROS	417509
450AM316	C-R	415991!	45113	TROS	417298	45151	C-R	415351!	45197	TROS	455203
450AMM316	C-R	415991!	451138	SPG	471138!	45151	TROS	417351!	45199	TROS	416137
450AMM316	C-R	415991	45114	TROS	455310	45152	C-R	370086A	4519LA	JN-MN	416888!
450B318	C-R	415498*	45115	TROS	455584	45152	TROS	55155=	4519LUP	JN-MN	416888!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
4520	DURA	330385!	45259	VIC	5453	453181	SPG	415995!	45386	TROS	455500
45201	TROS	416149	4525VJ	SPG	4525V	453181	SPG	415995!	45387	TROS	55501=
452018	SPG	472018	4525VJ0	SPG	4525V	45319	TROS	416865	45388	TROS	455583N!
45202	TROS	417526	45261	TROS	455280	45320	TROS	417362!	45390	TROS	455509
452020	SPG	472020	45262	TROS	417349	45321	TROS	415284	45392	TROS	416130!
45203	TROS	416154!	45263	TROS	416364!	45321S	TROS	417362!	45393	TROS	417507!
45205	TROS	416158	45263	VIC	5458	45322	TROS	416664!	45393	TROS	417507
45206	TROS	417535	452636	SPG	472636!	45323S	TROS	416664!	45394S	TROS	417507!
45207	TROS	417247!	45264	TROS	416865!	45324	TROS	327303!	45394S	TROS	417507
45208	TROS	416163	45265	TROS	417602!	453244	SPG	473244!	45396	TROS	55524
45209	TROS	417539!	45266	TROS	455290	453245	SPG	473245!	45397	TROS	55532=
45210	C-R	115X135X15!*	45268	TROS	417584	453246	SPG	413246	45399	TROS	55539=
45210	C-R	710258	45269	TROS	415294!	453247	SPG	413247!	453996R91	IH	473426
45210	TROS	417267	45270S	TROS	415294!	453248	SPG	413248	45400	GARLK	415645!
45212	TROS	415219	45271	TROS	415295	45326	TROS	55367=	45401	TROS	415697!
45213	TROS	415871	45272	TROS	417082!	45327	TROS	415483!	45401	TROS	455547
45215	TROS	55222=	45273	TROS	455297	45328S	TROS	415483!	45402S	TROS	415697!
452152	SPG	411394!	45274	TROS	417600	45329	TROS	417537	45402S	TROS	455547
45216	TROS	55223=	45275	TROS	417601	45330	TROS	455375=	45403	TROS	55548
452164N	NATL	472164!	45276	TROS	55301S	45331	TROS	417541	45404	TROS	455566
45217	TROS	55224=	45277	TROS	476470	45332	TROS	415284	45405	TROS	415559
45218	TROS	417020	45278	TROS	415991	45333S	TROS	415284	45406	TROS	417433
45219	TROS	415227!	45278	TROS	455146!	45334	TROS	415379!	45407	TROS	455566
45220	C-R	115X140X12	45279	TROS	455308	45334	TROS	415379	45408S	TROS	417506
45220	TROS	55228=	4528	SPG	1174	45335S	TROS	415379	45409S	TROS	455576!
45220S	TROS	5487	4528	SPG	38X52X8.5!	45335S	TROS	415379!	45410	TROS	415577
45221	TROS	415482	45280	C-R	710372	45337	TROS	416956	45412	TROS	456618
45222	C-R	115X140X12V	45280	TROS	55309=	45338S	TROS	416956	454136RRR	SPG	454136N
45222	TROS	416153!	45281	TROS	455310	45339	TROS	475384	45415	TROS	416070
452222	NATL	452222=	45282	TROS	455311	45340	TROS	55386	45418	TROS	55611=
45223	C-R	115X140X12!	45283	TROS	417278	45341	TROS	415389	45419	TROS	455612=
45223	TROS	417538	45285	TROS	415984!	45343	TROS	55392=	45420	TROS	416294!
45224	TROS	415234!	452867R91	IH	40059S	45344	TROS	417511	45421	TROS	455614
45225	C-R	115X140X12!*	45287	C-R	100X130X12!	45345	TROS	415394	45422	TROS	416024
45225	TROS	55236	45287	TROS	415317	45346	TROS	417549!	45425	TROS	415371
45226	TROS	55238	45288	TROS	417542	45347	TROS	455396	45426	TROS	55646=
452267	NATL	482267	45289	TROS	417495	45348	TROS	455397	45429	TROS	455655!
45228	TROS	55242	45290	C-R	115X160X15*	45349	TROS	455402=	45432	TROS	412473!
45229	TROS	417481	45290	TROS	455321	4534B	JN-MN	470764!	45433	TROS	415683
45230	C-R	115X145X13!*	45291	TROS	417484!	4534B	JN-MN	50764	45433214	TROS	370001A
45230	C-R	115X145X15*	45292	TROS	417532	45350	GARLK	417358	45434	TROS	455685
45231	TROS	416919	452920	SPG	412920!	45350	TROS	417551	45436	TROS	55692=
45233	C-R	115X145X14!	45296	TROS	455330!	45352	TROS	417492	45437S	TROS	416364!
45233	TROS	412861	45297	TROS	417191	45354	TROS	55431=	45440	TROS	416071
45234	TROS	455249!	45297	TROS	456585	45355	TROS	455434	45443	TROS	455820
45235	TROS	415303!	45298	TROS	55333=	45357	TROS	415437	45445	TROS	410825
45236	TROS	455251H	45300	TROS	455336	45358	TROS	55441=	45448	TROS	417604
45237S	TROS	455251H	45301	TROS	55337	45359	TROS	415442!	45449	TROS	455858
45238	TROS	455253	45302	TROS	415991	45359	TROS	55442	45450	GARLK	417359
45238	VIC	5414	45302	TROS	455146!	45361	TROS	415447	45450S	TROS	415379!
45239	TROS	415254	45304	TROS	417494	45362	TROS	417597	45451	TROS	417550
45239	VIC	5414	453062	SPG	472644	45363	TROS	455576!	45452S	TROS	415458
4524	ALOY	7412S	45307	ALLCH	472439	45364	TROS	455462	45453	TROS	415960
45240	TROS	417198	45308	TROS	417159	45366	TROS	55469	45454	TROS	416921!
45242	TROS	417252	45309	ALLCH	471442!	45367	TROS	455471	45455	TROS	411376!
452424C1	IH	100495	45309	TROS	415349	45368	TROS	455472=	45456	TROS	415027!
452424C1	IH	476023N	45310	GARLK	417262!	45369	TROS	417518	45456	TROS	415027
45243	TROS	415259!	45310	TROS	415350	45371	TROS	455476	45457	TROS	417556
45244	TROS	455260	45311	TROS	55353	45372	TROS	417350!	45458S	TROS	417621!
45247	TROS	415263	45312	TROS	416404!	45373	TROS	455480!	45459	TROS	417488!
45248	TROS	415867	4531216AB	CHRY	7300S	45374S	TROS	455480!	45460	TROS	417357
45249	TROS	416865!	4531225	CHRY	331227H	45375	TROS	417543	45460	TROS	455192!
45250	C-R	115X150X12	45313	TROS	416404!	45376	TROS	415482	45461	TROS	417606
45252	C-R	115X150X12!	45314S	TROS	416404!	45378S	TROS	415937!	45462	TROS	6985
45252	TROS	55268	45315	TROS	455356	45379	TROS	417555!	45463	TROS	41081S=
45254	TROS	417605	453157	WHITE	733111	45381	TROS	417548	45465	TROS	6864S
45255	TROS	415725!	453166	NATL	350974!	45382S	TROS	417548	45466S	TROS	370019A
452554	NATL	474276	453169	SPG	473224!	45383	TROS	415498	45467	TROS	417570
452559	SPG	472475	45317	TROS	55357	453830	ALLCH	416888!	454704C1	IH	710007
45256	TROS	416706!	453170	SPG	473016!	45383A	HERCU	45637S	454705C1	IH	711553
45257	TROS	417254	453171	SPG	473440	45384S	TROS	415498	454706C1	IH	710006
45259	TROS	55276=	45318	TROS	55358=	45385	TROS	418029!	454707C91	IH	410987!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Zero Duplication or Recommended							
Mfr. No.	Name Industrial						
454707C91 IH	450686	455109 NATL	417562	455248 SPG	412861	455473 NATL	417518
45471 TROS	416102	455111 NATL	416229	455249 NATL	455249	455479 WMG	417350!
454729 ALLCH	415449!	455111SSR SPG	416229	45525 SPG	45525S	455480 NATL	455480=
45472S TROS	416288!	455114 SPG	455584	455250 SPG	415303!	455480V SPG	455480
45473S TROS	416865!	455121VGR SPG	455121	455254 SPG	415254	455483 SPG	415483
454755C1 IH	711553	455122 SPG	417602!	455255 SPG	417198	455486 SPG	415937!
45475S TROS	455189	455126 SPG	417604	455258 SPG	417252	455487 SPG	417555!
45476S TROS	415196!	455128 SPG	415128	455258R91 IH	41013S	455489 SPG	417603!
45477S TROS	416153!	455130 SPG	417474	455259 SPG	415259!	455495 SPG	417547
45478 TROS	417484!	455134 NATL	455134=	455262 SPG	417496	455498 SPG	415498
45478S TROS	417484!	455137 NATL	416888	455263 NATL	415263	45550 C-R	417533
4548RPD JN-MN	55316* =	455138 SPG	415138!	455265 SPG	456305	455500 NATL	455500
455000 NATL	417073	455140 SPG	417554!	455270 SPG	417605	455502 SPG	455583N!
455001 C-R	AR5	455142 SPG	415142	455271 NATL	415725!	45551 C-R	417533
455002 NATL	415988	455145 NATL	417172	455273 SPG	417254	455511 NATL	2081
455007 NATL	415907	455148 SPG	417366!	455281 NATL	417349	455512 SPG	416130!
455016 NATL	416288!	455149 SPG	417343!	455282 NATL	416364!	455513SSR SPG	417507
455017 NATL	456105	455150 NATL	415150!	455295 SPG	415295	455513SSR SPG	417507!
455019 NATL	455019=	455152 SPG	417134	455296 SPG	417082	455517 SPG	416364!
455021 SPG	415021	455153 NATL	417486	455299 SPG	417600	45554S TROS	417570!
455023 SPG	415023	455156 NATL	417621!	455300 NATL	417601	45555 TROS	473228
455024 C-R	AR22	455158 NATL	417488!	455301SSR SPG	55301S	455551 NATL	415551
455025 NATL	415025	455160 SPG	417171!	455303 SPG	415303!	455559 SPG	415559
455026C1 IH	471224!	455161 SPG	417490	455304 SPG	476470	45555TA TRSCM	416888!
455029 NATL	416125!	455162 NATL	417181!	455309 CLARK	472179	455575 SPG	417506
455031 C-R	AR12	455162 SPG	417181!	45531 SPG	45031S	455576 NATL	455576=
455032 NATL	455032	455163 SPG	417491	455312 SPG	417278	455577 SPG	415577
455034 C-R	AR10!	455164 SPG	412473!	455315 NATL	415984!	455583N NATL	455583N
455035460 WMG	415035	455164S SPG	412473!	455318 SPG	417542	455583SSR SPG	455583N!
455036 NATL	415036	455164S60 SPG	412473!	455319 SPG	417495	45560 C-R	457585!
455039 SPG	417513	455166 SPG	417492	45531S SPG	45031S	455601 SPG	416070
45504 ALLCH	416888!	455168 SPG	417354!	455325 SPG	417532	455613 SPG	416294!
455040 NATL	416891!	455170 NATL	417196!	455330 NATL	455330=	455615 NATL	418028
455040 SPG	416891!	455172 NATL	416332!	455341 SPG	417494	455615 NATL	455137!
455041 NATL	415041	455172N NATL	416332!	455342 SPG	417531	455618 SPG	416029N!
455044 SPG	417514	455172N NATL	455172	455347 NATL	417159	45561D IH	470530!
455045 SPG	415045!	455174 SPG	417497	45534TA TRSCM	417530	455645 SPG	415645!
455046 SPG	417520	455175 SPG	415937!	455350 SPG	415350	45564SA TRSCM	416153
455047 SPG	415047	455177 NATL	415379!	455354 NATL	416404!	455655 NATL	455655=
455049 NATL	416892!	455177 NATL	415379	455370 SPG	417537	455659 SPG	416267!
455053 NATL	415138!	455181 SPG	417355!	455371 NATL	415371	455685 NATL	370131A
455054 NATL	417223	455183 NATL	417205!	455377 NATL	417541	455697 SPG	415697!
455054SSR SPG	417223	455183 SPG	417205!	455378 NATL	415284	455699 SPG	416364!
455057 SPG	417516	455185 NATL	417211!	455379V NATL	3893V	455725 SPG	415725!
455058 NATL	415058	455186 NATL	417967!	455380 SPG	410825	455728 SPG	416071
455059 SPG	417238	455186 NATL	417967=	455383 NATL	416956	455807A HARWA	45X58X7!
455060 NATL	370019A	455196 NATL	415196!	455389 SPG	415389	455824 SPG	417258
455064 SPG	415064	455197 SPG	455197N	455393 SPG	417511	455828V SPG	455828V
455065 SPG	417536	455197SSR SPG	455197	455394 SPG	415394	455832 SPG	415832
455066 SPG	415066	455200 NATL	416888	455395 SPG	417549!	455836 SPG	415995!
455069 SPG	417273	455200SSR SPG	416888!	4553B JN-MN	473245!	455836 SPG	415995!
455070N NATL	416865	455201 SPG	417509	455406 NATL	455406=	455854 SPG	415854
455071 NATL	417546!	455204 SPG	417515	455421 SPG	417564	455861 SPG	6635S
455072 NATL	415072	455205 SPG	416137	455423 SPG	417503	455867V SPG	415867
455074 SPG	415074	455206 SPG	416144	455437 NATL	415437	45587 HYST	471354!
455079 NATL	455079=	455207 SPG	416149	455437N NATL	415437	455871 SPG	415871
455079 NATL	55079	455208 CLARK	474278!	455437RRR SPG	415437	455872 SPG	457291
455082 NATL	415082	455209 SPG	416154!	455446R91 IH	413469!	455894 SPG	412473!
455082 WMG	415082	45521 HYST	473226	455447 NATL	415447	4558B JN-MN	417600*
455084 NATL	416239!	455211 NATL	416158	455447R91 IH	470088	455937 SPG	415937!
455090 SPG	415090	455212 SPG	417535	455448R91 IH	471795	455953 NATL	415035
455094 NATL	416444	455213 NATL	417247!	455449 NATL	415449!	455953 NATL	415035!
455095 NATL	416271!	455214 CLARK	471570!	455449R91 IH	450593!	455953 WMG	415035!
455098 NATL	415302	455214 SPG	416163	455450R91 IH	473463	455960 SPG	415960
4550A DIA	471689!	455217 SPG	417267	455451R91 IH	471466!	455963H NATL	415379!
4550A HERCU	471689!	455219 SPG	415219	455452 SPG	417597	455963H SPG	415379!
4550B JN-MN	417621!	455225 SPG	417020	455452R91 IH	481443!	455984 SPG	415984!
455105 NATL	415938	455233 SPG	417538	455453R91 IH	471827!	455D6 WHITE	6635S
455106 NATL	417556	455234 NATL	415234!	455458 SPG	415458!	45600 C-R	417534
455107 NATL	416666	455244 NATL	417481	455460 SPG	417545	456011 SPG	417621!
455107 SPG	416666	455245 SPG	416024	455461 SPG	455576!	456026 SPG	417487
455109 C-R	AR20	455247 SPG	417540	455464 SPG	417550	456026 SPG	417487!

! Industrial Size/Type \*Minor Width Difference

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
456041	SPG	416041	457050	C-R	370003A	45906	US-EL	415035!	46008	VIC	6815
456047	SPG	416332!	457096V	SPG	457096V	45906	US-EL	415035	46009	VIC	473016!
456055	VG0 SPG	456055	45710	GARLK	417361	45910	GARLK	416666	46010	VIC	473228!
4560719	MERCE	140X160X13!	457158	SPG	417158!	4592	ALOY	6936S	46011	VIC	451857
456107	SPG	416107!	457171	SPG	417171!	4592	ALOY	9845	46012	VIC	474281!
456125	SPG	416125!	457172	SPG	417172	459243C1	IH	415035	46013	VIC	472164!
456130	SPG	416130!	457181	SPG	417181!	45925	GARLK	417364	46013S	TROS	75251S
456135	SPG	416135!	457191	SPG	417191	4592B	JN-MN	481650*	46014	VIC	410308
456174	SPG	417551	457196	SPG	417196!	459322	FWD	471554!	46015	VIC	415001!
456197	CLARK	240119	457205	SPG	417205!	4594B	JN-MN	415697!	46017	VIC	417134
45620	GARLK	417254	457211	NATL	417211!	4594B	JN-MN	455547	46018	VIC	450666
45621	HYST	473226	457211	WMG	417211!	4594EL	SUL	415001!	46019	VIC	471195!
456239	SPG	416239!	457226	FMC	473232!	4596A	HERCU	471192	46020	TROS	200600
45625A	TRSCM	415351!	457247	SPG	417247!	4596EL	SUL	416654!	46020	VIC	240733
456271	SPG	416271!	457247R	SPG	417247=	4597EL	SUL	417196!	46021	TROS	80313
456273	SPG	416273	457254	SPG	417254	4598	ALOY	7107A=	46025	TROS	200640
456288	SPG	416288!	457262	SPG	417262!	45X58X7	SIMRT	45X58X7!	46025	VIC	204017
456292	NATL	416292	457278	SPG	417278	45X58X7SC	TRSCM	45X58X7!	46026	VIC	6759S
456294	CLARK	471267	45729	HYST	455280	45X58X7TC	TRSCM	45X58X7!	46027	VIC	340413
456294	SPG	416294!	457297	SPG	417562	45X60X10SC	TRSCM	45X60X10!	46028	VIC	473224!
4563	ALOY	411330	457316	SPG	417316!	45X60X10TC	TRSCM	45X60X10!	46030	GARLK	417365
456339	SPG	416339	45734	C-R	5751	45X60X7AN(35)	ISP	45X60X7	46030	VIC	6952S=
45634	C-R	6644	457343	SPG	417343!	45X60X8SC	TRSCM	45X60X8	460300R91	IH	471692!
45634008.5	TROS	417355!	457344	SPG	417344!	45X60X8TC	TRSCM	45X60X8	46032	VIC	323119
45634008.5	TROS	485497	457349	SPG	417349!	45X62X8SB	TRSCM	1012	46033	TROS	7208S
45634010	TROS	417355!	457350	SPG	417350!	45X62X8SB	TRSCM	1012N	46033	VIC	7886S
456345	SPG	416345!	457351	SPG	417351!	45X62X8SC	TRSCM	45X62X8!	46036	VIC	712260
456350	SPG	415034!	457352	SPG	418028	45X62X8TC	TRSCM	45X62X8!	46038	VIC	473226
45635610	TROS	417211!	457353	SPG	417353!	45X65X5TB	TRSCM	1992	46038Q6	C-R	417353!
45640004	TROS	45187S	457354	SPG	417354!	45X65X8SC	TRSCM	45X65X8!	46039	VIC	1192
456414	NATL	415991	457355	SPG	417355!	45X65X8TC	TRSCM	45X65X8!	46039	VIC	473231!
456414	NATL	455146!	457356	SPG	417356!	45X68X7SC	TRSCM	45X68X7!	46039	VIC	473231!
45645	GARLK	417247!	457357	SPG	417357	45X68X7TC	TRSCM	45X68X7!	46040	VIC	470565!
456472RA9	SPG	410825	457358	SPG	417358	45X70X10SC	TRSCM	45X70X10	46041	VIC	7537S
456476RAR	SPG	416476	457359	SPG	417359	45X70X10TC	TRSCM	45X70X10	46042	TROS	200642
456493	WHITE	473215!	457360	SPG	417360	45X72X10SC	TRSCM	45X72X10	46043	VIC	3103!
456494	NATL	417530	457361	SPG	417361	45X72X10TC	TRSCM	45X72X10	46044	VIC	451948
4564B	JN-MN	418028	457362	SPG	417362!	45X72X12SC	TRSCM	45X72X12!	46045	TROS	450040
4564B	JN-MN	455137!	457363	SPG	417363	45X72X12TC	TRSCM	45X72X12!	46046	VIC	470059
45650	GARLK	417360	457364	SPG	417364	45X72X7SC	TRSCM	45X72X7!	46046	VIC	470380!
456500	PACIF	416500!	457365	SPG	417365	45X72X7TC	TRSCM	45X72X7!	46047	TROS	473367
45652	SPICE	710453	457366	SPG	417366!	45X72X95SC	TRSCM	45X72X95	46047	VIC	40185
45653	SPG	45653S	4573927	CHRYSS	714655	45X72X95TC	TRSCM	45X72X95	46048	TROS	473228!
456556	SPG	416556!	457461	WHITE	6513	45X75X7SC	TRSCM	45X75X7!	46048	VIC	6960
456556	SPG	472157	45750	C-R	457585	45X75X7TC	TRSCM	45X75X7!	46049	VIC	471829
456618	NATL	370023A	4576	DURA	476838!	45X75X8SB	TRSCM	1979	46050	GARLK	415072
456618	WMG	370023A	45788	VICK	450545	45X80X10SC	TRSCM	45X80X10	46050PM	VIC	417158!
456618-S61	IH	370023A	457FF2-L	C-R	6465	45X80X10TC	TRSCM	45X80X10	46052	VIC	415899N
456624	SPG	416624!	4580562	RCA	471571	45X85X10	SIMRT	45X85X10	46052	VIC	416624
456664	SPG	416664!	4580563	RCA	415379	45X85X10SC	TRSCM	45X85X10	46052M4	VIC	416624
456666	SPG	416666	4580563	RCA	415379!	45X85X10TC	TRSCM	45X85X10	46053	TROS	472287!
45667D	IH	471442!	4580566	RCA	470625!	45X85X13SC	TRSCM	45X85X13	46053	VIC	5778
45670	DANA	473227	4580567	RCA	415449!	45X85X13TC	TRSCM	45X85X13	46055	TROS	473010!
4567809	CHRYSS	4889=	458111C1	IH	481181!	460-6001	STEM	475003N+99262	46055	VIC	472560N!
4567811	CHRYSS	4890=	458112C1	IH	412871!	460-6002	STEM	9773+99262	46057	VIC	5589\$
456865	SPG	416865!	45816	EATON	415458!	460-6003	STEM	416500	46057	VIC	6957=
456888	SPG	416888!	45825	SPG	45825S	460-6004	STEM	475322N+99274	46058	TROS	415449!
456891	SPG	416891!	45827	SPG	45827S	460-6005	STEM	475009N+99274	46058	VIC	253099
456892	SPG	416892!	458428	IH	415995!	460-6006	STEM	475012N+99293	46058	VIC	471652
4568R	JN-MN	472150*	45850	GARLK	417362!	460-6007	STEM	415013N+99300	46058	VIC	482208!
4569	ALOY	416273	458510A	HARWA	45X85X10	460-6008	STEM	476283N+99274	46060	C-R	710089
456919VGR	SPG	416919	45850S	JN-MN	470059	460-6009	STEM	475458+99262	46060	TROS	417344!
456921	SPG	416921!	45850S	JN-MN	470380!	460-6011	STEM	415304+99324!	46060	VIC	6840S
45699	C-R	370006A	45866	SPICE	710430	460-6012	STEM	415086N+99300!	46061	VIC	472015!
45699	C-R	380003A	4587B	JN-MN	450639*	460-6013	STEM	415004+99274	46062	VIC	471829
456A34010	TROS	417355!	4587LUP	JN-MN	450639	46000	VIC	41081S=	46063	VIC	471442!
456FF2-L	C-R	6465	458858	GMC	8622	46002	TROS	471192	46065	DANA	710429
45701K	TROS	5401	458859	GMC	8622	46002	VIC	6626S	46065	TROS	416444
45702D	IH	473214	45890	GARLK	417363	46003	VIC	415302	46065	VIC	473234!
45705	C-R	370003A	458925R91	IH	203006!	46004	SPICE	9864S	46066	DANA	710428
45705	C-R	386025A	4589A	HERCU	473238	46006	VIC	6636S	46068	TROS	415379
45705	C-R	416158	4589EL	SUL	415995!	46007	VIC	476470	46068	VIC	7994S

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
46070	VIC	473231!	46130	VIC	473317	46199	VIC	474278!	4624N	WMG	4624V
46073	VIC	473224	46131	VIC	7686S	4619EL	SUL	473461!	4624VX8	SPG	4624V
46076	VIC	205017	461312M1	C-R	417354!*	461V1502	KOEH	416364!	46250	VIC	417316!
46077	VIC	340771	46132	VIC	472705!	461W316-M1	C-R	417196!*	46251	VIC	415449!
46078	VIC	474278!	46133	VIC	472185!	461W316-Y13	C-R	417196!*	46252	VIC	7537S
46078	VIC	6859S	46134	VIC	321460	461W320	C-R	416332!	46253	VIC	472287!
46080	VIC	473367	46135	VIC	417316!	461W320-M1	C-R	416332!	46254	VIC	473214
46080	VIC	473367!	46136	VIC	455500	461W34	C-R	416297	46255	VIC	450400
46081	VIC	5128N	46140	VIC	410059	4620	CLIN	340724!	46256	VIC	471538
46084	VIC	471413	46140	VIC	470059	46200	C-R	415371	46257	VIC	473214!
46085	VIC	710409	46140	VIC	470380!	46200	VIC	8139	46258	VIC	7457N
46087	VIC	416273	46140SF	VIC	470059	46201	TROS	6358	46260	TROS	472164!
46087	VIC	473367*	46141	VIC	473234!	46201	VIC	480630!	46260	VIC	472354!
46087	VIC	473367	46143	VIC	7188S	46202	CUSH	471652	46261	VIC	41257!
46089	VIC	6808N	4614392	ALLCH	455008	46202	TROS	417355!	46263	VIC	313842
46090	VIC	9150S	46144	C-R	416156	46202	TROS	485497	4626515	CHRY	7412S
46091	VIC	473467	46144	VIC	473234	46202	VIC	352541	4626696	CHRY	473227
46093	VIC	7044NA	461449	ALLCH	472394	46202M	DIA	5957S	46268	VIC	471554!
46095	VIC	324941	46145	VIC	342805	46202S	TROS	417355!	46269	VIC	350877
46096	VIC	3095	461456	ALLCH	472394	46202S	TROS	485497	46269	VIC	471633!
46097	VIC	473215!	46148	VIC	474276!	46203	TROS	2081	4626A	HERCU	471554!
46098	VIC	9613S	46149	VIC	471442!	46203	VIC	473214	46270	VIC	472394
46099	VIC	6985	46150	C-R	416156	46205	VIC	471195!	46271	VIC	8421S
460W36-Y13	C-R	6358	46150	VIC	470605!	46206	VIC	472354!	46272	VIC	473237!
46100	VIC	6930	4615166	ALLCH	471766!	46208	VIC	5092	46274	VIC	481181!
4610001	KOEH	471619!	4615167	ALLCH	471735	46209	VIC	7456N	46276	C-R	455685
46101	TROS	40973S	46153	VIC	5072	46210	VIC	473179	46276	VIC	472185=
46102	VIC	472287!	46156	VIC	7044NA	46211	C-R	415371	46277	VIC	3103!
4610204	KOEH	470086	46157	VIC	411253!	46211	VIC	417344!	46278	VIC	471341!
46103	VIC	471689!	46158	VIC	8362	46213	VIC	7014S	46279	VIC	470898!
4610309	KOEH	471341!	46159	VIC	5126	46214	VIC	472705!	46280	VIC	472560N
4610314	KOEH	410825	46160	VIC	472164!	46215	VIC	5113	462805	GMC	710304
4610323	KOEH	55238	46162	VIC	7216	46215	VIC	7721	46281	VIC	473367!
46104	VIC	323133	46163	VIC	470605!	46217	VIC	415995!	462811	GMC	710045
4610400	KOEH	417549!	461642R91	IH	471808!	46219	VIC	472572!	46282	VIC	352541
4610401	KOEH	415047	46165	VIC	331107N	4621939	CHRY	710056	46282D	IH	452222!
4610402	KOEH	415150!	4616570	ALLCH	415041	46220	VIC	471138!	46283	VIC	471193!
4610409	KOEH	456105	46165S	TROS	6626S	46220PH	VIC	471138!	462837	WHITE	412119
4610411	KOEH	415035!	46166	VIC	7107A=	46221	C-R	415371	46284	VIC	291295
4610411	KOEH	415035	46167	TROS	40576S	462214	C-R	55346	46285	C-R	416158
4610413	KOEH	415066	46167	VIC	7107A=	46227	VIC	7338N	46285	VIC	7442H
4610423	KOEH	412473!	4616954	ALLCH	411253!	462271	VIC	7338N	462857	GMC	470682
4610426	KOEH	415027	4616VJ	SPG	714616	46230	VIC	472705!	46286	VIC	415449!
4610441	KOEH	417254	46171	VIC	323138!	46231	VIC	470712!	462864	GMC	9316
4610502	KOEH	415072	46172	VIC	471267!	4623109	SCOT	240119	46288	VIC	205044
4610506	KOEH	415116	46173	VIC	204020	462312	C-R	417354!	46289	VIC	473454
4610B	JN-MN	471466!	46173	VIC	204505!	462312M1	C-R	417354!	46290	VIC	480581
46110	VIC	417621	46174	VIC	471763	462314	C-R	417493	46291	C-R	416158
4611035	WOOL	417602!	46175	VIC	311189	462314M1	C-R	417493	46291	VIC	416404!
46111	VIC	470954	46176	VIC	7412S	462316	C-R	417196!	46292	C-R	416158
46112	VIC	470487!	46177	VIC	203006!	462316	GOODM	417196!	46292	VIC	470950!
46113	VIC	323126	46179	VIC	40316S	462316	GR-DV	417196!	46292	VIC	6241S
46113	VIC	474278!	46181	HYST	50528	462316M1	C-R	417196!	46293	VIC	350936
4611315	KOEH	415483	46181	VIC	417350!	462318	C-R	415711	46293	VIC	471854!
46114	VIC	473234!	46182	VIC	471652	462318M1	C-R	415711	46294	VIC	331301N
4611441	KOEH	415991	461823-P60	IH	JX1120	462320	C-R	416332!	46295	C-R	416158
4611441	KOEH	455146!	46183	VIC	471341!	462320	MINMA	416332!	46296	VIC	417316
4611442	KOEH	417158!	46186	VIC	311189	462320M1	C-R	416332!	46297	VIC	470530!
46115	VIC	471553!	46188	VIC	470328	46235	VIC	7107A=	46298	VIC	7934S
4611502	KOEH	416364!	46188	VIC	481213!	46239	VIC	471267!	462W312-M1	C-R	417354!
46116	VIC	470625!	46189	VIC	417343!	46240	VIC	5113	462W314	C-R	417493
4611773	ALLCH	471567!	46190	C-R	415371	46240	VIC	7721	462W316	C-R	417196!
46117735	ALLCH	471567!	46190	VIC	6906S	46241	TROS	6241S	462W316-M1	C-R	417196!
46120	VIC	7018N=	46192	VIC	6863S!	46241	VIC	342805	462W38	C-R	417353!*
46121	VIC	9568	46194	VIC	343101	46242S	TROS	6241S	463	KRSE	417343!
46122	VIC	44053	46195	VIC	471466!	46243	VIC	7840S	46300	C-R	380023A
46123	VIC	6703S	46196	VIC	254270	46244	VIC	473237!	46300	C-R	386025A
4612310	KOEH	412040	461964	WHITE	5473	46246	VIC	451182	46300	C-R	417505
4612319	KOEH	417484!	46197	VIC	471270!	46247	VIC	415995!	46300	VIC	1037
46125	C-R	456641	461970	WHITE	5406	46247	VIC	415995*	4630121	ALLCH	J1123
46125	VIC	470334!	46198	VIC	471652	46248	VIC	7456N	46302	VIC	8139
46128	VIC	472287!	46199	VIC	353135	46249	VIC	7235S	463024	GMC	473546

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
4630273	ALLCH	415165H=	46371	VIC	9015S	46449	VIC	7214	4667198	CHRY	320348
46303	VIC	7607	46372	VIC	413248!	46450	VIC	476838!	4667322	CHRY	710056
46304	C-R	416158	46373	VIC	470954!	46452	VIC	8704S	46676	VIC	415035
46305	C-R	416158	46374	VIC	410825!	46453	VIC	8974S	4667904	CHRY	5279
46306	C-R	416158	46374	VIC	410825!	46454	VIC	471570!	4667904	CHRY	710056
46306	VIC	240119	463748	GMC	415960	46456	VIC	8430S	466809	WHITE	6270
463064	GMC	3543	46375	VIC	472070	46457	VIC	7687S	466810	WHITE	5401
46307	VIC	471821!	46376	VIC	470954!	4646	C-R	320457	46683	HYST	417254
46307	VIC	471821*	46377	VIC	472015!	46460	VIC	9195S=	466867	WHITE	410825
46308	C-R	416158	4637776	CHRY	714655	46461	VIC	4148	46688	VIC	416888!
46308	VIC	450472!	4637776	CHRY	714655	46461	VIC	471424!	46689	VIC	416888!
46308	VIC	7751H	46378	VIC	415458!	464633	SPICE	471271!	46690	VIC	416888!
4630820	ALLCH	472492!	46379	VIC	415995!	464634	SPICE	481181!	46691	VIC	416888!
4630856	ALLCH	413247!	46379PM	VIC	415995!	464638	SPICE	411509V*	46697	HYST	471413!
46309	C-R	2505	46380	VIC	476470*	464649	WHITE	50199S!	4670305	ALLCH	472397!
46309	VIC	482253	46380	VIC	476470!	464649	WHITE	6863S!	467141	BENDI	340210
46310	VIC	481181!	46383	VIC	471413!	46467	VIC	3945	4674B	JN-MN	473238
46313	VIC	473459	46383	VIC	7412S	46467	VIC	4131	46750	KELSE	203025
46314	VIC	472439	46384	VIC	474281!	46469	VIC	470380!	46751	VIC	455583N!
46316	VIC	473235!	46386	VIC	411253!	46469	VIC	472189A	46752	VIC	415938
46317	VIC	7780	46386SE	VIC	411253!	46470	VIC	203006!	46754	VIC	415725!
46317-4-22	IH	417433=	46388	VIC	415458!	46471	VIC	483054N	46754	VIC	485725H=
46318	VIC	40494S!	4638904	CHRY	4370N	46473	VIC	9116S	46755	VIC	6864S
46318	VIC	472164	4638904	CHRY	7692S	46476	VIC	2043	46757	VIC	415379
46319	VIC	417621!	4638941	CHRY	4370N	46477	VIC	473228!	467574	WHITE	415960
46320	VIC	472409!	46390	C-R	370026A	46478	VIC	481163!	46758	VIC	327215
46321	VIC	51322	46390	VIC	474276	46481	VIC	455151	46758	VIC	415035!
46322	VIC	8243	46392	VIC	331227H	46482	HYST	417181!	46759	VIC	415213N
46323	VIC	471795	46393	VIC	411348	46482	VIC	8695S	4675VA8	SPG	714675
46324	C-R	415064*	46394	VIC	312140	46483	VIC	472341!	46760	TROS	5585
46324	VIC	473517!	46395	C-R	6886S	46485	DANA	4857	46761	TROS	5585
46325	VIC	472354!	46395	C-R	7700S!	46485	SPICE	4857	46761	VIC	415284
46326	VIC	417316!	46395	VIC	471652	46485-1	DANA	4857	46763	VIC	455858
46327	VIC	473231*	46396	C-R	370051A	46485-1	SPICE	4857	46765	VIC	476842
46327	VIC	473231!	46396	VIC	472015!	46486	VIC	470530!	46767	VIC	415027
46327	VIC	710430	46397	VIC	9363S	4648608	CHRY	320249	46767	VIC	415138!
46328	VIC	470380!	46398	VIC	471538!	46487	VIC	331301N	46768	VIC	416865!
46328	VIC	9613S	4640	C-R	320457*	46489	VIC	471272	46769	VIC	456618
46328SF	VIC	9613S	46400D	IH	450065	4648B	JN-MN	471705!*	46770	VIC	415351!
4633	SPICE	472397!	46401	VIC	240215	464910R91	IH	473317	46773	VIC	39807
46330	C-R	415064	46401D	IH	450260	46494	VIC	3210	46774	VIC	415697!
46330	VIC	472287!	46403	VIC	472082	464967	WHITE	473460	46774	VIC	455547
46331	C-R	415064	46404	VIC	8429S	4649B	JN-MN	450165	46776	VIC	415035
46331	VIC	473237!	46404094	FIAT	713034	4649B	JN-MN	471801!	4677B	JN-MN	471466!
46333	VIC	417350=	46408	VIC	5124	4649EL	SUL	473179!	46780	VIC	416865!
46334	VIC	323119	46409	VIC	7934S	4650	C-R	320457	467807	WHITE	5403
46336	C-R	415064	4640B	JN-MN	55228* =	4650B	JN-MN	416125!	467812	WHITE	6635S
46336	VIC	340847	4641	C-R	320457*	465155C1	IH	473274	46782	VIC	415213N
46337	VIC	340850	46410	VIC	472258!	4651899	SCOT	343185	46783	VIC	415867
46338	VIC	240735	46411	SPICE	4525V	46540	TROS	410308!	467836	WHITE	733114
46340	TROS	471316	46411	VIC	351487	465483	GMC	710005	46784	VIC	416339
46340	VIC	6863S!	46411-1	SPICE	4525V	4654F	GOODM	416666	46784	VIC	455031!
463425R91	IH	204017	46412	VIC	6863S!	4655	C-R	470004	46785	VIC	415295
46343	VIC	471643!	4641982	ALLCH	471766!	465511C91	IH	370131A	4678B	JN-MN	473445*
46344	VIC	471554!	46423	VIC	474272*	465611	WHITE	451583!	46790	C-R	415284
4634451	RFT	713156	46423	VIC	474272!	46565TA	TRSCM	416156	46790PM	VIC	416364!
46346	VIC	471442!	46424	VIC	8974S	4656F	GOODM	416666	46791	VIC	55532=
46347	VIC	472311!	464244C1	IH	710008	4658	C-R	470004	46794	VIC	415991
46348	VIC	471271!	464244C2	IH	710008	4659	C-R	470004	46795	VIC	416364!
46349	VIC	471264!	464260	WHITE	417316!	4660478	ALLCH	471689!	46795M2	VIC	416364!
46350	VIC	411376!	46431	VIC	471649!	466174R91	IH	341022	46798	VIC	416037=
46356	VIC	8429S	46431S	TROS	473179	466174R92	IH	341022	46799	VIC	417247!
46358	VIC	456837V	46432	VIC	481163!	4661872	ALLCH	473474	467F	OSHKO	411253!
46359	VIC	470954!	46433	VIC	9449	46626	HYST	473234!	46800	C-R	415284
46361	VIC	411500	46434	VIC	9178S	4662VJR	SPG	714662	46801	VIC	417600
46362	VIC	40154S	46435	VIC	5113	46648	DANA	5778V	46802	VIC	415379!
4636502	CHRY	710198	46436	VIC	8975S	46648	SPICE	5778V	46803	VIC	418028
46366	VIC	340847	46438	VIC	8660S	46648	VIC	5778V	46804	VIC	415035!
46368	VIC	473258!	46439	VIC	8705S	4664872	ALLCH	473474	46808	VIC	455948
46368	VIC	8168=	46442	VIC	413246!	466588	WHITE	5408	46809	VIC	415035
46369	VIC	8293S	46445	HYST	55501=	46661TBY	TRSCM	7700S!	46810	C-R	415284
46370	VIC	8610	46447	VIC	471737	46671	HYST	416380!	46810	VIC	415035

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
46811	C-R	415284	4691B	JN-MN	415025*	46977D	IH	473447	470085	SPG	470530!
46811	VIC	417357	46920	BOSTN	471267!	46978	BOSTN	473016!	470087	WMG	473313!
46811	VIC	455192!	46920	C-R	45637S*	46978D	IH	415995!	47009	BOSTN	473233!
46812	VIC	417357	46921	BOSTN	471267!	46979	BOSTN	473016!	470094	NATL	473451
46813	VIC	357302	46922	BOSTN	471570!	46979D	IH	410694!	4701	C-R	12X20X5
46813	VIC	415991	46923	BOSTN	471570!	4697B	JN-MN	471224!	47010	BOSTN	473234!
46814	VIC	415379	46924	BOSTN	471646!	46980	BOSTN	473225	47010	VIC	5115
46815	VIC	415227!	46925	BOSTN	471646!	46980D	IH	415991	47010S	TROS	45637S
46817	VIC	416273	46926	BOSTN	470590	46980D	IH	455146!	47011	BOSTN	473234!
46817PM	VIC	416125!	46927	BOSTN	470590	46981	BOSTN	473225	47011	TROS	204008
46818	VIC	415035	46928	BOSTN	471224!	46982	BOSTN	473226	470115	SPG	473467
46820	VIC	415498	46929	BOSTN	471224!	46982D	IH	481864	470119	SPG	471442!
46829	VIC	3492V	46930	BOSTN	471649!	46983	BOSTN	473226	47012	BOSTN	473235!
46831	HYST	415350	46930	C-R	45637S*	469835R91	IH	7186S	47012	VIC	471504!
468312	C-R	455249!	46931	BOSTN	471649!	46983D	IH	412119!	470120SSR	SPG	471224
468312M1	C-R	455249!	46932	BOSTN	471689!	46984	BOSTN	473227!	470121	SPG	472409!
46838	VIC	BS15868	46933	BOSTN	471689!	469844C1	IH	370150A	47012S	TROS	203003
46839	VIC	415725!	46934	BOSTN	471733	469845C1	IH	415437	47013	BOSTN	473235!
4683B	JN-MN	471649!	46935	BOSTN	471733	46984D	IH	416921!	47013	VIC	450472!
46841ST	VIC	370065A	46935	C-R	417535	46985	BOSTN	473227!	470135	SPG	471192
46842	VIC	370036A>	46936	BOSTN	471652	46986	BOSTN	470625!	470135SSR	SPG	471192
46842	VIC	370349A%	46936	BOSTN	482208!	46987	BOSTN	470625!	470136	SPG	470625!
46842ST	VIC	370036A	46937	BOSTN	471652	46988	BOSTN	470380!	47013S	TROS	203003
46842ST	VIC	370349A	46938	BOSTN	471692!	46989	BOSTN	470380!	47014	BOSTN	473236!
46843	VIC	415284	46939	BOSTN	471692!	4698B	JN-MN	473238	47014	VIC	450474
46844	VIC	455956H	4693B	JN-MN	50419	46990	BOSTN	473228!	470140RRR	SPG	471413
46844	VIC	BS40116	46940	BOSTN	470712!	46991	BOSTN	473228!	470141	SPG	470954!
46845	VIC	370036A	46941	BOSTN	470712!	46992	BOSTN	472213	470141SSR	SPG	470954
46845	VIC	370349A	46942	BOSTN	471763	46993	BOSTN	472213	47014S	TROS	203012
46846	VIC	415035!	46943	BOSTN	471763	46994	BOSTN	472299	47015	BOSTN	473236!
46847	VIC	370037A	46944	BOSTN	473203	46995	BOSTN	472299	47015	VIC	450621
46847	VIC	370338A	46945	BOSTN	473203	46996	BOSTN	473229!	47015S	TROS	203013
46848	VIC	370107A	46946	BOSTN	472475	46997	BOSTN	473229!	47016	BOSTN	473237!
46849	VIC	370027A	469461	WHITE	5471	46998	BOSTN	470682	47016	VIC	471138!
4684B	JN-MN	471413!*	46947	BOSTN	472475	46999	BOSTN	470682	470162	SPG	471765!
46850	VIC	415958!	46948	BOSTN	471765!	4699B	JN-MN	417492	470165	SPG	471801!
46850	VIC	415958	46949	BOSTN	471765!	46X65X7SC	TRSCM	46X65X7!	470169	SPG	473214!
46851	C-R	415284	4694B	JN-MN	471649!	46X65X7TC	TRSCM	46X65X7!	47016S	TROS	203016
46865	C-R	415284	46950	BOSTN	473205!	46X70X8SC	TRSCM	46X70X8!	47017	BOSTN	473237!
46871	C-R	415284	46950	C-R	417536	46X70X8TC	TRSCM	46X70X8!	47017	VIC	412920!
46876	SPERY	204008	46951	BOSTN	473205!	47000	BOSTN	473230!	47017S	TROS	203025
46876	VICK	204008	46952	BOSTN	471413!	470004	NATL	470004	47018	BOSTN	472164!
468849	WHITE	473245!	46953	BOSTN	471413!	4700052404	BUSHH	240462	470189RA	SPG	471692!
46886	SPERY	340853	46954	BOSTN	471737	47000S	TROS	240009	47018S	TROS	204002
46886	VICK	340853	46955	BOSTN	471737	47001	BOSTN	473230!	47019	BOSTN	472164!
46890	C-R	417535	46956	BOSTN	471766!	47001	VIC	474279N	470199SSR	SPG	470199
468961R91	IH	41013S	46957	BOSTN	471766!	47001S	TROS	203029	47019S	TROS	204013
46898	BOSTN	471442!	46958	BOSTN	471795	47002	BOSTN	473231!	4701RAR	SPG	4701N=
46899	BOSTN	471442!	46959	BOSTN	471795	47002	VIC	471564	4702	C-R	12X19X5
468W22-L	C-R	6077	46960	BOSTN	473210	470025SSR	SPG	471553	47020	BOSTN	472185!
46900	BOSTN	471526!	46960S	TROS	473229	47003	BOSTN	473231!	47020	VIC	416271!
46901	BOSTN	471526!	46961	BOSTN	473210	47003	VIC	471529	47020S	TROS	204017
46902	BOSTN	471472!	46962	BOSTN	473211!	470032SSR	SPG	471570	47021	BOSTN	472185!
46903	BOSTN	471472!	46963	BOSTN	473211!	470039SSR	SPG	450039	47021	TROS	205004
46904	BOSTN	471466!	46964	BOSTN	473212!	47004	BOSTN	473010!	47021	VIC	412861
46905	BOSTN	471466!	46965	BOSTN	473212!	47004	VIC	353132	470213R91	IH	472397!
46906	BOSTN	471264!	46966	BOSTN	473213!	470047	SPG	473426	47022	BOSTN	472179
46907	BOSTN	471264!	46967	BOSTN	473213!	470049	SPG	471750!	47022	VIC	455079!
46908	BOSTN	471255!	46968	BOSTN	472258!	47005	BOSTN	473010!	47023	BOSTN	472179
46908	KEN	J1401=	46969	BOSTN	472258!	47005	VIC	471267!	47023	VIC	450412
46909	BOSTN	471255!	469694	GMC	2081	470052	SPG	471354!	470236	SPG	470712!
46910	BOSTN	471564	46970	BOSTN	471192	470055	SPG	473215!	47024	BOSTN	472439
46911	BOSTN	471564	46970	C-R	417537	470059	NATL	470380!	47024	VIC	55238
46912	BOSTN	470954!	46971	BOSTN	471192	47005S	TROS	481537	470241SSR	SPG	471785
46913	BOSTN	470954!	46972	BOSTN	473214!	47006	BOSTN	473232!	470244	SPG	471787!
46914	BOSTN	471554!	46973	BOSTN	473214!	470069	SPG	473232!	470244SSR	SPG	471787
46915	BOSTN	471554!	46974	BOSTN	473215!	47006S	TROS	340771	47025	BOSTN	472439
46916	BOSTN	471567!	46975	BOSTN	473215!	47007	BOSTN	473232!	47025	TROS	205015
46917	BOSTN	471567!	46975D	IH	410102	47007	VIC	323138!	47025	VIC	475384
46917D	IH	472397!	46976	BOSTN	473224!	470070	NATL	472185!	47026	BOSTN	472572!
46918	BOSTN	471643!	46976D	IH	473215!	47008	BOSTN	473233!	47026	TROS	204020
46919	BOSTN	471643!	46977	BOSTN	473224!	47008	VIC	472354!	47026	TROS	204505!

! Industrial Size/Type \* Minor Width Difference > Hub Mount % Spindle Mount  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**OIL SEALS**

**47026 – 47110**

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
47026	VIC	455310	470433	SPG	471138!	470625	NATL	5115	47084	BOSTN	416271!
47027	BOSTN	472572!	47043S	TROS	415984!	470625V	NATL	470625=	47084	VIC	450040
47027	TROS	205035	47044	BOSTN	472492!	47062S	TROS	240319	47084S	TROS	481443!
47027	VIC	455144	47044	VIC	471526!	47063	BOSTN	473244!	47085	BOSTN	416271!
47028	BOSTN	473238!	470441	SPG	471341!	470632	SPG	1213N	47085S	TROS	471076
47028	VIC	417350!	470444	SPG	471835!	470632	SPG	40X54X6!	47086	BOSTN	471271!
47028S	TROS	472144!	47044S	TROS	475348N	47063S	TROS	240356	47086	VIC	472287!
47029	BOSTN	473238!	47045	BOSTN	472492!	47064	BOSTN	472018	470867	SPG	470898
47029	VIC	415088	470451	SPG	480630!	47064	VIC	472924!	47087	BOSTN	471271!
47029	VIC	415088!	470452	SPG	473197	47065	BOSTN	472018	47087	SPICE	473367
47029S	TROS	210914	47045S	TROS	416404!	47065	VIC	473467*	47087	VIC	473367*
47030	BOSTN	473239!	47046	BOSTN	472924!	47065	VIC	473467!	47087	VIC	473367!
47030	VIC	455500	470460SSR	SPG	470460	470650	SPG	472705!	470877	SPG	471633!
470304	NATL	473457!*	47046S	TROS	415498	47065S	TROS	6703S	47087S	TROS	470530!
470304SSR	NATL	473457!	47047	BOSTN	472924!	47066	BOSTN	472020	47088	BOSTN	470605!
470308	SPG	410308!	47047S	TROS	416500	47066S	TROS	240414	47088	VIC	473010!
470308	SPG	473468	47048	BOSTN	472397!	47067	BOSTN	472020	470888N	SPG	2043
470308N	NATL	410308!	47048	VIC	471224!	47067	VIC	472409	47089	BOSTN	470605!
470309	SPG	471391!	470487N	NATL	470487=	470674BX	SPG	224870	47089S	SPG	471554!
47030S	TROS	210945	470487SSR	SPG	470487!	47068	BOSTN	473245!	470898	NATL	470898
47031	BOSTN	473239!	47049	BOSTN	472397!	470684	SPG	471827!	4708B	JN-MN	472951
47031	VIC	455612=	47049	VIC	471649!	47068S	TROS	240435	4708B	JN-MN	474252
470312	SPG	472016!	47049S	TROS	240007=	47069	BOSTN	473245!	4709	C-R	12X22X7V!
470316	SPG	472636!	4704B	JN-MN	470954!	47069	VIC	412920!	4709	C-R	221208
47031S	TROS	411376!	47050	BOSTN	473242	4707	C-R	12X22X7!	47090	BOSTN	415449!
47032	BOSTN	473240!	47050	VIC	450593!	4707	C-R	221207	47091	BOSTN	415449!
47032	VIC	418029!	470506	NATL	470506	47070	BOSTN	471272!	47092	BOSTN	416273
47032S	TROS	415449!	47051	BOSTN	473242	47070	VIC	412040	47092	VIC	416444
47033	BOSTN	473240!	47051S	TROS	240009	47070S	TROS	240462	47093	BOSTN	416273
47033	VIC	370036A	47052	BOSTN	473204	47071	BOSTN	471272!	47093	VIC	415449!
47033	VIC	370349A	47052	VIC	471763	47071	VIC	415449!	47094	BOSTN	413248
470330	SPG	470605!	47053	BOSTN	473204	470712V	NATL	470712=	470946SSR	SPG	470946
470334	NATL	470334!	470530	NATL	470530!	470719	SPG	471984	47094S	TROS	415995!
470334	NATL	50289	47054	BOSTN	470898	47071S	TROS	240470	47094S	TROS	415995!
47033S	TROS	417343!	47054	VIC	471765!	47072	BOSTN	471138!	47095	BOSTN	413248
47034	BOSTN	472319	470543	NATL	40360S	47072	VIC	410708	47095	VIC	417344!
47034	VIC	415295	470547	SPG	4122	47072S	TROS	6597S	470950	NATL	483793
47034S	TROS	412473!	470547	SPG	470547	47073	BOSTN	471138!	470954	NATL	470954!
47035	BOSTN	472319	470547CA	SPG	4122	47073	VIC	415458!	470954	NATL	470954
470351SSR	SPG	471504	470547CA	SPG	470547	470737	NATL	410737	47096	BOSTN	415483
470358SSR	SPG	473231	470547SSR	NATL	4122	470737SSR	SPG	410737!	47096	VIC	415995*
47035S	TROS	411376!	470547SSR	NATL	470547	47073S	TROS	240698	47096	VIC	415995!
47036	BOSTN	473241	47054S	TROS	240023	47074	BOSTN	472636!	47096S	TROS	417211!
47036	VIC	415196!	47055	BOSTN	470898	47074S	TROS	240716	47097	BOSTN	415483
47036S	TROS	415458!	470553	WMG	471224!	47075	BOSTN	472636!	470974R91	IH	472397!
47037	BOSTN	473241	470553VGR	SPG	470553V	47075	VIC	417316!	47097S	TROS	415437
47037S	TROS	415146!	470557SSR	SPG	470557	47075S	TROS	240731	47098	BOSTN	415458!
47037S	TROS	415991	47055S	TROS	240119	47076	BOSTN	412920!	47098	VIC	415379
47038	BOSTN	472144!	47056	BOSTN	472015!	47076	VIC	204017	470989SSR	SPG	470989
47038	VIC	40169S	47056	VIC	471766!	47076	VIC	473117	47099	BOSTN	415458!
470380	NATL	410059	47056S	NATL	470565=	470764	NATL	50764	4710	C-R	12X22X7!
470380	NATL	470059	470567	NATL	471267*	47076S	TROS	240733	4710	C-R	221207
470380	NATL	472189A!	470567	SPG	471267!	47077	BOSTN	412920!	47100	BOSTN	417343!
470380	NATL	9613S	470567SSR	SPG	471267	47077	VIC	417351!	47101	BOSTN	417343!
470389	SPG	472492!	47057	BOSTN	472015!	470774	NATL	470774	47101S	TROS	331301N
47039	BOSTN	472144!	47057	VIC	472287!	470774VGR	SPG	470774	47102	BOSTN	416664!
47039	VIC	473228	470574	NATL	413246	47077S	TROS	240735	47103	BOSTN	416664!
470394	SPG	473227!	47057S	TROS	240151	47078	BOSTN	470565!	47104	AMC	473440!
470394SSR	SPG	473227	47058	BOSTN	472016!	47078S	TROS	240736	47104	BOSTN	415984!
47039S	TROS	410737!	47058	VIC	473215!	47079	BOSTN	470565!	47104	VIC	471192
47040	BOSTN	472394	470588SSR	SPG	450588	470791	SPG	471466!	47105	BOSTN	415984!
47040	VIC	203002	47059	BOSTN	472016!	47079S	TROS	240816	47105	TROS	471652
470400SSR	SPG	470400	47059	VIC	473228!	47080	BOSTN	413246	47106	BOSTN	417316!
470403	SPG	470774!	470596VDR	SPG	470596	47080	VIC	476470	47107	BOSTN	417316!
470409	NATL	50409	47060	BOSTN	473243	47080	VIC	476470!	47107	VIC	472636!
47040S	TROS	417487!	47060	VIC	473236!	47080S	TROS	240949	47108	BOSTN	415960
47040S	TROS	417487	470605	NATL	470605	47081	BOSTN	413246	471084	WMG	472213
47041	BOSTN	472394	470606	NATL	470606	47082	BOSTN	413247!	47109	BOSTN	415960
47041	VIC	240009	47061	BOSTN	473243	47082	VIC	416556!	47109	VIC	415995*
470410	SPG	471424!	47061	VIC	472185!	47082	VIC	472157	47109	VIC	415995!
47042	BOSTN	471424!	47062	BOSTN	473244!	47082S	SPG	410825	4711	C-R	221207
47043	BOSTN	471424!	470625	NATL	470625!	47083	BOSTN	413247!	47110	BOSTN	415303!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**NUMERICAL INTERCHANGE**

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
47110	VIC	476470	47128	VIC	210945	47150	BOSTN	416624!	47167	VIC	415449!
47110	VIC	476470!	471281	NATL	471281=	47150	VIC	410708	47168	BOSTN	415379
471100	SPG	471652	471288	NATL	473237!	471502	DOLE	25598	471684	NATL	471684
471103	NATL	471103	47128S	TROS	340356	471504	NATL	471504	471684	SPG	471684!
4711035	WOOL	415991	47129	BOSTN	416288!	47150S	TROS	340823	471689	NATL	471689
4711035	WOOL	455146!	47129	VIC	470530!	47151	BOSTN	416624!	47168S	TROS	481443!
471105	NATL	471105=	471291	VGR SPG	471291V	47151	VIC	415995	47169	BOSTN	415379
471105SSR	SPG	471105!	47129S	TROS	350364	47151	VIC	415995!	471692	NATL	471692
471106	WHITE	416339	47130	BOSTN	417171!	471516	NATL	471516	47169S	TROS	471646!
471106	WHITE	455031!	471308	SPG	470380!	47151S	TROS	340853	47170	BOSTN	417205!
47111	BOSTN	415303!	47130S	TROS	330385	47152	BOSTN	415991!	47170	VIC	472179
47112	BOSTN	417344!	47131	BOSTN	417171!	47152	BOSTN	415991	471702	SPG	471688
47112	VIC	471526!	471312L	C-R	55431=	47152S	TROS	340872	471703	SPG	471689!
471122	SPG	471504	471315	SPG	472705!	47153	BOSTN	415991!	471705	NATL	471705
47113	BOSTN	417344!	47131S	TROS	471267!	47153	BOSTN	415991	471706	SPG	471692!
471138	NATL	471138	47132	BOSTN	417172	471535	NATL	450536	471707SSR	SPG	471707
47114	BOSTN	417158!	47132	VIC	415449!	471538	NATL	471538	471709	SPG	471413!
47114	VIC	471763	471324	SPG	471255!	471538VGR	SPG	471538V	47170S	TROS	471689!
471141	NATL	471141	47132S	TROS	340400	471539	NATL	471539	47171	BOSTN	417205!
47115	BOSTN	417158!	47133	BOSTN	417172	47154	BOSTN	417196!	47171	VIC	413469!
47115	VIC	472179	47133S	TROS	340413	471549	NATL	471549	471718	SPG	471705!
471150	SPG	473231!	47134	BOSTN	476470	471549	NATL	472467	47171S	TROS	481163!
47116	BOSTN	416921!	471341	NATL	471341	47154S	TROS	340900	47172	BOSTN	416339
47116	VIC	473460	471344	WMG	50476	47155	BOSTN	417196!	47172S	TROS	471538!
471161	LETN	473460	47135	BOSTN	476470	471551	NATL	471551	47173	BOSTN	416339
471169SSR	SPG	471169	471354	NATL	471354	471553	NATL	471553	47173	VIC	6098=
47117	BOSTN	416921!	47136	BOSTN	417181!	471554	NATL	471554=	47173S	TROS	350364
47117S	TROS	471466	47136	VIC	415379!	471554V	NATL	471554=	47174	BOSTN	417211!
47118	BOSTN	417349!	47136	VIC	415379	471559	SPG	471553!	471747	NATL	471747
47118	VIC	417316!	47136S	TROS	481537	47156	BOSTN	415437	47174S	TROS	474272
47119	BOSTN	417349!	47137	BOSTN	417181!	47156	VIC	9613S	47175	BOSTN	417211!
47119	VIC	415995!	47137	VIC	412473!	471567	NATL	471567	47175S	TROS	471267!
471193SSR	SPG	471193	471379SSR	SPG	471379	47156S	TROS	340927	47176	BOSTN	416345!
471195	NATL	471195	47138	BOSTN	418028!	47157	BOSTN	415437	471762	NATL	471762
4711B	JN-MN	415072*	47138	VIC	415899N	471570	NATL	471570	471764	NATL	471764
47120	BOSTN	417350!	47138	VIC	416624	47157S	TROS	471267!	471765	NATL	471765
47120S	TROS	471224!	47138S	TROS	254270	47158	BOSTN	416332!	471766	NATL	471766
47121	BOSTN	417350!	47139	BOSTN	418028!	47158	VIC	470565!	47176S	TROS	473454
47121	VIC	473214	47139	VIC	415437	471581	SPG	481568!	47177	BOSTN	416345!
47121S	TROS	340136	471391	NATL	471391	47159	BOSTN	416332!	471770	SPG	471760
47122	BOSTN	415995!	4713VXR	SPG	415035	47159S	TROS	341022	47178	BOSTN	415697!
47122	VIC	470954!	47140	BOSTN	417353!	47160	BOSTN	415937!	471785	NATL	471785
471224	NATL	350909*	471405SSR	SPG	471405	47160	VIC	473234!	471787	NATL	471787
471224	NATL	471224*	47141	BOSTN	417353!	47161	BOSTN	415937!	47178S	TROS	473424!
471224	NATL	471224*	47141	VIC	417211!	47161	VIC	412871!	47179	BOSTN	415697!
471224V	NATL	471224=	471413	NATL	471413	471619	NATL	471619	47179	VIC	481537
47122S	TROS	470954!	471413	NATL	7412S	47161S	TROS	345035	47179S	TROS	350909
47123	BOSTN	415995!	47141S	TROS	340724!	47162	BOSTN	417355!	47179S	TROS	471224!
471231	NATL	353131	47142	BOSTN	416294!	47162	VIC	471801!	4718	C-R	12X25X4.5
471231	NATL	471231	47142	VIC	471829	47162S	TROS	345146	4718	C-R	12X25X7*
47123S	TROS	472560N	471424V	NATL	471424=	47163	BOSTN	417355!	47180	BOSTN	417366!
47124	BOSTN	417351!	47143	BOSTN	416294!	47163	VIC	473227!	47180	VIC	471554!
47125	BOSTN	417351!	47143	VIC	6312	471633	NATL	350877	471801	NATL	450165
47125	VIC	210914	47144	BOSTN	412473!	47164	BOSTN	416125!	471808	NATL	471808=
471255	NATL	471255	471442	NATL	471442	47164	VIC	415350	47180S	TROS	350942
47126	BOSTN	417621!	47145	BOSTN	412473!	471642SSR	SPG	471642	47181	BOSTN	417366!
47126	VIC	452222!	47145S	TROS	340787	471646	NATL	471646	47181	VIC	470645
471264	NATL	450535	47146	BOSTN	417191	471649	NATL	471649	471817SSR	SPG	451817
471267	NATL	471267*	471466	NATL	471466!	471649V	NATL	471649=	47181S	TROS	350974!
471267	NATL	471267*	471466V	NATL	471466=	47165	BOSTN	416125!	47182	BOSTN	415035!
471267V	NATL	471267=	47146S	TROS	340797	47165	VIC	417481	47182	VIC	471270!
471267V	NATL	471267=	47147	BOSTN	417191	471650	WMG	481650	471821	NATL	471821
471268	WHITE	6635S	471472	NATL	471472	471652	NATL	482208	471827	NATL	471827
471269	WHITE	JV1210=	47147S	TROS	340815	471652V	NATL	471652	471829VDR	SPG	471829
47126S	TROS	471643!	47148	BOSTN	417354!	471652V	NATL	471652	47183	BOSTN	415035!
47127	BOSTN	417621!	471486	SPG	470380!	471653	NATL	471653	47183	SPICE	471689!
471270	NATL	471270	471486	SPG	472189A!	471653SSR	SPG	471653!	47183	VIC	471689!
471271	NATL	471271	47149	BOSTN	417354!	471656	SPG	471643!	47183S	NATL	471835
471272	NATL	471272	47149	VIC	472185!	47166	BOSTN	416041	47183SVGR	SPG	471835V
471272V	SPG	471272	47149S	TROS	340817	471660	SPG	471647	471839	SPG	473010!
471276VDR	SPG	471276	4714B	JN-MN	471750!	47166S	TROS	471413!	47184	BOSTN	417356!
47128	BOSTN	416288!	4715	C-R	12X24X7	47167	BOSTN	416041	47184	VIC	471652

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
47185	BOSTN	417356!	47207	BOSTN	417247!	472419	SSR SPG	472419	47288	VIC	7013S
47185	VIC	474255	47208	BOSTN	415725!	47243	VIC	470954!	47289	C-R	120X160X12V
471853	SPG	350936	47208	VIC	476470	472439	VD SPG	472439	47289	VIC	451078!
471854	NATL	350936	472082S	WMG	472082	47244	VIC	205004	4728B	JN-MN	471570!*
471855	TROS	415082	47209	BOSTN	415725!	472446	SSR SPG	472446	47290	C-R	120X160X12
47186	BOSTN	417357	47209	VIC	412473!	47245	C-R	370220A	47290	VIC	472311!
471866	NATL	471281	4721	C-R	12X25X7	472466	SSR SPG	472466!	47291	C-R	120X160X12
471869	NATL	3173	47210	C-R	120X140X131*	47248	VIC	471539!	47291	VIC	480821!
471869	NATL	710928	47210	C-R	710084	47249	VIC	240470	472920	SPG	412920!
47186S	TROS	417350!	47210	C-R	717004	472492	NATL	472492	472924	NATL	472924=
47187	BOSTN	417357	47210	VIC	200640	4724B	JN-MN	415995!	47293	VIC	472492!
47187	VIC	471413!	47211	VIC	471504!	47250	C-R	120X150X12!	47294	VIC	471413!
47187	VIC	7412S	47212	C-R	712003	47250	C-R	370220A	472950	SSR SPG	472950
471870	NATL	471870	47212	VIC	472164!	472501	GMC	5699	472953	SSR SPG	472953
47188	BOSTN	416130!	47213	C-R	712003	47251	VIC	471076	472953	VDR SPG	472953
47188	VIC	471818	472138	SSR SPG	472138	47252	C-R	120X150X12!	472954	VDR SPG	472954
47189	BOSTN	416130!	472144	NATL	472144	47252	VIC	471747!	47297	VIC	480210!
47189	VIC	473423	47215	VIC	473235!	47253	C-R	120X150X12V	47298	VIC	7399S!
47190	BOSTN	416556!	472156	ADAMS	415988	47253	VIC	471192	47299	VIC	415302
47190	BOSTN	472157	472156	LETN	415988	472535	SSR SPG	472535	472HH101	DAMA	415995
47190	VIC	472179	472157	NATL	416556	472536	SSR SPG	472536	4730	C-R	12X26X7
471904	SSR SPG	471904	472157	NATL	472157	472538	SSR SPG	472538	473010	NATL	473010
47190S	TROS	327303!	472157	NATL	476556=	472539	SSR SPG	472539	47304	VIC	471267!
47191	BOSTN	416556!	472157	NATL	486556=	47254	C-R	120X150X12V	473049	VDS SPG	473049V=
47191	BOSTN	472157	472164	NATL	472164=	47255	VIC	473016!	47305	VIC	470954
47191	VIC	471984*	472164	NATL	472164=	47256	VIC	240319	473096	NATL	350156
47191S	TROS	365008	472164V	NATL	472164	472560N	NATL	472560N	473099	NATL	253099!
47192	BOSTN	415196!	47217	VIC	473367	47257	VIC	470625!	47311	VIC	471526!
47192	TROS	455197N	47217	VIC	473367!	472572	NATL	472572	473117	SSR SPG	473117
47192	VIC	472185!	472179	NATL	472179=	47258	VIC	473228!	47312	VIC	7013S
47193	BOSTN	415196!	472185	NATL	290070=	47259	VIC	340927	473129	ADAMS	410190
47193	VIC	203034	472185	NATL	472185	47260	C-R	120X150X12!*	473135	SLR SPG	474278!
471936	SPG	473238!	472189	SPG	470380!	47260	VIC	6283S	47316	VIC	6590S
47194	BOSTN	416891!	472189	SPG	472189A	47261	VIC	40154S	47317	VIC	204079=
47194	VIC	472319	472189A	NATL	9613S	47262	TROS	6465	47317	VIC	471854!
471940	SPG	472144!	47219	VIC	415857!	47263	VIC	472924	473179	NATL	473179
47195	BOSTN	416891!	472193	NATL	472193	472636	NATL	472636	47318	VIC	455566
47195	VIC	471391!	47220	TROS	9568	472642	VDR SPG	472642V	47319	VIC	203008
471950	SSR SPG	471950	47220	VIC	473474	472644	VDR SPG	472644	47319	VIC	473317
471952	SSR SPG	471952	47221	VIC	417484!	472649	SSR SPG	472649	473197	NATL	473197
47195S	TROS	203006!	472221	R91 IH	200887	47265	BOSTN	471829	473197	VGR SPG	473197
47196	BOSTN	416135!	472222	R1 IH	JV1157	47265	VIC	40316S	473205	NATL	473205
47196	VIC	471424!	472236	H SPG	472409	472651	VDR SPG	472651V	47321	VIC	471193
47197	BOSTN	416135!	472238	SSR SPG	472238	472653	NATL	472653=	473211	NATL	473211=
47197	VIC	471870!	472239	SSR SPG	472239	472653	VGR SPG	472653	473214	NATL	473214
47197S	TROS	480950N=	47224	VIC	416271!	472655	SSR SPG	472655	473215	NATL	473215
47198	BOSTN	416888!	47225	C-R	120X145X12!	47266	VIC	50501	473215	NATL	9568
47198	VIC	450133	472258	NATL	472258	472660	SSR SPG	472660	47322	VIC	7886S
47199	BOSTN	416888!	472258V	NATL	472258=	47267	VIC	455556	473225	NATL	473225=
47199	VIC	473475	472287	NATL	472287=	47269	VIC	45013S	473227	NATL	473227
47199S	TROS	451143	47229	VIC	455583N!	47270	VIC	415442!	473228	NATL	473228
4720	C-R	12X25X7	47230	C-R	120X145X12!	47270	VIC	55442	473229	NATL	473229=
47200	BOSTN	416153!	47230	C-R	231204	47273	C-R	120X155X15	473230	NATL	471289=
47200	VIC	413247!	47230	VIC	470530!	47275	VIC	5499=	473230	NATL	473230=
472005	SPG	473240!	47231	VIC	415449!	47276	VIC	470774!	473231	NATL	1192
472008	SPG	470530!	472311	NATL	472311	47278	VIC	1049	473231	NATL	473231
472009	SPG	472397!	47232	VIC	44052	47279	VIC	204013	473232	NATL	473232
47200S	TROS	240027=	472324E	NATL	472324!	47280	VIC	451078!	473234	NATL	473234
47201	BOSTN	416153!	47233	VIC	473241	47280C1	VIC	451078!	473235	NATL	473235
47201	VIC	471887	472350	NATL	472350=	47281	VIC	471413!	473236	NATL	473236
472015	NATL	472015	472350	SSR SPG	472350!	472810	NATL	252810	473237	NATL	473237
472016	NATL	472016	472354	NATL	472354	472810	NATL	472810	473238	NATL	473238
47202	BOSTN	416892!	47236	VIC	6954S	47282	VIC	8059S	473238	NATL	50082
47202	VIC	415082	47237	VIC	6952S=	472826	NATL	450129	473238	VDR SPG	473238=
47203	BOSTN	416892!	472377	SPG	471766!	47283	VIC	471413!	473239	NATL	473239
47204	BOSTN	415138!	47238	VIC	417082	47284	VIC	7013S	47324	VIC	473442!*
47204	VIC	100495	47239	VIC	471692!	472841	ADAMS	470712!	473240	NATL	473240=
47204	VIC	417349	472397	NATL	472397=	472843	ADAMS	472179	473243	NATL	473243=
47205	BOSTN	415138!	47240	C-R	231206	47285	VIC	471413!	473243	NATL	473243=
47205	VIC	416404!	47240	TROS	6966S	472858	VGR SPG	5133	473244	NATL	473244=
47206	BOSTN	417247!	47240	VIC	480630!	47287	C-R	120X160X12!	473245	NATL	473245=
47206	VIC	473215!	472409	NATL	472409=	47287	VIC	471538!	473246	SPG	413246

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
473247	SPG	413247!	473573	SSR SPG	473573	474051	WHITE	46997S	47430	VIC	42101S
473248	SPG	413248	47360	TROS	1062=	47405HA	IH	415449!	47431	VIC	412119!
473258	NATL	8168=	47361	VIC	7692S	47406	VIC	470687	474316	C-R	415437
473259	NATL	473259	47362	VIC	7300S	47407	VIC	5666	474316	C-R	415437!
47326	VIC	42260S	47362S	TROS	203006!	474094R91	IH	471750	474316M1	C-R	415437
47327	VIC	7929S	47363	VIC	7715S	474096SCR	SPG	225110	474316M1	C-R	415437!
47329	VIC	473473	47364	VIC	484054	474096SCR	SPG	51X65X7!	47432	VIC	472016
473296	SPG	472319	47364S	TROS	204035	474097SCR	SPG	223605	474320M1	C-R	415937!*
4733	C-R	12X26X7	47365	VIC	473228	474097SCR	SPG	36X50X7!	474324	C-R	415379!
47330	VIC	470506!	47365S	TROS	415725!	474099	WHITE	370191A	474324	C-R	415379
47331	VIC	416500	47366	VIC	8121S	474099	WHITE	415085!	474324M1	C-R	415379!
473313	NATL	473313	47366S	TROS	471554!	474099	WHITE	456648	474324M1	C-R	415379
473316	C-R	415437*	47367	VIC	8133S	4740BH1	SPG	4740	474328	C-R	417210!*
473316M1	C-R	415437	473677SAR	SPG	473677	47410	VIC	416271!	474328M1	C-R	417210!*
473316M1	C-R	415437!	47367S	TROS	471224!	474107	WHITE	5408	47433	VIC	472492!
473328	C-R	417210!*	47368S	TROS	471689!	4741118	CHRY	4528N	47435	VIC	9161
473328M1	C-R	417210!*	47369S	TROS	472164!	4741119	CHRY	2465	47436	ALLCH	476470
47333	VIC	55337	47370	VIC	471750	474119SSR	SPG	223840	47436	VIC	9049
47335	VIC	473448	47371	VIC	450188	474119SSR	SPG	38X58X8!	47436	VIC	9049N
47336	VIC	204035	47372S	TROS	417487!	474125R	SPG	223555	47438	VIC	474274*
473367	NATL	473367=	47372S	TROS	417487	474125R	SPG	35X64X8!	47438	VIC	8994N=
47337	VIC	340900	47373	VIC	473446	474125RRR	SPG	223555	47439	VIC	9342S
47338	VIC	471271	47374	VIC	471827!	474125RRR	SPG	35X64X8!	47440	C-R	417538
47338L	C-R	415577	47375	C-R	415138=	474127SSR	SPG	474127	47440	VIC	7245
47339	VIC	473449	47375	VIC	413469!	4741296	CHRY	4529N	47441	C-R	417538
47340	VIC	442380	47375S	TROS	240215	47413	VIC	9569S	474411	BENDI	470954!
473406	NATL	450033	47376	VIC	203025	474131SSR	SPG	474131	47442	VIC	6808N
47341	VIC	8976S	47377	VIC	203029	474135RRR	SPG	224255	47444	VIC	480844
473419	NATL	473419	47378S	TROS	332062	474135RRR	SPG	42X65X10!	47445	VIC	441319
47342	VIC	417480!	47379	C-R	714750	474137SSR	SPG	224320	47447	VIC	331173
473424	GMC	5092	47380	C-R	415138!	47415	VIC	8835S	47448	VIC	8750S
473424	NATL	353137	47380	VIC	471707!	47415SF	VIC	8835S	47449	VIC	3604
473428VDR	NATL	473428V=	47380	VIC	471707N	47416	VIC	2361	47450	VIC	8660S
473439	NATL	473439=	47381	C-R	415138!	47416	VIC	472466!*	47451	C-R	417538
47344	VIC	473228!	47381	VIC	9613S	474161SSR	SPG	474161	47451	VIC	8935S
473440	NATL	473228	47381S	TROS	470954	47417	VIC	8429S	47452	VIC	472394
473440	NATL	473440	47382	C-R	415138!	474176	BENDI	472560N	47453	VIC	9599S
473442	NATL	5778	47382	VIC	332062	47418	VIC	8940S	47454	VIC	200855
473444	NATL	473444	47383	C-R	415138!	47419	VIC	6815	47455	C-R	200642
473444VD	SPG	473444	47383	TROS	472311!	4741908	CHRY	713103	47455	VIC	200110
473449	NATL	473449	47383	VIC	473228	4741920	CHRY	4741	47456	VIC	6575S
47345	VIC	353135	47384	C-R	415138	47420	VIC	8975S	47457	VIC	9569S
47345	VIC	474278!	47384	C-R	415138=	47421	VIC	8976S	47458	VIC	9161
473450	NATL	473450	47384	VIC	8597S	47423	VIC	9150S	47460	VIC	712146
473451	NATL	473451	47385	VIC	6960	474230SS	SPG	474230	47460	VIC	9911S
473454	NATL	473454	47385S	TROS	415983N!	47425	VIC	204017!	47461	VIC	8660S
473457	NATL	473457=	47386S	TROS	441130	47425	VIC	205017	47462	VIC	473179
473458	NATL	473458!	47387	VIC	472492!	474252	NATL	472951	4746258	CHRY	4333N
473459	NATL	473459!	47388	C-R	39952	474253	NATL	474253	47463	VIC	9913
47346	VIC	331228H	47388	VIC	8460N	474253	NATL	474253=	47464	VIC	470380!
473460	NATL	473460	47388S	TROS	472179	474254	NATL	474254	47466	VIC	9912
473461	NATL	473461	47389	VIC	8477S	474255	NATL	474255	47467	VIC	473235
473462	NATL	473462!	47390	VIC	473445	474256	NATL	474256	4746772	AMC	5778
473462	NATL	473462!	47392	VIC	8620N	47426	C-R	415138!	4746772	AMC	5778V
473464	NATL	473464	47394	C-R	415138!	474260	NATL	474260	4746772	CHRY	5778
473467	NATL	473467=	47394	VIC	470954!	474264	NATL	474264	4746772	CHRY	5778V
47347	VIC	9376	47395	C-R	415138!	474265	NATL	474265	474679	GMC	3667
47348	HYST	416888!	47395	VIC	8594S	47427	VIC	200371	47469	VIC	9762S
47348	VIC	474260	47396	C-R	415138!	474272	NATL	474272	4746B	JN-MN	417551
47349	VIC	6832S	47396	VIC	473179	474273	NATL	474273	47470	VIC	5109
473490SSR	SPG	473490	47397	C-R	415138!	474274	NATL	474274	47471	C-R	417247!
47350	C-R	55367=	47398	C-R	415138!	474276	NATL	474276!	47471	VIC	5123
47350	VIC	203016	47398	VIC	472082	474277	NATL	474277	47472	VIC	292594
47351	VIC	203013	47399	C-R	415138!	474278	NATL	322353	47473	VIC	5109
473517	NATL	473517	47399	VIC	8792S	474278	NATL	323126	47474	C-R	417247!
47352	VIC	204008	473HMS320-Q6	C-R	255833=	474278	NATL	353135	47475	C-R	417247!
47353	VIC	450400	4740	C-R	12X27X7	474278	NATL	474278	474757	ADAMS	415984!
47354	VIC	416071	47400	VIC	6808N	474278	NATL	50356=	474757	LETN	415984!
47355	VIC	450593!	474018R91	IH	204038	474278	NATL	6859S	47476	C-R	417247!
473551SSR	SPG	473551	47403	VIC	417267	47428	VIC	200763	47476	VIC	4250
47356	VIC	330699!	47404	VIC	471169	474281	NATL	474281	47477	C-R	417247!
47356	VIC	340771	47405	VIC	411330!	474288	SPG	36X58X8!	47477	VIC	8871

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**OIL SEALS**

**474770 – 47630**

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
474770	ADAMS	456105	475079	SPG	455079!	475437	SPG	415437	47594	VIC	472164!
474770	LETN	456105	47508	VIC	205009=	47544	VIC	482163!	47595	VIC	452742
474772	ADAMS	473460	47509	VIC	200855	475449	SPG	415449!	475953	SPG	415035
474772	LETN	473460	4751	C-R	12X28X7	47545	VIC	43290S	47596	VIC	370132A
474773	BENDI	240319	47510	C-R	415213N	475458	WWMG	415458!	475960	NATL	415960
474774	ADAMS	471647	47511	VIC	200895=	47546	VIC	3794	47597	VIC	456744N
474774	LETN	471647	47512	VIC	416956	47547	VIC	710068	47598	VIC	412119!
47477BV	VIC	8871	47513	VIC	471750!	475483	SPG	415483	475984	SPG	415984!
47478	VIC	2689S	475137RAR	SPG	415137	47549	C-R	417252	47599	VIC	415995!
474784	ADAMS	471689!	475138	SPG	415138!	47549	VIC	416273	47599	VIC	415995
474784	LETN	471689!	47515-1	VIC	5397 \$	4755	C-R	12X28X7V	475995V	NATL	415995!
474784	WABCO	471689!	475156	SPG	417621!	47550	C-R	417252	475F324	C-R	415379 *
47479	C-R	417247!	47516	VIC	2443	47550	VIC	8610	475FF316	C-R	415437
47479	HYST	417357	47517	VIC	473467!	47551	C-R	417252	475FM324	C-R	415379 *
47479	VIC	712146	47518	VIC	473560N	47551	VIC	3348	475HD316	C-R	415437
474795	BENDI	240356	47518	VIC	710386	47552	VIC	2440	475HM316	C-R	415437
474798	ADAMS	416158	47519	VIC	5131	47553	VIC	3357	475W316	C-R	415437!
474798	LETN	416158	475196	SPG	415196!	47555	VIC	2876	475W316	C-R	415437
47481	C-R	39825	4752	C-R	12X28X7	47556	VIC	442874	475W316-M1	C-R	415437!
47481	C-R	487250V!	4752	C-R	12X30X7	47557	VIC	9487	475W316-M1	C-R	415437
474824	ADAMS	415483!	47521	VIC	477069!	47558	VIC	413248	475W320	C-R	415937! *
474824	LETN	415483!	47521	VIC	712598	47559	VIC	473313!	475W324	C-R	415379!
474824	WABCO	415483	47522	VIC	2043	4755B	JN-MN	417546!	475W324	C-R	415379
47483	VIC	470625!	47523	VIC	5121	47562	VIC	2443	475W625	CONE	5527
47483	VIC	5115	47524	VIC	2955	475621	WHITE	456618	4760	C-R	12X30X7
47484	C-R	415213N	47525	VIC	3087	475645	SPG	415645!	47600	VIC	415483
47484	VIC	472747	47526	VIC	2222	47566	VIC	2658	476011	SPG	417621!
47485	VIC	8521S	47527	VIC	3214	47567	VIC	417158!	47602	VIC	415988
47486	VIC	3394	47528	VIC	4148	47569	VIC	710007	47603	VIC	3227
47488	VIC	2642	475281	SPG	417349!	475697	SPG	415697!	47604	VIC	1948
47489	VIC	417158!	47529	VIC	3195	4757	C-R	12X28X7V	47604	VIC	50X68X8!
47490	VIC	482267	47530	VIC	2286	47570	HYST	55276=	476041	SPG	416041
47491	VIC	415458 *	475303	SPG	415303!	47570	VIC	2655	476047	SPG	416332!
47491	VIC	415458!	475304	SPG	476470	475713	WHITE	6532S=	47606	VIC	224820
47492	VIC	9316	475310	C-R	416313	47572	VIC	3945	47606	VIC	48X62X8!
47494	HYST	415294!	475316	C-R	415437!	475720	WHITE	6532S=	47606TA	TRSCM	415213N
47494	SPICE	370033A	475316	C-R	415437	475725	SPG	415725!	47606TA	TRSCM	417247!
47494	VIC	370033A	475316	CABOT	415437!	475733	SPG	417316!	47607	VIC	473812
47495	VIC	370023A	475316	CABOT	415437	47574	VIC	1196	47608	VIC	370003A
47496	VIC	6808N	475316M1	C-R	415437	47575	VIC	473258	47609	VIC	473179!
47497	VIC	40316S	475316M1	C-R	415437!	47575TA	TRSCM	415138!	4760B	JN-MN	417343!
47498	VIC	410059	475318	C-R	417497	47576	VIC	1955	47610	VIC	471271!
47498	VIC	470380!	475318M1	C-R	417497	47576	VIC	52X65X9!	476107	SPG	416107!
47499	HYST	416706!	475319RAR	SPG	417495	47577	VIC	223240	47611	VIC	471271!
47499	VIC	471652	47532	VIC	3732S	47577	VIC	32X48X8!	4761107	CHRY	3459
47499	VIC	482208!	475320	C-R	415937! *	47578	VIC	473445	47612	VIC	473243
474B316	C-R	415437	475320M1	C-R	415937!	47579	VIC	1097N	476125	SPG	416125!
474C316	C-R	415437	475322	C-R	417501	47580	VIC	222510 *	47613	VIC	470380!
474E324	C-R	415379	475322M1	C-R	417501	47580	VIC	25X35X7! *	476130	SPG	416130!
474FM324	C-R	415379 *	475324	C-R	415379!	47581	VIC	416292	476135	SPG	416135!
474M328-L	C-R	417210!	475324	C-R	415379	47582	VIC	472572!	47614	VIC	411253!
474W314-Y13	C-R	455858	475324	GMC	415379!	47583	C-R	415066	476153	SPG	416153!
474X6-L	C-R	200642	475324	GMC	415379	47583	VIC	472572	47616	VIC	471413!
4750	C-R	12X28X7	475324M1	C-R	415379!	475831	WHITE	5405	47618	VIC	473010!
47500	C-R	417247!	475324M1	C-R	415379	475831A	WHITE	5405	4761B	JN-MN	50266
47500	VIC	2674!	475326	C-R	455178=	475831B	WHITE	5405	47620	VIC	68X90X10
47500	VIC	370054A	475328	C-R	417210!	475836	SPG	415995!	4762017	CHRY	39803
475003	NATL	415458!	475328M1	C-R	417210!	475836	SPG	415995!	47621	VIC	226018
475004	SPG	417316!	47534	VIC	3667	47584	VIC	7186S	47622	VIC	475996H=
475009RRR	SPG	415960	47534	VIC	473546!	47585	VIC	455080 *	47623	VIC	710045
47501	VIC	9339S	47537	ALLCH	473205	47585TA	TRSCM	417538	47624	VIC	8622
475012VAR	SPG	475012A	47537	VIC	416404	47587	VIC	204027	47625	VIC	251511
475016	WHITE	416476!	475379	SPG	415379	47589	C-R	415066	47626	VIC	5699
47502	VIC	416273!	47538	C-R	416865!	47589	VIC	712625	476271	SPG	416271!
47503	VIC	9316	47538	VIC	8429S	475894	SPG	412473!	476273	SPG	416273!
475035	SPG	415035	47539	VIC	40389S	4758B	JN-MN	470954! *	47628	VIC	3543
47504	VIC	486857	47539	VIC	472492!	47590	C-R	415066	476282	TRANG	416282
47505	VIC	9943	4753B	JN-MN	415047	47590	VIC	2503	476288	SPG	416288!
47506	VIC	200763	47540	VIC	415389	47590	VIC	2503N	4762899	CHRY	472572
47507	SPICE	9864S	475423C91	IH	711552	47593	VIC	204500!	476294	SPG	416294!
47507	VIC	200870	47543	VIC	417621	475937	SPG	415937!	4763	C-R	12X30X7
475072	SPG	415072	47543	VIC	5509	47594	C-R	415066	47630	VIC	722109

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**NUMERICAL INTERCHANGE**

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
47631	VIC	722108	47678	VIC	2642	47715	VIC	19X32X8	47747	VIC	222240
47632	VIC	2300	47679	VIC	472070	477158	SPG	417158!	47747	VIC	22X40X7!
47633	VIC	6808N	476793	GMC	3732S	47716	VIC	222820	47748	VIC	800450
476339	SPG	416339	47680	VIC	3604	47717	VIC	20X35X7!	47749	VIC	224570
47634	VIC	370004A	47681	VIC	712937	477171	SPG	417171!	47749	VIC	45X72X12!
476345	SPG	416345!	47682	VIC	413246	477172	SPG	417172	4774B	JN-MN	417181!*
47636	VIC	476574N	47683	VIC	1990	47718	VIC	222820	47751	VIC	3774
476365	SPG	417492	476838	NATL	476838	477181	SPG	417181!	47751	VIC	455614!
47637	VIC	415483!	47684	VIC	710051	47719	VIC	471652	47751	VIC	TCS45473
476375	WHITE	733105	47685	VIC	473442!	47719	VIC	482208!	47752	VIC	417555!
47638	VIC	470898	47686	VIC	471870!	477191	SPG	417191	47753	VIC	3772
47639	VIC	471341!	476865	SPG	416865!	477196	SPG	417196!	47754	VIC	710167
4763B	JN-MN	473234	47687	VIC	472635	47720	VIC	710201	47755	VIC	2443
47640	VIC	470682	47688	VIC	450307	477205	SPG	417205!	47756	VIC	415551
47641	VIC	3385	476888	SPG	416888!	477211	SPG	417211!	47757	VIC	417247!
476414	SPG	415991	476891	SPG	416891!	47722	VIC	413818	47759	VIC	3907
476414	SPG	415991!	476892	SPG	416892!	47723	VIC	474133	4775B	JN-MN	55501=
47642	VIC	3199	47690	C-R	370005A	47724	VIC	471231!	47760	VIC	3907
47643	VIC	3583	47690	C-R	370181A	477241R91	IH	415449!	47761	VIC	2506
47645	VIC	9845	47690	C-R	380003A	477247	SPG	417247!	4776142	CONE	417571=
47646	VIC	413470!	47690	VIC	474133	477254	SPG	417254	47762	VIC	5604
47647	SPICE	415082	47691	VIC	40169S	47726	VIC	472572	47763	VIC	224255
47647	VIC	415082	47692	C-R	370001A	477262	SPG	417262!	47764	VIC	223010
476470	NATL	476470=	47692	C-R	380001A	477278	SPG	417278	47765	VIC	710272
47648	VIC	451143	47692	VIC	50266	47728	VIC	35X50X8!	47766	VIC	455625=
47649	VIC	416426H* =	476921	SPG	416921!	47728	VIC	3771	47767	VIC	710154
4764B	JN-MN	473245!	47693	VIC	487945	47728	VIC	713771	47768	VIC	19X35X10!
4765	C-R	12X30X7V	47694	C-R	370003A	47729	VIC	227410	47768	VIC	45031S
476512SSR	SPG	476512	47694	C-R	380003A	47730	VIC	224460	47769	VIC	415991!
476516E	SPG	85X130X13	47694	VIC	200851	47730	VIC	44X60X10!	4776B	JN-MN	417605
47655	VIC	1994	47695	C-R	370003A	477307	SPG	416624!	4777086	CHRY	320249
47655	VIC	48X70X9!	47695	C-R	380003A	477316	SPG	417316!	47771	VIC	710053
476556	SPG	416556!	47695	VIC	417488!	4773327	CHRY	4525V	47772	VIC	417554!
476556	SPG	472157	4769540	CONE	415185N=	47734	VIC	224465	47773	VIC	342517
47656	VIC	1992	4769542	CONE	415219=	47734	VIC	44X65X10!	4777311	CHRY	100052T
47656	VIC	45X65X8!	47696	C-R	370003A	477343	SPG	417343!	4777311	CHRY	5279
47657	VIC	473823	47696	C-R	380003A	477344	SPG	417344!	4777311	CHRY	710056
476573	GMC	331210V	47696	VIC	472193!	477349	SPG	417349!	47774	VIC	8660S
47658	VIC	1994	47697	C-R	370003A	47735	VIC	224835	47775	VIC	3622
47658	VIC	48X70X9!	47697	C-R	380003A	477350	SPG	417350!	47776	VIC	710067
47659	VIC	1992	47697	VIC	252277	477351	SPG	417351!	47777	VIC	5487
4765B	JN-MN	473445*	47698	C-R	370003A	477352	SPG	418028	47778	VIC	6872S
47660	C-R	6663S	47698	C-R	380003A	477353	SPG	417353!	47779	VIC	370005A
47662	VIC	442251	47698	VIC	710044	477354	SPG	417354!	47780	VIC	2146
476624	SPG	416624!	47699	C-R	370006A	477355	SPG	417355!	47781	VIC	417254
47663	VIC	473239	47699	VIC	223012	477356	SPG	417356!	47781	VIC	5473
47664	VIC	473274!	47699	VIC	TCS45724	477357	SPG	417357	47782	VIC	223014
47664	WITTE	470625!	476W314	C-R	455858	477358	SPG	417358	47782	VIC	30X45X5!
47665	VIC	418028*	47700	VIC	221710	477359	SPG	417359	4778228	AMC	5414
47665	VIC	418028!	47701	VIC	2011	477360	SPG	417360	4778228	CHRY	5414
476653	SPG	472653!	47702	VIC	3591	477361	SPG	417361	47783	VIC	710043
47666	VIC	100495	47703	VIC	370003A	477362	SPG	417362!	47784	VIC	710274
47666	VIC	476023N	47703D	IH	471765!	477363	SPG	417363	47786	VIC	6897=
476664	SPG	416664!	47704	VIC	471539	477364	SPG	417364	47788	VIC	416888!
476666	SPG	416666	47705	VIC	7568	477365	SPG	417365	47789	VIC	5460
47667	VIC	100494	47706	VIC	417159	477366	SPG	417366!	47790	VIC	455583N!
47667	VIC	476470!	477069SGR	SPG	477069	47738	VIC	223018	47792	VIC	415137*
47668	VIC	3136N	47707	VIC	3677	47739	VIC	225010	47792	VIC	418028!
47669	DANA	473457	47707	VIC	412571	47739	VIC	50X65X8!	477936H	NATL	227045
47669	VIC	473457!	47708	VIC	17X30X7!	47740	VIC	474134	477936HAR	NATL	227045
4767	C-R	12X30X7V	47708	VIC	221720	477405641	PORSC	1012	47795	VIC	417506
47670	C-R	455375=	47709	VIC	494122	477405641	PORSC	1012N	47795	VIC	6864S!
47670	VIC	1953	4771	SPG	224270	477405641	VW	1012	47796	VIC	7376=
47670	VIC	42X60X7!	4771	SPG	42X72X10!	477405641	VW	1012N	47797	VIC	415036
47671	VIC	3395!	47710	VIC	222540	47742	VIC	225010	47798	VIC	418028
47672	VIC	3392	47711	VIC	710222	47742	VIC	50X65X8!	47799	VIC	370012A
47673	VIC	3214	47712	VIC	223608	47743	VIC	223235	47800	VIC	370015A
47674	VIC	225505	47712	VIC	36X52X7!	47744	VIC	714075	47801	VIC	2055
47674	VIC	55X70X8!	47713	VIC	17X32X7!	47745	VIC	3459	47802	VIC	370019A
47676	VIC	28X38X7	47713	VIC	221730	47745	VIC	40X58X10!	47803	VIC	370005A
47677	VIC	17X30X7!	47714	VIC	224255	47746	VIC	36X58X8!*	47805	VIC	370021A
47677	VIC	221720	47714	VIC	42X65X10!	47746	VIC	474288	47805X	SPG	8370S

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

OIL SEALS

47807 – 48034

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
47807	VIC	8996S=	47905	DANA	415035	47971	VIC	8316	48014	VIC	1973
47808	VIC	7866S	47905	DANA	415035!	47972	VIC	4099	48014	VIC	48X65X10!
47809	VIC	8549S	47905	VIC	415035	47973	VIC	352637	480141	SPG	470954!
4780B	JN-MN	417481	47905	VIC	BS40502	4797334	CHRY5	3459	480148	C-R	7692S+99149
47810	VIC	416102	479061	WHITE	417506	47974	VIC	6815	480149	C-R	340136+99149
47811	VIC	7131	47909	VIC	341022	47975	VIC	8314	48015	VIC	480581
47812	VIC	335924N	4790B	JN-MN	4168651*	47976	VIC	455005	480150	C-R	9613S+99149
47813	VIC	7896S	47911	VIC	471442	47980	VIC	203005!	480151	C-R	51098+99149
47816	VIC	335924N	47912	VIC	473476	47980	VIC	204005	480152	C-R	470380+99149
4781B	JN-MN	415867*	47913	VIC	455956H	47981	VIC	472635	48016	VIC	224570
478235R91	IH	415449!	47914	VIC	222820	4798112	CHRY5	710046	480163	SPG	471766!
47831	HYST	415350	47914	VIC	28X40X7!	4798125	CHRY5	472572	480168	C-R	7300S+99168
4783B	JN-MN	417481	47916	VIC	3747	47982	VIC	8312	48017	VIC	224255
4784B	JN-MN	415041*	47917	VIC	224045	4798216	CHRY5	5106	480173	C-R	473237+99174
4784LPD	JN-MN	415041	47917	VIC	40X62X12!	47983	VIC	370150A	480176	C-R	204038+99174
47852	VIC	9128S	47918	VIC	3771	47984	VIC	710065	480177	C-R	5000
478522R91	IH	471692!	47919	VIC	222330	47985	VIC	417350=	480177	C-R	88176+9845
47853	VIC	415983	47919	VIC	710155	47987	VIC	3606	480177	C-R	9845+99176
47853	VIC	415983N!	47919	VIC	TCS45847	47988	VIC	4148	48018	VIC	4244
47854	VIC	9773	4791B	JN-MN	415196!	47989	VIC	470672	480183	SPG	472179
47854SF	VIC	9773	47920	VIC	481826	47990	VIC	473237	480184	C-R	332062+99186
47855	VIC	9344S	47920	VIC	4989	47991	VIC	4143	480185	C-R	2692+88187
47856	VIC	417499	47921	VIC	222020	47992	VIC	100263	480185	C-R	2692+99187
47857	VIC	416043	4792318	CHRY5	714655	47992	VIC	3905	480185	C-R	5001
47859	VIC	200948	47925	VIC	472015	47993	VIC	223420	480186	C-R	2692+88187
4785B	JN-MN	416654!	47926	VIC	1198	47994	VIC	1987	480186	C-R	2692+99187
47860	TROS	472311!	47927	VIC	224025	47995	VIC	471950	480186	C-R	5001
47860	VIC	7208S	47928	VIC	710060	47997	VIC	710167	480187	C-R	6712NA+99187
47863	VIC	417123* =	47929	VIC	3655	4799B	JN-MN	415034!	48019	VIC	200854
47864	VIC	2261	47930	VIC	4040N	479F	OSHKO	415001!	480194	SPG	473010!
47864	VIC	231104	47931	VIC	713655	47X62X8SB	TRSCM	1949	480198	C-R	331107N+99199
47865	VIC	476124=	47932	VIC	417539!	47X62X8SC	TRSCM	47X62X8!	4801B	JN-MN	456105
478650C1	IH	100494	47934	VIC	470380!	47X62X8TC	TRSCM	47X62X8!	48020	VIC	200861
478650C1	IH	476470!	47934	VIC	472189A	47X65X8SC	TRSCM	47X65X8!	48021	VIC	200133
47866	VIC	416557	47935	VIC	712005	47X65X8TC	TRSCM	47X65X8!	480210	NATL	9376
47866001	VIC	JX1137=	47937	VIC	471424!	47X68X10SC	TRSCM	47X68X10!	480219	C-R	3103+99218
47867	VIC	416556!	4793SS	JN-MN	471538!	47X68X10TC	TRSCM	47X68X10!	48022	VIC	225875
47867	VIC	472157	47940	VIC	4160	47X70X10SC	TRSCM	47X70X10!	48023	VIC	17795
47868	VIC	39723	47941	VIC	3909	47X70X10TC	TRSCM	47X70X10!	48023	VIC	2942
4786OS	JN-MN	415294!	47942	VIC	3942	48000	C-R	370005A	480233	C-R	3945+88233
47870	VIC	455251H	47944	VIC	200886	480005	SPG	471526!	480233	C-R	3945+99233
47874	VIC	370132A	47945	VIC	3051N	480007SK	SPG	471281!	48023D	IH	473421
47875	VIC	722250	47946	VIC	200881	48001	C-R	370005A	48024	VIC	223608
47876	VIC	370057A	47947	VIC	200392	48001	VIC	200603	48024	VIC	36X52X7!
47877	VIC	370046A	47948	VIC	17760	48002	C-R	370003A	480245	SPG	471795
47879	VIC	417506	47948	VIC	6936S	48002	C-R	415437	480249	C-R	415449+99250
47879SF	VIC	417506	47949	VIC	417433!	48002	VIC	200752	48025	VIC	224560
47880	VIC	370047A	47949	VIC	417433*	48003	VIC	200885	480250	C-R	471271+99250
47880	VIC	9584!	4794B	JN-MN	476470	48004	VIC	200887	48026	VIC	451845
47880SF	VIC	370047A	47950	VIC	223420	48005	VIC	455134!	480260	C-R	475003N+99262
47881	VIC	3592	47952	VIC	710164	480050	C-R	8792S+99050	480261	C-R	418027+99262
47885	DANA	9316	47953	VIC	222860	480055	NATL	473215	480262	C-R	9773+99262
47885	VIC	9316	47953	VIC	28X47X7!	48006	VIC	2007N	48027	VIC	710213
47887	VIC	370012A	47954	DANA	41461S	48007	VIC	223543!	480273	C-R	475322N+99274
47889	VIC	370019A	47954	VIC	41461S	480070	SPG	472185!	480274	C-R	417316+99274
47890	VIC	370195A	47955	VIC	710046	480071	SPG	472439	480275	C-R	415009N+99274
47891	VIC	386025A	47956	VIC	3553	480074	C-R	727410+99076	480278	C-R	416282+99274
47891	VIC	416158	47958	VIC	8610	48008	VIC	320583	480281	NATL	7013S
47892	VIC	710056	47959	VIC	223255	48009	VIC	223605	48028S	TROS	412920
47894	VIC	483488	4795B	JN-MN	415001!	480097	C-R	240731+99100	48029	VIC	223800
47895	VIC	417210!	47960	VIC	5698	480097	C-R	240731+99101	480293	C-R	35949N+99293
47896	VIC	473459!	47961	TROS	40094S	480098	C-R	470120+99101	480293	C-R	4563V
47897	VIC	710005	47961	VIC	3667	480099	C-R	471224+99101	480294	C-R	475012N+99293
478978	C-R	2146	47962	TROS	40097S	4800B	JN-MN	417273	480299	C-R	417349+99300
47898	VIC	3173	47962	VIC	222835	48010	VIC	224100	4802B	JN-MN	415551
47898	VIC	710928	4796492	CHRY5	417158!	48010	VIC	40X65X10!	480300	C-R	415013N+99300
47899	VIC	5697	47965	VIC	240385	48010	VIC	474161	480303	C-R	415086N+99300
4789SS	JN-MN	481073	47966	VIC	221925	480101N	SPG	412119	48032	VIC	4249
4790	C-R	12X35X7!	47967	VIC	710243	48011	VIC	710058	480325	C-R	416470N+99325
47900	VIC	473677	47968	VIC	39723	480119	SPG	471442!	48033	VIC	2260
47903	VIC	4127	47969	VIC	39732	48012	VIC	3638	480331N	SPG	473452
47904	VIC	3896	4796B	JN-MN	415036	480125	C-R	471766+99125	48034	VIC	200861

!Industrial Size/Type \*Minor Width Difference

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
48035	VIC	451817	480867	NATL	470898	48131	VIC	4122	48159	VIC	416156
480350	C-R	415991N+99350	48087	VIC	370065A	48131	VIC	470547	4815B	JN-MN	415001!
480352	SPG	472164!	48088	VIC	370036A	481316	SPG	471316	48160	VIC	7568
480356V	NATL	474278	48088	VIC	370349A	48132	VIC	4503N	48161	TROS	1035=
48036	ALLCH	471647	48089	VIC	370003A	48133	VIC	714503	48161	VIC	710105
48036	VIC	471808!	480898	SPG	470898	48135	VIC	4141	48162	TROS	416664!
480365	SPG	470898	48090	VIC	370001A	48135A	RELEE	417343!	48163	VIC	4762N
48037	VIC	471766	48091	VIC	370023A	48135AD	RELEE	417366!	481643	SPG	471643!
48038	VIC	48X90X10	48092	VIC	370106A	48135B	RELEE	450260	481646	SPG	471646!
480380	SPG	470380!	480929	SPG	473237!	48135D	RELEE	473438	481649	SPG	471649!
48039	VIC	314259!	48093	VIC	370021A	48135E	RELEE	471766!	48166	VIC	4539H
48041	VIC	4165V=	48094	VIC	370037A	48135F	RELEE	415458!	48167	VIC	4189H
48041	VIC	5645	48094	VIC	370338A	48135G	RELEE	472924!	481689	SPG	471689!
48044	VIC	3459	48095	VIC	416892	48135H	RELEE	413469!	481692	SPG	471692!
48044	VIC	40X58X10!	48096	VIC	370047A	48135J	RELEE	412943	4816B	JN-MN	415437*
48045	VIC	313156	48097	VIC	370131A	48135K	RELEE	473213!	481733	SPG	471733
480450	C-R	455200+99450	48098	VIC	415058	48135L	RELEE	415001!	481737	SPG	471737
48046	C-R	712449	48099	C-R	416163	48135M	RELEE	415960!	48174	C-R	456890
48046	VIC	120X160X12	48099	VIC	370069A	48135N	RELEE	411394!	48175	C-R	456890
480479	NATL	473445	48099	VIC	380069A	48135P	RELEE	472185!	48176	C-R	456890
480479H	CONSL	473445	4809OS	JN-MN	55223* =	48135S	RELEE	412119!	48176	VIC	320259
48049	VIC	710365	48100	C-R	416163	48135T	RELEE	417073	481763	SPG	471763
480494	SPG	472164!	48101	C-R	416163	48135U	RELEE	415988	481765	SPG	471765!
4804DA	IH	80313	48101	ROCKW	470954!	48135V	RELEE	472572!	481766	SPG	471766!
48050	C-R	455251H	481019	SPG	472185!	48136	VIC	5133	48177	VIC	340835
48050	VIC	3894V	48103	VIC	4278	48136X	RELEE	476470	48178	VIC	412920
480550	SPG	710058	481047	SPG	471571	48137	VIC	487945	48179	VIC	472258!
480550SSR	SPG	710058	481076	NATL	471076	48138	VIC	416706!	481795	SPG	471795
480553	SPG	471224!	4810SH	JN-MN	240119*	481384	NATL	480581	48180	VIC	710388
480565	SPG	470565!	4810SS	JN-MN	471442!*	48139	VIC	710179	48181	VIC	223012
480567	SPG	471267!	48110	DANA	710096	481397	BRWNG	481397	48182	VIC	7412S
480567R	SPG	471267!	48110	VIC	710096	48140	VIC	224255	48183	VIC	710389
480581SSR	SPG	480581	481100	SPG	471652	48141	VIC	710106	48184	VIC	7692S
480590	SPG	470590	481100SSR	BRWNG	471652	481410	AM HO	417546!	481847R91	IH	203006!
48060	C-R	455251N*	481100SSR	BRWNG	482208!	481413	NATL	471413!	481859SSR	BRWNG	481859
480605	SPG	470605!	48112	VIC	473814	481420	AM HO	416107!	48186	VIC	471645
48061	VIC	3638	481131	SPG	473215!	481420	AM HO	455073	48187	VIC	204013
480625	SPG	470625!	481134	NATL	471787!	481420	SPG	481420	481883	SPG	471870!
48063	VIC	225020	481138	SPG	471138!	481424	SPG	471424!	48189	VIC	473215!
480630	NATL	480630=	481139	SPG	473239!	48143	VIC	710101	48191	VIC	473242
48064	VIC	229005	481150	NATL	473231!	48144	VIC	4525V	48192	VIC	473458!
48065	C-R	455251H	481163	NATL	481163!	481442	SPG	471442!	48192	VIC	473458!
48065SF	VIC	4795V	481163	NATL	50319	481443	NATL	481443	48194	VIC	473517!
48067	VIC	415937	481163	NATL	6759S	481446	AM HO	412871!	48195	VIC	253099!
48068	VIC	39807	481181	NATL	481181	48145	VIC	370048A	48196	VIC	472287!
480682	SPG	470682	481181	SPG	481181!	48145	VIC	380048A	48198	VIC	474256!
480685CA	SPG	225225	481181SSR	SPG	481181!	48146	VIC	370033A	48199	VIC	473205!
480685CA	SPG	52X70X8!	481190A	FORD	471316	481466	SPG	471466!	4819989	ALLCH	472636!
48069	VIC	473241	481190A1	FORD	471316	48147	VIC	370008A	4819990	ALLCH	416556!
48070	C-R	75251S	481190A2	FORD	471316	481472	SPG	471472!	4819990	ALLCH	472157
48070	VIC	370065A	481191VJR	SPG	481191V	48148	VIC	370006A	4819991	ALLCH	J1130
48071	VIC	370036A	481192	SPG	471192	48149	VIC	417506	48200	VIC	481792
48071	VIC	370349A	481193N	SPG	471193	48150	C-R	345214=	482005	SPG	473240!
480712	SPG	470712!	48120	TROS	7780	481504	SPG	471504	482009	SPG	472397!
48072	VIC	370037A	481213	NATL	470328	48152	C-R	345214=	48201	VIC	472560N
48072	VIC	370338A	481224	SPG	471224!	48152	VIC	472258	482015	NATL	472015!
480732VD	SPG	710164	481255	SPG	471255!	481526	SPG	471526!	482016	SPG	472016!
480739VD	SPG	473241	481264	SPG	471264!	48153	VIC	470460	482018	SPG	472018
48075	C-R	75251S	481267	SPG	471267!	481538VGR	SPG	471538	48202	VIC	471570!
48075	VIC	370005A	481268	SPG	472258!	48154	VIC	415023	482020	SPG	472020
48076	VIC	370021A	48127	VIC	17780	48155	VIC	417073	482029	SPG	472029
48077	VIC	386025A	48127	VIC	6636S	481551	SPG	471551!	48203	VIC	473380
48077	VIC	416158	481271	SPG	471271!	481554	SPG	471554!	48204	VIC	471633!
48077354	GE	471255!	481272	NATL	471272!	48156	VIC	417171!	48205S	TROS	41461S
48078	VIC	370001A	481279	NATL	472213	481564	SPG	471564	48206	VIC	472185
48080	WAUKE	417171!	481289	SPG	1999	481567	SPG	471567!	48207	VIC	416961=
480821	NATL	474131	48129	VIC	3945	481568	NATL	481568	48208	VIC	444042!
480821	NATL	7013S	481294	SPG	471526!	48157	VIC	473451!	48210	VIC	471808!
48084	VIC	370023A	48130	VIC	710091	481570	SPG	471570!	48211	VIC	471137
48085	VIC	370003A	481305R	SPG	473454*	481577	AM HO	417357	48212	VIC	710204
48086	VIC	386025A	481305RAR	SPG	473454*	481577	AM HO	455192!	482125	NATL	470954
48086	VIC	416158	481308	SPG	470380!	48158	VIC	455144	482125	SPG	480821!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Table with 4 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, and a numerical value. It lists various oil seal models and their corresponding part numbers.

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
486153	SPG	416153!	48670	VIC	50209	487254	SPG	417254	48750	VIC	50081
48615TA	TRSCM	417267	48671	VIC	481650	48726	C-R	417267	48751	VIC	450400
48617	VIC	471549!	48676	VIC	471272!	48726	VIC	473439!	48752	VIC	472164
48618	VIC	471442!	48677	VIC	471651	487262	SPG	417262!	48753	VIC	471141!
48619	VIC	471530	48678	VIC	471705!	48727	VIC	470625*	48754	VIC	473313
4862	ROCKW	410496!	48679	VIC	471735	48727	VIC	470625!	48755	VIC	50266
48620S	TROS	474276!	4867B	JN-MN	417507!	487278	SPG	417278	48756	VIC	450269
48622	VIC	472705!	4867B	JN-MN	417507	4873	C-R	455820	48757	VIC	450285
48623	VIC	471535!	4867D5	DIA	417487	48730	TROS	471763	48759	VIC	450089
48624	VIC	471551!	4867D5	DIA	417487!	48731	TROS	474274	4875RX	SPG	476470
48625	VIC	471532	48680	VIC	450342	487314	C-R	417494	48760	VIC	472070
48625TA	TRSCM	417269!	48681	VIC	471762!	487314M1	C-R	417494	48761	VIC	473449!
48626	VIC	473405	48682	VIC	471762!	487316	C-R	417198	48763	VIC	450090
48627	VIC	471558	48683	VIC	450044	487316	SPG	417316!	48763S	TROS	472157
486271	SPG	416271!	48686	VIC	450159	487318	C-R	417498	48764	VIC	473451!
486273	SPG	416273	486865	SPG	416865!	487318M1	C-R	417498	48766	VIC	473452
48628	VIC	481073	48687	VIC	350974!	487320	C-R	417355!	48766	VIC	714675
486288	SPG	416288!	48688	VIC	470712!	487320M1	C-R	417355!	48767	VIC	473453
48629	VIC	471538!	486888	SPG	416888!	487324	C-R	417205!	48768	C-R	417269!
486294	SPG	416294!	48689	VIC	471747!	487324	GR-DV	417205!	48769	C-R	417269*
4862LA	JN-MN	472164!	486891	SPG	416891!	487324	HYST	417205!	48769	C-R	417269!
48630	VIC	471579	486892	SPG	416892!	487324M1	C-R	417205!	48769	VIC	471868
48632	VIC	470954!	4868B	JN-MN	472636!	487326	C-R	417504	4876RX	SPG	4876N
486320L	C-R	417355!	48690	C-R	370195A	487326M1	C-R	417504	48771	VIC	473240!
486320L	C-R	485497	48690	VIC	471785!	487328	C-R	417211!	48772	VIC	410524
486339	SPG	416339	48691	C-R	370195A	487328	GR-DV	417211!	48775	C-R	417269!
48634	VIC	480821!	48691	VIC	473428	487328M1	C-R	417211!	48776	C-R	417269!
486345	SPG	416345!	486910602	FORD	8316	48733	TROS	416345!	48776	VIC	473461!
48636	VIC	471498	48692	VIC	471764!	48733	TROS	455033	48776D	IH	417316!
48637	VIC	471684!	486921	SPG	416921!	48733	VIC	472299	48777	VIC	471391!
48638	VIC	450033	48693	C-R	416167*	487330	C-R	417967!	48779	VIC	472492!
48639	VIC	481443!	48693	C-R	416167!	487330M1	C-R	417967!	48781	VIC	473242
4863LA	JN-MN	471141!	48694	C-R	416167!	48734	VIC	472299	48783	VIC	450311
48640	VIC	481568!	48694	VIC	453063	487343	SPG	417343!	487845R	SPG	475845
48640S	TROS	415449!	48695	C-R	416167!	487344	SPG	417344!	48785	VIC	473471
48641	VIC	471337	4869546	GE	481073	487349	SPG	417349!	48786	VIC	471272!
486414	SPG	415991!	48696	VIC	473205	487350	SPG	417350!	48787	VIC	455136
486414	SPG	415991	48697	C-R	5010=	487351	SPG	417351!	48788	VIC	415234!
48642	VIC	474273	48697	VIC	474254!	487352	SPG	418028	48789	AM WH	472439
48643	VIC	471645	48697	VIC	474254*	487354	SPG	417354!	48789	VIC	55337
48644	VIC	471686	48698	VIC	450173	487355	SPG	417355!	4879	HEIL	415449!
48645	VIC	473412	48699	TROS	473239!	487356	SPG	417356!	4879	STN-S	415449!
48646	VIC	473413	486C328	C-R	417211!	487357	SPG	417357	48790	AM WH	470088
48647	VIC	473414	48700	C-R	416167!	487358	SPG	417358	48790	VIC	411394!
48649	VIC	473415	48701	C-R	416167!	487359	SPG	417359	487908	GMC	332062
4864LA	JN-MN	455583N!	48701	TROS	5452	48736	VIC	482253	48791	VIC	411394!
4864LUP	JN-MN	455583N!	48702	VIC	471787!	487360	SPG	417360	48792	C-R	370057A
48650	VIC	471267!	48703	VIC	450177	487361	SPG	417361	48792	VIC	416444
48651	VIC	471633!	48704	VIC	470050	487362	SPG	417362!	48793	VIC	416271!
48652	VIC	470590	48704D	IH	80313	487363	SPG	417363	48794	C-R	370007A
48653	VIC	471137	48705	VIC	473424!	487364	SPG	417364	48794	VIC	470605!
48654	VIC	471730	48706	VIC	450124=	487365	SPG	417365	48795	VIC	417079
48654S	TROS	417344!	4870S	SPG	710091	487366	SPG	417366!	48796	C-R	370057A
48655	VIC	471730	4870SCR	NATL	710091	48737	VIC	451469	48796	VIC	417343!
486556	SPG	416556!	48710	VIC	473421	48738	TROS	471570!	48798	VIC	455005
486556	SPG	472157	48711	VIC	473212!	48738	VIC	473010	48799	VIC	471134
48657	VIC	471649!	48713	VIC	473436	48739	VIC	474274	487B324	C-R	417205!
48659	VIC	450038	48715	VIC	450054	4873LA	JN-MN	417570	487F324	C-R	417205!
48660	VIC	471571	487158	SPG	417158!	4873LUP	JN-MN	417570	487GA	C-R	45187S
48661	VIC	471647	48716	VIC	470774!	4874	C-R	415187	487W3	C-R	455820
48662	VIC	472951	487171	SPG	417171!	4874	GR-DV	415187	487W314	C-R	417494
48662	VIC	474252	487172	SPG	417172	4874	HU-WR	415187	487W316	C-R	417198
486624	SPG	416624!	487181	SPG	417181!	48741	VIC	450260	487W328	C-R	417211!
48664	VIC	451583!	487191	SPG	417191	48743	VIC	450073	487W4	C-R	415187
48665	VIC	471648	487196	SPG	417196!	48744	VIC	450284=	48800	VIC	417486
48666	VIC	471688	487205	SPG	417205!	48746	VIC	473446	48801	VIC	415995!
486664	SPG	416664!	48721	VIC	50254=	48747	VIC	470086	48802	VIC	417351!
486666	SPG	416666	487211	SPG	417211!	48748	VIC	450068	48803	VIC	417488!
48667	VIC	472311!	48722	VIC	473016!	48749	VIC	50191	48804	VIC	415088
48668	VIC	471733	48724	VIC	474264	4874G	CLARK	415187	48804	VIC	415088!
48669	VIC	471744!	487247	SPG	417247!	4874RX	SPG	4874N	48805	VIC	55155=
4866B	JN-MN	472029*	48725	C-R	417267	48750	C-R	417267	48806	VIC	455015

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
48808	VIC	417490	48880	C-R	455614	48947	VIC	417567	4905CA	SPG	710146
48809	VIC	416292	48882	C-R	370005A	48948	VIC	415128	49061	VIC	470380!
4880LA	JN-MN	471255!	48883	C-R	7866S	48949	VIC	415090	49070	TROS	5M289
4880LUP	JN-MN	471255!	48883	VIC	415142	48950	VIC	55218=	49071	TROS	5M293
48810	VIC	417491	48884	C-R	370121A	48951	VIC	415219	49071	VIC	40337S
48811	VIC	415085!	48884	VIC	417512	48953	VIC	417606	4907118	ALLCH	416297
48811	VIC	456648	48885	VIC	455203	48954	VIC	55222=	49075	VIC	471827
48812	VIC	417191	48886	C-R	370057A	48954D	IH	472287!	49081	VIC	473471
48812	VIC	455165!	48886	C-R	380003A	48955	VIC	55223=	49082	TROS	5M356
48813	VIC	417492	48886	VIC	455056	48956	VIC	55224=	49086	VIC	470954!
48814	VIC	240435	48887	VIC	455194	48956D	IH	471649!	49089	VIC	411253!
48816	VIC	240435	48888	HYST	330385!	48957	VIC	417020	4909	C-R	342805
48817	VIC	330385	48888	VIC	417513	48958	VIC	417570	49092	VIC	481864
48819	VIC	340771	48889	VIC	417514	48959	VIC	415227!	49094	TROS	5M403
4881A	HERCU	472636!	48890	VIC	417515	48960	TROS	1020	49095	TROS	5M406=
4881LA	JN-MN	417551	48891	VIC	472157	48961	VIC	415482	49098	VIC	450593!
48821	VIC	471264	48892	VIC	415196!	48962	VIC	415076	49098	VIC	450593
48823	VIC	254287!	48893	VIC	416891!	48963	VIC	417608	49099	VIC	450084!
48824	VIC	40208	48894	VIC	415045!	48967	VIC	472193*	4910	C-R	342805
48825	VIC	471224!	48895	VIC	416137	48967	VIC	472193!	49101	VIC	414045!
48827	VIC	472560N	48896	VIC	455197N	48968	VIC	330385	49103	TROS	5M445
48828	VIC	43069S	48897	VIC	417520	4896902	ALLCH	411376!	49105	VIC	5711
48829	VIC	43076S	48898	VIC	455026	48971	VIC	415064	49106	VIC	472394
48830	VIC	471766	48899	VIC	417238	4897297AA	CHRY	713103	49109	VIC	450666
48832	VIC	471192	488H320M1	C-R	417355!	48X62X8	NATL	1188	4910B	JN-MN	455356
48834	VIC	43078S	488H320M1	C-R	485497	48X62X8SB	TRSCM	1188	4911	C-R	342805
48835	VIC	43074S	488WL316-M1	C-R	417196!*	48X62X8SC	TRSCM	48X62X8!	4911	LABEQ	471760
48836	VIC	40568S	4890	MID	240735	48X62X8TC	TRSCM	48X62X8!	49110	VIC	40154S
48837	VIC	474272!	48903	VIC	415047	48X63X11SM	TRSCM	1969	4911035	WOOL	55441=
48837	VIC	474272*	48904	VIC	416149	48X63X9SC	TRSCM	48X63X9!	49111	VIC	471570!
48838	VIC	40627S=	48905	VIC	415060	48X63X9TC	TRSCM	48X63X9!	49112	VIC	473444
4883964AA	CHRY	800550	48905	VIC	455060	48X65X10SC	TRSCM	48X65X10!	49113	SUL	472924!
4883B	JN-MN	413478*	48906	VIC	55199=	48X68X10SC	TRSCM	48X68X10!	49113	VIC	472924!
4883S	SPG	1956	48907	VIC	417525	48X68X10TC	TRSCM	48X68X10!	49114	VIC	474265
48841	VIC	412920!	48908	VIC	417526	48X70X8	ISP	48X70X8	49114-56B00	SUZUK	221730
4884B	JN-MN	473461!	48909	VIC	415351!	48X70X9SC	TRSCM	48X70X9!	49114-56B20	SUZUK	221730
4884S	SPG	224400	48910	VIC	416153!	48X70X9TC	TRSCM	48X70X9!	49114-60A00	SUZUK	221730
48850	VIC	455019!	48911	VIC	416154!	48X72X7SC	TRSCM	48X72X7!	49116	TROS	5M466
48851	VIC	470165	48912	VIC	55539=	48X72X7TC	TRSCM	1208	4911630	ALLCH	473459
48852	VIC	455024	48913	VIC	417533	48X72X7TC	TRSCM	48X72X7!	4911B	JN-MN	455032!
48853	VIC	417354!	48914	VIC	417534	48X75X10SC	TRSCM	48X75X10	4912	C-R	340847!
48854	VIC	417493	48915	VIC	457585	48X75X10TC	TRSCM	48X75X10	4912	C-R	8792S*
48855	VIC	455026	48916	VIC	416158	48X80X8SC	TRSCM	48X80X8	4912	LABEQ	415449!
48856	VIC	415711	48917	VIC	415064	48X80X8TC	TRSCM	48X80X8	49120	TROS	473235
48857	VIC	417497	48918	VIC	417535	48X90X10SC	TRSCM	48X90X10	49122	VIC	473441
48858	VIC	417498	48919	VIC	417536	48X90X10TC	TRSCM	48X90X10	49124	VIC	473450!
48859	VIC	417498	48920	VIC	416163	49	UNIVE	474277	49128	TROS	5M497
4885B	JN-MN	473313	48921	VIC	456890	49001	VIC	5070	49128	VIC	474281!
4885S	SPG	710092	48922	VIC	416167!	49002	VIC	5246	4912B	JN-MN	415442!
48860	VIC	415937!	48923	VIC	417267	49011	VIC	473450!	4912B	JN-MN	55442
48861	VIC	417501	48924	VIC	417269!	4901LA	JN-MN	455509	4913	C-R	340847
48863	VIC	55030	48925	VIC	417539!	4902	KELSE	200354	4913	C-R	43095S1*
48864	VIC	415379!	48926	VIC	417273	49022	TROS	5M81	4913	LABEQ	473236!
48864	VIC	415379	48927	VIC	415645!	49024	VIC	416738!	49130	VIC	473442!
48865	VIC	417205!	48927	VIC	455104	49025	VIC	473367!	49133	VIC	472287!
48866	VIC	415150!	48929	VIC	417556	49026	VIC	415007	49136	TROS	5M544
48867	VIC	455178=	48931	VIC	417562	49027	VIC	416921!	49136	VIC	6356
48868	VIC	417504	48932	VIC	417563	49029	TROS	5M89	49137	TROS	5M559
48869	VIC	455032!	48933	VIC	417298	49029	VIC	450044	49138	TROS	5M643
48870	C-R	370005A	48934	VIC	417596	4902LA	JN-MN	417546!	4914	LABEQ	415991
48870	VIC	417210!	48935	VIC	455584	4902LUP	JN-MN	417546!	4914	LABEQ	455146!
48871	VIC	417366!	48935K	IH	50081	49035	VIC	473239	49140	VIC	471866!
48872	VIC	417967!	48936	VIC	416077	49039	VIC	7600S	49141	VIC	471341!
48873	VIC	455191	48937	VIC	415116	4903CA	SPG	710158	49143	VIC	470950!
48874	VIC	417357	48938	VIC	455117	49041	VIC	471750!	49143	VIC	6241S
48874	VIC	455192!	48939	VIC	415551	49042	CATER	470590	49144	VIC	450111
48875	VIC	417357	48940	VIC	417598	49042	VIC	471354!	49146	VIC	471868
48875	VIC	455192!	48941	VIC	455406!	49046	VIC	55367=	49149	VIC	473467!
48876	VIC	415036	48942	VIC	455121	49050	C-R	370003A	49149	VIC	473467!
48877	VIC	417509	48943	VIC	417602!	49050	C-R	380003A	49150	VIC	473228!
48878	VIC	55193=	48944	VIC	455123	490576C92	IH	370124A	49150SF	VIC	473228!
48879	VIC	455037	48946	VIC	417604	490577C92	IH	370131A	49153	SPICE	714675

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
49153	TROS	5M867	49236	VIC	6064	49317	VIC	410308!	49407	VIC	450129
49160	TROS	471192	49237	VIC	5836	49317C1	VIC	410308	49407	VIC	472826!
49161	VIC	5778	49238	VIC	473462	49318	VIC	471827	49408	VIC	473234
49162	TROS	6489	49239	VIC	471442!	49319	VIC	472560N!	4940LA	JN-MN	415995!
49163	VIC	42127S	49240	C-R	125X155X12	49320	VIC	473458!	4940LUP	JN-MN	415995!
49164	VIC	473464!	49240	VIC	471787	49321	VIC	471103!	49410	VIC	8139
49164	VIC	473464	49242	VIC	415449!	49324	VIC	5877	494117SSR	SPG	42X56X7!
491656C1	IH	3292	49243	C-R	125X155X15*	49324C1	VIC	5877	49412	VIC	6064
49168	VIC	415458!	49244	C-R	7886S	49328	VIC	9845	494123CA	SPG	494123
49170	VIC	415007	49247	VIC	471827	493287	WHITE	415351!	49413	VIC	470625!
49171	TROS	5MR71	49248	VIC	40369S	49330	VIC	416654!	49414	VIC	472475
49171	VIC	470334!	4925	C-R	342613	49331	VIC	470712	49415	VIC	471829
49172	TROS	5MR1008	4925	EATON	412871!	49336	VIC	471192	49417	VIC	470774!
49173	TROS	5MR1009	4925	FULLE	412871!	49337	VIC	470088	49418	VIC	472354!
49173	VIC	473473	49250	C-R	417539!	49338	VIC	471141!	4941LA	JN-MN	415991
49174	VIC	417073	49251	C-R	417539!	49340	VIC	472924!	4941LA	JN-MN	455146!
49176	TROS	5MR1300	49252	VIC	450765!	49341	VIC	450165	4941LUP	JN-MN	415991
49176	VIC	5756	49257	VIC	471103!	49341	VIC	471801!	4941LUP	JN-MN	455146!
49177	TROS	5MR1301	49258	VIC	40286	49342	VIC	415984!	4941VD	SPG	4941V
49177	VIC	471795	49259	VIC	40370S	49344	VIC	472397!	49420	VIC	471619!
49177D	IH	472439	49263	VIC	410496!	49346	VIC	5957S	49421	VIC	410102
49178	VIC	40769S	49264S	TROS	416271!	49347	VIC	471765!	49422	VIC	473231!
49180	VIC	450073	49268	C-R	125X160X12!	49348	VIC	5951	49424	VIC	473435
49182	VIC	415960	49268	VIC	455008	493482	WHITE	428RR	49426	VIC	417485
49184	VIC	410190	49269	VIC	410987!	49349	VIC	455151	49426C1	VIC	417485
49187	VIC	471316	49270	C-R	125X160X12	49350	VIC	473245!	49427	VIC	46997S
49189	VIC	473215!	49270	VIC	473447	49351	VIC	473467!	49428	VIC	411330!
4918LA	JN-MN	471554!	492702	NATL	4148	49352	VIC	471271!	49429	VIC	415234
49190	VIC	5790=	49271	VIC	410694!	49353	VIC	240319	49430	VIC	473213!
49191	VIC	450065	49272	VIC	473232	49354	VIC	457291	49431	VIC	450467
49193	TROS	415196!	49273	VIC	473238	49355	VIC	473197	49432	VIC	472016
49195	VIC	473440	49274	VIC	416921!	49356	VIC	40504S=	49433	VIC	450307
49197	VIC	473450	49276	VIC	412119!	49358	VIC	471231!	49434	VIC	471646!
49198	VIC	415001!	49277	VIC	415995!	49359	VIC	474278!	49435	VIC	416273!
49199	VIC	472636!	49278	VIC	473427	49359	VIC	6859S	49438	VIC	473463
4919B	JN-MN	474265	49279	VIC	416738!	49360	VIC	471466!	49439	VIC	473457!
49202	VIC	240023	49279	VIC	450096	49361	VIC	417158!	4943B	JN-MN	473420
49203	VIC	471571	49280	VIC	470530!	49362	VIC	480210!	49440	VIC	472394
49206	VIC	413469!	492805	WHITE	415449!	49363	VIC	473236!	49442	VIC	472394
49208	C-R	710405	49282	VIC	473473	49364	VIC	5756	49444	VIC	470530!
49208	VIC	455280	49283	VIC	472144!	49368	VIC	240414	49445	VIC	471689!
49209	VIC	6241S	49285	VIC	473438	49369	VIC	6064	49446	VIC	415001!
49210	C-R	125X150X12!	49287	VIC	473426	49372	VIC	473229!	49447	VIC	40576S
49210	C-R	231250	49288	VIC	471466!	49373	VIC	474272!	49448	VIC	471413
49211	C-R	125X150X12V	49289	VIC	476838!	49374	VIC	450803	49449	VIC	353141!
49211	VIC	473214*	49290	C-R	125X170X15*	49375SSR	SPG	1977	4945	C-R	471442!
49211	VIC	473214!	49290	VIC	415001!	49376	VIC	50468	49450	VIC	415449!
49212	VIC	470354	49291	VIC	417344!	49378	VIC	415483!	49451	VIC	472636!
49213	C-R	125X150X12!	49292	VIC	50631	49379	VIC	473179	49452	VIC	416654
49213	C-R	231250	49293	VIC	471442!	4938	C-R	330699	49453	VIC	415960!
49214	C-R	125X150X12V	49294	VIC	471554!	4938	C-R	342613!*	49454	VIC	470954
49214	VIC	473450!	49295	VIC	471224!	49380	VERSA	416332!	49457	VIC	471787!
49215	C-R	125X150X12!	49296	VIC	473419	49380	VIC	5921	49458	VIC	471553!
49215	VIC	472179	49297	VIC	470334!	49382	VIC	50075=	49459	C-R	417540
49216	VIC	455336	49298	VIC	415988	49383	VIC	473467!	49459	VIC	472164!
49218	VIC	43071S	49299	SPICE	710453	49385	VIC	470606!	4946	C-R	471442!
49219	VIC	471141!	49300	C-R	417273	49388	VIC	5924	49460	C-R	417540
4921B	JN-MN	471554!	49300	VIC	473211!	49389	VIC	416738!	49460	VIC	473227!
49222	VIC	470898	49301	C-R	417273	49389	VIC	450096	49462	VIC	6090S
49223	VIC	472409!	49301	VIC	50468	4939	C-R	330699!	49463	VIC	417621!
49224	VIC	472185!	49302	VIC	470682	4939	SPG	472419	49466	VIC	42763
49225	VIC	414045!	49304	VIC	473235!	49390	VIC	455151	49468	VIC	240007=
49226	VIC	6064	49305	VIC	472185!	49391	VIC	415041	49469	VIC	472015!
4923	C-R	312196!	49306	VIC	473225!	49395	VIC	472439	49470	VIC	412943
49230	VIC	7216	49307	VIC	472164!	49397	VIC	411245!	49472	VIC	417191
492300C1	IH	446927!	4931	C-R	330699!*	49398	VIC	472810!	49472	VIC	456585
49232	VIC	450274	49310	VIC	50402	49399	VIC	470898	49474	VIC	50026
492324L	C-R	55329=	49311	VIC	411500	4940	C-R	330699	49475	VIC	474253!
49233	VIC	473228!	49313	VIC	472258	49400	VIC	473010	49475	VIC	474253*
49234	ALLCH	471570!	49314	VIC	470898	49401	VIC	471649!	49476	VIC	472572!
49234	VIC	473179!	49315	VIC	470530!	49402	VIC	472012	49477	VIC	473016!
49235	VIC	5070	49316	VIC	417316!	49403	VIC	471255!	49478	VIC	473243

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).









Mr. No.	Name	Zero Duplication or Recommended Industrial	Mr. No.	Name	Zero Duplication or Recommended Industrial	Mr. No.	Name	Zero Duplication or Recommended Industrial	Mr. No.	Name	Zero Duplication or Recommended Industrial
50027	SPG	471554!	500324	GOODM	416339	500371	C-R	481163!	500485	GMC	450173
500272	C-R	472951	500324	GOODM	455031!	500372	C-R	470625!	50049	SPG	471750!
500272	C-R	474252	500324	GR-DV	416339	500373	C-R	470625!	500495	C-R	471870!
500274	C-R	474279N	500324	GR-DV	455031!	500374	C-R	472185!	500496	C-R	471264!
500274	GMC	415045!	50032407.5	TROS	415025	500375	C-R	472439	500498	C-R	330385!
500277	C-R	6270	500325	C-R	471652	500376	C-R	450474	50049S	SPG	471750!
500278	C-R	5751	500325	C-R	482208!	500377	SELAS	5127	5004M1	C-R	415035!
50027S	SPG	471554!	500325	NOVI	240385	50038	C-R	415023	5004M1	C-R	415035
500280	C-R	50883=	500326	C-R	455032!	50038	GR-DV	415023	5004T8	C-R	415035
500282	CHRY5	416865!	500326	NOVI	472810!	50038	SPG	450038	5004T8	C-R	415035!
500282	GMC	416865!	500327	C-R	471692!	500380	C-R	412119!	5005	C-R	471442!
500284	C-R	471466	500327	NOVI	350936	500384	C-R	415995!	500500	C-R	471442!
500286	C-R	340724!	500328	B-L-H	416345!	500385	C-R	416345!	500503	C-R	470954
500286	CHRY5	471765!	500328	B-L-H	455033	500385	C-R	455033	500507	C-R	472311!
500286	CONTI	471765!	500328	C-R	416345!	50038M1	C-R	471255	500508	C-R	451583!
500287	CEMAC	470530!	500328	C-R	455033	50039	SPG	450039	50050902	EATON	417082
500288	C-R	471442	500328	FAIRB	416345!	500390	C-R	471224!	500510	C-R	472560N
50029	SPG	481568!	500328	FAIRB	455033	500391	C-R	471224!	500514	C-R	471737=
500291	C-R	481073	500328M1	C-R	416345!	500394	C-R	204008	500517	C-R	471766!
500292	C-R	471553!	500328M1	C-R	455033	500396	C-R	473228!	500519	C-R	473227
500297	C-R	471567!	50032M1	C-R	455020	500397	C-R	473234!	50052	SPG	471354!
500298	C-R	471498	50032S	SPG	471570!	50039S	SPG	450039	500520	C-R	473227
500298	NAPCO	415437!	50033	SPG	450033	5003M1	C-R	455019!	500527	C-R	471141!
500298	NAPCO	415437	500330	C-R	415034!	5004	C-R	415035!	50052S	SPG	471354!
5003	C-R	455019!	500330M1	C-R	415034!	5004	C-R	415035	500530	C-R	473197
5003	FAIRB	455019!	500331	C-R	204020	5004	SPG	450040	500535	C-R	455129
50030	SPG	474253	500331	C-R	204505!	50040007.5	TROS	415035	500537	C-R	455297
50030007.5	TROS	455019!	50033207.5	TROS	415027	500401	C-R	473459!	500539	C-R	6064
50030807.5	TROS	415021	500333	C-R	470712	500401	C-R	473459	50054	SPG	450054
50030S	SPG	474253	500334	C-R	470712	500403	C-R	41013S	500541	C-R	41081S=
50031	SPG	473413	50033607.5	TROS	55028	500407	C-R	410308!	500543	C-R	6985
500310	C-R	471689!	50033608	TROS	55028	50040S	SPG	450040	500545	C-R	6952S=
500310	GOODM	455024	50033S	SPG	450033	50041	SPG	450593!	50055	SPG	473215!
500310K	GOODM	455024	50034	C-R	415021	500411	C-R	470565!	500550	C-R	6245S=
500310M1	C-R	455024	50034	SPG	474273	500416	C-R	410987!	500557	C-R	203008
500312	C-R	415025	50034007.5	TROS	370011A	500416	C-R	450686	50055S	SPG	473215!
500312	GR-DV	415025	50034011.5	TROS	416125!	50041S	SPG	450593!	500561	C-R	100495
50031207.5	TROS	370012A	500343	C-R	471750	500420	C-R	100495	500561	C-R	417349
500312M1	C-R	415025	500344	C-R	471766!	500420	C-R	417349	500562	C-R	417344!
500314	C-R	455026	50034407.5	TROS	55030	500423	C-R	415995!	500563	C-R	417485
500315	C-R	471760	500346	C-R	471766!	500423	C-R	415995!	500565	C-R	417158!
500316	B-L-H	415027!	50034807.5	TROS	416339	500424	C-R	415085!	500567	C-R	415995
500316	B-L-H	415027	50034807.5	TROS	455031!	500424	C-R	456648	500567	C-R	415995!
500316	C-R	415027!	50034810	TROS	416339	500428	C-R	471341!	50057	SPG	473225!
500316	C-R	415027	50034810	TROS	455031!	50043	SPG	473419	500570	C-R	417134
500316	CABOT	415027!	500349	C-R	7686S	500433	C-R	472157	500576	C-R	415991!
500316	CABOT	415027	50034M1	C-R	415021	500433	C-R	472157!	500576	C-R	415991
500316	GOODM	415027	50035	CLARK	470898!	500437	C-R	472439	500577	C-R	415437
500316	GOODM	415027!	500350	C-R	450165	50043S	SPG	473419	50057S	SPG	473225!
50031607.5	TROS	415034!	500350	C-R	471801	50044	C-R	455134!	500580	C-R	455134!
500316M1	C-R	415027!	500351	C-R	6370N	50044	SPG	450044	500582	C-R	472157
500316M1	C-R	415027	500352	C-R	473423	500441	C-R	204017	500582	C-R	472157!
500316TB	C-R	415027	500354	C-R	472826!	500442	C-R	473235	500585	C-R	455037
500316TB	C-R	415027!	500356	C-R	472354!	500443	C-R	450412	500586	C-R	455037
500318	C-R	55028	50035607.5	TROS	416345!	500446	C-R	9613S	500589	C-R	416888!
500318M1	C-R	55028	50035607.5	TROS	455033	500448	C-R	416239!	50059	SPG	470059
500319	C-R	480210!	500357	C-R	472258	50044M1	C-R	455134!	50059	SPG	470380!
50032	C-R	455020	500359	C-R	473215!	50045	SPG	476838!	500590	C-R	416888!
50032	NOVI	330385!	50036	C-R	455022	50045S	SPG	476838!	500591	C-R	370023A
50032	SPG	471570!	50036	SPG	473415	50046	C-R	415295	500594	C-R	415371
500320	C-R	416125!	50036007.5	TROS	415034!	50046M1	C-R	415295	500595	C-R	415138!
500320	HU-WR	416125!	5003600X01	WHITE	470380!	50047	SPG	473426	500596	C-R	370036A
500320	MINMA	416125!	500362	C-R	470950!	500474	C-R	6489	500596	C-R	370349A
50032007.5	TROS	455024	500362	C-R	6241S	500475	C-R	473445	500597	C-R	45637S
500320M1	C-R	416125!	500363	C-R	470950!	500476	C-R	471766!	500598	C-R	415058
500321	C-R	471762!	500363	C-R	6241S	50047S	SPG	473426	500599	C-R	415060
500321	NOVI	330385	500364	C-R	6952S=	50048	SPG	450048	500599	C-R	455060
500322	C-R	473420	500365	C-R	7245	500480	C-R	50199S	50059S	SPG	470059
500323	C-R	471652	500366	C-R	473016!	500480	C-R	6863S!	50059S	SPG	470380!
500323	C-R	482208!	500367	C-R	473225!	500482	C-R	412920!	50060	GARLK	471442!
500324	C-R	416339	500368	C-R	473226	500483	C-R	370030A	500600	C-R	415064
500324	C-R	455031!	50037	SPG	471137	500484	C-R	417538	500600	UNIVE	415725!

!Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**NUMERICAL INTERCHANGE**

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
500601	C-R	417269!	500690E	OLIVE	471424!	500811	C-R	415027*	500952	C-R	476470
500602	C-R	417273	500690E	WHITE	471424!	500817	C-R	483054N	500952	C-R	476470!
500603	C-R	416865!	500693	C-R	417353!	50082	SPG	473238	500958	C-R	480210!
500604	C-R	417262!	500697	C-R	417134	500825	C-R	417520	50095S	SPG	473464!
500605	C-R	414045!	50069S	SPG	473232	500828	C-R	455197N	50095S	SPG	473464
500607	C-R	416107!	50070	C-R	204509!	500829	C-R	415295	50096	SPG	416738!
500607	C-R	455073	50070	IRON	473215!	50082S	SPG	473238	50096	SPG	450096
500608	C-R	7378	50070	SPG	472185!	50083	SPG	472924!	500960	C-R	472185!
50061	SPG	470950!	500700	C-R	6754S=	500831	C-R	415021	500966	C-R	470605!
50061	SPG	6241S	500701	C-R	415196!	500832	C-R	455197N	500967	C-R	471344
500611	C-R	416229	500702	C-R	416137	500836	C-R	55199=	50096S	SPG	416738!
500613	C-R	416239!	500705	C-R	417538	500839	C-R	6863S!	50096S	SPG	450096
500616	C-R	415379	500706	C-R	417247!	50083S	SPG	472924!	50097	SPG	413469!
50061S	SPG	470950!	500707	C-R	416167!	50084	SPG	450084!	500976	C-R	240319
50061S	SPG	6241S	500708	C-R	417267	500844	C-R	471647	500978	C-R	473313
50062	SPG	474264	50070S	SPG	472185!	500845	C-R	472951	50097S	SPG	413469!
500625	FAIRB	416865!	50071	SPG	472439	500845	C-R	474252	50098	SPG	412943
500625	UNIVE	416865!	500710	C-R	415645!	500846	C-R	323138!	500981	C-R	416332!
500628	C-R	470898	500710	C-R	455104	500847	C-R	472475	50098S	SPG	412943
500629	C-R	473467!	500711	C-R	417556	50084S	SPG	450084!	50099	SPG	411253!
50062S	SPG	474264	500713	C-R	417563	50085	SPG	470530!	500997	C-R	471887
50063	C-R	416865!	500715	C-R	455117	500850	C-R	471766!	500999	C-R	417492
50063	SPG	471820	500717	C-R	417598	500853	C-R	471829	50099S	SPG	411253!
500630	C-R	471272!	500718	C-R	417602!	500854	C-R	471344	500BM4	C-R	415035*
500631	C-R	451143	50071S	SPG	472439	500855	C-R	471829	500F38	C-R	415023
500633	C-R	415899N	50072	GARLK	471526!	500857	C-R	7107A=	500F4	C-R	415035
500633	C-R	416624	500725	CEMAC	476470	50085S	SPG	470530!	500FM4	C-R	415035
500634	C-R	410708	500728	CEMAC	472924!	500861	C-R	451948	500GF312	C-R	415025
500636	C-R	415991	50073	SPG	450073	500863	C-R	6547	500HL38	C-R	418028
500636	C-R	455146!	500731	C-R	472299	500865	C-R	473464!	500W324	C-R	416339
500637	C-R	416664!	500735	CEMAC	471192	500865	C-R	473464	500W324	C-R	455031!
500639	C-R	417484!	500736	CEMAC	473367!	500866	C-R	40101S	500W4	C-R	415035!
50063S	SPG	471820	500736	CEMAC	473367	500867	C-R	412871!	500W4	C-R	415035
50064	SEL	471821!	500739	C-R	415991	50087	SPG	473313	500W4-M1	C-R	415035
500640	SELAS	5108	500739	C-R	455146!	500870	C-R	415458!	500W4-M1	C-R	415035!
500642	C-R	417343!	50073S	SPG	450073	500872	C-R	411348!	5010	C-R	471442
500644	C-R	417344!	500741	C-R	415991	500873	C-R	412473!	50100	C-R	416865!*
500645	C-R	417316!	500741	C-R	455146!	500879	C-R	203013	50100	SPG	410694!
500647	C-R	415007	500742	C-R	415379!	50087S	SPG	473313	50100S	C-R	415995!
500648	C-R	415960!	500742	C-R	415379	50088	SPG	470088	50100S	SPG	410694!
500649	C-R	455008	500743	C-R	415437!	500883	C-R	240414	50101	SPG	412119!
50064M1	C-R	415295	500743	C-R	415437	500885	C-R	415234!	5010107A	PUL	370036A
50064S	SPG	471821!	500746	C-R	415023	500887	C-R	470806	5010107U	PUL	370021A
50065	C-R	416865*	500749	C-R	55030	50088S	SPG	470088	5010107W	PUL	370030A
50065	SPG	450065	500750	C-R	370002A	50089	SPG	450089	501011	C-R	471689!
500650	UNIVE	417541	500751	C-R	415697!	500890	C-R	55692=	501016	C-R	455121
500651	C-R	455008	500751	C-R	455547	500893	C-R	7457N	50101S	SPG	412119!
500652	C-R	415960!	500755	OLIVE	471442!	500894	CHRYS	471141!	50102	SPG	410102
500653	C-R	455280	50076	SPG	470334!	5009	NATL	471141!	501023	C-R	471787
500656	C-R	417621!	500768	C-R	450467	50090	SPG	450090	501026	C-R	472924!
500659	C-R	476470!	500769	C-R	416444	500906	C-R	417600	501027	C-R	473367!
500659	C-R	476470	50076S	SPG	470334!	500907	C-R	417507	501027	C-R	473367
50065S	SPG	450065	50077	SPG	474281!	500907	C-R	417507!	501028	MAGNA	471255!
50066	SPG	473367	500771	C-R	474276!	500908	C-R	417509	50102S	SPG	410102
50066	SPG	473367!	5007738	EATON	6792=	500909	C-R	455203	50103	SPG	410987!
500662	C-R	412473!	500778	WHITE	470950!	50092	SPG	473458!	501030	C-R	415021
500663	C-R	471192	500778	WHITE	6241S	500920	C-R	416167!	501032	C-R	455290
500669	C-R	415995!	500779	C-R	410694!	500921	C-R	415725!	501033	C-R	473426
50066S	SPG	473367!	50077S	SPG	474281!	500922	C-R	417278	50103S	SPG	410987!
50066S	SPG	473367	50078	SPG	473444	500923	C-R	417262!	501041	C-R	471224!
50067	SPG	473228	500781	C-R	415001!	500927	C-R	416271!	50105	C-R	416865!*
500675	WHITE	470334!	500783	CONTI	455024	50092S	SPG	473458!	50105	NATL	414045!
500675	WHITE	50289	500787	C-R	471705!	500930	C-R	417541	50107	SPG	473471
50067S	SPG	473228	500788	C-R	6832S	500931	C-R	417546!	501080	C-R	472560N
50068	IRON	471192	50078S	SPG	473444	500932	C-R	417556	501083	C-R	415991
50068	SPG	450068	500790	C-R	471760	500934	C-R	455117	501083	C-R	415991!
500680	C-R	417343!	500799	WHITE	455005	500936	C-R	415551	501096	C-R	472164
500680	WHITE	416125!	5008	C-R	324234V	50094	SPG	473462	5010B	JN-MN	470088*
500683	WHITE	473460	500801	C-R	417563	500944	C-R	470590	5011	C-R	471442!
500687	C-R	416125!	500806	C-R	450269	50095	C-R	416865!*	5011035	WOOL	455480!
50069	IRON	473197	50081	GARLK	471472!	50095	SPG	473464!	501109	C-R	473229
50069	SPG	473232	500810	C-R	471651	50095	SPG	473464	50110S	TROS	6754S=

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
50111	SPG	450111	501348	C-R	471526!	501613	C-R	415449!	501734	C-R	415027!
501116	C-R	6090S	501349	C-R	254287	501614	C-R	6127	501734	C-R	415027
501120	C-R	471442!	50135	C-R	417278	501615	C-R	6077	501735	C-R	415379
50113	TROS	417353!	50135	SPG	471192	501619	C-R	200354	501735	C-R	415379
501141	C-R	417597	501350	C-R	340797	50161S	SPG	471764!	501736	C-R	455079!
50115	ESSIC	471341!	50135S	SPG	471192	50162	SPG	471765!	501737	C-R	417316!
50115	SPG	473467	50136	SPG	470625!	501622	C-R	417316!	501745	C-R	471736
50115S	SPG	473467	50136S	SPG	470625!	501623	C-R	417262!	501746	C-R	470898*
50116	SPG	473450	50137	SPG	471529	501628	C-R	471564	501748	C-R	200640
50116S	SPG	473450	501379	C-R	7751H	50162S	SPG	471765!	50175	TROS	7600S
50117	SPG	472572!	501379E	OLIVE	450765!	50163	SPG	471766!	501754	C-R	471281!
501177	C-R	340771	501379E	WHITE	450765!	501632	C-R	415449!	50176	AM WH	417316!
501178	C-R	240731	50137S	SPG	471529	501632	C-R	415449!	501764	C-R	471567!
50117S	SPG	472572!	50138	SPG	473459	501633	C-R	415001!	501767	C-R	471689!
50118	SPG	473449	50138S	SPG	473459	501636	C-R	417210!	501768	C-R	471689!
501180	C-R	471413	50139	SPG	472234	50163S	SPG	471766!	501769	C-R	204005
501181	C-R	7886S	50139S	SPG	472234	501643	C-R	415458!	50177	AM WH	50528
501182	C-R	353120	50140	SPG	471413!	501647	C-R	450776!	50177	SPG	450177
501183	C-R	330385	501406	C-R	6863S!	501649	C-R	410308!	501773	C-R	471760
501184	C-R	3103!	501417	C-R	240319	50165	SPG	450165	501778	C-R	451817
50118S	SPG	473449	501418	C-R	8059S	50165	SPG	471801!	501780	C-R	473234
50119	SPG	471442!	501422	C-R	240470	501653	C-R	44053	501782	C-R	472164!
501191	C-R	472354!	50143	SPG	450143	501659	C-R	473228!	501784	C-R	472319
501192	C-R	240356	501437	C-R	240435	50165S	SPG	450165	501786	C-R	203002
501196	SELAS	2146	501438	C-R	7412S	50165S	SPG	471801!	501788	C-R	450430
501197	C-R	470954!	50144	SPG	473226	501663	C-R	203006!	501789	C-R	451948
501197	SELAS	2146	50144S	SPG	473226	501664	C-R	470898	501790	C-R	472924!
50119S	SPG	471442!	50145	SPG	473460	501668	C-R	455858	501791	C-R	470530!
5011LA	JN-MN	417621!	501455	C-R	55337	501669	C-R	456618	501796	C-R	416271!
5011LUP	JN-MN	417621!	50145S	SPG	473460	50167	C-R	8126S	501799	C-R	415995!
50120	SPG	471224!	50147	SPG	450147	501671	C-R	472185!	50180	C-R	417543
501201	C-R	441130	50148	C-R	417541	501673	C-R	470712!	501802	C-R	415027
501203	C-R	5957S	50148	NATL	473463	501675	C-R	345146	501802	C-R	415027!
501204	C-R	470898!	50149	SPG	40769S	501678	C-R	417357	501803	C-R	455189
501209	C-R	6532S=	501493	ALLCH	473215!	501678	C-R	455192!	501805	C-R	455583N!
50120S	SPG	471224!	501499	C-R	240435	501679	C-R	455194	501807	C-R	471442!
50121	SPG	472409!	50150	C-R	417541	50168	C-R	417542	501808	C-R	471551!
501213	C-R	8792S	50150	SPG	471750!	50168	DANA	4525V	501811E	MINNM	471887
501219	C-R	340413	501500	C-R	240698	501683	C-R	472924!	501811E	OLIVE	471887
50121S	SPG	472409!	501507	C-R	412119!	501685	C-R	340771	501815	C-R	473227!
501222	C-R	42260S	50151	SPG	472560N!	501686	C-R	451583!	501817	C-R	470625!
501223	C-R	311189	50152	SPG	473205	501687	C-R	471564	501817902	EATON	40085S
501229	C-R	254270	501536	C-R	240816	501689	C-R	451583!	501818	C-R	470059
501233	C-R	7018N=	501537	C-R	240735	50169	SPG	473214	501818	C-R	470380!
501239	C-R	415035	501538	C-R	5976S	501690	C-R	480210!	50182	SPG	471747!
501239	C-R	415035!	50154	SPG	473234	501690911AM	CHALL	471272!	501820	C-R	410059
50124	C-R	380069A	50154S	SPG	473234	501690993	CHALL	415303!	501820	C-R	470380!
50124	C-R	416865	50155	C-R	417541	501691	C-R	50209	5018200	CALI	417223
501243	C-R	471554	50155	SPG	473447	501695	C-R	471705!	501821	C-R	473228
501244	C-R	240027=	501554	C-R	240733	501697	C-R	471787	501824	C-R	472924!
501260	C-R	3103!	501557	C-R	7014S	501699	C-R	40169S	50182S	SPG	471747!
501263	C-R	5951	50155S	SPG	473447	50169S	SPG	473214	50183	ESSIC	472179
501266	C-R	350936	50156	NATL	350156	5016LA	JN-MN	416891!*	50183	SPG	472179
501281	C-R	470409!	50156	NATL	473096	50170	C-R	417542	501831	C-R	415995!
501281	C-R	50409	501573	C-R	340724!	501700	C-R	7886S	501833	C-R	415991
50129	SPG	450129	501579	C-R	40286	501705	C-R	470898	501833	C-R	455146!
50129	SPG	472826!	50158	SPG	471762!	501706	C-R	203034	501834	C-R	416024
501296	C-R	240119	501580	C-R	340136	501709	C-R	442380	501835	C-R	45031S
50129S	SPG	450129	501582	C-R	6241S	50171	SPG	473016!	501837	C-R	415036
50129S	SPG	472826!	501585	C-R	40566S	501714	C-R	416921!	501838	C-R	417621!
50130	C-R	417278	501586	C-R	40071S	501718	C-R	471255!	501839	C-R	412473!
501312	C-R	340853	50158S	SPG	471762!	50171S	SPG	473016!	50183S	SPG	472179
50132	C-R	417278	50159	SPG	450159	50172	C-R	417542!	50184	SPG	471571
50132	SPG	412920!	50160	SPG	471763	501722	C-R	416476!	501840	C-R	470059
50132S	SPG	412920!	501602	C-R	470334!	501723	C-R	416865!	501840	C-R	470380!
50133	C-R	417278	501607	C-R	471272!	501724	C-R	415066	501841	C-R	470354
50133	SPG	450133	501608	C-R	473464!	501725	C-R	417536	501842	C-R	470354
501332	C-R	473367!	501608	C-R	473464	501726	C-R	45637S	501843	C-R	415437
501332	C-R	473367	50160S	SPG	471763	501728	C-R	415150!	501843	C-R	415437!
501333	C-R	5458	50161	SPG	471764!	50173	SPG	450173	501845	C-R	6863S!
50133S	SPG	450133	501610	C-R	472157!	501733	C-R	415027	501847	C-R	471076
50134	C-R	417278	501610	C-R	472157	501733	C-R	415027!	501848	C-R	474278!

! Industrial Size/Type \* Minor Width Difference  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
50184S	SPG	471571	501933	C-R	471737=	50204S	SPG	471231!	502223	C-R	417498
50185	C-R	417544	501934	C-R	472475	502056	C-R	416153!	502225	C-R	472150
50185	SPG	473229	501938	C-R	40059S	502058	C-R	417247!	502229	C-R	472193!
501850	C-R	1126	50194	SPG	473010	502059	C-R	416154!	50222S	SPG	471684!
501850	C-R	474276!	501940	C-R	472299	502061	C-R	5578	502236	C-R	50402
501854	C-R	474256	501942	C-R	50501	502068	C-R	418028!	502245	C-R	6872S
501854	CHRYIS	474256	501943	CONTI	471651	502069	C-R	412119	50225	GARLK	471255!
501857	C-R	7600S	501944	C-R	6954S	50207	NATL	470207	502252	C-R	5408
501858	C-R	472492!	501944	CONTI	471267!	502075	C-R	5452	502259	C-R	416664!
501859	C-R	470898	501946	CONTI	473414	502078	C-R	352541	50226	SPG	470590
50185S	SPG	473229	501947	C-R	200110	50208	SPG	451583!	502262	C-R	415938
50186	SPG	473236!	501948	C-R	40337S	502081	C-R	5406	50226S	SPG	470590
501860	C-R	450326	501949	C-R	410987!	502083	CONTI	471466!	502272	C-R	472394
501863	C-R	415483!	50194S	SPG	473010	502083	H-S	471466!	502276	CONTI	473229
501864	C-R	416273!	50195	C-R	417545	50208S	SPG	451583!	502280	H-S	240356
501866	C-R	415259!	50195	NATL	470195!	502090M1	MASSE	474272	502285	AVCO	472150
501867	C-R	415991	501950	C-R	415483!	502098	C-R	471808!	502285	C-R	414045!
501868	C-R	345035	501952	C-R	415458!	502099	C-R	471808!	502285	CONTI	472150
50186S	SPG	473236!	501955	C-R	455008	502100	C-R	240435	502285	H-S	472150
50187	SPG	471619!	501956	C-R	415995!	502100	CONTI	471648	502285	HERCU	472150
501870	C-R	75251S	501962	CONTI	481650	502104	AVCO	471765!	5022LA	JN-MN	473466
501871	C-R	415327	501963	CONTI	471553!	502104	CONTI	471765!	5022LDP	JN-MN	473466
501872	C-R	470334!	501964	C-R	473010!	502104	H-S	471765!	5022LUP	JN-MN	473466
501873	C-R	471763	501964	CONTI	471272!	502104	HERCU	471765!	50230	ESSIC	471689!
501874	C-R	473231!	501965	C-R	472179!	502109	C-R	6785	50230	SPG	471689!
501876	C-R	450065	501966	C-R	473452	502110	C-R	417603!	502303	C-R	476470
501877	C-R	472164!	501968	C-R	472397!	502112	C-R	416394	502305	C-R	45825S
501878	C-R	470530!	501969	C-R	451078!	502113	C-R	417604	502308	C-R	471466!
501879	C-R	50631	501969	CONTI	471539!	502117	C-R	417567	50230S	SPG	471689!
50187S	SPG	471619!	50197	SPG	471103!	50212	SPG	481644	502317	C-R	350435
501880	C-R	416273!	501970	C-R	415995!	502120	C-R	415128	50232	SPG	471705!
501881	C-R	200600	501974	C-R	473236!	502126	CONTI	471192	502327	C-R	471649!
501882	C-R	415449!	501975	C-R	44052	50213	GARLK	471264!	502328	C-R	471649!
501885	C-R	42763	501977	C-R	473234!	502131	C-R	471818	50232S	SPG	471705!
501887	C-R	472016	501978	C-R	3210	502132	C-R	40183S!	50233	SPG	471733
50188S	SPG	450188	501980	C-R	474278!	502133	C-R	416476!	502330	C-R	471705!
50189	SPG	471692!	501983	C-R	7208S	502136	C-R	6489	502333	C-R	471763
501890	C-R	417210!	501986	C-R	473243	502139	C-R	415234!	502334	C-R	480630
501891	C-R	417171!	501987	C-R	40973S	50214	SPG	473414	502337	C-R	331107N
501895	C-R	415483!	501988	C-R	473444!	502141	C-R	470764!	50233S	SPG	471733
501896	C-R	472636!	50199	SPG	50199S!	502141	C-R	50764	502345	C-R	472636!
501898	C-R	473467!	50199	SPG	6863S!	502145	C-R	471646!	502347	C-R	340815
501899	C-R	471141!	501992	C-R	5759=	502148	C-R	55301S	502351	C-R	471765!
50189S	SPG	471692!	501993	C-R	473234!	502149	C-R	455480!	502352	C-R	472213
501900	C-R	473447	501994	C-R	6815	50215	SPG	471646!	502353	C-R	470059
501901	C-R	210914	501997	C-R	473237!	502153	C-R	417507	502353	C-R	470380!
501902	C-R	4148	50199S	NATL	6863S	502153	C-R	417507!	502354	C-R	473213!
501902	C-R	471424!	501G324	C-R	45031S	502155	C-R	416892!	502355	C-R	473231!
501903	C-R	471424!	501HL38	C-R	418028	502156	C-R	472397!	502358	C-R	473228!
501904	C-R	471344	502	UNIVE	417546!	50215S	SPG	471646!	50236	SPG	470712!
501905	C-R	204007=	50200	NATL	320457	50216S	TROS	455037	502360	C-R	472070
501906	C-R	6489	502000	C-R	450593!	50217	SPG	471647	502362	C-R	40183S!
501908	C-R	205017	502000	CONTI	416956	502171	C-R	473215!	502365	C-R	417366!
501917	C-R	203005!	502002	C-R	476470!	50217S	SPG	471647	502368	C-R	471272!
501917	C-R	205005	502004	C-R	480630!	502180	C-R	6336S	50236S	SPG	470712!
501918	C-R	471633!	502005	C-R	410737!	50219	SPG	471649!	50237	GARLK	471564
50192	SPG	473473	502007	C-R	7107A=	502192	CONTI	473214!	50237	SPG	471744!
501922	C-R	254287	502008	C-R	6960	502196	C-R	5405	502370	C-R	410102
501922903	EATON	415213N	50201	GARLK	471466!	50219S	SPG	471649!	502372	C-R	45827S
501922904	EATON	455134!	502010	C-R	415991!	5022	SPG	224835	502375	C-R	415350
501923902	Y-T	417366!	502010	C-R	415991	5022	SPG	48X68X10!	502376	C-R	415303!
501925901	Y-T	J1127	502015	C-R	416364!	50220	SPG	481650	502380	C-R	417158!
501925902	EATON	J1105	50202	SPG	472705!	502203	C-R	450472!	502381	C-R	417487
501925903	EATON	J1111	502021	CHRYIS	415458	502210	C-R	415072	502384	C-R	417366!
501925905	EATON	J1134	502021	CONTI	415458!	502212	C-R	417210!	502387	C-R	471795
501925906	EATON	J1132	502021	H-S	415458!	502214	C-R	450040	502388	C-R	471795
501925908	EATON	J1136	50202S	SPG	472705!	502217	C-R	472015!	502389	C-R	470625!
501925910	Y-T	J1129*	502038	CONTI	471158!	502219	C-R	471498	50239	SPG	450342
501927	C-R	480210!	50204	SPG	471231!	50222	SPG	471684!	502391	C-R	455136
501928	C-R	474253!	502043	C-R	6241S	502220	C-R	415150!	502392	C-R	415449!
501928	C-R	474253	502045	C-R	415371	502221	C-R	455253	502393	C-R	415449!
501929	C-R	480210!	502047	C-R	6245S=	502222	C-R	476470	50239S	SPG	450342

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mr. No.	Name	Zero Duplication or Recommended Industrial	Mr. No.	Name	Zero Duplication or Recommended Industrial	Mr. No.	Name	Zero Duplication or Recommended Industrial	Mr. No.	Name	Zero Duplication or Recommended Industrial
5023LA	JN-MN	411245!	502574	C-R	471649!	50275S	SPG	450275	50291	SPG	471141!
502400	C-R	481443!	502575	C-R	471652	502760	C-R	417516	502917	C-R	451583!
50241	SPG	471785!	502578	C-R	474278!	502765	C-R	473225!	502918	C-R	471733
502417	C-R	450467	502579	C-R	470590	502774	C-R	412119!	50291S	SPG	471141!
50241S	SPG	471785!	50258	SPG	482253	502776	C-R	412473!	50292	TROS	473238!
502424	C-R	470898*	502581	C-R	471689!	502782	C-R	9613S	502921	C-R	6241S
502426	C-R	417344!	502582	C-R	472354!	502783	C-R	474272!	502928	C-R	473238
502436	C-R	470954	502585	C-R	471766!	502783	C-R	474272	502929	C-R	450084!
502439	C-R	417267	502589	C-R	473517!	502784	C-R	473467	502929800	EATON	473231!
50244	SPG	471787!	50258S	SPG	482253	502785	C-R	410987!	502933	C-R	413247!
502441	AVCO	471567!	502591	C-R	473016!	502788	C-R	471442!	502937	C-R	470774!
502441	CONTI	471567!	502592	C-R	473213!	50279	CLARK	471766!	502938	C-R	415960
502441	H-S	471567!	5026	C-R	471526!	50279	SPG	450279	502939	C-R	472810!
502441	HERCU	471567!	50260	SPG	450260	502793	C-R	473438	502945	C-R	471472=
502442	C-R	481568!	502604	C-R	471231!	502798	C-R	340823	50295	SPG	472144!
502443	C-R	471498	502607	C-R	450188	502799	C-R	472193!	502952	C-R	481397
502447	C-R	471413	502608	C-R	472354!	5027LUP	JN-MN	417433!	502953	C-R	471688
50244S	SPG	471787!	502609	C-R	471764!	50280	CLARK	473243	502956	C-R	471733
50245	SPG	471795	502610	C-R	471192	50280	SPG	450280	502957	C-R	205004
502453	C-R	471760	502611	C-R	471801!	502800	C-R	40268=	50295S	SPG	472144!
502454	C-R	450400	502616	C-R	450275	502801	C-R	40071S	502963	C-R	472213
502457	C-R	474256	50262	SPG	470682	502803	C-R	451469	502964	C-R	473231!
502458	C-R	40494S	502621	C-R	410987!	502805	C-R	471870!	502965	C-R	473237!
50245S	HERCU	471795	502624	C-R	415349	50280S	SPG	450280	50298	SPG	473239
50245S	SPG	471795	502626	C-R	55524	502810	C-R	472144!	502984	C-R	418028
502460	C-R	473234!	502627	C-R	55155=	502816	C-R	471984	502984	C-R	455137!
502464	C-R	41013S	502628	C-R	416288	502820	C-R	412040	502987	C-R	415991
502465	C-R	472179	502629	C-R	416288!	502821	C-R	471271!	50298S	SPG	473239
502466	C-R	450285	50262S	SPG	470682	502822	C-R	413247!	502990	C-R	416891!
502469	C-R	40627S=	502630	C-R	417492	502825	C-R	416271!	502993	C-R	470712!
502470	C-R	470898	502631	C-R	415498	502826	C-R	415449!	502994	C-R	473214*
502471	C-R	473244	502634	C-R	415937!	502827	C-R	417474	502994	C-R	473214
502477	C-R	470954	502637	C-R	450593!	502828	C-R	410825	502995	C-R	470059
502478	C-R	200763	502639	CONTI	471192	502829	C-R	455005	502995	C-R	470380!
502479	C-R	411394!	502642	C-R	350364	502830	C-R	417480!	502997	C-R	450666
50247S	SPG	473211!	502649	AVCO	471192	502831	C-R	415082	50299S	TROS	473241
502480	C-R	493291	502649	CONTI	471192	502832	C-R	417350!	50300	SPG	472394
502486	C-R	415001!	502649	H-S	471192	502832	NAPCO	471341!	503000	C-R	415458!
502487	C-R	455151	50265	SPG	473235!	502836	C-R	416654	503003	C-R	6532S=
50248S	SPG	473436	50265S	SPG	473235!	502837	C-R	476470	503006	C-R	417196!
502491	C-R	416921!	50267	SPG	472070	502838	C-R	416624!	503008	C-R	417254
502495	C-R	417205!	502671	C-R	471413	502843	C-R	415991!	503009	C-R	7006S
502496	C-R	417967!	502679	C-R	472258	502843	C-R	415991	50300S	SPG	472394
502498	C-R	415142	50267S	SPG	472070	502844	C-R	416865!	50301	SPG	472397!
502500	C-R	470712!	502680	C-R	471760	502846	C-R	45187S	5030128	EATON	473237!
502501	C-R	450129	502681	C-R	471760	50285	SPG	450285	50301S	SPG	472397!
502501	C-R	472826!	502689	C-R	42352S	502850	C-R	415025	50302	SPG	472012
502502	C-R	470487!	50269	CLARK	472924!	502852	C-R	416892!	503020	C-R	6781
502503	C-R	450073	50269	SPG	450269	502853	C-R	415284	503022	C-R	472234
502506	C-R	472179	502690	C-R	474255	502854	C-R	416865!	503026	C-R	415995!
502507	C-R	471827	502691	C-R	473212!	502855	C-R	471835!	503027	C-R	8370S
502508	C-R	473473	502693	C-R	473215!	502856	C-R	471141!	503029	C-R	470088
502509	C-R	472016	502697	C-R	450065	502857	C-R	470898*	50302S	SPG	472012
502512	C-R	410496!	502698	C-R	50327	50286	SPG	474274	50303	SPG	472015!
502517	C-R	6930	5026LA	JN-MN	471766!	502860	C-R	471733	503030	C-R	472636!
502518	C-R	417351!	502702	C-R	472164!	502864	C-R	240119	503031	C-R	415379!
502524	C-R	415447	502712	C-R	473450!	502869	C-R	473228	503034	C-R	471553!
502529	C-R	473229	502713	C-R	472144!	50286S	SPG	474274	503038	C-R	471689!
502530	C-R	473228	502715	C-R	472924!	502871	C-R	414045!	503039	C-R	473214
502531	C-R	410190	502717	C-R	472397!	502872	C-R	411330!	50303S	SPG	472015!
502534	C-R	473449	502726	ALLCH	411253!	502873	C-R	415995!*	503043E	OLIVE	204047=
502536	C-R	472924	502730	C-R	410987=	502873	C-R	415995!	503044R1	BUC-E	412040
502540	C-R	472015!	502731	C-R	411330!	502879	C-R	416282	503046	C-R	472164!
502541	C-R	473462	502732	C-R	412861	502881	C-R	7376=	503047	C-R	471862
502543	C-R	410737!	502735	C-R	415449!	502888	C-R	471649!	503048	C-R	473179
502544	C-R	472636!	50273S	SPG	450273	502898	C-R	416738!	503050	C-R	471750!
502548	C-R	416271!	50274	SPG	450274	502898	C-R	450096	5030591050	GOETZ	710289
502550	C-R	417350!	502745	C-R	417487	502899	C-R	210945	50306	SPG	473461!
502557	C-R	7866S	502747	C-R	412473!	50290	TROS	472492!	5030604550	GOETZ	710288
502565	CONTI	473444	502750	C-R	417493	502901	C-R	417621!	503063	C-R	415034!
502571	C-R	471571	502754	C-R	417211!	502902	C-R	415025	503066	C-R	472572!
502573	C-R	471224!	502759	C-R	417520	502905	C-R	410308	503067	C-R	6855N=

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial					
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name				
5030679950	GOETZ	710290	503348	C-R	205035	503582	C-R	470645	503808	C-R	481568!
50306S	SPG	473461!	50335	SPG	450335	503584	C-R	471579	503809	C-R	471647
50307	SPG	450307	50336	SPG	474255	503585	C-R	471539!	50381	SPG	471652
50307S	SPG	450307	503361	C-R	418028	50358S	SPG	473231	503811	C-R	450033
50308	SPG	410308!	503365	C-R	8635S	50359	SPG	473448	503812	C-R	481568!
50308S	SPG	410308!	503368	C-R	470530!	503591	C-R	473232!	503814	C-R	471579
50309	SPG	471391!	50336S	SPG	474255	503593	C-R	482253	50381S	SPG	471652
50309S	SPG	471391!	503372	C-R	415991	503598	C-R	450516	50382	SPG	474276!
503113	C-R	240023	503372	C-R	455146!	50359S	SPG	473448	503825	C-R	481864
503114	C-R	340787	50339	SPG	450339	50360	SPG	471870!	503828	C-R	482253
503117	C-R	471270!	503400	C-R	455612=	503600	C-R	474274	503831	C-R	473367!
503119	C-R	345146	503402	C-R	473367!	503604	C-R	473436	50385	SPG	330385!
50311S	SPG	450311	503408	C-R	471538!	503607	C-R	473224!	503852	C-R	417316!
50312	SPG	472016	50340S	SPG	450340	503608	C-R	472258!	50385S	NATL	240385
503128	C-R	471570!	50341	SPG	450341	50360S	SPG	471870!	503860	C-R	472185!
50312N	SPG	472016	503410	C-R	471553!	50361	SPG	472193!	50382	C-R	472299
50312S	SPG	472016	503416	C-R	471267!	503612	C-R	472354!	503877	C-R	473235!
50313	SPG	450313	503419	C-R	471553!	503614	C-R	473228	503880	C-R	472287!
50313S	SPG	450313	503421	C-R	471553!	503617	C-R	473437	50389	SPG	472492!
503144	C-R	450593!	50343	SPG	450343	503620	C-R	353141!	503894	C-R	472311!
503149	C-R	204008	503431	C-R	471579	503621	C-R	473228	503895	C-R	473228
50315	SPG	473245!	503432	C-R	450040	503623	C-R	471192	503898	C-R	473232!
503150	C-R	415124	503435	C-R	481568!	503624	C-R	470625!	50389S	SPG	472492!
503151	C-R	455123	503440	C-R	471567!	50362S	SPG	450362	503908	C-R	450275
503154	C-R	8139	503442	C-R	470390	503630	C-R	40185	503909	C-R	471821!
503159	C-R	450133	503443	C-R	471646!	503635	C-R	40438S	50391	CLARK	473229
50316	SPG	472636!	503444	C-R	471571	50364	SPG	350364	503912	C-R	474264
503160	C-R	417238	503448	C-R	471553!	503644	C-R	473444	503913	C-R	473442!
503161	C-R	455024	503450	C-R	481568!	503645	C-R	450984	503916	C-R	450274
503163	C-R	45013S	503452	C-R	470506!	503646	C-R	473215!	503917	C-R	473232!
50316S	SPG	472636!	503455	C-R	471529	503647	C-R	40568S	503924	C-R	473225!
50317	SPG	411394!	503466	C-R	481568!	503649	C-R	474274	503925	C-R	470596
503173	C-R	473179	503468	C-R	451583!	50365	SPG	470898	50393	CLARK	471765!
50317S	SPG	411394!	50347	SPG	474254	503651	C-R	473367!	503936M1	MASSE	JV1166
503187	C-R	473215!	503470	C-R	471538!	503652	C-R	450523	503939M1	MASSE	200851
503189	C-R	415437	503474	C-R	471224	503658	C-R	5871	50394	CLARK	471835!
50319	SPG	481163!	503479	C-R	470506!	50365S	SPG	470898	50394	SPG	473227
50320	SPG	473475	50347S	SPG	474254	503671	C-R	470354	503946	C-R	472018
50320S	C-R	471567!	503480	C-R	471571	503672	C-R	470354	503949	C-R	472029
503218	C-R	415458!	503481	C-R	471648	503675	C-R	416107!	50394S	SPG	473227
50322	SPG	412040	503482	C-R	471647	503675	C-R	455073	50395	NOK	710262
503221	C-R	416865!	503490	C-R	473414	503699	C-R	6643S	50395	SPG	472354!
503223	C-R	455134!	503491	C-R	474253	503711	C-R	471316	503954	C-R	412040
503225	C-R	476838!	503491	C-R	474253*	503725	C-R	80313	503955	C-R	7216
50322R1	IH	6090S	503495	C-R	450588!	503727	C-R	473231!	50396	NOK	710263
50322S	SPG	412040	503499	C-R	481568!	503728	C-R	353141!	503961	C-R	412871!
503232	C-R	470950!	5035	C-R	471526!	503729	C-R	415060	503965	C-R	470605!
503232	C-R	6241S	50350	SPG	413247!	503729	C-R	455060	503966	C-R	413248
503233	C-R	473445	50350S	SPG	413247!	50373	SPG	451948	503974	C-R	415302
503238	C-R	472144!	50351	SPG	471504!	503730	C-R	417556	503979	C-R	415449!
503242	C-R	413246	503514	C-R	6897=	503735	C-R	470328	50398	SPG	450398
503247	C-R	471649!	50351S	SPG	471504!	503735	C-R	481213!	50398	SPG	471267!
503259	C-R	417492	50352	SPG	472164!	503736	C-R	40520S	503981	C-R	417073
50326	SPG	450326	503521	C-R	410190	503737	C-R	471526!	503982	C-R	415001!
503266	C-R	471354!	503526	C-R	473317	50373S	SPG	451948	503986	C-R	416273!
503270	C-R	418028	503528	C-R	471391!	50374	SPG	411500	503987	C-R	415988
503270	C-R	455137!	503529	C-R	473462	503741	C-R	40059S	503988	C-R	415458!
503279	C-R	412943	50352S	SPG	472164!	50374S	SPG	411500	50398S	SPG	450398
50328	ESSIC	470328	50354	SPG	470354	50375	SPG	6936S	50398S	SPG	471267!
50328	ESSIC	481213!	503548	C-R	417022	503750	C-R	6663S	503993	C-R	415988
503281	C-R	45825S	503549	ALLCH	471141!	50375S	SPG	450375	503VB7	MARI	416865!
503282	C-R	416332!	503549	C-R	415656	50375S	SPG	6936S	504	UNIVE	415645!
503283	C-R	415351!	50354S	SPG	470354	50375S	SPG	9845	504	UNIVE	455104
503289	C-R	473464!	503550	C-R	410825	503762	C-R	473473	50400	SPG	450400
503289	C-R	473464	503551	C-R	55236	503766	C-R	291295	504003	ROSS	472560N!
50329	SPG	412871!	50356	NATL	474278!	503772	C-R	472144!	504004	C-R	415082
503293	C-R	417134	50356	WMG	474278!	503779	C-R	472924	504004	ROSS	474278!
50329S	SPG	412871!	503562	C-R	474253*	503787	C-R	452222!	504005	ROSS	323138!
50331	HYST	473473	503562	C-R	474253	503788	C-R	472287!	504006	ROSS	474276
50331NA	SPG	473452	503575	C-R	471498	503789	C-R	416297	504007	ROSS	450400
50332	SPG	450332	503577	C-R	471571	503801	C-R	471647	50400S	SPG	450400
503344	C-R	473238	50358	SPG	473231	503804	C-R	471648	504010	C-R	55469

! Industrial Size/Type \* Minor Width Difference  
= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

## OIL SEALS

504012 – 5060658

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
504012	C-R	410496!	504258	C-R	473231	50479S	SPG	473445	505377	C-R	471413!
504014	C-R	411245!	50427	GARLK	470954!	50479SA	SPG	473445	50539S	SPG	414268!
504015	C-R	415483!	504281	C-R	710028	50479SA	Y-T	473445	5053B	JN-MN	417511
504016	C-R	416664!	504285	C-R	710030	50480	SPG	323138!	50540	SPG	450540
504017	C-R	415001!	50430	SPG	450430	50480S	NATL	323138!	505409	C-R	7338N
504018	C-R	415001!	504301	C-R	455019!	50482	SPG	450482	50541	SPG	471689!
504020	C-R	455079!	504303	C-R	471354!	50482S	SPG	450482	505412	C-R	8059S
504022	C-R	417343!	50431	SPG	471539!	5048340	AMC	5759=	50543	SPG	474272
504024	C-R	417344!	50431S	SPG	471539!	50485	SPG	411330!	505434	C-R	340787
504025	C-R	415960	504326	C-R	7607	50487	SPG	470487!	50545	SPG	450545
504026	C-R	415007	50433	GEHL	471539!	50487S	SPG	470487!	5054601	CALI	416666
50403	SPG	470774!	50433	SPG	471138!	50489S	SPG	473244	5054621	CALI	455330!
504030	C-R	417134	504332	GMC	6064	50491	NATL	480491	50548	SPG	470625!
504034	C-R	6270	50433S	SPG	471138!	50492	SPG	450492	5054821	CALI	415295
504036	C-R	417267	50435	NATL	350435	50494	SPG	472164!	50552	SPG	470565!
504038	C-R	417082	50438	SPG	472299	504946	C-R	472572!	50552S	SPG	470565!
50403S	SPG	470774!	504388	C-R	410524	504949	C-R	415284	5055403	CALI	415960!
504046	C-R	415498	50438S	SPG	472299	504951	C-R	471532	50557	SPG	450557
504047	C-R	415437	50441	SPG	471341!	504951	NAPCO	J1110=	50557	SPG	471255!
504054	C-R	415035	50441S	SPG	471341!	50496	SPG	410496!	50563	DANA	100696
504055	C-R	415035	50442	WHITE	410708	50496S	SPG	410496!	50565S	TROS	418028
504062	C-R	415035	504424	C-R	472409	5049B	JN-MN	481864	50567	SPG	471267!
504062	C-R	415035!	50444	SPG	471835!	504VB7	MARI	417546!	50567S	SPG	471267!
504066	C-R	455189	504444	C-R	471765!	505000	AT IM	417349	505680	C-R	473448
504068	C-R	327303!	50444S	SPG	471835!	505003	AT IM	352541	505686	C-R	40301S
504069	C-R	455191	504451	C-R	414045!	505005	C-R	330385!	505687	C-R	473239
504071	C-R	417357	50446	GARLK	471554!	505009	C-R	471538	50569	TROS	472299
504071	C-R	455192!	50446	SPG	450446	505016	C-R	471192	505700	C-R	473461!
504076	C-R	417506	504487	C-R	417602!	505018	C-R	473231!	505701	C-R	450307
504078	C-R	416891!	50449	SPG	471270!	50502	SPG	474260	505703	C-R	473474
50408	CLARK	471141!	504498	C-R	200110	505020	C-R	8362	505705	C-R	473238
504081	C-R	416892	50449S	SPG	471270!	505022	C-R	470898!	505709	C-R	472636!
504083	C-R	455251H	5045	C-R	471526=	505037	C-R	5499=	50571	SPG	412027
504086	C-R	417533	5045	C-R	471526	505040	C-R	6966S	505714	C-R	40101S
504088	C-R	415047	504502	C-R	418029!	505051	C-R	471538	505715	C-R	410694!
504089	C-R	417525	504504	C-R	415351!	505055	NAPCO	J1112	505716	C-R	450111
50409	CLARK	471141!	50451	SPG	480630!	505073	C-R	473459	505720	C-R	470380!
50409	NATL	470409!	504516	C-R	417356!	505089	C-R	331173	505722	C-R	455321
504091	C-R	455251H	504516	C-R	455188	505125	C-R	472157	505725	C-R	411376!
504095	C-R	415351!	50452	SPG	473197	505143	C-R	331301N	505729	C-R	6626S
504099	C-R	417269!	50452S	SPG	473197	50516	SPG	450516	505738	C-R	40301S
504100	C-R	417273	50453	SPG	473224!	505161	C-R	40059S	505741	C-R	472397!
504104	C-R	6465	50453S	SPG	473224!	50519	SPG	471271!	505746	C-R	471554!
50412	SPG	450412	50455	SPG	472319	50519S	SPG	471271!	505750	C-R	471276
504123	C-R	418028	504554	C-R	415142	5051B	JN-MN	415458!	505751	C-R	471281!
504123	C-R	455137!	50456	SPG	450456!	50520	SPG	471272!	505753	C-R	415254
504124	C-R	475348N	50457	SPG	450457	50520S	SPG	471272!	5057LA	JN-MN	412473!
50413	NATL	353132	504579	C-R	415483!	50521	CUMMI	472164!	5058140	TAYLR	415447
504132	C-R	471549!	50457S	SPG	450457	50521	OLIVE	472185!	50585	CLARK	240151
5041320	GMC	471466!	50458	GARLK	471567!	50521S	SPG	473423	50588	GARLK	471643!
50414	SPG	472311!	504592	C-R	473179	50522	GEHL	472258!	50588S	SPG	450588
50415	CLARK	470898!	5046	C-R	471526!	50522	SPG	472258!	505892C1	IH	416287
50415	SPG	450415	50460	CLARK	472354!	505227	C-R	340815	505892C1	IH	416288!
50417	CLARK	410694!	50461	SPG	473440	50522S	SPG	472258!	505906	C-R	417608
504173	C-R	450666	50461S	SPG	473440	50523	SPG	450523	505910	C-R	471466!
504191	C-R	471504!	50463	SPG	450463	50524	OLIVE	473228	505919	C-R	473237
50421	SPG	450765!	504631	SPICE	473215!	505248	C-R	342805	50593	SPG	450593!
504221	C-R	473245!	504632	SPICE	472636!	50525	NATL	471887	505930	C-R	331227H
504223C1	IH	473474=	504636	MAGNA	471554!	50527	SPG	474276!	505989	C-R	474278!
504229C1	IH	413247=	504637	MAGNA	471224!	50529	SPG	450984	505989	C-R	6859S
504231	C-R	410102	504637	UNIVE	417546!	50530	SPG	470530!	505VB7	MARI	416107!
504232	C-R	470530!	504638	MICH	417546!	505302	C-R	240151	505VB7	MARI	455073
504237	C-R	471649!	50464S	TROS	6855N=	505308	C-R	40555	506	UNIVE	415938
504238	ALLCH	471762!	50467	SPG	450467	505308	C-R	40555S!	50600	C-R	128X150X15!
504238	C-R	413246	50469	SPG	481537	505310	C-R	415437	506003-A	WHITE	370001A
504239	ALLCH	473234	50470	SPG	472810!	505317E	OLIVE	455820	50604S	SPG	450604
504239-C1	IH	471267!	50472	SPG	450472!	50532	SPG	450532	50605TA	TRSCM	415725!
50424	CUMMI	473228	50472S	SPG	450472!	505322E	OLIVE	455079!	50606	NATL	470606!
50424	OLIVE	473228	50474	SPG	450474	50533	SPG	450533	506061	C-R	7188S
50424	WHITE	473228	50476	NATL	471344	50534	SPG	471255!	506062	C-R	473473
504251	C-R	5924	504781	C-R	6936S	50535	SPG	450535	5060658	EATON	417343=
504252	C-R	471413	50479	SPG	473445	50535	SPG	471264!	5060658	Y-T	417343=

!Industrial Size/Type

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL  
INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
506068	C-R	474260	50669	SPG	50199S!	506VB7	MARI	455104	507322	C-R	473424!
5060D	GOODM	455480!	50669	SPG	6863S!	507001	C-R	471567!	507334	C-R	473212!
5060LA	JN-MN	450593!	506697C1	IH	710006	507009E	MINNM	471570!	507336	C-R	450604
50610H	IH	471820	5067	C-R	471526!	507048	C-R	476470	507339	C-R	473212!
5061100	CALI	415234!	50670	C-R	7378	507052	C-R	415995!	507353	C-R	6489
5061101	CALI	415234!	506708	C-R	416404!	507052	C-R	415995!*	507358	C-R	473454
506180	C-R	415991	506723	C-R	476470=	5070888	EATON	415938	507360	C-R	451845
50619	SPICE	472015!	506726	C-R	456105	5070888	Y-T	415938	507361	C-R	471760
506193	C-R	471413!	506731	C-R	415899N	507108	C-R	320457	507364	C-R	471808!
506194	C-R	471267!	506731	C-R	416624	507114	C-R	472705!	507365	C-R	472164!
506198	C-R	9376	506733	C-R	455144	507118	C-R	240119	507367	C-R	470565!
5061LA	JN-MN	476838!	506742	C-R	417354!	507124	C-R	471532	507368	C-R	472150
5062	C-R	471526!	506746	C-R	415437	507126	C-R	471466	50737	SPG	410737!
506245	C-R	7188S	506747	C-R	415437	507132	C-R	471530	507373	C-R	472016
50625	SPG	470625!	506747	C-R	415437!	507133	C-R	471530	50737S	SPG	410737!
506255	C-R	331107N	506754	C-R	455032!	507139	C-R	470004!	507382	C-R	450621
50625SA	TRSCM	416865	506755	C-R	415025	507140	C-R	470004!	507390	C-R	473464
50625TA	TRSCM	416865!	506759	C-R	415027!	507149	C-R	471264	507394	C-R	473462
50626S	SPG	413248	506759	C-R	415027	50715	GARLK	471646!	507397	C-R	5836
5062MG	GOODM	415035	50675TA	TRSCM	417542	50715	GMC	470530!	507424	C-R	415138!
5062MG	GOODM	415035!	506778	C-R	340823	507156	C-R	471535!	507431	C-R	472287!
506314	C-R	340413	50678	GARLK	471267!	507160	C-R	473405	507442	C-R	473427
506315	C-R	240414	506789	C-R	455336	507169	C-R	240023	507445	C-R	416476!
50633	SPG	471276	50679	NATL	470954!	507171	C-R	471255!	507455	C-R	7780
50634S	SPG	472475	506791	C-R	471103!	507173	C-R	471558	507478	C-R	472560N!
50635TA	TRSCM	417278	506797	C-R	240435	507174	C-R	471558	507482	C-R	450307
506379	C-R	472234	506798	C-R	240435	507182	C-R	481650	507493	C-R	5797
50639	SPG	450639	506799	C-R	474279N	507183	C-R	481650	507505	C-R	470712!
506391	C-R	7013S	5068	C-R	471526!	507184	C-R	471651	507507	C-R	470682
50640	C-R	7376=	506800	C-R	472810!	507185	C-R	471651	507510A	HARWA	50X75X10
506438	C-R	474278!	506803	C-R	416865!	507186	C-R	471651	507548	C-R	415379
506438	C-R	6859S	506806	C-R	417362!	507188	C-R	40328	507550	C-R	417518
50644	GMC	416273!	506813	C-R	416229	507193	C-R	470606!	507551	C-R	474272*
50645	C-R	455290	506830	C-R	413469!	507203	C-R	471747!	507551	C-R	474272
50645	SPG	470645	506832	C-R	410102	507206	C-R	203003	507558	C-R	455249!
506454	C-R	3095	506837	C-R	416271!	507209	C-R	204005	507564	C-R	473235
506456	C-R	471526!	506838	C-R	412861	507211	C-R	471705!	507576	C-R	417601
50645TA	TRSCM	417541	506839	C-R	455536	507218	C-R	471689	507579	C-R	417542
506486	C-R	472354!	506844	C-R	410825	507223	C-R	473203	507586	C-R	50026
50650	C-R	455290*	506847	C-R	411253!	507224	C-R	50462	507588	C-R	417555!
506508	C-R	417159	506849	C-R	410102	507226	C-R	473426	5076	C-R	5076
506517	C-R	416654	506851	C-R	5756	507232	C-R	471733	5076	NATL	370008A
506524	C-R	416956	506852	C-R	5877	507243	C-R	471692!	50760	TROS	1040=
506532	C-R	417171!	506855	C-R	473453	507249	C-R	471442!	507609	C-R	7537S
506536	C-R	455356	50686	SPG	410987!	507250	C-R	471442!	507615	C-R	473463
506551	C-R	417490	50686	SPG	450686	507251	C-R	471424!	507618	C-R	416288!
506553	C-R	417172	506860	C-R	471141!	507252	C-R	472439	50764	NATL	470764!
506555	C-R	55141	506863	C-R	472924!	507253	C-R	40071S	507644	C-R	415116
506558	C-R	416919	506865	C-R	40370S	507254	C-R	472439	5076546	GMC	470954!
506559	C-R	415991	506867	C-R	40085S	507257	C-R	50266	507669	C-R	415995!
506559	C-R	455146!	50687	GARLK	471570!	507260	C-R	472185!	507669	C-R	415995!*
506560	C-R	417501	506870	C-R	470530!	507262	C-R	450068	507686	C-R	473238
506562	C-R	6358	5068773	GMC	471686	507263	C-R	472319	507692	C-R	415116
506564	C-R	320457	506879	C-R	417492	507273	C-R	40360S!	507715	C-R	5113
506565	C-R	455249!	50688	NATL	410737!	507275	C-R	473459	507715	C-R	7721!
506567	C-R	415437	506881	C-R	472157!	507277	C-R	450911N!	507718	C-R	415937!
506570	C-R	415379	506881	C-R	472157	507278	C-R	472572!	507718	MAGNA	472164!
506570	C-R	415379!	506895	C-R	417497	507282	C-R	40183S!	507738	C-R	471684!
506576	C-R	415023	5069	C-R	471526!	507283	C-R	472572!	50776	SPG	450776!
506577	C-R	455026	5069	SPG	5092	507284	C-R	473452	507771	C-R	415379
506578	C-R	415394	506904	C-R	413472	507291	C-R	473241	507771	C-R	415379!
5066	C-R	471526!	506911	C-R	472179	507293	C-R	472492!	507799	C-R	473441
50660	SPICE	4434V	506927	C-R	481864	507297	C-R	473179!	5078	SPG	AR25
506615	C-R	471652	50693	SPG	450693	507298	C-R	473179	50782	SPG	471195!
506625	C-R	471733	506944	C-R	8243	507299	C-R	480281!	507837	C-R	45525S
506630	C-R	350364	506945	C-R	205044	50730	GARLK	470590	50786	SPG	470334!
506640	C-R	40576S	50695	SPG	473426	507301	C-R	473237!	5078897	GMC	470954
506654	C-R	480581	506957	C-R	416921!	507309	C-R	471760	507895	C-R	200880=
506663	C-R	43089S	506977	C-R	50560	507310	C-R	471762!	507945	C-R	416738!
506670	C-R	5113	506986	C-R	455249!	507312	C-R	471763	507945	C-R	450096
506670	C-R	7721!	506989	CHRYYS	471271!	507315	C-R	471764!	507986	C-R	473447
506684	C-R	453279!	506VB7	MARI	415645!	507316	C-R	471765	5079B	JN-MN	455022

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
507VB7	MARI	415938	5089	C-R	471526!*	509389	C-R	8293S	509949	C-R	473016!
508	UNIVE	416107!	5089	NATL	417506	509406	C-R	473228!	509972	C-R	415449!
508	UNIVE	455073	5089	WOODB	471762!	509407	C-R	473367	509975	C-R	471466!
50800	SPG	480889	508944	C-R	472016	509408	C-R	473245!	509998	C-R	416888!
508023	C-R	6241S	508946	C-R	42763	509410	C-R	472397!	509999	C-R	6815
50803	SPG	450803	508979	C-R	8610	509411	C-R	472636!	509A1	ONAN	473231!
50806S	SPG	470806	508982	C-R	6638S	509414	C-R	417316!	509A11	ONAN	471765!
508075	C-R	331107N	5089821	EATON	331228H	509415	C-R	415995!	509A12S	ONAN	450188
50808	SPG	450808	5089OSR	JN-MN	455406!*	509416	C-R	476470	509A2	ONAN	471224!
5081	FULLE	416921!	508VB7	MARI	417556	509416	C-R	476470!	509A40	ONAN	471765=
508114	C-R	331228H	5090	C-R	471526!*	509417	C-R	415991	509A41	ONAN	473231!
508116	C-R	472258!	50900111	ONAN	473227=	509417	C-R	415991!	509A48	ONAN	473231!
508162	C-R	470625!	50900112	ONAN	472572=	509418	C-R	415035	509A59	ONAN	471554!
508180	CLARK	472179	5090012	ONAN	450188	509420	C-R	416865!	509A64	ONAN	470605!
50819	SPG	450819	5090016	ONAN	472287!	509445	C-R	472492!	509A86	ONAN	472572=
5081B	JN-MN	415023	5090045	ONAN	471766!	509449	C-R	415437	509A87	ONAN	473227=
508212	C-R	472409	5090046	ONAN	471442!	50945	ONAN	471766!	509A97	ONAN	472258
508223	C-R	417606	5090058	ONAN	450269	50946	ONAN	471442!	509A98	ONAN	473197
5082B	JN-MN	455008*	5090059	ONAN	471554!	509465	C-R	415449!	509B1	ONAN	473231!
508342	C-R	473449	509006	C-R	470334!	5095	C-R	471526!*	509B11	ONAN	471765!
50835610	TROS	370033A	509006	C-R	50289	50950	ONAN	470954	509B12	ONAN	450188
50839D	IH	473367	5090064	ONAN	470605=	509505	C-R	7186S	509B16	ONAN	472287!
50840010	TROS	417356!	5090086	ONAN	472572=	509516	C-R	412119!	509B40	ONAN	471765=
50840010	TROS	455188	5090087	ONAN	473227=	509526	C-R	417316	509B41	ONAN	473231!
508432	C-R	9150S	5090097	ONAN	472258	509529	C-R	471744!	509B41-11	ONAN	473231=
508450	C-R	417485	5090098	ONAN	473197	509546	C-R	416292=	509B86	ONAN	472572=
5084SH	JN-MN	471466*	509010A	HARIWA	50X90X10	509550	C-R	416557	509B87	ONAN	473227!
5084SS	JN-MN	471466!	5090138	ONAN	472179	509554	C-R	415449!	509P44	ONAN	471442!
5085	C-R	471526!	5090139	ONAN	417474	509556	C-R	415458!	509P46	ONAN	471442!
508513	C-R	415294!	5090300	CALI	415991	50957	ONAN	471766!	509P49	ONAN	473225!
508513B	HARWA	50X85X10	5090300	CALI	455146!	509578	CATER	473245!	509P50	ONAN	415303!
508513C	HARWA	50X85X10	509035	C-R	472070	50958	ONAN	450269	509P64	ONAN	470605!
508520	C-R	415041	509046	C-R	417495	509580	C-R	415263	509VB7	MARI	416666
508533	C-R	471539!	509053	C-R	418028	509584	C-R	55532=	50A2402	MINNM	472179
508539	C-R	471391!	509083	C-R	7014S	50959	ONAN	471554!	50A2403	MINNM	473227
508561	C-R	417196!	50910	ONAN	472560N!	50960	ONAN	470954	50X62X7SC	TRSCM	50X62X7!
508575	C-R	6759S	50911N	SPG	450911N!	509621	C-R	473475	50X62X7TC	TRSCM	50X62X7!
508584	C-R	474253	509120	C-R	473211!	509623	C-R	415379	50X65X8	NATL	1209
508587	FWD	415449!	50912S	SPG	473231	509636	C-R	415857!	50X65X8SC	TRSCM	50X65X8!
50860	TROS	471571	509134	C-R	8139	509648	ALLCH	471801!	50X65X8TC	TRSCM	50X65X8!
50861	TROS	1037	509144	C-R	471264!	50965	HYST	472157!	50X68X8	NATL	1948
508613	C-R	472179	509154C91	IH	370057A	50965	HYST	472157	50X68X8SB	TRSCM	225020
508615	C-R	472164!	509164	C-R	417600	509656	C-R	415045!	50X68X8SC	TRSCM	50X68X8!
50862	OLIVE	472924!	509166	C-R	450084!	509669	C-R	6644	50X68X8TC	TRSCM	50X68X8!
50865	AM WH	471766!	50917	ONAN	470605!	509699	C-R	415035	50X70X7TA	TRSCM	413818
508650	MICH	415645!	509172	C-R	416282	509719	C-R	473367!	50X70X8SC	TRSCM	50X70X8!
508650	MICH	455104	509174	C-R	415960	509721	C-R	415960	50X70X8TC	TRSCM	50X70X8!
508650	UNIVE	415645!	509178	C-R	472394	509722	C-R	416339	50X70X9SC	TRSCM	50X70X9!
508650	UNIVE	455104	509179	C-R	417079	509722	C-R	455031!	50X70X9TC	TRSCM	50X70X9
508657	C-R	472258!	50919	ONAN	471272!	509723	C-R	415027	50X72X8SC	TRSCM	50X72X8
50867S	SPG	470898	5091933	O-M	471224!	509723	C-R	415027!	50X72X8TC	TRSCM	50X72X8
50868	SPG	473203	5091933	SCOT	471224!	509735	C-R	7044NA	50X75X10	SIMRT	50X75X10!
50869	SPG	450869	5092	NATL	3698	509737	C-R	451857	50X75X12SC	TRSCM	50X75X12
5086LA	JN-MN	412871!	509203	C-R	416888!	509738	C-R	55028	50X75X12TC	TRSCM	50X75X12
508704	C-R	471827!	509217	C-R	473229!	5098	ONAN	330385	50X80X8SC	TRSCM	50X80X8
508709	C-R	417484!	509235	C-R	472144!	509815	C-R	470898*	50X80X8TC	TRSCM	50X80X8
508761	C-R	471192	5092400	CALI	415219	509816	C-R	415035*	50X85X10	SIMRT	50X85X10
50878	HYST	473238	5092401	CALI	415219	509816	C-R	415035	50X85X8SC	TRSCM	50X85X8
508793	C-R	417355!	5092502	CALI	416154!	509830	C-R	471271!	50X85X8TC	TRSCM	50X85X8
508793	C-R	485497	509261	C-R	471272!	509839	C-R	472636!	50X90X10	FORSH	50X90X10
508798	C-R	472164!	509271	C-R	417488!	509847	C-R	473228	50X90X10	SIMRT	50X90X10
508806	C-R	415995!	509277	C-R	472082	50987	SPG	410987!	50X90X10SC	TRSCM	50X90X10
508807	C-R	472439	50929	SPG	473237!	509874	C-R	472397!	50X90X10TC	TRSCM	50X90X10
508812	C-R	472409!	5092LA	JN-MN	471763	50988	SPG	473474	50X90X8ASN	ISP	50X90X8
508824	C-R	470712!	5093	SPG	32X45X7	509886	C-R	473231!	51	UNIVE	471535!
508831	ALLCH	471785!	5093109	SCOT	471255!	50988S	SPG	473474	51-015-100-183	MAN	712107
50883271	IG-RA	415725!	50934	ONAN	471442!	509895	C-R	416664!	51-015-100-184	MAN	712106
508835	C-R	471272!	5093400	CALI	415036	50991S	SPG	480630!	510	UNIVE	471556
508856	C-R	473010!	5093403	CALI	416892!	50992	ONAN	471466!	5100	NATL	370046A
508884	C-R	471766	5093407	CALI	7354N	509927	C-R	415379	51004	GARLK	471224!
508886	C-R	471138!	509348	C-R	8133S	50992R11	IH	6532S=	5100408	GMC	204017
508894	C-R	50883=	509367	C-R	473231!	509940	C-R	473459	5100650	GMC	473214

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
51007	SPG	474256	510543	C-R	471391!	51078S	SPG	451078!	511092	C-R	417494
510116	C-R	471554!	510546	C-R	471984	5107OSR	JN-MN	417362!*	511094	C-R	415437
510119	C-R	470898	510547	C-R	473313	5108219	GMC	205017	511094	C-R	415437!
510120	C-R	415458!	510548	C-R	470088	510826	C-R	40316S	511095	C-R	455026
510132	C-R	473227!	510549	C-R	474281!	51082S	SPG	451082	511096	C-R	417181!
510133	C-R	472572!	510550	C-R	473440!	510834	C-R	472924!	511097	C-R	415035
51014	SPG	471567!	510551	C-R	473458!	5108369A	GMC	205035	511099	C-R	415437
51015	NATL	471015!	510552	C-R	471868	51086V	IH	50075=	511100	C-R	417211!
510160	LAU	240735	510554	C-R	472287!	51086VX	IH	481864	511101	C-R	481443!
510165	C-R	350936	510555	C-R	470950!	5108OSR	JN-MN	416888!	511102	C-R	470606!
510168	C-R	472394	510555	C-R	6241S	5109	C-R	471472!	511103	C-R	473420
510172	C-R	417349!	510556	C-R	471619!	510905	C-R	471504	5111035	WOOL	40401
51018	SPG	470898	510558	C-R	412027	510914	C-R	415991	511104	C-R	412473!
510185	C-R	471526!	510560	C-R	455356	510932	C-R	471442!	511106	C-R	415559
51019	SPG	472185!	510561	C-R	417486	510985	C-R	471192	511114	C-R	450065
510192	C-R	470954!	510562	C-R	417159	510988	C-R	472185!	511122	C-R	417223
510193	C-R	472439	510563	C-R	412040	5110	C-R	471472!	511123	C-R	473445
51020	GARLK	471649!	510564	C-R	411500	5110	NATL	370124A	511124	C-R	473234
510205	C-R	471413!	510565	C-R	413478	5110	SPG	370124A	511125	C-R	473235!
510206	C-R	416239!	510569	C-R	471821!	51100	SPG	471652	511126	C-R	474265
510207	C-R	471652	510570	C-R	473442!	51100	SPG	482208!	511127	C-R	450765!
510208	C-R	416888!	510571	C-R	450273	511002	C-R	471735	511128	C-R	473236!
510210	C-R	415072	510572	C-R	473441	511003	C-R	450044	511129	C-R	473446
510228	C-R	471570!	510575	C-R	473466	511005	C-R	471747!	51113	GARLK	471652
510229	C-R	471267!	510589	C93 IH	HU149A	511006	C-R	450313	511130	C-R	470086
51024	SPG	471653!	510602	C-R	471821!	511008	C-R	473232	511132	C-R	415196!
510247	VICK	481163!	510611	C-R	474264	511009	C-R	472012	511133	C-R	415284
510248	C-R	412119!	5106223	GMC	480581=	51101	TROS	6785	511134	C-R	415379!
510251	C-R	415138!	510624	MAGNA	470954!	511010	C-R	450311	511134	C-R	415379
510260	C-R	471466!	510627	C-R	470530	511011	C-R	473464	511135	C-R	417513
5102643	GMC	483602=	510645	C-R	40568S	511011	C-R	473464!	511136	C-R	471763
510265	C-R	472015!	510647	C-R	471141	511012	C-R	473239	511137	C-R	417598
510266	C-R	470380!	510663	C-R	470712	511013	C-R	473179	511138	C-R	415867
51028	GARLK	471689!	510674	C-R	471686	511014	C-R	482253	511139	C-R	416077
510281	C-R	1049	510676	C-R	450456!	511016	C-R	50191	511141	C-R	417298
51030	TROS	471267!	510677	C-R	450808	511019	C-R	5877	511143	C-R	417601
510322	C-R	55646=	510678	C-R	471730	511023	MAGNA	473214!	511144	C-R	417603!
510339	C-R	472164!	510678	MAGNA	471801!	511029	C-R	416444	511145	C-R	417563
51035	THEW	450335	510679	C-R	474254*	511030	C-R	472409!	511148	C-R	417267
510361	C-R	472572!	510679	C-R	474254	511031	C-R	413469!	511149	C-R	416158
510365	C-R	472015!	510680	C-R	450054	511032	C-R	412920!	51115	CLARK	473228
510371	C-R	471271!	510681	C-R	473414	511035	C-R	415350	511151	C-R	415196!
510383	C-R	471689!	510683	C-R	50209	511035	WOOL	415295	511153	C-R	455584
510391M1	MASSE	472560N!	510685	C-R	350156	511036	C-R	470354	511154	C-R	455330!
5103951	GMC	483602=	510685	C-R	473096	511042	C-R	450104	511155	C-R	416865!
5103LA	JN-MN	417484!	510686	C-R	471472!	511043	C-R	411245!	511158	C-R	415072
51040	GARLK	471733	510687	C-R	471344	511044	C-R	417073	511161	C-R	415219
510401	C-R	416271!	510688	C-R	471820	511052	C-R	412871!	511162	C-R	415076
510408	C-R	455536	510689	C-R	473214	511054	C-R	455079!	511163	C-R	415077
510412	C-R	417316!	510690	C-R	473205	511056	C-R	455280	511164	C-R	415482
510413	C-R	472636!	510691	C-R	471354!	511057	C-R	417158!	511165	C-R	55228=
510415	C-R	203006!	510696	C-R	473016!	511058	C-R	416654!	511166	C-R	417570
510432	C-R	410737!	510697	C-R	473225!	511059	C-R	415995!	511167	C-R	415128
510444	C-R	473450	510698	C-R	474264	511059	C-R	415995!*	511168	C-R	416239!
510445	C-R	472070	510700	C-R	473415	511060	C-R	475384	511169	C-R	455129
510475	C-R	471766!	510701	C-R	476838!	511061	C-R	415088!	51117	GARLK	471692!
510478	C-R	471264!	510729	C-R	470954	511061	C-R	415088	511170	C-R	55222=
510480	C-R	417355!	510731	C-R	416738!	511064	C-R	455020	511171	C-R	415871
510480	C-R	485497	510735	C-R	51322	511065	C-R	480491	511172	C-R	203003
510481	C-R	2081	510738	C-R	472924!	511066	C-R	415984!	511173	C-R	417604
510482	C-R	416130!	51073SA	SPG	481073	511067	C-R	416706!	51117N	SPG	451117N=
510492	C-R	473424!	510740	C-R	471750!	511071	C-R	415303!	511181	C-R	415043
5104LA	JN-MN	415995!	510741	C-R	471224!	511072	C-R	472924	511182	C-R	417512
5104LPD	JN-MN	415995!	510751	C-R	332062	511073	ALLCH	471192	511183	C-R	415138!
5104LPD	JN-MN	415995!	510753	C-R	9150S	511073	C-R	455022	5111883	GMC	53809S
510515	WHITE	370003A	510756	C-R	472311!	511074	C-R	456105	511210	C-R	471141!
510537	C-R	415090	510768	C-R	471689!	511076	C-R	471192	511211	C-R	471504!
510538	C-R	473213!	51076SA	SPG	471076	511080	C-R	473435	511212	C-R	450143
510539	C-R	473421	510776	C-R	100495	511081	C-R	473419	511213	C-R	412871!
510540	C-R	473463	510776	C-R	417349	511087A	GMC	415284	511215	C-R	417498
510541	C-R	473242	510777	C-R	471267!	511090	C-R	471191	511230	C-R	410496!
510542	C-R	473462	510787	C-R	473227	511090	C-R	455165!	51125	C-R	130X160X12

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
51126	C-R	130X160X12V	5118SS	JN-MN	25428*	51262	GARLK	471795	5134351	GMC	471652
51128	GARLK	470712!	511922M91	MASSE	5550=	51262	TROS	471787	513442	C-R	471602!
5112808	EATON	472439	51195SA	SPG	471195!	512630	C-R	476470	513456	C-R	473228
511289	C-R	204020	511974	C-R	415137!	512655	C-R	100495	513470	C-R	415995!
511289	C-R	204505!	511974	C-R	418028	512655	C-R	417349	513472	C-R	6575S
511297	CLARK	415025=	511D5	DIA	416654	512657C1	IH	416158	51348	GARLK	472258!
51130	C-R	130X160X12!	511D5	WHITE	416654	512657C1	NAVST	386025A	5134924	GMC	482069N
511306	C-R	473010!	511D6	WHITE	5405	51265S	SPG	412725	513513	C-R	473211
511307	C-R	415449!	511H	BRAD	472439	512662	UNIVE	415938	513557	C-R	471646!
511311	C-R	416229	511VB7	MARI	417542	512663	MICH	415938	51356	CLARK	240319
511314	C-R	417343!	512	UNIVE	416666	51270	C-R	417546!	51357	CLARK	471141!
511327	C-R	7934S	51201	TRANS	3543	5127119	GMC	471689!	5135820	GMC	1041
511344	C-R	205015	51201	TROS	5453	5127119A	GMC	471689!	513592	C-R	450593!
51135	C-R	130X160X12!*	512024	C-R	481073	5127238	EATON	410308!	5135SS	JN-MN	471472!
511377	C-R	472843	512038	C-R	480630	512723800	EATON	410308!	51360	GARLK	471192
51138	GARLK	471763	512060	C-R	415991	512726	VICK	44052	513600	C-R	473237!
51139	CLARK	471766!	512060	C-R	415991!	51275	C-R	417547	51364	CLARK	470712!
5114	NATL	2146	512112	DISOG	710042	51276	C-R	417547	513656	C-R	476470!
51140	C-R	130X170X12	512159	C-R	415371	5127821	CUMMI	415284	513656	C-R	476470
511401	C-R	481792	5121601	CALI	415577	5128	NATL	710077	513677	C-R	353135
51143	C-R	130X170X15!	512162	C-R	415995!	512806	C-R	417602!	513677	C-R	474278!
51143	CLARK	471765!	51220	CLARK	417267	512810	C-R	9015S	51368	GARLK	473214!
5114335	GMC	415284	512215	C-R	415991	51282	WAYNE	415263	513702	JN SON	482309
51143S	SPG	451143	512215	C-R	455146!	512830	GERL	472924!	51375	CLARK	472560N
511448	C-R	5126	512224	C-R	471272!	512839	ALLCH	473211!	513754	C-R	416865!
51147H	SPG	472164	51224	GARLK	471413!	512840	ALLCH	473214!	513756	C-R	471758!
5114802	GMC	455956H	512277	C-R	473238!	512886R91	IH	45013S	513759	C-R	55353
511493	CLARK	410825=	51228D	IH	415371	512887R91	IH	40101S	51376	WAUKE	472185!
51150	CLARK	472636!	512297	C-R	8429S	5128B	JN-MN	473462	513764	C-R	417020
511523	C-R	417514	512301	C-R	473367	5128LPD	JN-MN	473462	513765	C-R	55224=
51153	SPG	410825	512304	C-R	471224!	5129	NATL	5108	513767	C-R	415124
511537	C-R	7537S	512316	C-R	417495	512904	C-R	417548	51377	CLARK	472636!
511542	Y-T	415064	51232	GARLK	471737	512920	C-R	6906S	513773	C-R	417549!
5115454	GMC	417344	512322	C-R	55646 * =	512937	C-R	42101S	513775	C-R	417554!
511622	C-R	412473!	512328	C-R	415697!	512938	C-R	417344!	513776	C-R	415072
5116224	GMC	473454	512328	C-R	455547	512946	C-R	8996S=	513778	C-R	417526
5116229	DETRO	B540502	512345	C-R	203012	512976	C-R	473473	513779	C-R	476470
5116229	GMC	415035	512346	C-R	203016	512989	C-R	417254	51378	GARLK	473215!
511624	C-R	416332!	512348	C-R	203025	512993	C-R	41075S	5137SH	JN-MN	350364
51162N	SPG	473454	512349	C-R	203029	5129B	JN-MN	471192	513802	C-R	6356
511635	C-R	471554!	51235	CLARK	240119	5130	NATL	415937	513804	C-R	5070
5116476	GMC	480581=	5123500	CALI	50631	513071	C-R	417247!	513805	C-R	416271!
511687	IH	470954!	5123501	CALI	412943	513073	C-R	40576S	51382	CLARK	471554!
511694R91	IH	450044	512366	C-R	470774!	513090	C-R	353132	51383	CLARK	471765!
511714	CLARK	416271=	5123802	CALI	416008	513096	C-R	450655=	51384	CLARK	473205
511716	ALLCH	471413!	51240	C-R	416557	513097	C-R	472924!	51384SA	SPG	480581
51172V	IH	470059	512415	C-R	417343!	513106	C-R	416664!	51385	CLARK	471766!
51172V	IH	470380!	5124200	CALI	417604	513108	C-R	40769S	51386	CLARK	470059
5117401	WHITE	415185H=	512427	C-R	412119!	5131329	GMC	470625!	51386	CLARK	470380!
511741	C-R	471765!	51244	C-R	417151!	51314	CLARK	473446	51387	CLARK	473446
511752	C-R	473442!	51245	C-R	417258	513159	C-R	471652	513870	C-R	472157
511753	C-R	472018	512452	C-R	471766!	513160	C-R	476838!	513870	C-R	472157!
51176	CLARK	472185!	51246	GARLK	471766!	513162	C-R	472082	5138710	GMC	483054N
511775	C-R	470954!	512468	C-R	417316!	5131698	GMC	416271!	5138796	GMC	470898=
5117983	GMC	470954!	51247	C-R	416557	51319	CLARK	416271!	51388	CLARK	416271!
5118	SPG	5095	51247	IRON	5759=	513195	C-R	416921!	51389	CLARK	471141!
51180	C-R	130X170X15	51248	C-R	417546!	513211	C-R	471231!	5138SS	JN-MN	471558*
51180	SPG	471707N	512487	C-R	5589	513245	C-R	473215!	5139	C-R	471472=
511809	C-R	471649!	512495	C-R	471442!	513280	C-R	471267!	513915	VICK	455858
51181	C-R	130X150X15	5125	C-R	471472!	51329	TROS	415876	5139189	GMC	JX1505=
51182	C-R	130X150X10!	5125	NATL	4148	513290	C-R	41257!	51392	CLARK	473228
51182	C-R	710380	51250	C-R	417546!	5132909	GMC	471649!	5139484	GMC	417365=
51182	SPG	451182	512503	C-R	6590S	5132SS	JN-MN	481650	5139505	GMC	472164!
511827	C-R	8477S	51251	C-R	417546!	5133	C-R	471472!	5139585	GMC	416229=
511839	C-R	415960	512516	C-R	472311!	5133000	CALI	455005	51397	CLARK	473214!
511839	C-R	415960!	51252	C-R	417258	513320	MAGNA	471442!	513984	C-R	471271!
51185	C-R	130X170X12V	51253	C-R	417258=	513341	C-R	417543	514	UNIVE	416476!
511864	C-R	472409!	51254	CLARK	471192	513368	C-R	416149	5140	C-R	471472!
511867	C-R	472354!	512550	C-R	416102	5133852	GMC	415284	51403	TROS	6818
511871	C-R	8460N	512562	C-R	484058	5134	C-R	471472!	5140SS	JN-MN	456744N
511878	ALLCH	472070	512586	C-R	200642	51343	CLARK	471821!	5141	C-R	471472!
511895	C-R	472144!	5126	C-R	471472!	5134336	GMC	482253=	5141050	GMC	418028

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
5141050	GMC	455137!	5150790	GMC	471765!	515886	C-R	415995!	5164SS	JN-MN	471833*
51412	CLARK	472015!	5150791	GMC	471647	515886	C-R	415995*	5165357	GMC	415284
51413SA	SPG	471413!	5150846	GMC	415284	515887	C-R	415001=	5165359	GMC	415284
514151	C-R	470954!	5150863	GMC	472924!	51590	GARLK	473010!	516553	C-R	6612S
514159	C-R	473228!	515098	C-R	471649!	515920	C-R	415072	516563	C-R	415483
514170	C-R	416339	5150SS	JN-MN	472311!	515933	C-R	471272!	516564	C-R	472015!
514251	C-R	472164	5151090	GMC	417485	515956	C-R	471231!	51657301-001	ALLCH	415458!
5142678	GMC	415327=	5151392	GMC	417344!	51598	GARLK	473232!	51657301-001-003	ALLCH	415458!
5142R	JN-MN	415034!	5151SH	JN-MN	481537*	515991	C-R	450593!	51657301-002	ALLCH	416345!
514300	C-R	340835	5151SS	JN-MN	481537	516015	C-R	473225!	51657301-002	ALLCH	455033
5143108	GMC	417344=	515231	C-R	472354!	516019	C-R	472287!	51657301-003	ALLCH	455134!
514321	C-R	8168=	51524	CLARK	472810!	516025	C-R	8940S	51657301-004	ALLCH	412871!
514322	C-R	451182	515242	C-R	471643!	516073	C-R	471138!	51657301-005	ALLCH	416288!
514323	C-R	484054	515282	C-R	410059	516080	C-R	1097N	51657301-008	ALLCH	451948
51435	NATL	484054	515282	C-R	470380!	5161028	GMC	471570!	51657301-009	ALLCH	471764!
51435	WMG	484054	515283	C-R	472289!	51611176-002	ALLCH	471705!	51657301-010	ALLCH	472144!
5143R	JN-MN	417273	5152LA	JN-MN	471466!	51611176-004	ALLCH	473016!	51657301-011	ALLCH	415035
514412	C-R	5578	5152LUP	JN-MN	471466!	51611176-005	ALLCH	472185!	51657301-011	ALLCH	415035!
51443SA	SPG	481443!	5153	C-R	471549!	51611176-007	ALLCH	472475	51657301-013	ALLCH	415725!
51446	MASTE	473427	515308	C-R	350936	51611176-008	ALLCH	417349	51657301-016	ALLCH	415991
51448	MASTE	471567!	515328	C-R	415458!	51611176-009	ALLCH	471647	51657301-016	ALLCH	455146!
514481	C-R	415991	5153373	GMC	417344!	51611176-010	ALLCH	415991	51657301-019	ALLCH	417344!
514481	C-R	455146!	515355	C-R	471354!	51611176-010	ALLCH	455146!	51657301-020	ALLCH	472258!
51449	MASTE	473215!	5153560	GMC	415284	51611176-011	ALLCH	415082	51657301-03-009	ALLCH	471764!
5144LUP	JN-MN	412028	515378	C-R	8804S=	51611176-012	ALLCH	411394!	5165730100100	ALLCH	415458!
514518	C-R	415483	5153SH	JN-MN	40169S*	51611176-013	ALLCH	473243	516578	C-R	473317
514523	C-R	415960	5153SS	JN-MN	473214!	51611176-05-002	ALLCH	471705!	5165958	EUCLD	471442!
51454	GARLK	473227!	5154	C-R	471549!	51611176-05-003	ALLCH	471766!	5165958	GMC	471442!
51455	CLARK	472636!	515400	C-R	415991=	51611176-05-004	ALLCH	473016!	5166003	GMC	415449!
514551	C-R	8594S	515410	C-R	8695S	51611176-05-005	ALLCH	472185!	516607	C-R	470625!
514580	C-R	321460	5154224	GMC	471076	51611176-05-011	ALLCH	415082	516618	C-R	472492!
5145LA	JN-MN	450311	5154314	GMC	416271!	51611176-05-012	ALLCH	411394!	5166226	GMC	415284
5145LUP	JN-MN	450311	5154315	ALLCH	416271!	51611176-05-013	ALLCH	473243	516624	C-R	415449!
51460	CLARK	473238	5154315	GMC	416271!	51611176-06-002	ALLCH	471705!	516626	C-R	410694!
514612	C-R	8660S	515440	ALLCH	474278!	51611176-06-003	ALLCH	471766!	51662S	SPG	471649!
51462	GARLK	470625!	51546	CLARK	472258	51611176-06-004	ALLCH	473016!	516642	C-R	416654!
514645	C-R	471567!	5154791	GMC	415284	51611176001	ALLCH	471646!	516650	GERL	473463
51466	MASTE	473427	51548	CLARK	472258	51611176006	ALLCH	471795	516675	MICH	416107!
514670	C-R	473459	5154LA	JN-MN	473214	5161117605001	ALLCH	471646!	516675	MICH	455073
514680	ALLCH	472924!	5155226	GMC	472572!	516169	C-R	470565!	516675	UNIVE	416107!
514693	GMC	417967!	51553	AM WH	417316!	516222	C-R	9569S	516675	UNIVE	455073
514697	C-R	473237!	5155300	CALI	416107!	51625TA	TRSCM	417258	5166SH	JN-MN	470954!
51472	GARLK	470380!	5155300	CALI	455073	516285	C-R	415035	5166SS	JN-MN	470954!
514728	C-R	417487!	5155445	GMC	470059	516285	C-R	415035!	516795	C-R	415458!
514728	C-R	417487	5155445	GMC	470380!	516291	C-R	291099	516805	WAUKE	415198H=
5147LA	JN-MN	417596	5155462	GMC	470625!	5163	C-R	471549!	516811	C-R	5406
514810	C-R	470954!	5155621	GMC	471224!	516302C1	IH	456618	516839	C-R	370005A
51482	MASSE	474265	5155786	GMC	455144	51632408	TROS	416327	516851	C-R	416239!
51482	MASTE	474265	51558	CLARK	470059	516325	C-R	415072	516847	GMC	416125!
5148314	GMC	473454	51558	CLARK	470380!	516339	C-R	410496!	516880	C-R	473234!
514860	C-R	9568	515589	C-R	200371	51633D	IH	415991	51690	GARLK	473237!
514898	C-R	5711	51558R2	IH	6532S=	51633D	IH	455146!	516952	C-R	471567!
5148LA	JN-MN	455290*	5156309	GMC	450593!	51635607.5	TROS	417366!	516963	C-R	7442H
5148LPD	JN-MN	455290	515641	C-R	471271!	516361	C-R	8974S	5170	C-R	471549!
51492	GARLK	473228!	515644	C-R	417621!	516393	GERL	416892!	517013	C-R	8430S
51492D	IH	473421	51566	GARLK	473230!	5164	C-R	471549!	51704	GARLK	472164!
51492DA	IH	473421	515666	C-R	8705S	51640010	TROS	417357	517064	ALLCH	471224!
51492L	IH	473421	515667	C-R	415995*	51640010	TROS	455192!	517077	C-R	415379
51494DA	IH	472924	515667	C-R	415995!	51640808	TROS	415142	5170LA	JN-MN	415991
514953	C-R	416154!	515672	C-R	415035	51641208	TROS	455194	5170LA	JN-MN	455146!
514955	C-R	416666	515713	C-R	472636!	5164157	GMC	416921!	51714	GARLK	472185!
514963	GMC	417967!	5157518	GMC	415284	51641607.5	TROS	472157!	517147	C-R	417210!
51498	GARLK	473228!	5157536	GMC	473467	51641607.5	TROS	472157	51718	HYST	455189
514989	C-R	472409!	5157574	GMC	417134	51641608	TROS	472157!	5172000	GMC	415284
5149LA	JN-MN	471466!	51576	GARLK	473231!	51641608	TROS	472157	517201	C-R	415458
515	C-R	5MR71	5157948	GMC	471646!	516445	C-R	416865!	517202	C-R	8975S
5150	C-R	471549	5158063	GMC	472924!	5164463	GMC	412473	5172164	GMC	474253
5150	C-R	471549*	51583S	SPG	451583!	5164468	GMC	417191	517225	C-R	7994S
51501S	TROS	415449!	5158446	GMC	471787!	5164468	GMC	456585	517232	C-R	6808N
5150220	GMC	483054N	515847	C-R	472185=	5164474	GMC	471766!	51726	GARLK	472179
51503S	TROS	473234	51585	CLARK	472560N	516453	C-R	416239!	517262	C-R	416892!
515071	C-R	8597S	515878	C-R	473426	51645TA	TRSCM	417547	517273	C-R	415138!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
517274A1	FORD	5184576	GMC	519319	C-R	51X1067	GARLK
517274A2	FORD	51848	GARLK	5193274	GMC	51X1068	GARLK
517323	C-R	51850	C-R	5193274	GMC	51X1070	GARLK
517324	C-R	5185065	GMC	5193413	GMC	51X1071	GARLK
517326	C-R	51851	C-R	5193598	GMC	51X1077	GARLK
517328	C-R	51852	C-R	5193599	GMC	51X1078	GARLK
517329	C-R	51852	C-R	5193684	GMC	51X1079	GARLK
517329	C-R	518567	C-R	519371	C-R	51X1080	GARLK
5173384	GMC	518574	C-R	519388	C-R	51X1081	GARLK
5173B	JN-MN	518581	C-R	5193LPD	JN-MN	51X1082	GARLK
517448	C-R	5186	SPG	5194019	GMC	51X1083	GARLK
5174480	C-R	518611	C-R	519405	C-R	51X1084	GARLK
51749	GMC	518660	C-R	519413	C-R	51X1085	GARLK
517505	C-R	518674	C-R	5194233	GMC	51X1086	GARLK
517511	C-R	518674	C-R	519430	C-R	51X1090	GARLK
5175136	GMC	518680	C-R	519437	C-R	51X1091	GARLK
5175276	GMC	518682	C-R	5194382	GMC	51X1092	GARLK
517536	GEFL	518683	C-R	519443	C-R	51X1100	GARLK
5175836	OLIVE	51869	GMC	5194462	GMC	51X1105	GARLK
5176287	GMC	5186F	OSHKO	5194527	GMC	51X1106	GARLK
5176288	GMC	5187	SPG	5194527	GMC	51X1107	GARLK
5176552	GMC	5187	SPG	519471	ALLCH	51X1133	GARLK
517658	C-R	5187281	GMC	519475	C-R	51X1136	GARLK
517663	C-R	5187281	GMC	5194955	GMC	51X1140	GARLK
5176B	JN-MN	51875	MASTE	5194959	GMC	51X1151	GARLK
517716	CATER	518753	C-R	5195SS	JN-MN	51X1152	GARLK
517753	C-R	518754	C-R	5196038	DETRO	51X1153	GARLK
517774	C-R	518761	C-R	519611	C-R	51X1154	GARLK
5177786	GMC	518820	C-R	519637	C-R	51X1155	GARLK
517794	C-R	518821	C-R	5196633	GMC	51X1163	GARLK
517804	C-R	518821R91	IH	5196852	GMC	51X1164	GARLK
5178040	C-R	518925	GMC	5196852	GMC	51X1167	GARLK
5178219	GMC	518FF2-L	C-R	51969	GMC	51X1171	GARLK
517848	C-R	5190	ROTO	5196927	GMC	51X1172	GARLK
517859	C-R	519019	C-R	5197159	GMC	51X1173	GARLK
517884	C-R	51901S	TROS	519759	C-R	51X1174	GARLK
5178989	GMC	519042	ALLCH	5197860	GMC	51X1175	GARLK
5179	C-R	5190707	GMC	5197860	GMC	51X1176	GARLK
5179506	GMC	5190707	GMC	5198289	GMC	51X1180	GARLK
517957	C-R	5191189	GMC	51983D	IH	51X1181	GARLK
517998	C-R	5191190	GMC	5198502	GMC	51X1182	GARLK
5179985	GMC	5191214	GMC	5198503	GMC	51X1202	GARLK
5180	C-R	5191214	GMC	5198645	GMC	51X1208	GARLK
5180093	GMC	519130	C-R	5198LA	JN-MN	51X122	GARLK
518012	C-R	5191600	GMC	5198LUP	JN-MN	51X1222	GARLK
51802	GARLK	5191707	GMC	519913	C-R	51X1223	GARLK
5180285	GMC	5191708	GMC	5199366	GMC	51X1224	GARLK
5180521	GMC	5191745	GMC	5199367	GMC	51X1225	GARLK
518055	C-R	5191843	GMC	5199449	GMC	51X1226	GARLK
518055R91	IH	5191923	GMC	5199477	GMC	51X1227	GARLK
518056	C-R	5191923	GMC	5199B	JN-MN	51X1228	GARLK
51814	GARLK	5191925	GMC	51A-EX6	ALLCH	51X1229	GARLK
518230	C-R	519194	C-R	51A-MX7	ALLCH	51X1230	GARLK
518236	C-R	519213	C-R	51A-TX4	ALLCH	51X1231	GARLK
5182365	GMC	5192250	GMC	51JG-1	KEN	51X1232	GARLK
51826	GARLK	5192267	GMC	51X100	GARLK	51X1233	GARLK
518301	C-R	5192438	GMC	51X1006	GARLK	51X1240	GARLK
518321	C-R	5192439	GMC	51X1007	GARLK	51X1240	GARLK
518336	C-R	5192505	GMC	51X1008	GARLK	51X1241	GARLK
5183507	GMC	519257	C-R	51X101	GARLK	51X1241	GARLK
518369	C-R	5192617	GMC	51X1012	GARLK	51X1242	GARLK
518370	C-R	5192620	GMC	51X1013	GARLK	51X1242	GARLK
51838	GARLK	5192776	GMC	51X1014	GARLK	51X1246	GARLK
518389	C-R	5192777	GMC	51X102	GARLK	51X1247	GARLK
5183965	GMC	519280	C-R	51X1022	GARLK	51X1248	GARLK
5183965	GMC	519289	C-R	51X1023	GARLK	51X1257	GARLK
5184	C-R	519290	C-R	51X1049	GARLK	51X1259	GARLK
5184	C-R	519291	C-R	51X105	GARLK	51X1262	GARLK
5184	EIMCO	519297	C-R	51X1055	GARLK	51X1265	GARLK
51840S	TROS	5193122	GMC	51X1056	GARLK	51X1271	GARLK
518449R91	IH	519316	C-R	51X106	GARLK	51X1271	GARLK
51845	C-R	519316	C-R	51X1064	GARLK	51X1272	GARLK

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Zero Duplication or Recommended		Zero Duplication or Recommended		Zero Duplication or Recommended		Zero Duplication or Recommended		
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	
51X1272	GARLK	450096	51X1445	GARLK	472020*	51X1667	GARLK	416271!*
51X1280	GARLK	450532*	51X1446	GARLK	472020	51X1673	GARLK	410825
51X1281	GARLK	450532*	51X1450	GARLK	470354*	51X1674	GARLK	410825*
51X1282	GARLK	451948*	51X1451	GARLK	470354*	51X1676	GARLK	416071*
51X1283	GARLK	451948*	51X1452	GARLK	470354*	51X1687	GARLK	473475*
51X1284	GARLK	451948*	51X1459	GARLK	50631*	51X1688	GARLK	473475
51X1285	GARLK	473466*	51X1460	GARLK	50631*	51X1689	GARLK	473475*
51X1286	GARLK	473466*	51X1461	GARLK	50631*	51X169	GARLK	474273
51X1287	GARLK	473466	51X1472	GARLK	471341!	51X1693	GARLK	413246
51X1288	GARLK	472012*	51X1478	GARLK	473473	51X1694	GARLK	413246
51X1289	GARLK	472012*	51X1479	GARLK	473473	51X1695	GARLK	413246
51X1290	GARLK	472012	51X1487	GARLK	410737!	51X1696	GARLK	412119!
51X1291	GARLK	450307*	51X1488	GARLK	410737!	51X1697	GARLK	412119!
51X1292	GARLK	450307*	51X1502	GARLK	455136*	51X1698	GARLK	412119!
51X1293	GARLK	450307	51X1503	GARLK	455136	51X1699	GARLK	413247!
51X1294	GARLK	450311*	51X1507	GARLK	472299*	51X170	GARLK	474273
51X1295	GARLK	450311*	51X1508	GARLK	472299*	51X1700	GARLK	413247!
51X1296	GARLK	450311	51X1509	GARLK	471341!	51X1701	GARLK	413247!
51X1300	GARLK	416738!	51X1510	GARLK	471272!	51X1705	GARLK	416271!*
51X1300	GARLK	450096	51X1511	GARLK	471272!	51X1706	GARLK	416271!*
51X1301	GARLK	416738!	51X1512	GARLK	471272!	51X1707	GARLK	416271!
51X1301	GARLK	450096	51X1518	GARLK	471138!	51X1714	GARLK	416071*
51X1302	GARLK	416738!	51X1522	GARLK	410737!	51X1715	GARLK	416071*
51X1302	GARLK	450096	51X1523	GARLK	410737!	51X1716	GARLK	416071
51X1306	GARLK	450313*	51X1524	GARLK	410737!	51X1724	GARLK	471887*
51X1307	GARLK	450313*	51X1531	GARLK	411253!	51X1736	GARLK	412040*
51X1308	GARLK	450313	51X1532	GARLK	411253!	51X1748	GARLK	411245!
51X1309	GARLK	450532*	51X1533	GARLK	411253!	51X175	GARLK	471539!
51X1310	GARLK	450532*	51X1534	GARLK	412920!	51X176	GARLK	471539!
51X1311	GARLK	450532*	51X1535	GARLK	412920!	51X1771	GARLK	412040*
51X1312	GARLK	450343*	51X1536	GARLK	412920!	51X1772	GARLK	412040*
51X1313	GARLK	450343*	51X1537	GARLK	455136*	51X1773	GARLK	412040
51X1314	GARLK	450343*	51X1538	GARLK	455136*	51X1775	GARLK	50560*
51X1331	GARLK	410308!	51X1539	GARLK	455136	51X1776	GARLK	50560*
51X1332	GARLK	410308!	51X154	GARLK	470390	51X1778	GARLK	471231!
51X1334	GARLK	472016*	51X1540	GARLK	411376!	51X1780	GARLK	450104*
51X1339	GARLK	472409!	51X1541	GARLK	411376!	51X1781	GARLK	450104*
51X1340	GARLK	472409!	51X1542	GARLK	411376!	51X1782	GARLK	450104
51X1358	GARLK	416267!*	51X1546	GARLK	415234!*	51X1783	GARLK	411245!
51X1361	GARLK	470898	51X1547	GARLK	415234!*	51X1784	GARLK	411245!
51X1362	GARLK	470898	51X1548	GARLK	415234!*	51X1785	GARLK	411245!
51X1363	GARLK	473467	51X1549	GARLK	415259!*	51X179	GARLK	474253
51X1364	GARLK	473467	51X1550	GARLK	415259!*	51X180	GARLK	472394*
51X1365	GARLK	473467	51X1551	GARLK	415259!	51X181	GARLK	450588*
51X1366	GARLK	472015!	51X1562	GARLK	472150*	51X181	GARLK	450588*
51X1367	GARLK	472015!	51X1574	GARLK	411394!	51X1811	GARLK	410496!
51X1368	GARLK	472015!	51X1577	GARLK	410694!*	51X182	GARLK	450588
51X1369	GARLK	410308!	51X1579	GARLK	450133*	51X1829	GARLK	455079!*
51X1370	GARLK	410308!	51X1580	GARLK	450133*	51X184	GARLK	471645
51X1371	GARLK	410308!	51X1586	GARLK	416444*	51X1840	GARLK	471271!
51X1372	GARLK	472016*	51X159	GARLK	481443!	51X1841	GARLK	471271!
51X1373	GARLK	472016*	51X1595	GARLK	455321*	51X1842	GARLK	471271!
51X1374	GARLK	472016	51X1596	GARLK	455321	51X1852	GARLK	415449!
51X1379	GARLK	450621	51X160	GARLK	481443!*	51X1853	GARLK	415449!
51X1380	GARLK	450621*	51X1600	GARLK	472150*	51X1854	GARLK	415449!
51X1386	GARLK	450869*	51X1601	GARLK	472150*	51X1855	GARLK	415001!
51X1396	GARLK	416267!*	51X1602	GARLK	472150	51X1856	GARLK	415001!
51X1397	GARLK	416267!*	51X161	GARLK	481568!	51X1857	GARLK	415001!
51X1398	GARLK	416267!	51X1612	GARLK	411394!	51X1858	GARLK	416273!
51X1407	GARLK	473471*	51X1613	GARLK	411394!	51X1859	GARLK	416273!
51X1409	GARLK	472020*	51X1614	GARLK	411394!	51X186	GARLK	471686
51X1424	GARLK	412943*	51X162	GARLK	481568!*	51X1860	GARLK	416273!
51X1435	GARLK	472234*	51X1633	GARLK	455321*	51X1861	GARLK	455079!*
51X1436	GARLK	472234*	51X1634	GARLK	455321*	51X1862	GARLK	455079!*
51X1437	GARLK	472234	51X1635	GARLK	455321	51X1863	GARLK	455079!
51X1438	GARLK	472018*	51X1640	GARLK	473474*	51X187	GARLK	473412*
51X1439	GARLK	472018	51X1643	GARLK	470565!*	51X188	GARLK	473412
51X1440	GARLK	472018*	51X1649	GARLK	473475	51X1882	GARLK	413479*
51X1441	GARLK	473471*	51X1655	GARLK	413246	51X1883	GARLK	413479*
51X1442	GARLK	473471	51X166	GARLK	481644*	51X1884	GARLK	413479
51X1443	GARLK	473471*	51X1664	GARLK	410987!	51X1886	GARLK	415302*
51X1444	GARLK	472020*	51X1665	GARLK	410987!	51X1887	GARLK	415302

! Industrial Size/Type \* Minor Width Difference



Table with 4 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, and Mfr. No., Name, Zero Duplication or Recommended Industrial. It lists various seal models and their specifications.

! Industrial Size/Type \* Minor Width Difference
= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
51X6664	GARLK	51X6844	GARLK	51X7091	GARLK	51X7262	GARLK
51X6664	GARLK	51X6847	GARLK	51X7099	GARLK	51X7265	GARLK
51X6665	GARLK	51X6853	GARLK	51X7101	GARLK	51X7269	GARLK
51X6667	GARLK	51X6856	GARLK	51X7104	GARLK	51X7270	GARLK
51X6667	GARLK	51X6857	GARLK	51X7110	GARLK	51X7276	GARLK
51X6668	GARLK	51X6858	GARLK	51X7114	GARLK	51X7272	GARLK
51X6670	GARLK	51X6860	GARLK	51X7115	GARLK	51X7276	GARLK
51X6674	GARLK	51X6864	GARLK	51X7115	GARLK	51X7277	GARLK
51X6675	GARLK	51X6865	GARLK	51X7120	GARLK	51X7280	GARLK
51X6675	GARLK	51X6866	GARLK	51X7121	GARLK	51X7282	GARLK
51X6678	GARLK	51X6868	GARLK	51X7125	GARLK	51X7282	GARLK
51X6679	GARLK	51X6870	GARLK	51X7128	GARLK	51X7284	GARLK
51X6679	GARLK	51X6871	GARLK	51X7130	GARLK	51X7285	GARLK
51X6680	GARLK	51X6872	GARLK	51X7134	GARLK	51X7289	GARLK
51X6682	GARLK	51X6888	GARLK	51X7137	GARLK	51X7289	GARLK
51X6687	GARLK	51X689	GARLK	51X7137	GARLK	51X7291	GARLK
51X669	GARLK	51X6892	GARLK	51X7140	GARLK	51X7292	GARLK
51X6692	GARLK	51X6893	GARLK	51X7141	GARLK	51X7299	GARLK
51X670	GARLK	51X6895	GARLK	51X7141	GARLK	51X7307	GARLK
51X6700	GARLK	51X6896	GARLK	51X7145	GARLK	51X7313	GARLK
51X6701	GARLK	51X6898	GARLK	51X7146	GARLK	51X7313	GARLK
51X6705	GARLK	51X6899	GARLK	51X7152	GARLK	51X7314	GARLK
51X6706	GARLK	51X690	GARLK	51X7152	GARLK	51X7317	GARLK
51X6706	GARLK	51X6900	GARLK	51X7153	GARLK	51X7318	GARLK
51X6707	GARLK	51X6901	GARLK	51X7154	GARLK	51X732	GARLK
51X6708	GARLK	51X6904	GARLK	51X7155	GARLK	51X7320	GARLK
51X671	GARLK	51X6907	GARLK	51X7159	GARLK	51X7324	GARLK
51X6711	GARLK	51X6914	GARLK	51X716	GARLK	51X7327	GARLK
51X6713	GARLK	51X6917	GARLK	51X7160	GARLK	51X7328	GARLK
51X6714	GARLK	51X692	GARLK	51X7162	GARLK	51X7332	GARLK
51X672	GARLK	51X6920	GARLK	51X7165	GARLK	51X7334	GARLK
51X6722	GARLK	51X6921	GARLK	51X7174	GARLK	51X734	GARLK
51X6723	GARLK	51X6923	GARLK	51X7176	GARLK	51X7342	GARLK
51X6730	GARLK	51X6924	GARLK	51X7177	GARLK	51X7342	GARLK
51X6732	GARLK	51X6927	GARLK	51X7178	GARLK	51X7344	GARLK
51X6733	GARLK	51X693	GARLK	51X7186	GARLK	51X7347	GARLK
51X6734	GARLK	51X6931	GARLK	51X7187	GARLK	51X7347	GARLK
51X6739	GARLK	51X6934	GARLK	51X7192	GARLK	51X7348	GARLK
51X6741	GARLK	51X6937	GARLK	51X7192	GARLK	51X735	GARLK
51X6745	GARLK	51X6938	GARLK	51X7194	GARLK	51X7350	GARLK
51X6746	GARLK	51X6939	GARLK	51X7195	GARLK	51X7350	GARLK
51X6749	GARLK	51X6946	GARLK	51X7196	GARLK	51X7352	GARLK
51X6750	GARLK	51X6947	GARLK	51X7197	GARLK	51X7353	GARLK
51X6750	GARLK	51X6949	GARLK	51X7199	GARLK	51X7357	GARLK
51X6753	GARLK	51X6950	GARLK	51X720	GARLK	51X7358	GARLK
51X6757	GARLK	51X6952	GARLK	51X7205	GARLK	51X7364	GARLK
51X6760	GARLK	51X6955	GARLK	51X7206	GARLK	51X7366	GARLK
51X6762	GARLK	51X6957	GARLK	51X7210	GARLK	51X7368	GARLK
51X6764	GARLK	51X6959	GARLK	51X722	GARLK	51X7371	GARLK
51X6765	GARLK	51X6961	GARLK	51X7220	GARLK	51X7372	GARLK
51X6767	GARLK	51X6966	GARLK	51X7221	GARLK	51X7374	GARLK
51X6768	GARLK	51X6968	GARLK	51X7223	GARLK	51X7375	GARLK
51X6770	GARLK	51X6971	GARLK	51X7224	GARLK	51X7382	GARLK
51X6773	GARLK	51X6975	GARLK	51X7226	GARLK	51X7386	GARLK
51X6774	GARLK	51X6978	GARLK	51X7229	GARLK	51X7389	GARLK
51X6794	GARLK	51X6981	GARLK	51X7230	GARLK	51X7389	GARLK
51X6794	GARLK	51X6982	GARLK	51X7230	GARLK	51X7390	GARLK
51X6795	GARLK	51X6982	GARLK	51X7231	GARLK	51X7391	GARLK
51X6796	GARLK	51X6984	GARLK	51X7233	GARLK	51X740	GARLK
51X6797	GARLK	51X6990	GARLK	51X7238	GARLK	51X7402	GARLK
51X6798	GARLK	51X6991	GARLK	51X7241	GARLK	51X7402	GARLK
51X6799	GARLK	51X6992	GARLK	51X7245	GARLK	51X7409	GARLK
51X6800	GARLK	51X6993	GARLK	51X7247	GARLK	51X7409	GARLK
51X6806	GARLK	51X6995	GARLK	51X7248	GARLK	51X741	GARLK
51X6806	GARLK	51X7007	GARLK	51X7249	GARLK	51X7418	GARLK
51X6832	GARLK	51X7039	GARLK	51X7253	GARLK	51X7419	GARLK
51X6833	GARLK	51X705	GARLK	51X7253	GARLK	51X7420	GARLK
51X6835	GARLK	51X7060	GARLK	51X7254	GARLK	51X7423	GARLK
51X6838	GARLK	51X7069	GARLK	51X7255	GARLK	51X743	GARLK
51X6839	GARLK	51X7072	GARLK	51X7258	GARLK	51X7433	GARLK
51X6840	GARLK	51X7081	GARLK	51X7259	GARLK	51X7435	GARLK
51X6842	GARLK	51X7090	GARLK	51X726	GARLK	51X7436	GARLK

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
51X7439	GARLK	55199 * =	51X7747	GARLK	417484!	51X8127	GARLK	416891! *	51X8409	GARLK	471633! *
51X7440	GARLK	415379	51X7749	GARLK	417534 *	51X8128	GARLK	417355! *	51X8410	GARLK	417512 *
51X7440	GARLK	415379!	51X7752	GARLK	471760 *	51X8129	GARLK	470774!	51X8416	GARLK	410737!
51X7447	GARLK	470059	51X7758	GARLK	417601 *	51X8131	GARLK	450285 *	51X8417	GARLK	455584 *
51X7447	GARLK	470380!	51X7759	GARLK	457874	51X8135	GARLK	473227	51X8419	GARLK	415138! *
51X7448	GARLK	415036 *	51X7764	GARLK	416273!	51X8140	GARLK	455462 *	51X8423	GARLK	415072 *
51X7510	GARLK	472311!	51X7765	GARLK	418028	51X8151	GARLK	415991	51X8430	GARLK	456105 *
51X7516	GARLK	474278!	51X7765	GARLK	455137!	51X8151	GARLK	455146!	51X8437	GARLK	55301S *
51X7518	GARLK	471766!	51X7768	GARLK	450307 *	51X8153	GARLK	415458!	51X8442	GARLK	417252 *
51X7523	GARLK	471862 *	51X7772	GARLK	455820 *	51X8154	GARLK	416404! *	51X8443	GARLK	416229 *
51X753	GARLK	450274	51X7774	GARLK	415227! *	51X8156	GARLK	417171! *	51X8460	GARLK	416891! *
51X7542	GARLK	417349 *	51X7775	GARLK	455556 *	51X8161	GARLK	415045! *	51X8462	GARLK	415090 *
51X7544	GARLK	415437	51X7776	GARLK	415458!	51X8165	GARLK	415066 *	51X8466	GARLK	417509 *
51X7544	GARLK	415437!	51X7780	GARLK	415128 *	51X8169	GARLK	457874 *	51X8469	GARLK	415871 *
51X7549	GARLK	413246	51X7783	GARLK	417604 *	51X8173	GARLK	416077 *	51X8470	GARLK	417159 *
51X7551	GARLK	415088	51X7784	GARLK	417181! *	51X8173	GARLK	472475 *	51X8471	GARLK	417556 *
51X7551	GARLK	415088!	51X7785	GARLK	455123 *	51X8188	GARLK	455019! *	51X8477	GARLK	455026 *
51X7554	GARLK	415683 *	51X7786	GARLK	455123 *	51X8192	GARLK	417273 *	51X8488	GARLK	455566 *
51X7555	GARLK	471984 *	51X7787	GARLK	417351! *	51X820	GARLK	450415 *	51X8494	GARLK	415482 *
51X7559	GARLK	417356!	51X779	GARLK	474274	51X8205	GARLK	417596	51X8498	GARLK	471341!
51X7559	GARLK	455188	51X7791	GARLK	416339	51X8208	GARLK	417513 *	51X8521	GARLK	412040 *
51X7560	GARLK	416154! *	51X7791	GARLK	455031!	51X821	GARLK	450415 *	51X8530	GARLK	416664!
51X7561	GARLK	417602! *	51X7795	GARLK	417247! *	51X8213	GARLK	472636!	51X8551	GARLK	416149 *
51X7562	GARLK	415219 *	51X7796	GARLK	455584 *	51X8214	GARLK	455820 *	51X8556	GARLK	417507
51X7563	GARLK	472492!	51X7803	GARLK	415196! *	51X822	GARLK	450415	51X8556	GARLK	417507!
51X7564	GARLK	471271!	51X7812	GARLK	416345!	51X8222	GARLK	417621!	51X8560	GARLK	417604 *
51X7566	GARLK	416865! *	51X7812	GARLK	455033	51X8224	GARLK	455191 *	51X8566	GARLK	455576! *
51X7568	GARLK	470625!	51X7814	GARLK	415035	51X8231	GARLK	417191	51X8569	GARLK	471818 *
51X7572	GARLK	417316!	51X7819	GARLK	416167!	51X8231	GARLK	456585	51X8570	GARLK	415263 *
51X7574	GARLK	415303! *	51X7824	GARLK	415090 *	51X8233	GARLK	476470 *	51X8571	GARLK	413248
51X7578	GARLK	417522	51X7825	GARLK	417597 *	51X8238	GARLK	417606 *	51X8572	GARLK	472029 *
51X7590	GARLK	472157	51X7829	GARLK	416664!	51X8243	GARLK	415072 *	51X8573	GARLK	415001!
51X7590	GARLK	472157!	51X7831	GARLK	471646!	51X8245	GARLK	417487	51X8579	GARLK	417601 *
51X7594	GARLK	416271! *	51X7837	GARLK	417513 *	51X8248	GARLK	470950!	51X8585	GARLK	415072 *
51X7603	GARLK	416476!	51X7839	GARLK	417252 *	51X8248	GARLK	6241S	51X8591	GARLK	415871 *
51X7610	GARLK	417549! *	51X7840	GARLK	55357 *	51X825	GARLK	414268!	51X8592	GARLK	417211! *
51X7611	GARLK	417198 *	51X7842	GARLK	472020 *	51X8251	GARLK	417596 *	51X8596	GARLK	455584 *
51X7612	GARLK	415072 *	51X7861	GARLK	415196! *	51X8252	GARLK	415294! *	51X8608	GARLK	455022 *
51X7615	GARLK	415027	51X7864	GARLK	450285 *	51X8262	GARLK	415124 *	51X862	GARLK	50327 *
51X7615	GARLK	415027!	51X7873	GARLK	473231	51X8265	GARLK	481792 *	51X8628	GARLK	417542 *
51X7616	GARLK	416332!	51X7877	GARLK	415066 *	51X8266	GARLK	473444	51X8629	GARLK	417539! *
51X7626	GARLK	417549! *	51X7879	GARLK	417780 *	51X8267	GARLK	471551!	51X8631	GARLK	416167!
51X7629	GARLK	417562 *	51X7880	GARLK	416556!	51X8270	GARLK	410308!	51X8633	GARLK	416154! *
51X7633	GARLK	471887 *	51X7880	GARLK	472157	51X8272	GARLK	471472!	51X8635	GARLK	455197N *
51X7642	GARLK	416294! *	51X790	GARLK	473231	51X8274	GARLK	473239	51X8636	GARLK	415196! *
51X7646	GARLK	473454	51X7907	GARLK	470950!	51X8275	GARLK	450165	51X8638	GARLK	417205! *
51X7649	GARLK	472018 *	51X7907	GARLK	6241S	51X8275	GARLK	471801!	51X864	GARLK	50327 *
51X7652	GARLK	417541 *	51X7909	GARLK	417602! *	51X8278	GARLK	416153!	51X8640	GARLK	415984! *
51X7653	GARLK	415076 *	51X791	GARLK	473231	51X8280	GARLK	415379!	51X8643	GARLK	472572!
51X7659	GARLK	415034!	51X7915	GARLK	471835!	51X8280	GARLK	415379	51X8646	GARLK	450068 *
51X7661	GARLK	471192	51X792	GARLK	473231	51X8284	GARLK	474256	51X8652	GARLK	50254 * =
51X7668	GARLK	417316!	51X7922	GARLK	55223 * =	51X8292	GARLK	473458! *	51X8657	GARLK	417262!
51X7669	GARLK	417298 *	51X793	GARLK	473367	51X8293	GARLK	473238! *	51X8662	GARLK	417020 *
51X7670	GARLK	476470	51X793	GARLK	473367	51X830	GARLK	473445 *	51X8663	GARLK	417541 *
51X7671	GARLK	415259! *	51X7937	GARLK	2081	51X8300	GARLK	415327 *	51X8665	GARLK	417603! *
51X7675	GARLK	471787!	51X794	GARLK	473367	51X8306	GARLK	416107!	51X8668	GARLK	455685 *
51X7677	GARLK	472319 *	51X794	GARLK	473367!	51X8306	GARLK	455073	51X8676	GARLK	417159
51X7684	GARLK	473234	51X795	GARLK	473367!	51X8309	GARLK	417538 *	51X8678	GARLK	417366! *
51X7685	GARLK	415938 *	51X795	GARLK	473367	51X831	GARLK	473445 *	51X8679	GARLK	455151 *
51X7686	GARLK	415041 *	51X799	GARLK	450260 *	51X8310	GARLK	417539! *	51X8680	GARLK	415227! *
51X7687	GARLK	481792	51X7993	GARLK	417273 *	51X8311	GARLK	415437	51X8681	GARLK	417501 *
51X7689	GARLK	416158 *	51X800	GARLK	450260 *	51X8311	GARLK	415437!	51X8682	GARLK	470645 *
51X7690	GARLK	415187 *	51X801	GARLK	450260	51X8314	GARLK	471765!	51X8683	GARLK	417511 *
51X7695	GARLK	474281!	51X805	GARLK	450073 *	51X8328	GARLK	455197N *	51X8687	GARLK	415128 *
51X770	GARLK	473010	51X806	GARLK	450073 *	51X8330	GARLK	416154! *	51X8696	GARLK	417485 *
51X7700	GARLK	413246	51X807	GARLK	450073	51X8331	GARLK	417258 *	51X8697	GARLK	417509 *
51X7717	GARLK	417171! *	51X8102	GARLK	455556 *	51X8384	GARLK	415867 *	51X8698	GARLK	455297 *
51X7722	GARLK	472157!	51X8104	GARLK	472299 *	51X839	GARLK	473235! *	51X8700	GARLK	418028
51X7722	GARLK	472157	51X8111	GARLK	417196! *	51X8396	GARLK	415937! *	51X8700	GARLK	455137!
51X7723	GARLK	472636!	51X8112	GARLK	417511 *	51X8400	GARLK	415142 *	51X8704	GARLK	470625!
51X7745	GARLK	417556 *	51X8117	GARLK	415023	51X8401	GARLK	473454	51X8705	GARLK	480281!
51X7746	GARLK	450908 =	51X8120	GARLK	415371 *	51X8404	GARLK	413469! *	51X8708	GARLK	417780 *

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**OIL SEALS**

**51X871 – 523027R91**

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial					
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name				
51X871	GARLK	450068*	51X917	GARLK	473447*	5203699	CLARK	472015!	521522	C-R	472157!
51X8712	GARLK	415645!	51X920	GARLK	470334!	5203703	CLARK	472020	521522	C-R	472157
51X8712	GARLK	455104	51X920	GARLK	50289	5203902	CLARK	5971	521523	C-R	416556!
51X872	GARLK	450068*	51X929	GARLK	471984*	5203903	CLARK	412040	521523	C-R	472157
51X8724	GARLK	473463*	51X932	GARLK	473313	5204	SEALD	5204	521566	C-R	411245!
51X8726	GARLK	417349*	51X941	GARLK	50266*	520402	CONTI	473211!	521568	C-R	411500
51X8728	GARLK	470605!*	51X942	GARLK	50266	520428	CONTI	415458!	52159	GARLK	473204
51X873	GARLK	450068	51X944	GARLK	450269*	5204620	CLARK	415559	521627	C-R	416404!
51X8731	GARLK	417356!	51X945	GARLK	450269	5204633	CLARK	470354	52164282	IG-RA	416153!
51X8731	GARLK	455188	51X947	GARLK	450285*	5204691	CLARK	415294!	521683	C-R	417621!
51X8732	GARLK	473239	51X948	GARLK	450285	5204LA	JN-MN	474256	521684	C-R	416404!
51X8734	GARLK	471820*	51X950	GARLK	471866!*	5204LPD	JN-MN	474256	521686	C-R	417621!
51X8736	GARLK	415072*	51X9501	GARLK	330385!	5205591	CHRYSS	3459	521697	C-R	417210!
51X8738	GARLK	470565!*	51X9515	GARLK	471267!*	52056	GARLK	472397!	521703	C-R	417366!
51X874	GARLK	50075* =	51X958	GARLK	473448*	520571	C-R	8705S	52171	GARLK	470898
51X8744	GARLK	417357	51X959	GARLK	473448*	5205717	CLARK	473224!	5217B	JN-MN	415483!
51X8744	GARLK	455192!	51X960	GARLK	473448	520585	C-R	8549S	521810	C-R	415871
51X8745	GARLK	416891!*	51X961	GARLK	471984*	5205865	CLARK	5965	521835	C-R	417158!
51X8747	GARLK	415867*	51X962	GARLK	471984*	5205963	CLARK	412040	521836	C-R	417344!
51X875	GARLK	50075* =	51X963	GARLK	471984	5205B	JN-MN	416404!*	521837	C-R	416921!
51X8752	GARLK	417362!*	51X964	GARLK	473313	5206	SEALD	5206	521841	C-R	416921!
51X8755	GARLK	55223* =	51X965	GARLK	473313	5206032	CLARK	473440	521842	C-R	417344!
51X8756	GARLK	417020*	51X966	GARLK	473313	5206279	CLARK	472572!	521844	C-R	416921!
51X8757	GARLK	417494*	51X977	GARLK	472070*	5206513	CLARK	415449!	521886	GARLK	472015!
51X8758	GARLK	417020*	51X980	GARLK	471866!	5206542	CLARK	415449!	521883	ALLCH	450765!
51X876	GARLK	50075 =	51X981	GARLK	471866!	52066	NATL	484058	521915	C-R	415958
51X877	GARLK	50191*	51X983	GARLK	473449	5206673	CLARK	470954!	521915	C-R	415958!
51X8775	GARLK	417298*	51X987	GARLK	480281!	52067595	CHRYSS	473235	521924	C-R	474276
51X8778	GARLK	416163*	51X992	GARLK	473450	52067596	CHRYSS	5126	521925	CONTI	474260
51X878	GARLK	50191*	51X993	GARLK	473450	520687	UNIVE	417556	52198	GARLK	472016!
51X8780	GARLK	415991	5200	SEALD	5200	520688	MICH	417556	5220	C-R	13X26X7
51X8780	GARLK	455146!	52006	GARLK	471424!	5207	SEALD	5207	522010	C-R	416345!
51X8787	GARLK	415259!*	52007658	CHRYSS	4739*	520709	CONTI	50199S!	5220268	ADAMS	411253!
51X879	GARLK	50191	52007661	CHRYSS	4740	520709	CONTI	6863S!	5221	C-R	13X26X7
51X8790	GARLK	473441*	5201	SEALD	5201	52071	GARLK	473242	52210	GARLK	473243
51X8797	GARLK	413247!	520104	C-R	473179	520737	C-R	472397!	522104	C-R	416404!
51X8819	GARLK	455406!*	52018H	IH	5M867	520777	CONTI	473473	522107	C-R	417621
51X8824	GARLK	417254*	5202	SEALD	5202	5208359	CLARK	J1122	522108	C-R	417621
51X8825	GARLK	416891!*	520226	NATL	470590	5208A	C-R	5957S	522146	ADAMS	471554!
51X8828	GARLK	455462*	52023	GARLK	472492!	5208J	OSHKO	417351!	5221LA	JN-MN	450307
51X8830	GARLK	415559*	520269	FULLE	472164	5209514	CLARK	470605!	522241	CONTI	474255
51X8833	GARLK	416664!	520280	AVCO	240356	521	C-R	5M81	5222798	CHRYSS	3816*
51X8836	GARLK	417171!*	520280	CONTI	240356	5210	DICO	20300S!	5222SS	JN-MN	471354!*
51X8845	GARLK	417541*	520280	HERCU	240356	5210	DICO	20500S	522309	WOOL	417205!
51X8846	GARLK	417547*	520282	GMC	9613S	521012	CONTI	474278!	522433	C-R	5778
51X8847	GARLK	417497*	5202OSR	JN-MN	474265	521025	C-R	9584	522434	C-R	6808N
51X8848	GARLK	410987!*	5203	SEALD	5203	521026	C-R	415983N!	522467	CONTI	471442!
51X8856	GARLK	417537*	520317	CLARK	7412S	521050	C-R	6864S	5224B	JN-MN	450593!
51X886	GARLK	50081*	5203465	CHRYSS	3655	521162	C-R	370015A	52257	ALLCH	416865!
51X8864	GARLK	418028	52035	GARLK	472924!	521192	CONTI	471554!	522574	C-R	3604
51X8864	GARLK	455137!	5203590	CHRYSS	710056	5211B	JN-MN	470682*	52260	TROS	471787!
51X8868	GARLK	417605*	5203603	CLARK	473232!	52120	TROS	40438S	522631	C-R	417487
51X887	GARLK	50081*	5203611	CLARK	416339	5212535	CHRYSS	5604	522678	ADAMS	471341!
51X8870	GARLK	415683*	5203613	CLARK	417538	5212536	CHRYSS	5604	52273	TROS	6547
51X8875	GARLK	50327*	5203614	CLARK	455566	521262	C-R	7687S	522825	C-R	473473
51X8879	GARLK	450593!	5203618	CLARK	417551	521263	C-R	9178S	522826	C-R	9363S
51X888	GARLK	50081*	5203620	CLARK	470898	521265	C-R	9195S =	522827	C-R	9161
51X8881	GARLK	416556!	5203645	CLARK	415938	5212B	JN-MN	471736	522849	C-R	416273
51X8881	GARLK	472157	5203648	CLARK	415035!	5212LUP	JN-MN	471736	522887	ADAMS	473464
51X8886	GARLK	470596*	5203649	CLARK	417546!	521316	C-R	9339S	522887	LETN	410059
51X8887	GARLK	471413	5203651	CLARK	472016!	521317	CONTI	417344!	522887	LETN	470380!
51X8903	GARLK	417191	5203655	CLARK	455290	5213271	VICK	470712!	5228B	JN-MN	55239* =
51X8903	GARLK	456585	5203661	CLARK	416956	521351	CONTI	417191	522958	ADAMS	472015!
51X8904	GARLK	416107!	5203683	CLARK	470625!	521351	CONTI	455165!	522958	LETN	472015!
51X8904	GARLK	455073	5203686	CLARK	415027	521371	ALLCH	472185!	522959	ADAMS	455655!
51X8907	GARLK	415045!*	5203687	CLARK	471466!	521430	C-R	487945	522959	WABCO	455655!
51X8912	GARLK	417542*	5203688	CLARK	416624!	521473	C-R	443527 =	522D6	DIA	5403
51X8917	GARLK	415090*	5203689	CLARK	415085!	5214OSR	JN-MN	415035	522D6	WHITE	5403
51X895	GARLK	470086*	5203692	CLARK	471138!	5214OSR	JN-MN	415035!	5230	C-R	13X27X7
51X897	GARLK	470086	5203693	CLARK	417343!	521507	C-R	416892!	5230	NATL	415937
51X9009	GARLK	471688*	5203695	CLARK	473237!	521520	C-R	416556!	5230007	GMC	471526!
51X9013	GARLK	352541*	5203696	CLARK	470954!	521520	C-R	472157	523027R91	IH	204008

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
52303	GARLK	471272!	524569	LETN	415995!	52542	C-R	55193* =	52719	GARLK	415960
523037	C-R	415991	524569	LETN	415995!	52544	C-R	415142*	5271SS	JN-MN	472258!
523037	C-R	415991!	52457	C-R	417262!	52544	MARI	415142	52721	TROS	5596 =
523047	ADAMS	473214!	52458	C-R	417262!	52544M1	C-R	415142*	527302	CLARK	417562
523047	LETN	473214	52459	C-R	417262!	52544Q6	C-R	415142*	5273B	JN-MN	417780*
523061	ADAMS	472924!	52461	GARLK	416271!	52546	C-R	455194*	527418	C-R	7214
523061	LETN	472924!	5246314	SPICE	473228	52546M1	C-R	455194*	52753HA	IH	5957S
523088	ADAMS	415984!	5246315	SPICE	415449!	52547	C-R	472157!	5276	TMTR	473215!
5231	NATL	2297	5246316	SPICE	472258	52547	C-R	472157	527677	C-R	5121
5231	NATL	39807	5246317	SPICE	240319	52548	C-R	472157!	5276LA	JN-MN	471391!
52317	GARLK	471138!	5246318	SPICE	416921!	52548	C-R	472157	52770	GARLK	415303!
523192	ADAMS	471224!	5246319	SPICE	472258	52548	GARLK	470605!	527739R91	IH	473225
5232	NATL	39723	5246320	SPICE	240319	52548M1	C-R	416556!	52782	GARLK	417344!
52329	GARLK	472636!	5246326	SPICE	455402 =	52548M1	C-R	472157	527870	C-R	712625
5233	NATL	39705	5246328	SPICE	472560N	5254SH	JN-MN	472560N*	5278LA	JN-MN	416167!
523325R91	IH	40101S	524634	C-R	204027	5254SS	JN-MN	472560N!	52791	GARLK	417158!
523376	C-R	450285	5247	NATL	417621	52551	GARLK	415449!	52797	MASTE	471570!
5234	NATL	39701	524700	MICH	416666	52557	GARLK	415449!	527H2	WHITE	473367!
52341	GARLK	412920!	524700	UNIVE	416666	5256	SKIL	471264	527H2	WHITE	473367
52348D	IH	412473!	52475	C-R	447060	525606	ALLCH	472311!	528	C-R	5M89
5234LA	JN-MN	471192	52479D	IH	472070	525629	C-R	415937	5280	C-R	13X30X7!
523620	CONTI	471270!	52480	C-R	417262!	52569	GARLK	416273	528010A	HARWA	52X80X10
523646	C-R	2043	524803	C-R	6649	5256B	JN-MN	412920!	5280B	JN-MN	55301S*
523675	C-R	416070	52484	C-R	417358	5257169	GMC	455858	52812	GARLK	416921!
523700	ADAMS	471192	52485	C-R	417358	5257224	GMC	5487	528367	C-R	370021A
523700	LETN	471192	52486	C-R	417358	5257225	GMC	455858	528370	C-R	370019A
5237486	GMC	473467	52487	C-R	417358	52573	HYST	473227!	52852	MASTE	450133
523763	C-R	8750S	52488	C-R	415645!*	5257B	JN-MN	417350!	52852	RELEE	450133
5239SS	JN-MN	471281!*	5248B	JN-MN	473420*	5258	SPG	5001	528576	ACF	471264
523D6	WHITE	5401	5249	SPG	5071	52583	OLIVE	353132	52869D	IH	415995!
5240542	CHRYSS	3476	52490	C-R	415645!	5259	ROTO	471466!	52869D	IH	415995!
5240692	CHRYSS	25598	52490	C-R	455104	525978	ALLCH	411253!	528712	UNIVE	416476!
524096	ONAN	6489	52491	C-R	415645!	525F48	C-R	416556!	528713	MICH	416476!
5240B	JN-MN	55441* =	52491	C-R	455104	525F48	C-R	472157	5289	ROTO	450415
5241	DIVCO	473179	52494	C-R	415645!	525H	CHRYSS	473426	528920	C-R	471224!
524109	CONTI	471692!	52494	C-R	455104	525H	DURA	473426	528942	C-R	370065A%
524207	C-R	413246	52495	C-R	415645!	525H48-T8	C-R	472157*	528942	C-R	376590A>
52422	GARLK	470565!	52496	C-R	415645!	5260939	CLARK	415036	528955	C-R	9316
52424	C-R	415294!	52496	C-R	455104	5260F	GOODM	415294!	52896HA	IH	5871
524314	C-R	455471	524965	C-R	5401	52617	GARLK	413248	52896HAX	IH	5871
524316	C-R	415559	524966	C-R	5487	526199	ALLCH	204008	52896HX	IH	5871
524322	C-R	416670	52497	C-R	415645!	52623	HYST	40337S	528977	C-R	470954!
524324	C-R	415150!	52499	C-R	415645!	52625TA	TRSCM	417262!	529023	ALLCH	412473!
524326	C-R	455189	52499	C-R	455104	5263	SPG	5422	529029	ALLCH	472354!
524328	C-R	417366!	524B41608	TROS	415196!	52632	C-R	417359	529046	ALLCH	471737
524330	C-R	455191	524D6	DIA	5405	52632	GARLK	415483	529057	ALLCH	470954!
52434	C-R	415394*	524D6	WHITE	5405	52633	C-R	417359	529192	C-R	472015
52434	GARLK	413246	524E44	C-R	415142	52633	WAYNE	415041	5291LA	JN-MN	416102
524360085	TROS	370008A	524H326	C-R	455189*	52634	C-R	417359	5291LUP	JN-MN	416102
52438	C-R	455328*	524N316-T8	C-R	6612S*	52635	C-R	417359	529266	C-R	3385
5244	C-R	417357	5250	C-R	13X28X7!	5264	SPG	5424	5292722	CLARK	415559
5244	C-R	455192!	52500	C-R	415645!	52644	GARLK	415458!	5292736	CLARK	472020
52440008	TROS	370015A	525085	C-R	5131	52648	C-R	417549!	5292SS	JN-MN	471539!
524416	C-R	327303!	5252053	CHRYSS	223253	526497	C-R	471271!	52931D	IH	450048
52441608	TROS	415196!	5252499	CHRYSS	8660S	526499	C-R	417484	52940S	TROS	473367!
52442	C-R	55193* =	525252	C-R	473367*	5264G	GOODM	416229	52940S	TROS	473367
52444	C-R	415142*	525252	C-R	473367	52650	C-R	417549!	529443R91	IH	471442!
52444Q6	C-R	415142*	525252	C-R	473367	52656	GARLK	417343!	529466R91	IH	417698
52445	C-R	417262!	525314	C-R	455471	52658	C-R	370069A	529484	WHITE	417344!
52445	C-R	417262*	525316	C-R	415559	5265B	JN-MN	415021*	529485	WHITE	J1119
52446	C-R	455194*	525324	C-R	415150!*	52660	C-R	370069A	52948	JN-MN	417520*
52446	GARLK	413247!	525324	MINMA	415150!	52664	C-R	370069A	5295B	JN-MN	416892!*
52447	C-R	417262 =	525324M1	C-R	415150!*	52675TA	TRSCM	417549!	529684R1	IH	472129 =
52447M1	C-R	472157	525326	C-R	455189*	52683	GARLK	416664!	529684R91	IH	472129 =
52447M1	C-R	472157!	525328	C-R	417366!*	52689	GARLK	415984!	5296B	JN-MN	417273
52448	C-R	472157!	525328M1	C-R	417366!*	5269	ROTO	473464	5297073	CLARK	417496
52448	C-R	472157	525330	C-R	455191*	5269	ROTO	473464!	52975D	IH	474265
52448M1	C-R	472157!	525330M1	C-R	455191*	52698	GARLK	415984!	5297SH	JN-MN	417267
52448M1	C-R	472157	52534	C-R	415394*	5269LPD	JN-MN	471744!*	5298SS	JN-MN	470712!
524496	C-R	2146	52536	GARLK	471271!	5270SS	JN-MN	471103!	52D3	WHITE	471442!
52450	C-R	417262!	52538	C-R	455328*	52710	GARLK	417316!	52X17925A	JOHND	240435
52451	C-R	417262!	5254	C-R	13X28X7!	527176	C-R	370023A	52X65X9SC	TRSCM	52X65X9!

! Industrial Size/Type \* Minor Width Difference > Hub Mount % Spindle Mount  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
52X65X9TC	TRSCM	52X65X9!	530475	ALLCH	472193!	53236	GARLK	417181!	53502S	TROS	473179
52X68X8SC	TRSCM	52X68X8!	530480	FRUEH	370065A	53236009	TROS	417506	53503	TROS	472164!
52X68X8TC	TRSCM	52X68X8!	530480	FRUEH	376590A	53240009	TROS	415036	53506S	CATER	J1121
52X69X10SC	TRSCM	52X69X10	530488	CHRYS	473464!	53240310	TROS	417505	5351	UNIVE	370021A
52X69X10TC	TRSCM	52X69X10	530488	CHRYS	473464	53240409	TROS	455037	5351142	AMC	472635
52X70X8SC	TRSCM	52X70X8!	530489	CHRYS	411253!	532404X09	TROS	417506	535121	ALLCH	412871!
52X70X8TC	TRSCM	52X70X8!	530507	C-R	6283S	53241010	TROS	9128S	53510S	JN-MN	476470
52X72X8SC	TRSCM	52X72X8!	530520	CONTI	330385	53241609	TROS	416891!	5352	C-R	481534
52X72X8TC	TRSCM	52X72X8!	530573	AVANT	40769S	53243208	TROS	416888!	535208R91	IH	471413=
52X75X12SC	TRSCM	52X75X12	53058	IPS	1012	53243209	TROS	416888!	535208R92	IH	471413!
52X75X12TC	TRSCM	52X75X12	53058	IPS	1012N	53243210	TROS	416888!	535209R91	IH	471424!
52X80X10	SIMRT	52X80X10	53058	IPS	45X62X8!	532467	CONTI	471341!	535209R92	IH	471424!
52X80X10SC	TRSCM	52X80X10	5305SS	JN-MN	471529	532471	CONTI	471529	5352171	AMC	442380
52X80X10TC	TRSCM	52X80X10	530607	C-R	200855	532489	CONTI	476838!	5352609	AMC	471271!
52X82X8SC	TRSCM	52X82X8	5307SS	JN-MN	471652	532496	C-R	3909	5352786	AMC	417480!
52X82X8TC	TRSCM	52X82X8	530806R91	IH	472018=	5324SH	JN-MN	40208*	535320	C-R	415832
52X85X8AN	ISP	52X85X7*	530859	CONTI	416956	5324SS	JN-MN	472324!	535330	C-R	415263
53	UNIVE	471553!	530875	C-R	8998	5325	SPG	6077	53548	C-R	415196!
530000	GEHL	472439	53088	IPS	225230	532506	CONTI	471647	535554	CONTI	471692!
53000237	CHRYS	4019N	53088	IPS	52X72X8!	532508	CONTI	471571	53562	TROS	2551
53000239	AMC	470547	53089	IPS	225420	532509	C-R	370003A	5356675	AMC	442874
530003	GEHL	473016!	53089	IPS	54X72X10!	532509	C-R	380003A	535667R91	IH	477055
53000476	CHRYS	473212!	53091	IPS	225110	532510	CONTI	471551!	535674	FRUEH	455260
530006	GEHL	471138!	53091	IPS	51X65X7!	532534	CONTI	474253!	53568	GARLK	416332!
530008	GEHL	471276	53094	IPS	224820	53262	TROS	1091=	5358	SPG	5095
530009	GEHL	291099	53094	IPS	48X62X8!	532663	WHITE	455022	535806	GMC	471193
530012	GEHL	471760	53096	IPS	226285	532664	WHITE	418028	5358980	AMC	482267
530013	GEHL	240319	53096	IPS	62X85X8!	532664	WHITE	455137!	5359457	AMC	3173
530014	GEHL	481163!	53096R91	IH	473367	532665	COC	416339	5359457	AMC	710928
530016	GEHL	473225!	53102	IPS	224045	532665	COC	455031!	53596HB	IH	412871!
530017	GEHL	472924!	53102	IPS	40X62X12!	532665	WHITE	416339	5359703	AMC	471271!
530019	GEHL	473454	53102	TROS	7934S	532665	WHITE	455031!	53601	GARLK	417355!
530021	GEHL	474278!	53102S	TROS	7934S	53275	GARLK	417353!	53613	GARLK	416125!
530022	GEHL	471272!	53104	GARLK	417621!	5329	SPG	6465	536144R91	IH	413246
5300241	EATON	J1126	53106	IPS	1174	532957	C-R	340872	5362	SPG	5201
53002642	AMC	473452	53106	IPS	38X52X8.5!	532990	CONTI	472354!	536282	ALLCH	473231!
5300331	EATON	J1136	531094	C-R	416444	532G220A	MACK	5645\$	5363	SPG	5200
5300381	EATON	415725!	531098	C-R	470596	5331	SPG	473229	53634D	IH	473467!
530038100	EATON	415725!	53114	IPS	224835	533161	ONAN	6403=	5363713	GMC	470605!
53005629	CHRYS	713103	53114	IPS	48X68X10!	53320	TROS	415060	53640S	TROS	6636S
53005630	CHRYS	713103	53119	IPS	224045	53320	TROS	455060	53646	GARLK	416041
53005837	CHRYS	328039	53119	IPS	40X62X12!	533225	CONTI	473441	53646	HYST	415725!
530060	CHRYS	473471	53120	IPS	225010	533226	CONTI	417474	5365082	AMC	3945
53009	GARLK	417349!	53120	IPS	50X65X8!	53326D	IH	472016	5365G	GOODM	417298
530102R91	IH	416664!	531240	C-R	474274	5333	C-R	471530*	53660	TROS	472164!
53011	IPS	1012	531284	C-R	715101	53338DA	IH	210914	53667	GARLK	417205!
53011	IPS	1012N	53135	C-R	135X160X13	5334	C-R	471530*	53675TA	TRSCM	417554!
53011	IPS	45X62X8!	531378	CONTI	471526!	53346	GARLK	416294!	536778	CHRYS	415960!
53013D	IH	415379	531379	CONTI	450188	5335	LAU	471570!	536810A	HARWA	53X68X10
530165	CHRYS	415449!	53130SR	JN-MN	416332!	53358DA	IH	210945	53688	C-R	417551
5301691	EATON	471255!	53140	C-R	135X160X13	5336	SPG	473179	53690	C-R	417551
53018	GARLK	417350!	53143	GARLK	417171!	53364	GARLK	412473!	53692	C-R	455576!
53020488	CHRYS	713103	531488	C-R	450474	53366	NATL	472409	53693	C-R	455576!
53021103	CHRYS	328039	5314B	JN-MN	416167!	53370	C-R	471554!	53695	C-R	455576!
53024	IPS	1174	53150	C-R	417550	53379	GARLK	417191	5369970047	DETRO	100294
53024	IPS	38X52X8.5!	53151	C-R	417550	5338	C-R	471530	536D4	WHITE	415001!
53027	IPS	1973	53160	TROS	1070=	5338	NATL	5095	5370	SPG	5370
53027	IPS	48X65X10!	531690569	CHALL	415995!	5339	C-R	471530	53701	C-R	415938*
530289	CONTI	451583!	531756	C-R	710043	53394	GARLK	417354!	53715V	IH	415458
530307	C-R	712375	531813	CHRYS	415988	53395HX	IH	5957S	5371B	JN-MN	471652*
530309	C-R	712937	5318LA	JN-MN	470059	5340B	JN-MN	455290*	53721	GARLK	417211!
5303144	GMC	471466!	5318LA	JN-MN	470380!	5344R	JN-MN	416071	53732	MASTE	417172
53032	ALLCH	415960!	5319970147	DETRO	917117	5345B	JN-MN	417350!	53733	GARLK	416345!
530329D	SPG	712132	5320B	JN-MN	471391!	53460	GARLK	416624!	537330	C-R	415263*
53033	GARLK	415995!	532101	BENDI	350435	53461	HYST	472164!	537330M1	C-R	415263*
53033	GARLK	415995!	5321B	JN-MN	472319*	5347	C-R	471530	5373B	JN-MN	415035
5303625	CLARK	412473!	53220	TROS	416297	534798	CONTI	471539!	5373B	JN-MN	415035!
5303635	CLARK	471424!	53221	TROS	415960	534938	CONTI	450588!	5374	C-R	416130!*
5303655	CLARK	455290	53222	TROS	415857!	534939	CATER	J1117	53740	C-R	415938
530370	FRUEH	370065A	5322B	JN-MN	416167!	534956	CONTI	471538!	53745	GARLK	415697!
530370	FRUEH	376590A	53232009	TROS	455612=	534957	CONTI	471538!	53748	C-R	415196!*
53042	GARLK	417351!	53234409	TROS	417502	53499	GARLK	417196!	53748M1	C-R	415196!*

! Industrial Size/Type \* Minor Width Difference \$ F-M Number Is Part Of A Kit  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
5374B	JN-MN	417511	53X2212	GARLK	55141 *	53X2326	GARLK	455165!	53X2425	GARLK	417355!
5375R	JN-MN	472492!	53X2222	GARLK	455020 *	53X2327	GARLK	417354! *	53X2426	GARLK	416125!
53763	GARLK	417366!	53X2225	GARLK	417621!	53X2328	GARLK	417354! *	53X2427	GARLK	416125! *
53763	HYST	6872S	53X2226	GARLK	417621!	53X2329	GARLK	417354! *	53X2428	GARLK	416125! *
53764	HYST	6481S	53X2227	GARLK	417621!	53X2330	GARLK	416321	53X2432	GARLK	417499
537696	ALLCH	350936	53X2228	GARLK	416288!	53X2336	GARLK	415025	53X2435	GARLK	415832
5377	FULLE	415995!	53X2229	GARLK	416288! *	53X2337	GARLK	415025 *	53X2441	GARLK	417501 *
53770D	IH	415995!	53X2230	GARLK	416288! *	53X2338	GARLK	415025 *	53X2442	GARLK	417501 *
53770D	IH	415995!	53X2231	GARLK	417171!	53X2342	GARLK	416327	53X2443	GARLK	417501
53775	C-R	417554!	53X2232	GARLK	417171! *	53X2345	GARLK	417492 *	53X2447	GARLK	55030 *
53790	C-R	3292	53X2233	GARLK	417171!	53X2346	GARLK	417492 *	53X2448	GARLK	55030 *
53799	C-R	416112	53X2234	GARLK	417172 *	53X2347	GARLK	417492 *	53X2449	GARLK	55030 *
53806D	IH	415437	53X2235	GARLK	417172 *	53X2348	GARLK	417493 *	53X2450	GARLK	55646 =
5381-26-157	VILA	710150	53X2236	GARLK	417172 *	53X2349	GARLK	417493 *	53X2453	GARLK	416670 *
53825	HYST	410308!	53X2237	GARLK	416297 *	53X2350	GARLK	417493	53X2454	GARLK	416670 *
53825	HYST	473468	53X2246	GARLK	415021 *	53X2354	GARLK	417494 *	53X2455	GARLK	416670 *
538283	GE	471466	53X2247	GARLK	415021 *	53X2355	GARLK	417494 *	53X2459	GARLK	417502 *
5384	SPG	7154S	53X2248	GARLK	415021 *	53X2356	GARLK	417494	53X2462	GARLK	415379
5385	SPG	6649	53X2249	GARLK	456105 *	53X2357	GARLK	455026 *	53X2462	GARLK	415379!
538555-55	C-R	712000	53X2250	GARLK	456105 *	53X2358	GARLK	455026 *	53X2463	GARLK	415379
5386	SPG	223035	53X2251	GARLK	456105	53X2359	GARLK	455026 *	53X2464	GARLK	415379!
5386LA	JN-MN	55301S *	53X2252	GARLK	417490 *	53X2363	GARLK	455471 *	53X2464	GARLK	415379
53872D	IH	410708	53X2253	GARLK	417490 *	53X2364	GARLK	455471 *	53X2465	GARLK	417205!
53888D	HYST	472924!	53X2254	GARLK	417490	53X2365	GARLK	455471 *	53X2466	GARLK	417205! *
538948	CONTI	471442!	53X2255	GARLK	455336 *	53X2366	GARLK	415991	53X2467	GARLK	417205!
538983R1	IH	2093H =	53X2256	GARLK	455336 *	53X2366	GARLK	455146!	53X2468	GARLK	416339
5389LA	JN-MN	471413! *	53X2257	GARLK	455336 *	53X2367	GARLK	415991	53X2469	GARLK	416339
5389LUP	JN-MN	471413!	53X2260	GARLK	6358	53X2367	GARLK	455146!	53X2469	GARLK	455031!
538W330	C-R	6270	53X2261	GARLK	417490	53X2368	GARLK	415991	53X2470	GARLK	416339 *
53902	HYST	455858	53X2267	GARLK	455022 *	53X2368	GARLK	455146!	53X2474	GARLK	415150! *
53912	HYST	473459	53X2268	GARLK	455022 *	53X2369	GARLK	417196! *	53X2475	GARLK	415150! *
539161	GMC	291295	53X2269	GARLK	455022 *	53X2370	GARLK	417196! *	53X2476	GARLK	415150! *
539226	CONTI	471341!	53X2270	GARLK	476470	53X2371	GARLK	417196!	53X2477	GARLK	416127
53925	HYST	470898	53X2271	GARLK	476470	53X2372	GARLK	415437	53X2480	GARLK	417503 *
539421	GMC	471193	53X2272	GARLK	476470	53X2373	GARLK	415437	53X2484	GARLK	417504 *
5394B	JN-MN	473215!	53X2273	GARLK	417181!	53X2373	GARLK	415437!	53X2485	GARLK	417504
53967D	IH	473215!	53X2274	GARLK	417181! *	53X2374	GARLK	415437	53X2486	GARLK	455032! *
53968D	IH	473228	53X2275	GARLK	417181!	53X2374	GARLK	415437!	53X2487	GARLK	455032! *
5399	C-R	471281	53X2276	GARLK	418028	53X2375	GARLK	417198 *	53X2488	GARLK	455032! *
53H027	SHOV	472397!	53X2277	GARLK	418028	53X2376	GARLK	417198 *	53X2492	GARLK	455189 *
53H039	SHOV	474276!	53X2277	GARLK	455137!	53X2377	GARLK	417198	53X2493	GARLK	455189 *
53R012	SHOV	415001!	53X2278	GARLK	418028	53X2378	GARLK	415027	53X2494	GARLK	455189 *
53W005	SHOV	415007	53X2278	GARLK	455137!	53X2379	GARLK	415027!	53X2501	GARLK	417211!
53X2174	GARLK	415995!	53X2279	GARLK	417353!	53X2379	GARLK	415027	53X2502	GARLK	417211! *
53X2174	GARLK	415995!	53X2280	GARLK	417353! *	53X2380	GARLK	415027	53X2503	GARLK	417211!
53X2177	GARLK	417351!	53X2281	GARLK	417353! *	53X2381	GARLK	417495 *	53X2504	GARLK	416345!
53X2178	GARLK	417351!	53X2282	GARLK	456305	53X2382	GARLK	417495 *	53X2505	GARLK	416345!
53X2180	GARLK	417487!	53X2284	GARLK	416865!	53X2383	GARLK	417495	53X2505	GARLK	455033
53X2180	GARLK	417487	53X2288	GARLK	415023	53X2384	GARLK	415559 *	53X2506	GARLK	416345!
53X2181	GARLK	417487	53X2289	GARLK	415023	53X2385	GARLK	415559 *	53X2506	GARLK	455033
53X2182	GARLK	417487	53X2290	GARLK	415023	53X2386	GARLK	415559 *	53X2507	GARLK	415697!
53X2183	GARLK	417488!	53X2294	GARLK	455328 *	53X2390	GARLK	417496 *	53X2507	GARLK	455547
53X2184	GARLK	417488! *	53X2295	GARLK	455328 *	53X2391	GARLK	417496	53X2508	GARLK	415697!
53X2185	GARLK	417488!	53X2296	GARLK	455328 *	53X2392	GARLK	417496 *	53X2508	GARLK	455547
53X2186	GARLK	415088	53X2298	GARLK	417491 *	53X2393	GARLK	415711 *	53X2509	GARLK	415697!
53X2187	GARLK	415088	53X2299	GARLK	417491	53X2394	GARLK	415711 *	53X2509	GARLK	455547
53X2187	GARLK	415088!	53X2300	GARLK	415085!	53X2395	GARLK	415711	53X2510	GARLK	417366!
53X2188	GARLK	455019!	53X2300	GARLK	456648	53X2396	GARLK	417497 *	53X2511	GARLK	417366! *
53X2189	GARLK	55548	53X2306	GARLK	416313	53X2397	GARLK	417497 *	53X2512	GARLK	417366! *
53X2192	GARLK	416370!	53X2307	GARLK	416313 *	53X2398	GARLK	417497	53X2513	GARLK	415958
53X2195	GARLK	455820 *	53X2308	GARLK	416313	53X2399	GARLK	417498 *	53X2513	GARLK	415958!
53X2198	GARLK	455019! *	53X2312	GARLK	455024	53X2400	GARLK	417498 *	53X2516	GARLK	417505
53X2199	GARLK	455019! *	53X2313	GARLK	455024 *	53X2401	GARLK	417498	53X2519	GARLK	415034!
53X2200	GARLK	455019! *	53X2314	GARLK	455024 *	53X2402	GARLK	55028 *	53X2520	GARLK	415034!
53X2201	GARLK	55155 = *	53X2321	GARLK	412473!	53X2417	GARLK	416332!	53X2521	GARLK	476470!
53X2202	GARLK	55155 =	53X2322	GARLK	412473!	53X2418	GARLK	416332!	53X2521	GARLK	476470
53X2203	GARLK	55155 = *	53X2323	GARLK	412473!	53X2419	GARLK	416332!	53X2525	GARLK	455191 *
53X2204	GARLK	455015 *	53X2324	GARLK	417191	53X2420	GARLK	415937!	53X2527	GARLK	455191 *
53X2205	GARLK	455015 *	53X2324	GARLK	455165!	53X2421	GARLK	415937!	53X2528	GARLK	415263
53X2206	GARLK	455015	53X2325	GARLK	417191	53X2422	GARLK	415937!	53X2529	GARLK	415263 *
53X2210	GARLK	55141 *	53X2325	GARLK	455165!	53X2423	GARLK	417355!	53X2530	GARLK	415263 *
53X2211	GARLK	55141 *	53X2326	GARLK	417191	53X2424	GARLK	417355! *	53X2531	GARLK	417506 *

! Industrial Size/Type \* Minor Width Difference  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).



Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	
53X3127	GARLK	455576!	53X3394	GARLK	455480!*	53X3597	GARLK	417600
53X3128	GARLK	415938*	53X3395	GARLK	455480!	53X3600	GARLK	417601*
53X3129	GARLK	415938*	53X3396	GARLK	455480!*	53X3601	GARLK	417601*
53X3130	GARLK	415938*	53X3397	GARLK	455480!*	53X3602	GARLK	417602!*
53X3131	GARLK	417554!*	53X3398	GARLK	55316* =	53X3607	GARLK	415124*
53X3132	GARLK	417554!*	53X3399	GARLK	55316* =	53X3609	GARLK	417022*
53X3133	GARLK	417554!*	53X3400	GARLK	55316* =	53X3610	GARLK	417604*
53X3155	GARLK	55357*	53X3401	GARLK	55316* =	53X3611	GARLK	417567*
53X3156	GARLK	55357*	53X3402	GARLK	417562*	53X3613	GARLK	415128*
53X3157	GARLK	55357	53X3403	GARLK	417562*	53X3614	GARLK	455129*
53X3176	GARLK	417254*	53X3404	GARLK	417562*	53X3615	GARLK	55301S
53X3177	GARLK	417254*	53X3405	GARLK	417562*	53X3617	GARLK	455476
53X3178	GARLK	417254	53X3406	GARLK	55692* =	53X3618	GARLK	456462
53X3179	GARLK	417360	53X3407	GARLK	55692* =	53X3619	GARLK	455462
53X3180	GARLK	417360	53X3408	GARLK	55692* =	53X3623	GARLK	415090
53X3181	GARLK	417360	53X3417	GARLK	55242*	53X3624	GARLK	415090*
53X3182	GARLK	416107!	53X3418	GARLK	55242*	53X3627	GARLK	55218=
53X3183	GARLK	416107!	53X3419	GARLK	55242*	53X3633	GARLK	415219*
53X3183	GARLK	455073	53X3420	GARLK	55242	53X3634	GARLK	415871
53X3184	GARLK	416107!	53X3421	GARLK	417563*	53X3646	GARLK	417606*
53X3184	GARLK	455073	53X3422	GARLK	417563*	53X3648	GARLK	417606
53X3185	GARLK	417361	53X3423	GARLK	417563*	53X3649	GARLK	55222=
53X3190	GARLK	415610	53X3424	GARLK	417563	53X3652	GARLK	55239=
53X3200	GARLK	456192	53X3426	GARLK	415294!	53X3654	GARLK	55078S
53X3215	GARLK	55358=	53X3427	GARLK	415294!	53X3655	GARLK	55223=
53X3216	CATER	5634	53X3434	GARLK	416229*	53X3656	GARLK	55224=
53X3216	GARLK	55358=	53X3435	GARLK	416229	53X3660	GARLK	417605
53X3217	GARLK	55358=	53X3444	GARLK	417298*	53X3662	GARLK	456483=
53X3228	GARLK	417555!*	53X3445	GARLK	417298	53X3670	GARLK	456483=
53X3229	GARLK	417555!*	53X3460	GARLK	415327*	53X3673	GARLK	417020
53X3230	GARLK	417555!*	53X3461	GARLK	415327	53X3676	GARLK	417570*
53X3234	GARLK	417556*	53X3464	GARLK	417596	53X3677	GARLK	417570
53X3235	GARLK	416288!*	53X3465	GARLK	417596	53X3680	GARLK	415227!
53X3236	GARLK	417556	53X3474	GARLK	455948	53X3687	GARLK	55228* =
53X3240	GARLK	417040	53X3482	GARLK	455584	53X3688	GARLK	55228* =
53X3249	GARLK	456199=	53X3483	GARLK	455584	53X3689	GARLK	55228=
53X3275	GARLK	417362!*	53X3492	GARLK	416364!	53X3694	GARLK	415482
53X3276	GARLK	417362!*	53X3493	GARLK	416364!	53X3705	GARLK	415076*
53X3277	GARLK	417362!*	53X3496	GARLK	417597*	53X3737	GARLK	55103S
53X3278	GARLK	417363	53X3497	GARLK	417597	53X3775	GARLK	455330!
53X3281	GARLK	416666*	53X3500	GARLK	416239!	53X3924	GARLK	417602!*
53X3282	GARLK	416666*	53X3501	GARLK	416239!	53X3925	GARLK	417602!
53X3283	GARLK	416666	53X3504	GARLK	417564*	53X3932	GARLK	455123*
53X3284	GARLK	417364	53X3505	GARLK	417564	53X3937	GARLK	417603!
53X3293	GARLK	416039	53X3514	GARLK	416077*	53X3945	GARLK	417567
53X3296	GARLK	416039	53X3515	GARLK	416077	53X3949	GARLK	455966
53X3322	GARLK	416476!	53X3518	GARLK	416044	53X3951	GARLK	415128
53X3323	GARLK	416476!	53X3519	GARLK	416044	53X3954	GARLK	455462
53X3324	GARLK	416476!	53X3526	GARLK	415116*	53X3965	GARLK	416257
53X3331	GARLK	455297*	53X3527	GARLK	415116	53X3967	GARLK	415219
53X3332	GARLK	455297	53X3536	GARLK	455117*	53X3975	GARLK	415871
53X3333	GARLK	455297*	53X3537	GARLK	455117	53X3984	GARLK	417606
53X3347	GARLK	417780*	53X3538	GARLK	415317*	53X3989	GARLK	55223* =
53X3348	GARLK	417780	53X3539	GARLK	415317	53X3996	GARLK	417020*
53X3349	GARLK	417780*	53X3544	GARLK	415867*	53X3998	GARLK	417020*
53X3355	GARLK	415683	53X3545	GARLK	415867	53X4016	GARLK	415227!*
53X3356	GARLK	415683*	53X3552	GARLK	415551*	53X4030	GARLK	55228* =
53X3357	GARLK	415683*	53X3553	GARLK	415551	53X4057	GARLK	415077*
53X3358	GARLK	417365	53X3557	GARLK	415116	53X4058	GARLK	415077
53X3359	GARLK	417365	53X3558	GARLK	416102	53X4059	GARLK	415077*
53X3360	GARLK	417365	53X3566	GARLK	417598*	53X4062	GARLK	415076
53X3367	GARLK	415072*	53X3567	GARLK	417598	53X4184	GARLK	55103S
53X3368	GARLK	415072	53X3574	GARLK	457299	53X4502	GARLK	417603!
53X3369	GARLK	415072*	53X3578	GARLK	455406!*	53X4503	GARLK	417940!
53X3370	GARLK	415072*	53X3579	GARLK	455406!	53X4503	GARLK	55301S*
53X3375	GARLK	455330!*	53X3582	GARLK	455397	53X4505	GARLK	455476*
53X3376	GARLK	455330!*	53X3583	GARLK	455397	53X4506	GARLK	456462
53X3377	GARLK	455330!	53X3588	GARLK	455121*	53X4507	GARLK	455462*
53X3384	GARLK	415074*	53X3589	GARLK	455121	53X4515	GARLK	55239* =
53X3385	GARLK	415074	53X3592	GARLK	415656*	53X4517	GARLK	55078S*
53X3386	GARLK	415074*	53X3593	GARLK	415656	53X4526	GARLK	55228* =
53X3387	GARLK	415074*	53X3596	GARLK	417600*	53X4587	GARLK	416394

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
53X9780	GARLK	415294!	5414	C-R	710116	5439	C-R	14X30X7	54645	GARLK	417247!
54	UNIVE	471554!	54140	TROS	6781	54392D	C-R	330749V	546494D6	DIA	370003A
540115	BENDI	471466!	541429	C-R	471526!	5439LA	JN-MN	413478*	5464R	JN-MN	416956
540166	SPERY	203020	541485M1	MASSE	353132	5439LUP	JN-MN	413478	5465	LAU	471224!
54017	IPS	1955	541486M1	MASSE	340817	5440	C-R	14X28X6	5465	SPG	471506
54017	IPS	52X65X9!	541487M1	MASSE	470954!	544011	C-R	710067	5465R	JN-MN	473462
54021	TROS	476470	5414B	JN-MN	410190	5441	C-R	14X28X6	5466	LAU	340771
54023	IPS	1181	5414LUP	JN-MN	410190	5441B	JN-MN	474254	546667	GMC	416239!
54023	IPS	41X56X7!	5415	C-R	14X26X7	5442	LAU	470954!	5466B	JN-MN	473464!
54026	IPS	224045	541503	C-R	417350!	5442B	JN-MN	471684!	5466B	JN-MN	473464
54026	IPS	40X62X12!	541582	C-R	471526!	54435612	TROS	370023A	5466LPD	JN-MN	473464!
54031	IPS	224270	5415B	JN-MN	55199* =	544386R91	IH	473517!	5466LPD	JN-MN	473464
54031	IPS	42X72X10!	54160	TROS	1077 =	5444	HART	471255!	5467	LAU	481644
54035	GARLK	417356!	5416B	JN-MN	473235!	5444	SPG	1996	5467	SPG	370019A
54040008	TROS	417507	541746	C-R	470354	544452	GMC	332062	5467R	JN-MN	472397!
54042	IPS	1994	541845M1	MASSE	340413	5444B	JN-MN	471730	5468	LAU	441130
54042	IPS	48X70X9!	541849	C-R	417484	5445	LAU	471267!	5468	SPG	370005A
54046	IPS	1953	541934	ALLCH	480630!	544544	WHITE	370036A	5468B	JN-MN	416891!*
54046	IPS	42X60X7!	541949	C-R	3591	544544	WHITE	370349A	5469B	JN-MN	415219*
5405	NATL	6480\$	542	GARLK	450165	54455	GARLK	416888!	546D	CALI	416666
54053	IPS	1214	542	GARLK	471801!	544570	VIC	370019A	546ED	CALI	455330!
54053	IPS	1214N	5420	C-R	14X27X7*	544570	WHITE	370019A	547	HART	450040
54053	IPS	473823	542126R91	IH	471801!	544630	VIC	370023A	547	LAU	450040
54055	GARLK	417357	542127R91	IH	471733	544630	WHITE	370023A	5470	C-R	14X32X7
5406	NATL	6481S	542134R91	IH	471760	544631	SPICE	472636!	5470	LAU	471649!
54060	IPS	224045	54215D	IH	472179	544632	SPICE	473238	5472	NATL	7006S
54060	IPS	40X62X12!	542161	C-R	472164!	544692	WHITE	370036A	54721	TROS	5479
540603	SPERY	471231!	54220S	TROS	5487	544692	WHITE	370349A	547253	GMC	9845
540644	C-R	472635	542321	C-R	415988	544693	VIC	370021A	5472B	JN-MN	474255
540708	C-R	370132A	542329	C-R	712270	544693	WHITE	370021A	5473SS	JN-MN	471442!
540727	C-R	712260	542390	C-R	477163N	544694	VIC	370003A	547431R91	IH	6180 =
540782R91	IH	482591 =	5423B	JN-MN	415047	544694	WHITE	370003A	5474G	P-C	TCS45483
540856	CONTI	415137!	54240	TROS	50402	544694D6	DIA	370003A	5475	C-R	370023A
540856	CONTI	418028	542499	C-R	3893V	544695	VIC	370030A	5475	C-R	5667
540870	C-R	472258!	542533	C-R	710067	544695	WHITE	370030A	5475	NATL	417505
54089	TROS	417487	54255	GARLK	416556!	54475	GARLK	416153!	5475	NATL	5667
54091	IPS	225005	54255	GARLK	472157	544782R91	IH	46997S	5475	WMG	417505
54091	IPS	50X62X7!	542591	ALLCH	411394!	54498	GARLK	416892!	54760	TROS	224040
540924	C-R	471442!	54260	TROS	224045	5450	C-R	14X30X7	54760	TROS	40X60X10!
54094	IPS	1012	54260	TROS	40X62X12!	545007	C-R	471554!	547915C91	IH	370065A
54094	IPS	1012N	54261	TROS	470898	54501S	TROS	9613S	547915C91	IH	376590A
54096	IPS	1180	54275	GARLK	415196!	545059	C-R	473214	5480	C-R	14X35X7
54096	IPS	41X55X7!	542895	C-R	370023A	545067	C-R	472164!	5480	SPG	471646!
54097	IPS	1955	542895	C-R	456618	5451OSR	JN-MN	55218 =	5480LA	JN-MN	50191
54097	IPS	52X65X9!	542899	C-R	415437!	5452	C-R	14X30X7	5480LPD	JN-MN	50191
540977	BENDI	471570!	542899	C-R	415437	5452	LAU	471466!	5481	C-R	14X35X7
54098	IPS	223605	54297	GWJ	471570!	545290	GIB	415035	548212	ALLCH	473226
54098	IPS	36X50X7!	542990	C-R	410308!	545290	GIB	415035!	548342	ALLCH	471271!
541	GARLK	471192	542990	C-R	473468	545298	WHITE	471821!	548349	ALLCH	473474
5410	HART	480210!	543039	C-R	470774!	545327	BOWEN	471191	5483B	JN-MN	415960
5410	LAU	480210!	5431	FULLE	412871!	545327	BOWEN	456585	5484	CHAMP	470954!
5410SH	JN-MN	471264*	5431	SPG	5585	545333	KEN	472029	54840009	TROS	415041
5410SS	JN-MN	471264!	54317C	DIA	474276!	545333HA	IH	415437	54840014	TROS	370036A
5411	LAU	471255!	543188	C-R	483793	54534HA	IH	415437	54840014	TROS	370349A
54117	IPS	1208	5432	FULLE	473473	5453528	GMC	471442!	54840014	TROS	380036A
54117	IPS	48X72X7!	543219	C-R	5133	545364	ALLCH	417349	54840809	TROS	415043
54119	IPS	1012	54330	C-R	138X152X12!	545376	CONDC	415551	54843209	TROS	416892
54119	IPS	1012N	54330	C-R	138X152X15!*	54539	MC-CL	473230!	54844009	TROS	415371
541196	C-R	471267!	54330	C-R	710368	5454	C-R	14X30X7V	54844409	TROS	415284
541197	C-R	450412	5435	HART	471570!	5454	LAU	470328	54844412C	TROS	415284
541199	C-R	417621!	5435	LAU	471570!	5454	LAU	481213!	54844809	TROS	415138!
5412	C-R	221410	54350	C-R	55357	545458	WHITE	473473	5484B	JN-MN	415023
5412	HART	471554!	5435B	JN-MN	417273	5455	LAU	470606!	5485B	JN-MN	416891!
54121	IPS	1969	5436	HART	471224!	5456	C-R	14X30X7V	54861	TROS	471224!
54121	IPS	48X63X9!	5436	LAU	471224!	5459	LAU	471442!	5486B	JN-MN	415072
54125A	GWJ	471763	54360	TROS	40185	5459B	JN-MN	415072*	5487B	JN-MN	416239!
54126A	GWJ	471760	5437	HART	50209	5460B	JN-MN	417562	5488	SPG	5589
5413	C-R	14X25X5!	5437	LAU	50209	5461B	JN-MN	417596	5488B	JN-MN	417556
5413	C-R	710116	543771	C-R	710043	5462	LAU	7014S	548913	CHRYSS	415988
54131	IPS	239146	5438	LAU	471649!	54625	GARLK	415138!	5489B	JN-MN	417357
54131	IPS	38X54X7!	5438B	JN-MN	417211!*	5463	LAU	471539!	5489B	JN-MN	455192!
54134	IPS	1213N	5439	C-R	14X28X6	5464	SPG	370002A	5489LPD	JN-MN	417357

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
5489LPD	JN-MN	455192!	55003	SPG	415458!	550186	C-R	223535	550260	C-R	1213N
5489LUP	JN-MN	417357	55003S	SPG	415458!	550189	C-R	1163=	550262	C-R	223542
5489LUP	JN-MN	455192!	55004	SPG	417316!	55018S	SPG	476470	550262	C-R	35X55X11!
548BM416	C-R	416888!	550042	C-R	1094=	55019	SPG	455019!	550263	C-R	1994
548ED	CALI	415295	550044	C-R	472492!	550190	C-R	40X58X10!*	550263	C-R	48X70X9!
549	HART	451583!	55004S	SPG	417316!	550193	C-R	226020	550264	C-R	1214
549	LAU	451583!	55005	SPG	455005	550193	C-R	60X80X8!	550264	C-R	1214N
5490B	JN-MN	455197N	550059	C-R	473238!	550199	C-R	224045	550265	C-R	1981
5491B	JN-MN	417507	55005S	SPG	455005	550199	C-R	40X62X12!	550267	C-R	710050
5491B	JN-MN	417507!	55006	SPG	417344!	55019S	SPG	455019!	550267	C-R	712011
54923	C-R	476842	550060	C-R	470712!	550202	C-R	1062=	55027	SPG	415027
54928	CHRY	5M81	550069	C-R	2551	550217	C-R	1174	55027	SPG	415027!
54929	C-R	6872S	55006S	SPG	417344!	550219	C-R	32X58X8!	550270	C-R	1174
54930	C-R	5471	55007	SPG	415007	55022	SPG	455022	550270	C-R	1205
54931	C-R	417254*	550071	C-R	1070=	550220	C-R	224045	550270	C-R	1205N
54933	C-R	417254	550073	C-R	1097N	550220	C-R	40X62X12!	550270	C-R	38X52X8.5!
54934	C-R	417254*	550074	C-R	472311	550222	C-R	1170	550270	C-R	710309*
54935	C-R	5473	55007S	SPG	415007	550223	C-R	1173	550271	C-R	1187
54940	C-R	417254	55008	SPG	455008	550224	C-R	1167	550271	C-R	47X68X10!
54941	C-R	417254	550081	C-R	1873	550225	C-R	1977	550275	C-R	1195
54943	C-R	417254	550082	C-R	470898	550226	C-R	47X62X8!	550278	C-R	1209
54946	C-R	417360	550085	C-R	451948	550227	C-R	1174	550279	C-R	1208
54947	C-R	417360	550085	C-R	472579!	550227	C-R	38X52X8.5!	550279	C-R	48X72X7!
54948	C-R	417360	550087	C-R	471192	550228	C-R	1183	55027N	SPG	415027
54949	C-R	417360	550088	CLARK	472492!	550228	C-R	43X55X8!	55027S	SPG	415027!
5494G	P-C	TCS45483	550089	C-R	416664!	550229	C-R	2000	55027S	SPG	415027
5495	FREIG	5495	55009	SPG	415960	550229	C-R	224235	550280	C-R	1969
54950	C-R	416107!	550094	C-R	472164!	550229	C-R	42X58X7!	550280	C-R	48X63X9!
54950	C-R	455073	550095	C-R	1097N	55023	SPG	415023	550284	C-R	222242
54959	C-R	416107!*	550097	C-R	472258!	550230	C-R	224045	550285	C-R	482126
54960	C-R	416107!*	550099	C-R	471195!	550230	C-R	40X62X12!	550288	C-R	224320*
54971	C-R	416107*	55009S	SPG	415960	550231	C-R	223542	55029	SPG	416125!
549712R1	IH	470954!	5500R	JN-MN	473458!	550231	C-R	35X55X11!	550294	C-R	224560
54971R	CASE	470954!	5501	ALOY	2146	550232	C-R	41X56X7!	550294	C-R	45X68X7!
54971R1	CASE	470954!	55010	SPG	417485	550233	C-R	223542	55029S	SPG	416125!
54972	C-R	416107!*	550102	C-R	471224!	550233	C-R	35X55X11!	55030	GARLK	415725!
54973	C-R	416107!	550106	C-R	1110	550234	C-R	1177	55031	SPG	416339
54978	C-R	416107!	55011	SPG	416921!	550236	C-R	224015	55031	SPG	455031!
54979	C-R	416107!	550111	C-R	1035=	550237	C-R	224205	550310	C-R	455612=
54980	C-R	416107!	550115	C-R	473234!	550237	C-R	42X55X8!	550312	C-R	2642
54981	C-R	416107!	55011S	SPG	416921!	550238	C-R	1959	550314	C-R	455472=
549818	US-EL	352541	55012	SPG	416654!	550239	C-R	1955	550316	C-R	417496
54990	C-R	416107!	550121	C-R	472164!	550239	C-R	52X65X9!	55031S	SPG	416339
54990	C-R	455073	550124	C-R	1110	55023S	SPG	415023	55031S	SPG	455031!
54C-49	OLIVE	40061S=	55012S	SPG	416654!	55024	SPG	455024	55032	NATL	455032!
54X65X8SC	TRSCM	54X65X8	55013	SPG	415995!	550240	C-R	224015	55032	SPG	455032!
54X65X8TC	TRSCM	54X65X8	550135	C-R	1091=	550241	C-R	55X82X12!	550322	C-R	417502
54X72X10SC	TRSCM	54X72X10!	550139	C-R	471787!	550242	C-R	1956	55033	SPG	416345!
54X72X10TC	TRSCM	54X72X10!	55013S	SPG	415995!	550243	C-R	1167	55033	SPG	455033
54X73X8SC	TRSCM	54X73X8!	55014	SPG	471487	550244	C-R	43X65X8!	550330	C-R	417506
54X73X8TC	TRSCM	54X73X8!	550148	C-R	223005	550244	C-R	470460	550330Q6	C-R	417506
54X82X10	NATL	225450	550148	C-R	30X40X7!	550245	C-R	224560	55033S	SPG	416345!
54X82X10SC	TRSCM	54X82X10	55014S	SPG	417487	550246	C-R	471831!	55033S	SPG	455033
54X82X10TC	TRSCM	54X82X10	55015	SPG	455015	550247	C-R	1217	55034	SPG	415034!
54X85X10SC	TRSCM	54X85X10!	550154	C-R	1012	550249	C-R	224270	55034S	SPG	415034!
54X85X10TC	TRSCM	54X85X10!	550154	C-R	1012N	550249	C-R	42X72X10!	55035N	SPG	415035
55	UNIVE	474253!	550154	C-R	471831!	55025	SPG	415025	55035S	SPG	415035!
55-S282	LETN	416364!	550158	C-R	225230	550250	C-R	223830	55035S	SPG	415035
55-S556	LETN	455556	55016	SPG	416288!	550250	C-R	223832	55036	SPG	415036
5500	C-R	712028	55016S	C-R	4529N	550250	C-R	38X55X7!	55036S	SPG	415036
55000	SPG	417073	55016S	SPG	416288!	550251	C-R	1994	55037	SPG	455037
550001	C-R	1049	55017	SPG	456105	550251	C-R	48X70X9!	55037S	SPG	455037
550002	C-R	1010=	55017S	C-R	224520	550255	C-R	222510	55038	SPG	417512
550003	C-R	1037	55017S	C-R	45X60X10!	550255	C-R	25X35X7!	55040	SPG	416891!
550004	C-R	471737	550178	C-R	473560N	550256	C-R	1981	55040S	SPG	416891!
550005	C-R	472299	55017S	SPG	456105	550257	C-R	1174	55041	SPG	415041
55001	SPG	415001!	55018	SPG	476470	550257	C-R	38X52X8.5!	550410	C-R	455197N
550012	C-R	472492!	550184	C-R	224040	550258	C-R	2000	550410M1	C-R	455197N
550017	C-R	471827	550184	C-R	40X60X10!	550258	C-R	224235	550412	C-R	415196!
55001S	SPG	415001!	550185	C-R	224850	550258	C-R	42X58X7!	550412M1	C-R	415196!
55002	SPG	415988	550185	C-R	473455!	55025S	SPG	415025	550414	C-R	55199=
55002S	SPG	415988	550186	C-R	1077=	55026	SPG	455026	550414M1	C-R	55199=

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
550416	C-R	416888!	55086	SPG	417487	55121	SPG	455121	55177	SPG	415379!
550416	GR-DV	416888!	55086S	SPG	417487	55123	SPG	455123	55179	C-R	456192
550416	MINMA	416888!	55087	BOSTN	417281!	55124	SPG	415124	55179	SPG	417210!
550416M1	C-R	416888!	55088	BOSTN	254287	55124S	SPG	415124	55179S	SPG	417210!
55041S	SPG	415041	55088	SPG	415088	55125	C-R	140X170X12V	55180	C-R	8635S
55042	C-R	455037	55088	SPG	415088!	55125	SPG	417022	55180	SPG	417498
55043	SPG	415043	55088S	SPG	415088	55127	C-R	140X180X12!	55181	C-R	456192=
55044	C-R	417512	55088S	SPG	415088!	55127	SPG	417567	551837R91	IH	471766!
55044M1	C-R	417512	55091	SPG	416167!	55129	SPG	455129	55184	SPG	417504
55045	SPG	415045!	550914R91	IH	471224!	55129S	SPG	455129	55185	SPG	417211!
550450	CLARK	45827S	55091S	SPG	416167!	55130	C-R	416107!	55185S	SPG	417211!
55045S	SPG	415045!	55093	ONAN	416888!	55130	GARLK	417278	55186	SPG	417967!
55046	C-R	417513	55093	SPG	411376!	55131	TROS	6815	55187	SPG	415187
55046M1	C-R	417513	55093S	SPG	411376!	55131AX	OSHKO	415137!	55188	SPG	417356!
55048	C-R	416891!	55094	AM WH	417488!	55131AX	OSHKO	418028	55188	SPG	455188
55048	FAIRB	416891!	55094	SPG	416444	55134	SPG	455134!	55189	SPG	455189
55048	GOODM	416891!	55094S	SPG	416444	55134S	SPG	455134!	55189S	SPG	455189
55048	GR-DV	416891!	55095	SPG	416271!	55136	NATL	455136	55191	SPG	455191
55048	SPG	417525	55095S	SPG	416271!	55137	SPG	418028	55192	SPG	417357
55048K	GOODM	416891!	55096	SPG	411245!	55137	SPG	455137!	55192	SPG	455192!
55049	SPG	416892!	55096S	SPG	411245!	551377	ADAMS	411245!	55192S	SPG	417357
55049S	SPG	416892!	55098	SPG	415302	55137S	SPG	418028	55192S	SPG	455192!
5504G	P-C	TCS45483	55098S	SPG	415302	55137S	SPG	455137!	55194	SPG	455194
5505	C-R	313156	5509F4	C-R	415036	55141Q6	C-R	455037	55195	SPG	472157!
55050	SPG	417533	550F48	C-R	416891!	55143	C-R	416107!	55195	SPG	472157
55053	SPG	415138!	550H2	WHITE	471466!	55143	C-R	455073	55195HA	SPG	472157
55053S	SPG	415138!	550H410-T8	C-R	455197N	55144	SPG	455144	55195S	SPG	472157!
55054	SPG	417223	550M48-B	C-R	416891!	55145	SPG	417172	55195S	SPG	472157
55054S	SPG	417223	550W410	C-R	455197N*	55145S	SPG	417172	55196	SPG	415196!
55056	SPG	455056	550W412	C-R	415196!	55146	SPG	415991	55196S	SPG	415196!
55058	SPG	415058	550W414	C-R	55199* =	55146	SPG	455146!	55197N	SPG	455197N
55058S	SPG	415058	550W662	CONE	5146	55146S	SPG	415991	55198	SPG	415198
55059	SPG	417238	5510	C-R	313156	55146S	SPG	455146!	55199	WMG	457295
55060	SPG	415060	55101	SPG	416282	55147	SPG	415449!	55200	SPG	416888!
55060	SPG	455060	55102S	TROS	415302	55147S	SPG	415449!	55200N	SPG	416888
55062	SPG	415351!	55104	SPG	415645!	55148	SPG	417366!	55200S	SPG	416888!
55062S	SPG	415351!	55104	SPG	455104	55150	C-R	416107!	55202	TROS	417506
55063	SPG	457585	55104S	SPG	415645!	55150	C-R	455073	55203	SPG	455203
55065	SPG	417536	55104S	SPG	455104	55150	SPG	415150!	55204	SPG	417515
55067	SPG	456890	55105	SPG	415938	55151	SPG	455151	55208	SPG	417526
55068	SPG	417269!	55105S	SPG	415938	55153	SPG	417486	5520814	GMC	415995!
55068S	SPG	417269!	55106	SPG	417556	55153S	SPG	417486	5521	FULLE	410496!
5506SS	JN-MN	471255!	55106S	SPG	417556	55154	SPG	417351!	55210	SPG	417534
55070	SPG	416865!	55108	NATL	457874	55154S	SPG	417351!	552102R91	IH	471554!
55070N	SPG	416865	55108	WMG	457874	55156	SPG	417621!	55211	SPG	416158
55070S	SPG	416865!	55109	SPG	417562!	55156S	SPG	417621!	55213	SPG	417247!
55071	SPG	417546!	55109S	SPG	417562!	55157	C-R	417361	55213S	SPG	417247!
55071S	SPG	417546!	55110	SPG	417563	55158	SPG	417488!	55215S	TROS	5458
55072	SPG	415072	5511068	AM HO	5965	551581	C-R	457734	55216	SPG	417539!
55072S	SPG	415072	55111	SPG	416229	55158S	SPG	417488!	5522	C-R	314259!
55073	SPG	416107!	55111S	SPG	416229	55161	SPG	417490	55221	SPG	417606
55073	SPG	455073	551123	GMC	472082	55165	C-R	5472=	55224	BOSTN	471538!
55073R91	IH	471532	55113	SPG	455310	55165	SPG	417191	55225	BOSTN	471612
55073S	SPG	416107!	55114	SPG	455584	55165	SPG	455165!	55226	BOSTN	473380
55073S	SPG	455073	55115	C-R	140X160X12	55165S	SPG	417191	55226	SPG	417570
55075	SPG	416476!	55115	C-R	140X160X13!	55165S	SPG	455165!	55227	SPG	415227!
55075S	SPG	416476!	55115	SPG	416077	55169	SPG	417493	55229	SPG	415482
55076	SPG	415076	55116	C-R	140X160X13*	55170	C-R	7006S	55230	TROS	473228
55077	SPG	415077	55116	SPG	415116	55170	SPG	417196!	55232	SPG	416153!
55077AX	OSHKO	471267!	55116S	SPG	415116	55170S	SPG	417196!	55232S	SPG	416153!
55078SSR	SPG	55078S	55117	SPG	455117	55171	SPG	415711	552330	WHITE	471870!
55079	SPG	455079!	55118	C-R	140X170X12!	55172	C-R	370043A	55234	SPG	415234!
55079A	OSHKO	415899N	55118	C-R	710406	55172	SPG	416332!	55234S	SPG	415234!
55079A	OSHKO	416624	55118	SPG	415551	55172N	SPG	416332!	55236	NATL	415577
55079S	SPG	455079!	55118S	SPG	415551	55173	SPG	415437	55244	SPG	417481
55080	GARLK	416865!	55119	C-R	710406	55173	SPG	415437!	55246	NATL	416919
55080	SPG	455080	55119	SPG	417598	55173S	SPG	415437	55249	NATL	455249!
55082	SPG	415082	5511LA	JN-MN	450803	55173S	SPG	415437!	55251H	SPG	455251H
55084	SPG	416239!	55120	C-R	140X170X15!	55175	C-R	370120A	55252	HYST	471466!
55084S	SPG	416239!	55120	C-R	710406	55176	SPG	417501	55253	SPG	455253
55085	SPG	415085!	55120	SPG	455406!	55177	C-R	370120A	552571	GMC	8610
55085	SPG	456648	55121	C-R	710406	55177	SPG	415379	552572	GMC	8610

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
552573	GMC	8610	55356S	SPG	455356	55475	BOSTN	474252	55620	BOSTN	471276!
55260	SPG	455260	5535LA	JN-MN	473225!	55475	NATL	455475	55620	GARLK	417254
55263	SPG	415263	55360	TROS	470712!	55476	BOSTN	472649	55621	BOSTN	412920!
55263S	SPG	415263	55362S	TROS	6952S=	55476	SPG	455476	55621	BOSTN	472950
55264	SPG	415867	55364	SPG	416664!	55477	BOSTN	472642	55622	BOSTN	473259
55271	SPG	415725!	55364S	SPG	416664!	55477	BOSTN	472642V!	55623	BOSTN	473427
552711	GMC	472082=	55365	NATL	327303!	55478	BOSTN	472644!	556231	GMC	472439
55271S	SPG	415725!	55368	SPG	415483!	55479	SPG	417350!	5563	SPG	417506
55272	SPG	416706!	55368S	SPG	415483!	55480	SPG	455480!	55630	SPG	415085!
55272S	SPG	416706!	5536LA	JN-MN	473229	55480S	SPG	455480!	55630	SPG	456648
55279	TROS	7245	5536LUP	JN-MN	473229	55481	SPG	417543	55630TB	TRSCM	6872S
55280	SPG	455280	55371	SPG	415371	55482	SPG	415482	55634	SPG	415371
55281	SPG	417349	55371S	SPG	415371	55487	SPG	417555!	5564	ALOY	2506
55281S	SPG	417349	55375	SPG	455375=	55494N	SPG	455956H	556452	ACF	415371
55282	SPG	416364!	55377	SPG	417541	55494S	SPG	417548	5565	ALOY	410059
55282S	SPG	416364!	553778	VIC	370048A	55499	SPG	418029!	5565	ALOY	470380!
5528LA	JN-MN	471272!	553778	VIC	380048A	554D	CALI	415960!	5565	ALOY	472189A!
55290	SPG	455290	553778	WHITE	370048A	55502	SPG	455583N!	5565	ALOY	9613S
55293	NATL	417584	553778	WHITE	380048A	55504S	TROS	7412S	55650	C-R	55358=
55294	SPG	415294!	55377S	SPG	417541	55509	SPG	455509	55650	GARLK	417360
55294S	SPG	415294!	55378	SPG	415284	55513	SPG	417507	556514C91	IH	291099
55300	SPG	417601	55378N	SPG	415284	55513	SPG	417507!	55653	DGASK	2904
55300S	SPG	417601	55378S	SPG	415284	55513S	SPG	417507	55655	SPG	455655!
55301	SPG	55301S	55379	SPG	415379	55513S	SPG	417507!	5566	ALOY	331301N
55305	SPG	415991	55379	SPG	415379!	55526S	SPG	417350!	5566	ALOY	9015S *
55305	SPG	455146!	55379S	SPG	415379!	5553	SPG	370003A	55661	SPG	455661
55305S	SPG	415991	55379S	SPG	415379	55536	SPG	455536	556623	ACF	471252
55305S	SPG	455146!	55382R91	IH	473419	555382R91	IH	473419	556672R91	IH	471504!
5531	TMTR	450446	55383	SPG	416956	555383R91	IH	473438	5567	SPG	5092
55310	GARLK	417278	55383S	SPG	416956	555384R91	IH	472636!	55672	SPG	412473!
55310	SPG	455310	55384	SPG	475384	555385R91	IH	474274	556754	ACF	471689!
55311	SPG	455311	55393	SPG	417511	555386R91	IH	473466	5567SS	JN-MN	471255!
55313	SPG	416670	55394	SPG	415394	555387R91	IH	50081	556808A	HARWA	55X68X8!
55315	SPG	415984!	55396	SPG	455396	555388R91	IH	471747!	55683	SPG	415683
55315S	SPG	415984!	55397	SPG	455397	555389R91	IH	472185!	55685	SPG	455685
55317	NATL	415317	5539B	JN-MN	471835!	555390R91	IH	473225!	55689	SPG	417353!
55317	WMG	415317	55400	GARLK	415645!	555391R91	IH	470712!	55690	SPG	416297
5532	ALOY	8610	55402	SPG	455402=	555392R91	IH	471224!	556939	CHRYSS	473462
5532	TMTR	412473!	5541	C-R	472705!	555394R91	IH	471137	556976	CHRYSS	410308!
55321	SPG	455321	5542	C-R	481315V=	555395R91	IH	471137	556D5	DIA	415960!
55321S	SPG	455321	5542LPD	JN-MN	455655! *	555396R91	IH	471766!	556D5	WHITE	415960
55322	SPG	417484!	5543	C-R	472705!	555397R91	IH	476838!	5570	SPG	5072
55322N	SPG	417484!	55434	SPG	455434	555398R91	IH	473419	55702S	TROS	415371
55322S	SPG	417484!	554361	FRUEH	370020A	5554	NATL	7378	5570LA	JN-MN	473232
55327	SPG	415327	554364	FRUEH	730009	55547	SPG	415697!	5571	DIVCO	416738!
55328	SPG	455328	554366	FRUEH	HU019A	55547	SPG	455547	5571	DIVCO	450096
5532LA	JN-MN	417211! *	55436AM	IH	473367!	55547S	SPG	415697!	55710	GARLK	417361
5533	ALOY	8660S	55436AM	IH	473367	55547S	SPG	455547	55718	SPG	415060
55330	SPG	455330!	55437	SPG	415437	55549	SPG	415035!	55718	SPG	455060
55331	SPG	417191	55437S	SPG	415437	55549	SPG	415035	55719	SPG	415960
55331	SPG	456585	55442	NATL	415442!	55556	SPG	455556	557197	CHRYSS	473438
55332	SPG	415027	55447	NATL	415447	55558S	NATL	417780	5571LA	JN-MN	450311 *
55336	BOSTN	471686	55448	SPG	417262!	55563	WMG	417433!	5571LPD	JN-MN	450311
55336	SPG	455336	55450	GARLK	417359	55565	TROS	222510	5572LA	JN-MN	473010
5533LA	JN-MN	416229	55454	C-R	417361	55565	TROS	25X35X7!	557369M1	MASSE	473214!
55340	SPG	415991	55455	C-R	417361	55566	SPG	455566	5573LA	JN-MN	470625!
55340	SPG	455146!	55456	C-R	417361	55566S	SPG	455576!	5574LA	JN-MN	473228
553408	VIC	370048A	55457	C-R	417361	55566S	WMG	455566	557500	ACF	413246
553408	VIC	380048A	55462	SPG	455462	55576S	SPG	455576!	55755SA	TRSCM	456192
553408	WHITE	370048A	554631	GMC	8660S	55581	SPG	456618	5576	NATL	5650
553408	WHITE	380048A	5546315	SPICE	473454	55583N	SPG	455583N!	557627	ACF	415483!
55341	SPG	417494	554633	SPICE	470059	5558B	JN-MN	417604 *	5576SS	JN-MN	414045!
55342	SPG	417531	554633	SPICE	470380!	55592S	SPG	455592	557782	GMC	472439
55344	SPG	416313	554634	SPICE	471763	55601	SPG	416070	5578	C-R	472705! *
55347	SPG	417159	554635	SPICE	473454	55613	SPG	416294!	557810A	HARWA	55X78X10
55347S	SPG	417159	554636	SPICE	473231	55614	WMG	455614	5579	HYST	473438
55349	SPG	415349	554637	SPICE	473454	55615	SPG	418028	5579448	AMGEN	714675 *
5534LA	JN-MN	413247!	55464	SPG	417550	55615	SPG	455137!	55805D	IH	473245!
55350	GARLK	417358	55471	C-R	416191	55615S	SPG	418028	55820	SPG	455820
55354	SPG	416404!	55471	SPG	455471	55615S	SPG	455137!	55820R91	IH	5MR1009
55354S	SPG	416404!	55473	SPG	417518	55618	SPG	416029N!	55823R1	IH	5MR1009
55355S	SPG	417158!	55475	BOSTN	472951	5562	ALOY	7607	558245	CHRYSS	450073

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial	
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name
55829	SPG	410825	55X90X8AS ISP	55X90X8	56205S TROS	5589	5654 SPG
5582LA	JN-MN	471271!	56 UNIVE	471570!*	562075R91 IH	415498	56544C DIA
5583LPD	JN-MN	471747!	5600 ALOY	5699	562077R91 IH	473454	56560 TROS
55840	SPG	417604	56000 BOSTN	472655	56208 DGASK	408	5659SH JN-MN
55850	GARLK	417362!	560007R91 IH	472164!	56208-F REO	370003A	56601S TROS
55854	SPG	415854	56001 BOSTN	472953	5620SS JN-MN	343104	5660LA JN-MN
55857	NATL	415857!	56002 BOSTN	471904	56211 DGASK	411	5660LA JN-MN
55858	NATL	455858	560116R91 IH	471835!	56212 DGASK	412	5660LUP JN-MN
5586	SPG	5072	56012 EARTH	476838!	56214 DGASK	414	5660LUP JN-MN
55860	SPG	417480!	5601LA JN-MN	415351!	56220 DGASK	420	5661 C-R
55861	GMC	476838!	5602 WMG	4561V	56221 DGASK	421	5661151 GMC
55865C1	IH	41461S	56024871 BENDI	481073	5622170 GM	414	5661486 GM
55879D	IH	415449!	5602LA JN-MN	473463	56222 DGASK	422	5661486 GMC
5589	C-R	472705!	56030 GARLK	417365	56224 DGASK	424	566162R91 IH
55890	GARLK	417363	5603LA JN-MN	415036	56225 DGASK	425RR	5661LA JN-MN
55896	SPG	2055	560470R91 IH	415458!	56227 DGASK	427RR	5662 C-R
55901	TROS	50419	56049J DIA	5751	56228 DET	428RR	5662 GILSN
559032	C-R	416137	5604M1 C-R	417507	56228 DGASK	428RR	566201R91 IH
55904	BOSTN	472954!	5604M1 C-R	417507	56229 DET	429RR	5662200 GMC
55905	BOSTN	473197!	5605 C-R	718610	56229 DGASK	429RR	5662B JN-MN
55906	BOSTN	470596!	56050 GARLK	415072	562411 US-EL	472179	56630H IH
55907	BOSTN	470806	5605X HYST	473367!	562416 C-R	416153!	566330 US-EL
55908C	DIA	5401	5605X HYST	473367	562416 CLARK	416153!	5663766 GMC
55910	GARLK	416666	5606 C-R	472705!	562416M1 C-R	416153!	5663834 GMC
5591SS	JN-MN	481528	5606 C-R	718610	562491R91 IH	472144!	5663837 GMC
55921NA	SPG	413246	5606 NATL	39817	5626 C-R	240007=	5664016 GMC
55925	GARLK	417364	560680 GMC	3553	5626LA JN-MN	471862*	56641S TROS
5592B	JN-MN	450279*	560680-850 GMC	3553	5627LPD JN-MN	470682	5664459 GMC
5592EL	SUL	473245!	5606LA JN-MN	417273	562932C1 IH	370007A	5664690 GMC
55949	EARTH	471764!	5607 C-R	472705!*	5629LPD JN-MN	471744!	5665LA JN-MN
5594LA	JN-MN	415371	5607 HYST	470050	5629R JN-MN	471744!	56660 TROS
5594LUP	JN-MN	415371	56071R91 IH	416282	562W424 C-R	55367=	56665TA TRSCM
55962	EARTH	472012	560754C1 IH	470898	56304 BOSTN	476878=	5666LA JN-MN
5597LUP	JN-MN	472185!	5609LA JN-MN	417602!	56305 BOSTN	477104=	5667 NATL
5598	ALOY	8705S	5609LUP JN-MN	417602!	56305 GOODM	240698	5667 NATL
5598LUP	JN-MN	415001!	56100 C-R	417555!	56306 BOSTN	415001!	566701R91 IH
5599	ALOY	8594S	56101 C-R	417555!	56307 BOSTN	417474	5667B JN-MN
5599	SPG	343115	56101 TROS	416273!	56309 BOSTN	473243	56685TA TRSCM
559921	MC-CL	5573	56102 SPG	416102	5630LA JN-MN	473449	5668752 GMC
559922R91	IH	340823	56103 C-R	5146	5630LUP JN-MN	473449!	5669LA JN-MN
5599LA	JN-MN	473010	56105 C-R	417555!	563149R91 IH	6575S	5670060 GMC
55HB122	BRADF	471766!	5610LUP JN-MN	415072	5632LPD JN-MN	413472	56715TA TRSCM
55HB123	BRADF	472015!	5611LA JN-MN	472144!	5633R JN-MN	473447	5671B JN-MN
55X100X10ASN	ISP	55X100X7	5611TA OSHKO	370036A	56340 C-R	144X160X12*	567236 CHRYS
55X100X13SC	TRSCM	55X100X13	5612LA JN-MN	472397!	56343 NOVI	472164!	5672855 GMC
55X100X13TC	TRSCM	55X100X13	561328C91 IH	472016	563578 CHRYS	415234!	5672997 GMC
55X68X8	FORSH	55X68X8!	561347R91 IH	471571	563653 CHRYS	481864	5673120 GMC
55X68X8	SIMRT	55X68X8!	56135 C-R	417556	563722 CHRYS	470334!	5673121 GMC
55X68X8SC	TRSCM	55X68X8!	56136 C-R	417556	5639B JN-MN	473426*	5674114 GMC
55X68X8TC	TRSCM	55X68X8!	56137 C-R	417556=	5640LA JN-MN	476838!	5675 C-R
55X70X8SC	TRSCM	55X70X8!	5613LA JN-MN	415960	56411 BOSTN	477105=	5675600 GMC
55X70X8TC	TRSCM	55X70X8!	5613LPD JN-MN	415960	5641A C-R	471466!	567816R91 IH
55X72X8SC	TRSCM	55X72X8!	56147 TROS	6960	564403R91 IH	203008	567824R91 IH
55X72X8TC	TRSCM	55X72X8!	56149 BOSTN	472660	5644LA JN-MN	473215!	567824R91 IH
55X75X10SC	TRSCM	55X75X10	5614G P-C	TCS45483	5644LUP JN-MN	473215!	567826R91 IH
55X75X10TC	TRSCM	55X75X10	56150 BOSTN	472651V	564592R91 IH	472311!	567829R91 IH
55X75X8SC	TRSCM	55X75X8	56151 BOSTN	472653!	564631 SPICE	471820	567878 CHRYS
55X75X8TC	TRSCM	55X75X8	56153R91 IH	417254	564632 SPICE	471646!	56793698 IG-RA
55X78X10	SIMRT	55X78X10	56155 C-R	417040	5646OSR JN-MN	417538*	56793698 IG-RA
55X78X10SC	TRSCM	55X78X10	5615B JN-MN	416666*	5647 C-R	471281!	5679R JN-MN
55X78X10TC	TRSCM	55X78X10	56160 C-R	417040	5647B JN-MN	474265	568008A HARWA
55X80X8SC	TRSCM	55X80X8	5616B JN-MN	417554!	5648 C-R	471281!	56801S TROS
55X80X8TC	TRSCM	55X80X8	56178 TROS	205017	5649 NATL	370047A	568020R91 IH
55X82X12SC	TRSCM	55X82X12!	5617B JN-MN	455480!*	5649B JN-MN	417554!*	56803A WHITE
55X82X12TC	TRSCM	55X82X12!	5618 C-R	471281!	5650 C-R	471281=	5681410 GMC
55X85X10SC	TRSCM	55X85X10	561892R91 IH	470954!	5651R JN-MN	417273*	5682846 GMC
55X85X10TC	TRSCM	55X85X10	5619SH JN-MN	473228	5652 C-R	471281!	5682898 GMC
55X85X8ASN(32)	ISP	55X85X8	5619SS JN-MN	473228!*	56520 TROS	471652	5683 C-R
55X88X8SC	TRSCM	55X88X8	561W4 C-R	417507!	56520 TROS	482208!	5683373 GMC
55X88X8TC	TRSCM	55X88X8	561W4 C-R	417507	565280 CHRYS	470898!	5683898 GMC
55X90X13SC	TRSCM	55X90X13	561W4-M1 C-R	417507	5652R JN-MN	415034!	568403 CHRYS
55X90X13TC	TRSCM	55X90X13	561W4-M1 C-R	417507!	5653 C-R	471281!	568404 CHRYS

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE



Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	
575410M1	C-R	417520	5772 SPG	471141!	5804 C-R	15X25X6!	58461S TROS	473452
575412	C-R	415047	5772A C-R	471827	5804 C-R	221510*	5847 C-R	15X35X7V
575412M1	C-R	415047	5772LA JN-MN	470334!	5804SS JN-MN	472258!	5848 C-R	15X35X7V
575414	C-R	417525	5772LUP JN-MN	470334!	5805 C-R	15X26X7!	584913R91 IH	472193!
575414M1	C-R	417525	57732 MC-CL	481443!	5806 C-R	15X26X7!	585-1151 SPICE	4561V
575416	C-R	416892!	577321 MC-CL	481443!	58065D IH	472179	58502R TROS	7018N=
575416	CABOT	416892!	5773LA JN-MN	414045!	5807 C-R	15X26X7!	585050 CHRYS	470625!
575416M1	C-R	416892!	57764 GRAY	471766	5808 C-R	15X25X5!	5850D-2011 Y-T	470605!
575418	C-R	417533	57773 US-EL	415035!	5808 C-R	221510	5850SS JN-MN	472705!
575418M1	C-R	417533	57773 US-EL	415035	5808 NATL	221510	58519 REX	295200=
575419	C-R	415371	5778 SPG	5778	580920 BR-WN	J1138	58519 REX	416888!
57541R	TROS	331227H	5779 HYST	473438	580980C1 IH	473454	5853-K300047 Y-T	415449!
575420	C-R	415371	578010 CHRYS	455151	580981C1 IH	473010	5853-K304268 Y-T	415379
575420	MINMA	415371	578011 CHRYS	455151	5810 C-R	15X28X7	5853-K304268 Y-T	415379!
575420M1	C-R	415371	5780SS JN-MN	471570!	58101 TROS	.7107A=	5853LA JN-MN	451583!*
575422	C-R	415284	5781LA JN-MN	472924!	58102 TROS	.7107A=	58550 ALLCH	472179
575422M1	C-R	415284	5782 CATER	450269	58116 MASTE	340413	5855LA JN-MN	471684!
575423C91	IH	711552	5782 TMTR	470334!	5812 C-R	15X28X7	58560 TROS	1041
575424	C-R	415138!	5782LA JN-MN	471466!	5813 SPG	450307	58561S TROS	471344
575424	GOODM	415138!	57840S TROS	7188S	581333R91 IH	471766!	5857LA JN-MN	471571*
575424	GR-DV	415138!	57841 TROS	40494S	58142 CARDX	410694!	585943-C91 IH	HU110A
575424M1	C-R	415138!	578576 ALLCH	205017	5815 SPG	6064	585K-15 Y-T	352541
575426	C-R	455251H	57883 HYST	470409!	581646 IH	476838!	585K-19 Y-T	471821!
57542S	TROS	471827	57883 HYST	50409	581646R91 IH	476838!	585K-21 Y-T	455685
57544	C-R	415043	578913-C1 IH	370057A	5820 C-R	15X30X7!	585K-22 Y-T	415196!
57544M1	C-R	415043	578982 MC-CL	481481	5820 C-R	221540	585K-23 Y-T	472394
57546	C-R	417514	5790 C-R	15X24X7!	58201S TROS	5499=	585K-24 Y-T	472397!
57548	C-R	415045!	5790 C-R	2027	5821 C-R	15X30X7!	585K-25 Y-T	410737!
57548M1	C-R	415045!	5792 NATL	473450!	5821 C-R	221540	585K-26 Y-T	472636!
57549	HYST	471272!	579207 GMC	8139	5821 SPG	470898	585K-28 Y-T	416556!
5754M1	C-R	415041	5792LUP JN-MN	55X72X8!	5821SS JN-MN	470625!	585K-28 Y-T	472157
5755	C-R	471551!	57936 HYST	40494S	5823 HYST	J1129	585K-32 Y-T	417344!
575583	CHRYS	415041	5793SH JN-MN	471689*	58235078 MACK	AR25	585K-34 Y-T	471821!
575584	CHRYS	415041	5793SS JN-MN	471689!	582413R91 IH	472185!	585K-36 Y-T	40576S
5756	C-R	471551!	579432 GMC	7607	582587C91 IH	370192A	585K-39 Y-T	470088
57578	C-R	417364	579651 ALLCH	473461!	582587C91 NAVST	370192A	585K-415 Y-T	471424!
57580	C-R	416029N!	579908 ALLCH	204017	5825LA JN-MN	55155=	585K-45 Y-T	472397!
57581	C-R	416029	57F CLARK	240319	5825LUP JN-MN	55155=	585K-46 Y-T	471271!
57581	C-R	416029N!	57G CLARK	417267	5826LA JN-MN	472439	585K-47 Y-T	471349
57584	C-R	416039	57GC186A MACK	5645	5826LPD JN-MN	472439	585K13 Y-T	471646!
5758B	JN-MN	416107!	57GC186B MACK	5645	5827B JN-MN	471689!	585S-35 Y-T	40568S
5758B	JN-MN	455073	57GC187A MACK	5039	5828R JN-MN	472144!*	585S-36 Y-T	40576S
57599	C-R	148X170X15	57X85X13SC TRSCM	57X85X13	5830 C-R	15X32X8	585S-37 Y-T	417267
575B420	C-R	415371	57X85X13TC TRSCM	57X85X13	5830153 GMC	471766* =	585S-413 Y-T	472394
575CP416-L	C-R	416892!	5800 C-R	15X24X7	5830526 GMC	455024	5860 C-R	15X37X6
575H424-T8-L	C-R	415138!	580028B SPG	712133	5830SS JN-MN	471192	586089 CHRYS	5M867
575M426-L	C-R	455251H*	580036C SPG	580036	5831 C-R	15X32X7!	5861AB JOHND	474264
575W4	C-R	415041*	580046 SPG	580046	5831 C-R	15X32X8!*	58640S TROS	3103!
576	AMC	450033	580048C SPG	580048	5831355 GMC	470954	58641 AM WH	470530!
5760R	JN-MN	415991	580050C SPG	580050	5831LA JN-MN	481073	58645C91 IH	471737
5760R	JN-MN	455146!	580058 SPG	224520	5831LUP JN-MN	481073	58660S TROS	321460
576209	CHRYS	415041	580058C SPG	580058	5832 C-R	15X32X7V	5867R JN-MN	472185!
5764	C-R	471551!	580085C SPG	580085	5833 SPG	473228	58685D IH	410059
5764	TMTR	473238	5801 NATL	414045!	583329R91 IH	240736	58685D IH	470380!
5764SS	JN-MN	471733	5801 WMG	414045!	583388C91 IH	100263	58698 AM WH	450474
5765	C-R	471551!	580154C SPG	580154	583388C91 IH	3905	5870 C-R	15X38X7
5765LA	JN-MN	474255	5802 C-R	15X24X7!	5835 C-R	15X32X7V	58700 C-R	55392=
57661S	TROS	471195!	5802 C-R	2027	5837 C-R	15X32X8!	58702 TROS	5072
576755TA	TRSCM	417362!	5803 C-R	221510	5839 C-R	15X32X7V	58707 C-R	55392=
57688R91	IH	456618	580306C SPG	580306	58394 EATON	370021A	5870R JN-MN	55155* =
576DMM422-T8	C-R	415284	580315C SPG	228008	584 C-R	5M356	58712 C-R	416476!
576DMM426-L	C-R	75251S	580315C SPG	580315	5840 C-R	15X35X7	58715 C-R	416476!
576W4-M1	C-R	370036A	580316C SPG	3771	5841 C-R	15X35X7!	58715TA TRSCM	416476!
576W4-M1	C-R	370349A	580353C SPG	580353	5841LA JN-MN	470354*	58715TA TRSCM	417364
576W4-M1	C-R	380036A	580365C SPG	580365	5842 C-R	15X35X7!	58716 C-R	416476!
576W4-T8	C-R	370036A	580385C SPG	320595	58423D IH	415196!	58736 C-R	416476!
576W4-T8	C-R	370349A	580386C SPG	580386	584346R91 IH	415379	587372 C-R	472020
576W4-T8	C-R	380036A	580387C SPG	580387	5844 US-EL	413246	58741 C-R	416476!*
5770	NATL	225010	580388C SPG	580388	58440 TROS	7216	587416 C-R	417531
5770LUP	JN-MN	416654!	580389C SPG	580389	5844R JN-MN	471424!*	587420 C-R	455685
5770OSR	JN-MN	416654!	580390C SPG	710308	5845 C-R	15X35X7	587424 C-R	417538
5771LA	JN-MN	415001!	580391C SPG	222743	5846 SPG	6064	587424M1 C-R	417538

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE



Table with 4 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, and a corresponding value. The table lists various oil seal models and their specifications in four columns.

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
6002155	CLARK	472157!	600428M1	C-R	416167!	60096	VIC	471466!	60200	VIC	471646!
6002155	CLARK	472157	600430	CLARK	417539!	600988	CATER	455019!	60201S	TROS	5573
600218C	SPG	600218	600430	MINMA	417539!	600A40010	TROS	417509	60202	VIC	470590
600219C	SPG	600219	60044	C-R	455203	600A44810	TROS	417247!	60203	TROS	2055
600230	CHRY5	5711	60044404	TROS	45637S	600C5	C-R	415725!	60204	VIC	471137
600231	CHRY5	471141!	600445C	SPG	600445	600FM424	C-R	417247!	60217	VIC	450038
600231C	SPG	600231	60044808	TROS	200642	600G422	C-R	45637S	60220	TROS	451182
60024	DURA	473236!	60044813	TROS	57248	600HD422	C-R	45637S	60222	VIC	471571
6002436	CLARK	415124	60044M1	C-R	455203	600HD422-T8	C-R	45637S	60224	VIC	471647
6002437	CLARK	417567	60045609	TROS	416167!	600HD426	C-R	345214=	60226	VIC	472951
6002442	CLARK	55228=	60045610	TROS	416167!	601	DEXTR	J1110=	60226	VIC	474252
60025	C-R	415072*	60046	C-R	417515	60101	VIC	471255!	60228	VIC	450039
600253C	SPG	600253	60046010	TROS	417539!	60101S	TROS	370015A	60233	VIC	451583!
600256C	SPG	600256	60048	C-R	416137	60102S	TROS	7537S	60235	VIC	471648
60025LDS	JN-MN	473243	60048M1	C-R	416137	60103	TROS	5113	60237	VIC	471688
60026	C-R	415072*=	6004A	C-R	472258	60103	TROS	7721!	602376	ALLCH	473437
60026LDS	JN-MN	473235!	6004M1	C-R	417509	601032	SPERY	415991	60239	VIC	450040
60027	C-R	415072*	6005	C-R	415725!	601032	SPERY	415991!	60242	VIC	472311!
6002724	CLARK	455462	60050013	TROS	415725!	601033	CATER	417509	60245	VIC	471224!
6002730	CLARK	470605!	600509C	SPG	600509	601033	SPERY	455134!	602463	ACF	471103!
60028	C-R	415072*	60051	VIC	471442!	601034	SPERY	417349!	60247	VIC	471649!
600280C	SPG	600280	600510	ACF	473229	60104	TROS	8243	6025	SPG	415437
600281C	SPG	600281	600511	ACF	471785!	60105	TROS	205044	60250	VIC	471689!
600284C	SPG	600284	600512	ACF	472826!	60106	TROS	8976S	60252	VIC	450593!
600286C	SPG	52X80X10	600513	ACF	471141!	60106	VIC	481073	60254	VIC	471733
600287C	SPG	600287	600514C	SPG	600514	60107	TROS	418028	60254D	IH	411394!
600288C	SPG	53X68X10	6005189	CLARK	415645!	60109	VIC	471538!*	60256	VIC	471744!
60029	C-R	415072	6005189	CLARK	455104	601093	O-M	254270	60258	GWI	471760
6002LA	JN-MN	415991	6005191	CLARK	416888!	60111	COC	471553!	60258	VIC	471760*
6002LA	JN-MN	455146!	6005197	CLARK	416229	60111	VIC	471553!	60260	VIC	471760
60030	C-R	415072	60052	VIC	471526!	60113	VIC	471579	602632	LAWN	254287
60030	VIC	50199S!	600520C	SPG	600520	60117	CATER	471529	602632	O-M	254287
60030	VIC	6863S!	6005418	CLARK	416239!	60118	VIC	50026	60265	VIC	50209
600300C	SPG	600300	6005432	CLARK	340413	60120	TROS	7994S	60267	VIC	481650
600301C	SPG	600301	6005435	CLARK	415072	60128	VIC	480821!	6027	SPG	471413
600304C	SPG	600304	6005439	CLARK	340927	60132	ALLCH	415146!	6028	EDELM	25598
60031	C-R	415072	6005507	CLARK	415551	60132	ALLCH	415991	60282	VIC	480210!
6003117	CLARK	415196!	6005552	CLARK	340356	60135	VIC	471554!	60284	VIC	471651
600317C	SPG	600317	6005616	CLARK	415036	601356F	OLIVE	470774!	60285	VIC	470606!
600319	SPG	5645	60057	VIC	471472!	60137	VIC	471567!	60286	VIC	471705!
60032	C-R	415072	6005838	CLARK	417020	60139	VIC	471498*	602862	DENCO	471570!
600323C	SPG	600323	6005839	CLARK	415001!	6013SS	JN-MN	473473	60288	VIC	473419
60033	VIC	474277	6005841	CLARK	455584	60140	TROS	41257!	6028LA	JN-MN	471231!
600332C	SPG	600332	6005842	CLARK	417273	60142	VIC	471684!	60290	VIC	471735
600337	SPG	600337	6005844	CLARK	416666	60144	VIC	450033	60294	VIC	450342
600343C	SPG	600343	600590J	SPG	712134	60149	VIC	481443!	60295	VIC	471762!
600357	SPG	5288	6005M1	C-R	415725!	6014SH	JN-MN	471763	60296	VIC	471762!
600357C	SPG	600357	60060	VIC	471549!	60151	VIC	481568!	602960	LAWN	240733
600361C	SPG	600361	600604	DENCO	473214!	60153	VIC	481644	602960	O-M	240733
600370	SPG	5290	6006286	CLARK	416077	60157	VIC	474273	603	DEXTR	J1122
6004	C-R	417509	6006365	CLARK	340787	60162	VIC	471231!	603000	ALLCH	455008
600408C	SPG	600408	600652C	SPG	600652	60166	VIC	474253	603001	ALLCH	471554!
60041	VIC	470004!	60067	VIC	471530	60168	VIC	471645	603002	ALLCH	476838!
600410	C-R	416144	600750	MICH	415072*	601684	DENCO	416664!	603003	ALLCH	471750!
600410M1	C-R	416144	600750	UNIVE	415072*	601686	DENCO	416664!	603006	ALLCH	471224!
600412	C-R	416149	600755E	SPG	3771	60170	VIC	471686	603007	ALLCH	471795
600412M1	C-R	416149	60076	VIC	472705!	60172	VIC	473412	6030076	ALLCH	471795
600414	C-R	417526	600766C	SPG	224052	601748	DENCO	417247!	603008	ALLCH	471763
600414M1	C-R	417526	600768C	SPG	600768	601758	CLARK	472179	603009	ALLCH	471570!
600416	C-R	416154!	60078	VIC	471281!	60177	VIC	473413	60301	VIC	450044
600416M1	C-R	416154!	60079	VIC	471281!	60179	VIC	473414	603010	ALLCH	471649!
600418	C-R	417534	600796C	SPG	600796	6017SS	JN-MN	40494S	60301S	TROS	370021A
600420	C-R	416158	600797C	SPG	600797	6018	HYST	417492	60309	VIC	450159
600420M1	C-R	416158	6007LA	JN-MN	471760*	60183	VIC	473415	603101	LAWN	471267!
600421	CHRY5	471821!	6007LUP	JN-MN	471760	601872	ALLCH	471733	603101	O-M	471267!
600422	C-R	417535	60080	VIC	471535!	60192	VIC	471267!	60314	VIC	472560N!
600424	C-R	417247!	60082	VIC	471551!	601927	DENCO	473237!	603158	GMC	6936S
600424M1	C-R	417247!	60087	VIC	471532	60193	VIC	450398	60318	COC	476838!
600426	C-R	416163	60089	VIC	473405	60193	VIC	471267!	60318	VIC	476838!
600426M1	C-R	416163	6008R	JN-MN	471737*	60196	VIC	471570!	60319	VIC	350974!
600428	C-R	416167!	60090	C-R	415072*	60199	VIC	471633!*	60320	VIC	470712!
600428	MINMA	416167!	60091	VIC	471558	602	UNIVE	457874	60322	VIC	471747!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
603226	ACF	472311!	604439	ALLCH	473228!	60506	VIC	473228	606-D831	BENDI	415035!
603235	LAWN	340771	604468	CUSH	471267!	60507107	ALFAR	223520!	60603	BL-KN	473234
603235	O-M	340771	604468	O-M	471267!	605093	ALLCH	450311	60603	VIC	473234
60324	VIC	471763	604471	CUSH	471466!	60510	VIC	410190	606034C91	IH	417267
60325	VIC	472644	604471	LAWN	471466!	60511	VIC	473440	60605	VIC	473235!
60326	VIC	471785!	604471	O-M	471466!	60512	VIC	474281!	60607	VIC	474265
603289	LAWN	254270	604479	ALLCH	417351!	605133	ALLCH	470682	606072C91	IH	417267
603289	O-M	254270	60449	VIC	472258*	60513394	ALFAR	713018	60608	VIC	450765!
60329	VIC	450044*	6044B	JN-MN	471529	60515781	ALFAR	713006	60609	AM HO	473236!
603290	LAWN	340815	60450	VIC	470774!	60516684	ALFAR	713014	60609	VIC	473236!
603290	O-M	340815	60451	VIC	470774!	60517110	ALFAR	228480	6061084	WHITE	471272!
60331	VIC	473428*	60452	VIC	472287!	6051B	JN-MN	450090*	606147	ALLCH	442380
60333	VIC	471764!	60454	IH	471192	60520S	TROS	7399S!	60615	VIC	473446
60335	VIC	473427	60454	VIC	471192	60521230	ALFAR	713010	60617	VIC	470086
60340	VIC	483054N	60454D	IH	471192	60521293	ALFAR	713013	606185C91	IH	416107!
60346	VIC	472475	604557	ALLCH	473228	60521S	TROS	473214	606185C91	IH	455073
603462	ALLCH	473016!	60456	VIC	473214	60522	TROS	480210!	60620	VIC	50327*
60347	VIC	473426*	60458	VIC	473215!	605249	ALLCH	472164!	60620S	TROS	473237
60349	VIC	471765!	60459	VIC	473215!	60524D	IH	411394!	60622	VIC	450068
60351	VIC	453063	60462	VIC	470950!	60530	VIC	472299*	606230	CHRYSS	5711
60353	VIC	471354!	60462	VIC	6241S	60531	VIC	472299	606237C91	IH	471442!
60357	VIC	473205	60463	VIC	471835!	60532	VIC	471821!	60624	VIC	50075=
60359	VIC	474254	604634	SPICE	417316!	60534	VIC	471827*	60624D	IH	418029*
60373	VIC	450173	604634-1	SPICE	417316!	60536	VIC	473229	60625D	IH	455500
6038	SPG	474264	604634-2	SPICE	417316!	60537	VIC	450143	60626	VIC	50191
60382	OLIVE	472924!	604634-3	SPICE	417316!	60538	VIC	470682	606293R92	IH	411245!
60382	VIC	474278!	604635	SPICE	415995!	60539	VIC	471316	60632	VIC	50081
60386	VIC	471750!	604636	SPICE	100495	6053B	JN-MN	450133*	60635	VIC	450400*
60388	AM HO	471766!	604636	SPICE	417349	60540	VIC	471316	60638	VIC	472164!
60388	CARVR	471766!	604636-1	SPICE	100495	60540S	TROS	474260	6064	SEAMA	472636!
60388	VIC	471766!	604636-1	SPICE	417349	60541	VIC	450803*	60640	VIC	472164!
60390	VIC	471787!	604637	SPICE	415995!	60541R	TROS	331228H	60640S	TROS	3095
603914	ACF	471413	604638	SPICE	417316	60542	VIC	473441	60641	VIC	472185!
60392	VIC	471787!	604638-1	SPICE	417316!	60543	VIC	473442!	60642	VIC	472193!
603932C91	IH	417196!	60464	VIC	450776!	60549	VIC	450065	60643	VIC	472185!
603933C91	IH	416921!	60465	VIC	473197	60551	VIC	482253	60644	VIC	470334!
60394	VIC	450177	60473	VIC	50254=	60553	VIC	451469	60645	VIC	470334!
60395	VIC	471795	60476	VIC	473224!	60555	VIC	450274	60646	VIC	472179
60396	VIC	471795	604762	UNIVE	457874	60556429	ALFAR	713017	606469R91	IH	200881
60398	VIC	450165	604763	MICH	457874	605582A	WHITE	455197N	60648	VIC	473447
60398	VIC	471801!	60478	AM HO	473016!	60560701	ALFAR	713007	6064LA	JN-MN	417542
603VB7	MARI	415072	60478	VIC	473016!	60562	VIC	473231	6065	SPG	413478
604	UNIVE	417562	60480	VIC	473225!	60564	VIC	473367	606535C91	IH	456055V=
60402S	TROS	471193	60484	AM HO	474264	60564	VIC	473367!	60655	VIC	471141!
60403	VIC	470050*	60484	VIC	474264	60567607	ALFAR	713015	60656	VIC	471141!
60405	VIC	473424!	60485	VIC	471862	60568	VIC	473010	606567C1	IH	JX1137=
604058	JEFF	470059	604866100	EATON	50209	605686	GMC	471231!	606568C91	IH	416557
604058	JEFF	470380!	60489	VIC	473438	60569298	ALFAR	713012	606568C92	IH	416557
604066	WHELA	473010	6048R	JN-MN	472150	60569304	ALFAR	713009	60660	VIC	473313
60407	VIC	450124=	60492	GRAY	476470	6056LA	JN-MN	473010	60663	VIC	470088*
6040LUP	JN-MN	417493	60493	GRAY	416339	6056LUP	JN-MN	473010	606660C91	IH	415995!
6041LA	JN-MN	416654!	60493	GRAY	455031!	60570	VIC	473232	606676C1	IH	JX1252=
60420	TROS	7457N	60493	VIC	473439!	60572	VIC	481864	606677C91	IH	470774!
60421	GMC	481644	60494	VIC	474276!	60574	AM HO	474274	60668	VIC	6936S
60421	VIC	450129	60497	VIC	453065	60574	VIC	474274	60671	VIC	50266
60421	VIC	472826!	604973	ALLCH	416888!	6057LA	JN-MN	473010	60673	VIC	450269
60423	VIC	473421	604973	ROCKW	416888!	60580	VIC	473444	60675	VIC	450285
60425	VIC	473211!	604974	ALLCH	455375=	60581	VIC	414268!	606750C91	IH	412119!
60427	VIC	473212!	604974	ROCKW	455375=	605816	GMC	473215!	606751C91	IH	471766!
60429	VIC	40769S	60498	VIC	470625!	605823	GMC	450593!	606752C91	IH	471766!
6042SS	JN-MN	415303!	604986	ALLCH	415458!	60583	VIC	450335*	606778C91	IH	417344!
60431	VIC	473213!	6049C	DIA	370036A	605836	GMC	471224!	606778C92	IH	417344!
60434	OLIVE	470059	604A42410	TROS	370030A	60584	VIC	450467	606778C93	IH	417344!
60434	OLIVE	470380!	6050-101-2	TRMBL	416158	60585	VIC	450260	606779C1	IH	J1515=
60436	VIC	473435	60500	CLARK	470059	60589	VIC	450073	606779C2	IH	JX1576=
604372	ALLCH	471766!	60500	CLARK	470380!	605898	ALLCH	471224!	6068	SEAMA	473016!
60438	VIC	473436	60500	VIC	470059	605898	ROCKW	471224!	60683	VIC	450089*
60438D	IH	473245!	60500	VIC	470380!	605D6	WHITE	5401	60688	VIC	472070
6043LA	JN-MN	415303!*	60500516	ALFAR	713001	605VB7	MARI	417596	606892C91	IH	416287
60440	TROS	473235	60502S	TROS	471341!	606	C-R	5M445	606892C91	IH	416288!
60442	VIC	450054	60503646	ALFAR	713011	606	UNIVE	417563	60690	VIC	471866!
604420	VICK	203012	60504	VIC	471820	606-D831	BENDI	415035	606908	ALLCH	471785!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
606910	ALLCH	472185!	60796	VIC	473463 *	60887	VIC	410694!	60996	VIC	415088!
606911	ALLCH	470625!	60798	VIC	473242	60889	VIC	416444	60997	VIC	455019!
606912	ALLCH	417082	607A	BUTBN	40337S	6088LA	JN-MN	471760	60998	AM WH	471760
606914	ALLCH	412861	607VB7	MARI	455121	60893	VIC	413246	60998	VIC	415088!
606917	ALLCH	415683	608	UNIVE	416229	60894	VIC	412119!	60998	VIC	477163N
606919	ALLCH	473228	60800	VIC	473464!	60895	VIC	410987!	609VB7	MARI	417298
60692	VIC	473449	60800	VIC	473464	60895	VIC	450686	60DD20	GR-DV	473230!
606920	ALLCH	416339	60801	GRAY	473423	60896	VIC	410987!	60DD64	GR-DV	417254
606920	ALLCH	455031!	60801S	TROS	471538	60897	VIC	416271!*	60DD83	GR-DV	417172
60698	VIC	473450	60802	VIC	410102	60898	BU-SP	416271!	60DD92	GR-DV	473239
6069SS	JN-MN	472705!	60805219	ALFAR	713003	60898	VIC	416271!	60G1	GR-DV	416921!
606VB7	MARI	417562	60806372	ALFAR	713002	608VB7	MARI	416229	60G10	GR-DV	415025
606W412-L	C-R	6635S	60808	VIC	5877 *	60901	TROS	470954!	60G100	GR-DV	415034!
607	BUTBN	40337S	6081	SPG	412871!	609010A	HARWA	60X90X10	60G103	GR-DV	415960
60700	VIC	450090 *	60810	VIC	472012	60902	AM HO	411500	60G104	GR-DV	417487
60708	VIC	473451!	60812	VIC	450307	60902	VIC	411500 *	60G105	GR-DV	417487
60712	VIC	473452	60814	VIC	450311	60903	AM HO	450104	60G106	GR-DV	418029!
607143R91	IH	472164!	60815	GRAY	450400	60903	VIC	450104	60G107	GR-DV	415027
607152R91	IH	473215!	60816	VIC	416738!	60905	AM HO	411245!	60G107	GR-DV	415027!
607154R91	IH	473426	60816	VIC	450096	60905	VIC	411245!	60G108	GR-DV	417570!
60718	VIC	473453	60817	VIC	416738!	60907	VIC	417073 *	60G109	GR-DV	417546!
6071LA	JN-MN	412119!	60817	VIC	450096	60911	VIC	471271!	60G11	GR-DV	416077
60720	TROS	5390	60819	VIC	450313	60913	VIC	410496!	60G110	GR-DV	471466!
607208B	HARWA	60X72X8	6081SS	JN-MN	410308!	60914	VIC	470605!*	60G111	GR-DV	474278!
60725	VIC	472439	6081SS	JN-MN	473468	60918	VIC	415449!	60G112	GR-DV	470334!
60727	VIC	471868 *	6082	SPG	473473	6091LA	JN-MN	416107!	60G112	GR-DV	50289
60728	VIC	471868	60827	VIC	470898	6091LA	JN-MN	455073	60G113	GR-DV	470590
6072LA	JN-MN	455191	60829	VIC	453066	60920	VIC	415001!	60G114	GR-DV	471766!
6072LUP	JN-MN	455191	60829	VIC	470898!	60922	VIC	416273!	60G116	GR-DV	470334!
60730	VIC	472572!	60833	VIC	473467	60925	VIC	415302	60G118	GR-DV	415302
60732	VIC	473179!	60834	VIC	472015!	60926	VIC	455280	60G12	GR-DV	417298
60734	VIC	414045!	608343	GMC	471760	60927	VIC	415988	60G120	GR-DV	471192
60735	VIC	473238!	60835	GRAY	471466!	60928	VIC	411330!	60G121	GR-DV	473205
60736	VIC	473238	60835	VIC	472015!	609289	WHELA	415072	60G122	GR-DV	40301S
6073LA	JN-MN	417487	60837	VIC	410308!	60929	VIC	415483!	60G123	GR-DV	40301S
6073LUP	JN-MN	417487	60839	VIC	472016	6093	NATL	471442!	60G124	GR-DV	472157!
60740	TROS	5576	6084	NATL	353141!	60930	VIC	412871!	60G124	GR-DV	472157
60740	VIC	450084!	60841	VIC	472409!	60931	AM WH	473367!	60G125	GR-DV	472810!
60741	TROS	5095	60843	VIC	473243	60931	AM WH	473367	60G125199	GR-DV	415227!
60742	VIC	473239	60845	VIC	413469!	60932	VIC	415458!	60G125200	GR-DV	417298
60744	VIC	473457!	60845610	TROS	417267	60934	VIC	417343!	60G125201	GR-DV	415196!
60745	VIC	473240!*	60845R91	IH	415449!	60935	GRAY	450457	60G125202	GR-DV	415090
60746	VIC	473458!*	6084LA	JN-MN	471224!	60936	VIC	415007	60G128	GR-DV	450111
60749	VIC	410524	6084LUP	JN-MN	471224!	6093SH	JN-MN	471466 *	60G13	GR-DV	416666
607498	GMC	472016	60853	VIC	473471 *	6093SS	JN-MN	471466!	60G130	GR-DV	471760
607538	GMC	417316!	60856	VIC	470354	60943	VIC	455151	60G131	GR-DV	471652
60755VTA	TRSCM	415072	60858	VIC	473245!	60945	VIC	455008	60G132	GR-DV	473224!
607569	GMC	470530!	608586	CLARK	472185!	60949	VIC	416664!	60G133	GR-DV	340771
607589	GMC	415449!	6085LA	JN-MN	415066	60950	VIC	457291	60G134	GR-DV	450457
607590	CLARK	415449!	6085LPD	JN-MN	415066	609510A	HARWA	60X95X13	60G135	GR-DV	450165
60766	VIC	473459	6086	PETTI	415988	60952	VIC	415984!*	60G135	GR-DV	471801!
60767	VIC	472144!	60861	VIC	412943 *	60953	VIC	417316!	60G14	GR-DV	412119!
607670	GMC	415449!	60862	VIC	473471	60954	VIC	417316!	60G141	GR-DV	416239!
6076861	BENDI	471747!	60863	VIC	471341!	60956	VIC	415960!	60G142	GR-DV	417603!
60771	VIC	472394	60864	VIC	471272!	60961	VIC	455005	60G145	GR-DV	470328
60773	VIC	473461!	60866	VIC	473473	60963	VIC	417485	60G145	GR-DV	481213!
60773	VIC	65X85X10	60867	VIC	410737!	609638A	WHITE	470898	60G15	GR-DV	417316!
60775	VIC	471391!	60868	VIC	472636!	60964	VIC	2081	60G150	GR-DV	455005
60777	VIC	473462	60868N	VIC	472636!	60968	VIC	417344!	60G151	GR-DV	415960!
60781	VIC	450446 *	6086LA	JN-MN	415090	6096LA	JN-MN	472636!	60G152	GR-DV	472144!
60782	JAE	472492!	60870	VIC	411253!	60970	VIC	417158!	60G155	GR-DV	415988
60782	MASSE	472492!	60872	VIC	412920!	60972	VIC	416921!	60G157	GR-DV	417343!
60782	VIC	472492!	608722	GMC	471224!	60974	VIC	417134	60G16	GR-DV	417269!
60786	VIC	472924!	60873	VIC	455136	60975	VIC	416921!	60G162	GR-DV	476470
607861R91	IH	471341!	60875	VIC	411376!	60979	VIC	416654!	60G164	GR-DV	411253!
607862R91	IH	476838!	60877	VIC	415234!	60981	VIC	417486	60G17	GR-DV	415645!
60787	BL-KN	472924!	608775	MICH	417562	60986	VIC	415995!	60G17	GR-DV	455104
60787	VIC	472924!	608775	UNIVE	417562	60987	VIC	415995!	60G171	GR-DV	415124
60790	VIC	470530!	60879	VIC	55337	60988	VIC	415995!	60G177	GR-DV	455129
60791	GRAY	472951	60883	VIC	411394!	60991	VIC	417351!	60G18	GR-DV	470059
60791	GRAY	474252	608839	VICK	471224!	60993	VIC	417487	60G18	GR-DV	470380!
60794	VIC	472397!	60885	VIC	411394!	60996	VIC	415088	60G186	GR-DV	415116

! Industrial Size/Type \* Minor Width Difference

Table with 4 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, and a numerical value. The table lists various industrial seal models and their corresponding numerical identifiers, such as 60G187 GR-DV 415219, 60G52 GR-DV 472179, etc.

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE



Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
6168	C-R	62001	C-R	620602	ADAMS	6212	C-R
616800	UNIVE	62001	C-R	620602	LETN	6212	SPG
6168LA	JN-MN	62001	VIC	620616	GERL	621201C91	IH
6169	C-R	620022	WHITE	62062	VIC	621225C91	IH
61692R91	IH	620027	CATER	62066	VIC	6213	C-R
6169LA	JN-MN	62003	VIC	62067	VIC	62132	VIC
616A42410	TROS	62004	VIC	62068	VIC	6213LA	JN-MN
616B43209	TROS	62005	VIC	62069	VIC	62140	TROS
616D-045	BENDI	620058	DANA	6206B	JN-MN	6215	C-R
616D-045	BENDI	620062	SPICE	62070	VIC	62152	VIC
61701	TROS	62008	VIC	62071	VIC	6215516	B-L-H
617250	CHRYS	62009	VIC	6207216	B-L-H	62156	VIC
6172LA	JN-MN	6200C01004	AM MA	62073	VIC	62158	VIC
6173OSR	JN-MN	6200C01017	AM MA	62074	VIC	62159	VIC
6174OSR	JN-MN	6200C01033	AM MA	62076	VIC	62160	VIC
6174OSR	JN-MN	6200LA	JN-MN	62077	VIC	62160	VIC
61758	AM WH	62010	VIC	62078	VIC	62171	VIC
61758	AM WH	6201050	REX	620782	GERL	621713	ADAMS
61761	TROS	6201050	REX	620784	ALLCH	621713	LETN
61761	TROS	62012	GWI	6207849	ALLCH	621713	WABCO
61781R91	IH	62012	VIC	620785	ALLCH	62173	VIC
61783R91	IH	62013	VIC	62079	VIC	62175	VIC
617845	CATER	62016	VIC	62079	VIC	62176	VIC
6180	C-R	62019	VIC	6208	C-R	62178	VIC
61801S	TROS	620199	VIC	62080	VIC	62182	VIC
61802S	TROS	620199	WHITE	620812	UNIVE	62184	VIC
6181	C-R	62019AN	BUC-E	62083	VIC	62187	VIC
618113	WHITE	62020	VIC	620834	GERL	62188	VIC
618139	ALLCH	62021	VIC	620840	SPICE	62189	VIC
61820	C-R	620216	SPICE	620843	WHITE	6218LA	JN-MN
61820S	TROS	620218	GERL	620843A	WHITE	6218LA	JN-MN
6183	C-R	62021AN	BUC-E	620848	WHITE	6218LUP	JN-MN
6184	C-R	62023	VIC	620871	ALLCH	6218LUP	JN-MN
61840	C-R	62024	VIC	6209	C-R	62190	VIC
6186	C-R	62025	VIC	62096	VIC	62191	VIC
618641	ALLCH	620257	SPICE	620985	ALLCH	62192	VIC
618662	ALLCH	62028	VIC	62099	VIC	62193	VIC
6186S	NATL	62029	VIC	6209SH	JN-MN	62194	VIC
618841	ALLCH	620297	ADAMS	620A50420	TROS	62196	VIC
618897	WHITE	6203	C-R	620BM224-L	C-R	62198	VIC
6189	C-R	62030	VIC	620C01005	AM MA	621986	ADAMS
618950	WHITE	62031	VIC	620C01011	AM MA	62199	VIC
618951	WHITE	62032	VIC	620C01014	AM MA	621993	CLARK
6189SS	JN-MN	62034	VIC	620C01019	SEAMA	622	ROTO
6189SS	JN-MN	62035	VIC	620C01021	AM MA	62200	VIC
619	C-R	62036	VIC	620C01023	AM MA	62201	VIC
61901S	TROS	62039	VIC	620C01024	AM MA	62201S	TROS
61902S	TROS	6204	C-R	620C01029	AM MA	62202	CUSH
61903S	TROS	62040	VIC	620C01032	AM MA	62202	VIC
6190B	JN-MN	62041	VIC	620C01034	AM MA	62203	VIC
619153	CHRYS	62043	VIC	620C01034	AM MA	62204	VIC
6193	C-R	62044	VIC	620C01035	SEAMA	62205	VIC
6195	C-R	62045	VIC	620C01041	AM MA	62206	VIC
619586C91	IH	620456	ADAMS	620C01048	AM MA	62208	VIC
619621C91	IH	620456	ADAMS	620C01052	AM MA	62209	VIC
619775C1	IH	62046	VIC	620C01053	AM MA	62210	VIC
619884	WHITE	62049	VIC	6210	C-R	62210000	AM BR
619888	ALLCH	620491	SPICE	62100	VIC	62211	VIC
619890	ALLCH	620491	SPICE	62101	TROS	62212	VIC
619900	ALLCH	620493	SPICE	62101	VIC	62213	VIC
619901	ALLCH	6204G	P-C	62102	VIC	62214	VIC
619982C91	IH	62050	VIC	62102S	TROS	62215	VIC
62-F95C	PUL	62051	VIC	621033R91	IH	62216	VIC
620-C-01019	REX	620512	ADAMS	62106	VIC	62218	VIC
620-C1018	REX	620512	ADAMS	6210713281	KOMAT	62219	VIC
620-C1034	REX	62053	VIC	62108	VIC	62220	TROS
620-C1052	REX	620531	WHITE	6211	C-R	62220	VIC
62000	C-R	620532X20	TROS	6211115	WHITE	62220SK	VIC
62000	C-R	62054	VIC	6211116	WHITE	62221	TROS
62000	C-R	62055	VIC	621156	ALLCH	62221	VIC
62000	VIC	620590	SPICE	621187	ADAMS	62222	VIC
62001	C-R	62060	VIC	621189C91	IH	62223	VIC

!Industrial Size/Type \*Minor Width Difference  
 =The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).



Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
6241	EATON	6246314	SPICE	62512	VIC	6255	GR-DV
6241	EATON	624632	SPICE	62514	VIC	6255	HU-WR
6241	SEAMA	624632-5	SPICE	62516	VIC	6255	MINMA
6241	SPG	624633	SPICE	62517	VIC	625520R91	IH
62410	VIC	624634-2	SPICE	62518	VIC	625521R91	IH
62411	VIC	624636	SPICE	62519	VIC	625534	WHITE
62412	VIC	624638	SPICE	62520	VIC	62554	C-R
62413	VIC	624639	SPICE	62521	VIC	6255508	GMC
62414	VIC	62464	VIC	62522	VIC	62558	C-R
62415	VIC	62465	VIC	62522SF	VIC	6255851	GMC
62416	VIC	624650	ALLCH	62523	VIC	62558M1	C-R
62417	VIC	624653	ALLCH	62524	VIC	6255CR	F-R-H
62418	VIC	624655	ALLCH	62525	VIC	6255K	FAIRB
62419	VIC	624655	ALLCH	62526	VIC	6255M1	C-R
6241A	EATON	62466	VIC	62527	VIC	6256074	GMC
6241H	TRUK	62467	VIC	62527R91	IH	62563	VIC
6241R	JN-MN	62468	VIC	62528	VIC	62563	VIC
6241S	NATL	62469	VIC	62529	VIC	625631	CONTI
62420	TROS	6247	C-R	62529	VIC	625634	CATER
62420	VIC	62470	VIC	62530	VIC	62564	VIC
62421	VIC	62471	VIC	62531	VIC	62565	VIC
62422	VIC	62472	VIC	62531	VIC	62566	VIC
62422A	VIC	62473	VIC	62532	VIC	6256603	GMC
62423	VIC	62474	VIC	62533	VIC	62567	VIC
62424	VIC	62475	VIC	62534	VIC	62568	VIC
62426	VIC	62476	VIC	62535	C-R	6256804	GMC
62427	VIC	62477	VIC	62535	VIC	62569	VIC
62428	VIC	62478	VIC	62536	VIC	6256973	GMC
62429	VIC	62479	VIC	62536	VIC	62570	VIC
62430	VIC	6248	C-R	62537	VIC	62571	VIC
62431	VIC	62480	VIC	62537	VIC	62572	C-R
62432	VIC	62481	VIC	62538	VIC	62572	VIC
62433	VIC	62482	VIC	62538	VIC	62573	VIC
62434	VIC	62482	VIC	62539	VIC	6257354	GMC
62435	VIC	624825	MICH	62539	VIC	62574	VIC
624359	CLARK	624825	UNIVE	6254	C-R	6257476	GMC
62436	VIC	62483	VIC	62540	C-R	62575	VIC
624360	CLARK	62484	VIC	62540	VIC	6257604	GMC
624361	CLARK	62486	VIC	62541	C-R	6257834	GMC
624362	CLARK	62486	VIC	62541	VIC	6257C	DIA
62437	VIC	62488	VIC	625410	C-R	6257C	WHITE
62438	VIC	62489	VIC	625410M1	C-R	6257LA	JN-MN
62439	VIC	62490	VIC	625412	C-R	6257LPD	JN-MN
62440	VIC	62492	VIC	625412	C-R	62580	VIC
62441	VIC	62493	VIC	625412	WHITE	62581	VIC
62442	VIC	62494	VIC	625414	C-R	62582	VIC
62443	VIC	62495	C-R	625416	C-R	62583	VIC
62444	VIC	62495	VIC	625416M1	C-R	62584	VIC
62445	VIC	62496	VIC	625418	C-R	62585	VIC
62446	VIC	62497	C-R	62542	VIC	62586	C-R
62447	VIC	62497	VIC	625420	C-R	62586	VIC
62448	VIC	62498	VIC	625420M1	C-R	62587	VIC
62449	VIC	62499	VIC	625422	C-R	62588	C-R
6245	C-R	625	ROTO	625424	C-R	62588	VIC
6245	GW	6250	C-R	625424M1	C-R	62589	VIC
62450	VIC	6250	C-R	625426	C-R	62590	VIC
62451	VIC	62500	C-R	625426M1	C-R	62591	VIC
62452	VIC	62500	VIC	625428	C-R	6259146	GMC
62453	VIC	62501	VIC	625428	GR-DV	6259190	GMC
62454	VIC	62502	VIC	625428M1	C-R	62592	VIC
62455	VIC	62503	VIC	62543	VIC	62593	VIC
62456	VIC	62504	VIC	625430	C-R	62594	VIC
62457	VIC	62505	VIC	625430M1	C-R	62595	VIC
62458	VIC	62506	VIC	62544	C-R	62596	VIC
62459	VIC	62507	VIC	62546	C-R	62596	VIC
6245M1	C-R	62508	VIC	62548	C-R	62597	VIC
6245M1	GW	625088	ALLCH	62548	GR-DV	62597	VIC
62460	VIC	62509	VIC	62548	GR-DV	62598	VIC
62461	VIC	62509	VIC	6254K	FAIRB	62598	VIC
62462	VIC	62510	VIC	6254M1	C-R	62599	VIC
624621	GERL	62510	VIC	6255	C-R	62599	VIC
62463	VIC	62511	C-R	6255	CABOT	625B5	C-R

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE











Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
63X1747	GARLK	63X1918	GARLK	63X2089	GARLK	63X228	GARLK
63X1749	GARLK	63X1921	GARLK	63X2090	GARLK	63X229	GARLK
63X175	GARLK	63X1924	GARLK	63X2091	GARLK	63X237	GARLK
63X1750	GARLK	63X1926	GARLK	63X2092	GARLK	63X241	GARLK
63X1751	GARLK	63X1927	GARLK	63X2093	GARLK	63X2436	GARLK
63X1752	GARLK	63X193	GARLK	63X2094	GARLK	63X2437	GARLK
63X176	GARLK	63X1930	GARLK	63X21	GARLK	63X2451	GARLK
63X177	GARLK	63X1932	GARLK	63X2101	GARLK	63X2452	GARLK
63X1771	GARLK	63X1933	GARLK	63X2103	GARLK	63X251	GARLK
63X1774	GARLK	63X1935	GARLK	63X2104	GARLK	63X2510	GARLK
63X1775	GARLK	63X1936	GARLK	63X2115	GARLK	63X2513	GARLK
63X178	GARLK	63X1939	GARLK	63X2117	GARLK	63X2513	GARLK
63X1780	GARLK	63X1941	GARLK	63X2118	GARLK	63X252	GARLK
63X1783	GARLK	63X1945	GARLK	63X2120	GARLK	63X255	GARLK
63X179	GARLK	63X1946	GARLK	63X2121	GARLK	63X256	GARLK
63X18	GARLK	63X1947	GARLK	63X2122	GARLK	63X257	GARLK
63X180	GARLK	63X1948	GARLK	63X2123	GARLK	63X257	GARLK
63X1801	GARLK	63X195	GARLK	63X2124	GARLK	63X258	GARLK
63X1802	GARLK	63X1950	GARLK	63X2125	GARLK	63X258	GARLK
63X1803	GARLK	63X1951	GARLK	63X2126	GARLK	63X259	GARLK
63X1804	GARLK	63X1952	GARLK	63X2127	GARLK	63X260	GARLK
63X1806	GARLK	63X1954	GARLK	63X2128	GARLK	63X269	GARLK
63X1807	GARLK	63X1955	GARLK	63X213	GARLK	63X270	GARLK
63X1808	GARLK	63X1956	GARLK	63X2132	GARLK	63X2706	GARLK
63X1809	GARLK	63X1960	GARLK	63X2135	GARLK	63X2707	GARLK
63X181	GARLK	63X1966	GARLK	63X2138	GARLK	63X271	GARLK
63X181	GARLK	63X1972	GARLK	63X214	GARLK	63X273	GARLK
63X1810	GARLK	63X1975	GARLK	63X214	GARLK	63X274	GARLK
63X1812	GARLK	63X1978	GARLK	63X2146	GARLK	63X275	GARLK
63X1813	GARLK	63X1981	GARLK	63X2147	GARLK	63X276	GARLK
63X1815	GARLK	63X1987	GARLK	63X2148	GARLK	63X277	GARLK
63X1819	GARLK	63X199	GARLK	63X2149	GARLK	63X278	GARLK
63X1820	GARLK	63X1993	GARLK	63X215	GARLK	63X279	GARLK
63X1821	GARLK	63X1994	GARLK	63X2150	GARLK	63X285	GARLK
63X1822	GARLK	63X2002	GARLK	63X2151	GARLK	63X286	GARLK
63X1823	GARLK	63X2003	GARLK	63X2152	GARLK	63X287	GARLK
63X1824	GARLK	63X2004	GARLK	63X2153	GARLK	63X288	GARLK
63X1825	GARLK	63X2005	GARLK	63X2154	GARLK	63X289	GARLK
63X1826	GARLK	63X2006	GARLK	63X2155	GARLK	63X290	GARLK
63X1827	GARLK	63X2007	GARLK	63X2157	GARLK	63X291	GARLK
63X1828	GARLK	63X2014	GARLK	63X216	GARLK	63X292	GARLK
63X183	GARLK	63X2023	GARLK	63X2160	GARLK	63X293	GARLK
63X1830	GARLK	63X2025	GARLK	63X2163	GARLK	63X294	GARLK
63X1831	GARLK	63X2026	GARLK	63X2166	GARLK	63X295	GARLK
63X1834	GARLK	63X2028	GARLK	63X2168	GARLK	63X295	GARLK
63X1836	GARLK	63X203	GARLK	63X2169	GARLK	63X296	GARLK
63X1840	GARLK	63X2032	GARLK	63X217	GARLK	63X297	GARLK
63X1841	GARLK	63X2034	GARLK	63X2170	GARLK	63X298	GARLK
63X185	GARLK	63X2035	GARLK	63X2171	GARLK	63X299	GARLK
63X1852	GARLK	63X2036	GARLK	63X2172	GARLK	63X2994	GARLK
63X1855	GARLK	63X2037	GARLK	63X2173	GARLK	63X2995	GARLK
63X1857	GARLK	63X2038	GARLK	63X2174	GARLK	63X300	GARLK
63X1858	GARLK	63X2039	GARLK	63X2175	GARLK	63X301	GARLK
63X1861	GARLK	63X204	GARLK	63X2176	GARLK	63X302	GARLK
63X187	GARLK	63X2040	GARLK	63X218	GARLK	63X303	GARLK
63X1882	GARLK	63X2041	GARLK	63X2189	GARLK	63X304	GARLK
63X1885	GARLK	63X2043	GARLK	63X219	GARLK	63X305	GARLK
63X1886	GARLK	63X2044	GARLK	63X2190	GARLK	63X306	GARLK
63X1887	GARLK	63X2045	GARLK	63X2191	GARLK	63X307	GARLK
63X1888	GARLK	63X2046	GARLK	63X2196	GARLK	63X308	GARLK
63X189	GARLK	63X2047	GARLK	63X2197	GARLK	63X323	GARLK
63X1890	GARLK	63X2048	GARLK	63X220	GARLK	63X324	GARLK
63X1891	GARLK	63X2049	GARLK	63X221	GARLK	63X325	GARLK
63X1892	GARLK	63X2050	GARLK	63X222	GARLK	63X326	GARLK
63X1893	GARLK	63X2052	GARLK	63X2223	GARLK	63X327	GARLK
63X1894	GARLK	63X2059	GARLK	63X2224	GARLK	63X328	GARLK
63X1896	GARLK	63X2062	GARLK	63X2225	GARLK	63X329	GARLK
63X1897	GARLK	63X2065	GARLK	63X223	GARLK	63X330	GARLK
63X1899	GARLK	63X2067	GARLK	63X224	GARLK	63X331	GARLK
63X1909	GARLK	63X2068	GARLK	63X225	GARLK	63X333	GARLK
63X1912	GARLK	63X2086	GARLK	63X226	GARLK	63X334	GARLK
63X1915	GARLK	63X2088	GARLK	63X227	GARLK	63X335	GARLK

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
63X336	GARLK	63X437	GARLK	63X4729	GARLK	63X490	GARLK
63X341	GARLK	63X438	GARLK	63X4732	GARLK	63X4900	GARLK
63X347	GARLK	63X439	GARLK	63X4734	GARLK	63X4902	GARLK
63X35	GARLK	63X439	GARLK	63X4735	GARLK	63X4904	GARLK
63X351	GARLK	63X44	GARLK	63X4735F1	GARLK	63X4904	GARLK
63X352	GARLK	63X440	GARLK	63X4736	GARLK	63X4907	GARLK
63X353	GARLK	63X440	GARLK	63X4738	GARLK	63X4908F1	GARLK
63X354	GARLK	63X441	GARLK	63X4740	GARLK	63X491	GARLK
63X3547	GARLK	63X441	GARLK	63X4745	GARLK	63X4912	GARLK
63X355	GARLK	63X442	GARLK	63X4745	GARLK	63X4914	GARLK
63X3552	GARLK	63X443	GARLK	63X4752	GARLK	63X4916	GARLK
63X356	GARLK	63X444	GARLK	63X4754	GARLK	63X492	GARLK
63X357	GARLK	63X445	GARLK	63X4766	GARLK	63X4924	GARLK
63X358	GARLK	63X446	GARLK	63X4766R1	GARLK	63X4925	GARLK
63X359	GARLK	63X447	GARLK	63X4768	GARLK	63X4928	GARLK
63X36	GARLK	63X448	GARLK	63X4771	GARLK	63X4929	GARLK
63X360	GARLK	63X4483	GARLK	63X4772	GARLK	63X493	GARLK
63X361	GARLK	63X4483	GARLK	63X4772	GARLK	63X4934	GARLK
63X362	GARLK	63X4484	GARLK	63X4774	GARLK	63X4938	GARLK
63X363	GARLK	63X45	GARLK	63X4775	GARLK	63X4938F1	GARLK
63X365	GARLK	63X451	GARLK	63X4780	GARLK	63X494	GARLK
63X367	GARLK	63X454	GARLK	63X4781	GARLK	63X4945	GARLK
63X369	GARLK	63X4560	GARLK	63X4783	GARLK	63X4945	GARLK
63X37	GARLK	63X4579	GARLK	63X4784	GARLK	63X495	GARLK
63X37	GARLK	63X4580	GARLK	63X4785	GARLK	63X4958	GARLK
63X370	GARLK	63X4584	GARLK	63X4787	GARLK	63X4959	GARLK
63X374	GARLK	63X4586	GARLK	63X4788	GARLK	63X496	GARLK
63X377	GARLK	63X4589	GARLK	63X4789	GARLK	63X4965	GARLK
63X38	GARLK	63X4590	GARLK	63X4790	GARLK	63X4966	GARLK
63X38	GARLK	63X4592	GARLK	63X4792	GARLK	63X4967	GARLK
63X383	GARLK	63X4593	GARLK	63X4800	GARLK	63X4968	GARLK
63X384	GARLK	63X46	GARLK	63X4801	GARLK	63X497	GARLK
63X385	GARLK	63X4600	GARLK	63X4802	GARLK	63X4976	GARLK
63X386	GARLK	63X4603	GARLK	63X4803	GARLK	63X498	GARLK
63X3863	GARLK	63X4605	GARLK	63X4804	GARLK	63X4982	GARLK
63X3869	GARLK	63X4610	GARLK	63X4805	GARLK	63X4987	GARLK
63X387	GARLK	63X4640	GARLK	63X4806	GARLK	63X4988	GARLK
63X3871	GARLK	63X4640	GARLK	63X4808	GARLK	63X499	GARLK
63X3872	GARLK	63X4645	GARLK	63X4809	GARLK	63X4991	GARLK
63X3873	GARLK	63X4646	GARLK	63X482	GARLK	63X4992	GARLK
63X3874	GARLK	63X4651	GARLK	63X4825	GARLK	63X4998	GARLK
63X3876	GARLK	63X4651	GARLK	63X4828	GARLK	63X5	GARLK
63X3879	GARLK	63X4652	GARLK	63X4832	GARLK	63X50	GARLK
63X388	GARLK	63X4654	GARLK	63X4836	GARLK	63X5002	GARLK
63X3880	GARLK	63X4659	GARLK	63X4837	GARLK	63X5005	GARLK
63X3883	GARLK	63X4662	GARLK	63X4838	GARLK	63X5007	GARLK
63X3885	GARLK	63X4665	GARLK	63X4838F1	GARLK	63X5008	GARLK
63X3887	GARLK	63X4667	GARLK	63X484	GARLK	63X5008	GARLK
63X3889	GARLK	63X4668	GARLK	63X484	GARLK	63X5025	GARLK
63X389	GARLK	63X4669	GARLK	63X4842	GARLK	63X5028	GARLK
63X39	GARLK	63X4670	GARLK	63X4844	GARLK	63X5030	GARLK
63X390	GARLK	63X4671	GARLK	63X4847	GARLK	63X5031	GARLK
63X3902	GARLK	63X4672	GARLK	63X485	GARLK	63X5041	GARLK
63X3904	GARLK	63X4677	GARLK	63X485	GARLK	63X5041F1	GARLK
63X394	GARLK	63X4681	GARLK	63X4854	GARLK	63X5043	GARLK
63X3949	GARLK	63X4682	GARLK	63X4855	GARLK	63X5049	GARLK
63X397	GARLK	63X4686	GARLK	63X4861	GARLK	63X505	GARLK
63X398	GARLK	63X4687	GARLK	63X4862	GARLK	63X5050	GARLK
63X399	GARLK	63X4688	GARLK	63X4865	GARLK	63X5051	GARLK
63X40	GARLK	63X4688	GARLK	63X487	GARLK	63X5053	GARLK
63X403	GARLK	63X4691	GARLK	63X4871	GARLK	63X5059	GARLK
63X405	GARLK	63X4693	GARLK	63X4872	GARLK	63X5060	GARLK
63X424	GARLK	63X4695	GARLK	63X4873	GARLK	63X5061	GARLK
63X425	GARLK	63X4704	GARLK	63X4874	GARLK	63X5063	GARLK
63X426	GARLK	63X4710	GARLK	63X4876	GARLK	63X5066	GARLK
63X427	GARLK	63X4712	GARLK	63X4878	GARLK	63X507	GARLK
63X428	GARLK	63X4717	GARLK	63X4882	GARLK	63X5078	GARLK
63X43	GARLK	63X4718	GARLK	63X4883	GARLK	63X5079	GARLK
63X430	GARLK	63X4720	GARLK	63X4891	GARLK	63X5082	GARLK
63X431	GARLK	63X4720	GARLK	63X4897	GARLK	63X51	GARLK
63X433	GARLK	63X4723	GARLK	63X4899	GARLK	63X511	GARLK
63X436	GARLK	63X4727	GARLK	63X49	GARLK		

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
63X514	GARLK	63X5938	GARLK	63X6374	GARLK	63X6511	GARLK
63X517	GARLK	63X594	GARLK	63X6375	GARLK	63X6513	GARLK
63X520	GARLK	63X5945	GARLK	63X6378	GARLK	63X6515	GARLK
63X5208F1	GARLK	63X5947	GARLK	63X6385	GARLK	63X6516	GARLK
63X5256F1	GARLK	63X5948	GARLK	63X6387	GARLK	63X6517	GARLK
63X5268F1	GARLK	63X595	GARLK	63X6389	GARLK	63X6521	GARLK
63X5283F1	GARLK	63X5953	GARLK	63X6390	GARLK	63X6522	GARLK
63X5295	GARLK	63X5953	GARLK	63X6391	GARLK	63X6522R1	GARLK
63X53	GARLK	63X5957	GARLK	63X6395	GARLK	63X6523	GARLK
63X535	GARLK	63X5959	GARLK	63X6411	GARLK	63X6523F1	GARLK
63X536	GARLK	63X596	GARLK	63X6413	GARLK	63X6524F1	GARLK
63X537	GARLK	63X5960	GARLK	63X6414	GARLK	63X6528	GARLK
63X538	GARLK	63X5966	GARLK	63X6415	GARLK	63X6528	GARLK
63X5387F1	GARLK	63X5968	GARLK	63X6418	GARLK	63X6529	GARLK
63X5387R1	GARLK	63X5969	GARLK	63X6422	GARLK	63X6530	GARLK
63X539	GARLK	63X597	GARLK	63X643	GARLK	63X6534	GARLK
63X5393	GARLK	63X5978	GARLK	63X6430	GARLK	63X6534	GARLK
63X5393	GARLK	63X5980	GARLK	63X6431	GARLK	63X6541	GARLK
63X5394F1	GARLK	63X5981	GARLK	63X6433	GARLK	63X6545	GARLK
63X5398	GARLK	63X5983	GARLK	63X6434	GARLK	63X6546	GARLK
63X54	GARLK	63X599	GARLK	63X6434	GARLK	63X6547	GARLK
63X541	GARLK	63X6	GARLK	63X6437	GARLK	63X6548	GARLK
63X542	GARLK	63X60	GARLK	63X6438	GARLK	63X6549	GARLK
63X543	GARLK	63X600	GARLK	63X6438R1	GARLK	63X655	GARLK
63X544	GARLK	63X601	GARLK	63X6439	GARLK	63X6550	GARLK
63X545	GARLK	63X602	GARLK	63X644	GARLK	63X6551	GARLK
63X546	GARLK	63X6028F1	GARLK	63X6440	GARLK	63X6551R1	GARLK
63X547	GARLK	63X603	GARLK	63X6444	GARLK	63X6554	GARLK
63X548	GARLK	63X6062	GARLK	63X6446	GARLK	63X6556	GARLK
63X549	GARLK	63X607	GARLK	63X645	GARLK	63X6556	GARLK
63X5496	GARLK	63X608	GARLK	63X6450	GARLK	63X656	GARLK
63X55	GARLK	63X609	GARLK	63X6451	GARLK	63X6560	GARLK
63X550	GARLK	63X6099	GARLK	63X6456	GARLK	63X6563	GARLK
63X5501	GARLK	63X61	GARLK	63X6457	GARLK	63X6564	GARLK
63X551	GARLK	63X610	GARLK	63X6459F1	GARLK	63X6565	GARLK
63X551	GARLK	63X612	GARLK	63X646	GARLK	63X6565	GARLK
63X552	GARLK	63X613	GARLK	63X646	GARLK	63X6568	GARLK
63X552	GARLK	63X6141F1	GARLK	63X6461	GARLK	63X6568	GARLK
63X556	GARLK	63X615	GARLK	63X6462	GARLK	63X657	GARLK
63X5560	GARLK	63X619	GARLK	63X6465	GARLK	63X6576	GARLK
63X557	GARLK	63X6192	GARLK	63X6465R1	GARLK	63X6578	GARLK
63X5581	GARLK	63X621	GARLK	63X6466	GARLK	63X658	GARLK
63X559	GARLK	63X622	GARLK	63X6467	GARLK	63X6580	GARLK
63X56	GARLK	63X6224	GARLK	63X6468	GARLK	63X6581	GARLK
63X5656	GARLK	63X6230	GARLK	63X6469	GARLK	63X6584	GARLK
63X5657F1	GARLK	63X6231	GARLK	63X6469R1	GARLK	63X6585	GARLK
63X566	GARLK	63X624	GARLK	63X647	GARLK	63X6586	GARLK
63X5688	GARLK	63X6245	GARLK	63X647	GARLK	63X6588	GARLK
63X5704	GARLK	63X6252	GARLK	63X6470	GARLK	63X6588R1	GARLK
63X5713	GARLK	63X6266	GARLK	63X6470F1	GARLK	63X659	GARLK
63X574	GARLK	63X6271	GARLK	63X6471	GARLK	63X6590	GARLK
63X5886	GARLK	63X6272	GARLK	63X6474	GARLK	63X6592	GARLK
63X5887	GARLK	63X6289	GARLK	63X6475	GARLK	63X6593	GARLK
63X5892	GARLK	63X6300	GARLK	63X6478	GARLK	63X6599	GARLK
63X5893	GARLK	63X6328	GARLK	63X6479	GARLK	63X660	GARLK
63X5897	GARLK	63X6333	GARLK	63X6479R1	GARLK	63X6600	GARLK
63X5900	GARLK	63X6335	GARLK	63X648	GARLK	63X6600	GARLK
63X5906	GARLK	63X6340	GARLK	63X648	GARLK	63X6602	GARLK
63X5907	GARLK	63X6353	GARLK	63X6484	GARLK	63X6603	GARLK
63X5912	GARLK	63X6356	GARLK	63X6487	GARLK	63X6604	GARLK
63X5913	GARLK	63X6358	GARLK	63X6489	GARLK	63X6605	GARLK
63X5914	GARLK	63X6358	GARLK	63X649	GARLK	63X6608	GARLK
63X592	GARLK	63X6359	GARLK	63X6497	GARLK	63X661	GARLK
63X5920	GARLK	63X6360	GARLK	63X6499	GARLK	63X6610	GARLK
63X5922	GARLK	63X6360	GARLK	63X650	GARLK	63X6616	GARLK
63X5925	GARLK	63X6361	GARLK	63X6500	GARLK	63X6630	GARLK
63X5929	GARLK	63X6363	GARLK	63X6502	GARLK	63X6632	GARLK
63X593	GARLK	63X6365	GARLK	63X6506	GARLK	63X6634	GARLK
63X5930	GARLK	63X6366	GARLK	63X6506F1	GARLK	63X6635	GARLK
63X5933	GARLK	63X6369	GARLK	63X6510	GARLK	63X6637	GARLK
63X5937	GARLK	63X6370	GARLK	63X6511	GARLK	63X6638	GARLK

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE







Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
64055	VIC	471526!	64142	VIC	471684!	64320	VIC	470712!	645	C-R	410987
640555	WILYS	472179	64143	VIC	415867	64323	VIC	204020	64500	C-R	165X190X13!
640561	WILYS	472179	64144	VIC	473406!	64323	VIC	204505!	64501R	TROS	473179
64059	VIC	450936	64147	VIC	342805	64324	VIC	471763	64502	VIC	475336
6406	C-R	16X28X7	64148	VIC	39807	643247C91	IH	416664=	645058R91	IH	480630!
64061	VIC	471692!	64150	VIC	471231!	6432LPD	JN-MN	417073*	64507	VIC	J1606
64062	VIC	471692!	64153	HYST	473425	6432LUP	JN-MN	417073	64511	VIC	370012A
64063	VIC	473179!	64159	VIC	472164!	64335	DENCO	415058	64517	VIC	370048A
64064	VIC	5126	64162	VIC	353131	64346	HYST	471765!	64517	VIC	380048A
64066	VIC	473459	64162	VIC	471231!	64346	VIC	472475	64523	VIC	44052
64066	VIC	473459!	64165	VIC	415072	64347	VIC	473426	64529	VIC	450593!
64068	DENCO	415045!	64173	VIC	470954!	64349	VIC	471765!	64530	VIC	370001A
64068	VIC	9406S	64174	VIC	481534	6435	C-R	16X32X7	64533	VIC	J1119
6407	C-R	16X28X7V	6418	C-R	16X30X7!	64353	VIC	471354!	64534	VIC	370054A
64075	VIC	471692!	6418	C-R	221620	64360S	TROS	7686S	64538	VIC	370132A
64076	VIC	472705!	6418SS	JN-MN	471567!	64362	VIC	453510	64539	VIC	370131A
64077	VIC	471763	64191	VIC	353132	64368	ALLCH	327303!	64539	VIC	455685
640777	BENDI	456105	64193	VIC	471267!	64382	VIC	353135	6453LA	JN-MN	450472!
640778	BENDI	416125!	64195	VIC	712270	64382	VIC	474278!	64540	VIC	J1238* =
640779	BENDI	473426	64196	VIC	471570!	64385	VIC	471737	64541	VIC	370011A
64078	VIC	471281!	64199	VIC	350877	643882	CATER	470898	64542	VIC	415371
6408	C-R	16X26X7!	64199	VIC	471633!	64395	VIC	471795	64546	VIC	370006A
6408	C-R	710243	6419SS	JN-MN	473231!	6439SS	JN-MN	17X40X7	6454G	P-C	TCS45472
64081	VIC	416706!	6420	C-R	16X30X7	6440	C-R	16X35X7	6454LA	JN-MN	416654!
64083	VIC	416706!	64200	VIC	471646!	644023	GERL	415027	6455	C-R	710261
64084	VIC	416706	64202S	TROS	8660S	644023	GERL	415027!	64550001	DANA	JX1238=
64085	VIC	416706!	64203	VIC	204035	64402S	TROS	8610	64551	EATON	410737!
64086	VIC	416364!	64203S	TROS	8940S	64405	VIC	353137	64553	VIC	370021A
64087	VIC	471532	64209	VIC	41461S	64405	VIC	473424	64558	VIC	370047A
64088	VIC	416364!	6421	C-R	16X30X7V!	644071	MANT	J1121	64560	VIC	481181!
640885	WILYS	6465	6421	C-R	481528	644119	GERL	472924!	64561	VIC	370046A
6408S	SPG	471442!	64210	VIC	323133	64414	VIC	370001A	64562	VIC	473231!
6409	C-R	16X28X7V	64213	CROWN	200885	64415	VIC	370124A	64564	VIC	370046A
64090	VIC	471413!	64220	TROS	9569S	6442	C-R	16X35X7!	64566	VIC	370106A
64092	VIC	470380!	64221	TROS	51322	644236X1	IH	6703S	64567	VIC	370019A
64094	VIC	473228	64222	VIC	471571	64424	VIC	471765!	64568	VIC	J1131
64095	VIC	473228!	64223D	IH	472157	644254	WILYS	40286	645681	ALLCH	415725!
640959	VIC	42763	64223D	IH	472157!	644284	AMC	471766!	6456LA	JN-MN	455026
64096	VIC	471466!	64225	VIC	370013A	644284	WILYS	471766!	64570	VIC	J1138
640977	CATER	6872S	64227	VIC	370012A	64433	VIC	473228!	64571	VIC	416865
64098	VIC	471264!	64231	VIC	370029A	64434	VIC	417698	64572	VIC	3095
640983	CATER	6481=	642311	CHRYS	50490=	64437	VIC	370057A	64572	VIC	3103
64099	VIC	473237!	64234	VIC	370008A	64443	VIC	370030A	64573	VIC	3103!
641	C-R	5M544	64236	VIC	417247!	64443	VIC	455861=	64579	VIC	472397!
6410	C-R	16X28X7!	64238	VIC	417541	64446	VIC	323138!	6457LA	JN-MN	415259!
6410	C-R	221610	6423LPD	JN-MN	415995!	64448	VIC	472354!	6457S	SPG	370002A
64101	AT SU	8705S	6423LUP	JN-MN	415995!	644538	WILYS	340787	64581	VIC	J1137=
64101	VIC	471255!	6424	SPG	472354!	64454	VIC	471192	64584	VIC	417505
64101S	TROS	8705S	64242	VIC	1010=	64456	VIC	370002A	64585	VIC	J1128
64107	VIC	470530!	64242	VIC	472311!	64460	VIC	418028	64589	VIC	417506
64108	VIC	470530!	64245	VIC	471224!	64461	VIC	J1401=	645891	WILYS	240385
64109	VIC	471538!	64246	VIC	455008	64462	VIC	473231!	64592	VIC	2669
6411	C-R	16X28X7	64247	VIC	471649!	64464	VIC	370145A	64592	VIC	472475
64116	VIC	415960	6424LA	JN-MN	473419	64468	VIC	370007A	64595	VIC	9912
64117	VIC	415960!	6425	C-R	16X30X7V	64471	VIC	417172	645980	WILYS	5MR1300
64119	C-R	415960	64250	VIC	471689!	644777	BENDI	416288!	646007	CATER	415035
6412	C-R	16X28X7!	64258	VIC	471760	64482	VIC	415958	646007	CATER	415035!
6412	C-R	221610	6426	C-R	16X30X7!	644830	BENDI	471689!	64601	VIC	353141!
64122	VIC	415269=	6426	C-R	221620	644831	BENDI	473444	64601S	GERL	417596
64126	VIC	470954!	64261	VIC	471619!	644832	BENDI	450593!	64601S	TROS	472082
64129	AM WH	472144!	64262	VIC	J1134	64484	VIC	415960!	64602	AM WH	417563
64129	VIC	415295	642649	BENDI	473367!	644856	CHRYS	470354	64603	VIC	370034A
6413278B	HERCU	472924=	642649	BENDI	473367	64487	AM WH	473214!	646059	CHRYS	472560N!
64133	VIC	324941	64281	VIC	471765!	64487	VIC	417134	6460LA	JN-MN	417273
64135	VIC	471554!	64284	VIC	471651	64488	AM WH	417343!	646110M1	MASSE	471316
641365	WILYS	6465	64295	VIC	471762!	644881	BENDI	471733	6461LA	JN-MN	416167!
64137	VIC	471567!	6430	C-R	16X32X7	64489	VIC	J1120* =	646239	WILYS	6465
641383	SPICE	40769S	64314	VIC	472560N!	64491	VIC	370011A	64635	VIC	6703S
641383	WILYS	40769S	64315	VIC	471652	64494	VIC	474276!	64636	VIC	473237!
64139	VIC	471498	64317	VIC	470328	64495	VIC	370033A	64638	VIC	472164!
6413S	NATL	483054N	64317	VIC	481213!	64496	VIC	481163!	6464	HYST	417316!
64140	VIC	471643!	64317W	DIA	240151	644K1	WHITE	240151	64646	VIC	472179

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).











Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
65X2917	<i>GARLK</i>	65X3444	<i>GARLK</i>	65X431	<i>GARLK</i>	65X601	<i>GARLK</i>
65X2918	<i>GARLK</i>	65X3445	<i>GARLK</i>	65X433	<i>GARLK</i>	65X602	<i>GARLK</i>
65X2921	<i>GARLK</i>	65X3460	<i>GARLK</i>	65X434	<i>GARLK</i>	65X603	<i>GARLK</i>
65X2922	<i>GARLK</i>	65X3464	<i>GARLK</i>	65X435	<i>GARLK</i>	65X607	<i>GARLK</i>
65X2923	<i>GARLK</i>	65X3474	<i>GARLK</i>	65X436	<i>GARLK</i>	65X608	<i>GARLK</i>
65X2924	<i>GARLK</i>	65X3482	<i>GARLK</i>	65X437	<i>GARLK</i>	65X609	<i>GARLK</i>
65X2926	<i>GARLK</i>	65X3483	<i>GARLK</i>	65X438	<i>GARLK</i>	65X628	<i>GARLK</i>
65X2927	<i>GARLK</i>	65X3492	<i>GARLK</i>	65X439	<i>GARLK</i>	65X643	<i>GARLK</i>
65X2929	<i>GARLK</i>	65X3496	<i>GARLK</i>	65X439	<i>GARLK</i>	65X644	<i>GARLK</i>
65X2933	<i>GARLK</i>	65X35	<i>GARLK</i>	65X44	<i>GARLK</i>	65X645	<i>GARLK</i>
65X2936	<i>GARLK</i>	65X3501	<i>GARLK</i>	65X440	<i>GARLK</i>	65X646	<i>GARLK</i>
65X2951	<i>GARLK</i>	65X3504	<i>GARLK</i>	65X440	<i>GARLK</i>	65X646	<i>GARLK</i>
65X2993	<i>GARLK</i>	65X351	<i>GARLK</i>	65X441	<i>GARLK</i>	65X647	<i>GARLK</i>
65X2996	<i>GARLK</i>	65X3518	<i>GARLK</i>	65X441	<i>GARLK</i>	65X647	<i>GARLK</i>
65X2998	<i>GARLK</i>	65X352	<i>GARLK</i>	65X442	<i>GARLK</i>	65X648	<i>GARLK</i>
65X2999	<i>GARLK</i>	65X3526	<i>GARLK</i>	65X443	<i>GARLK</i>	65X648	<i>GARLK</i>
65X3001	<i>GARLK</i>	65X3527	<i>GARLK</i>	65X444	<i>GARLK</i>	65X649	<i>GARLK</i>
65X3032	<i>GARLK</i>	65X353	<i>GARLK</i>	65X445	<i>GARLK</i>	65X650	<i>GARLK</i>
65X3059	<i>GARLK</i>	65X354	<i>GARLK</i>	65X446	<i>GARLK</i>	65X651	<i>GARLK</i>
65X3065	<i>GARLK</i>	65X355	<i>GARLK</i>	65X447	<i>GARLK</i>	65X655	<i>GARLK</i>
65X3065	<i>GARLK</i>	65X356	<i>GARLK</i>	65X448	<i>GARLK</i>	65X656	<i>GARLK</i>
65X3067	<i>GARLK</i>	65X357	<i>GARLK</i>	65X449	<i>GARLK</i>	65X657	<i>GARLK</i>
65X3071	<i>GARLK</i>	65X358	<i>GARLK</i>	65X45	<i>GARLK</i>	65X658	<i>GARLK</i>
65X3122	<i>GARLK</i>	65X359	<i>GARLK</i>	65X450	<i>GARLK</i>	65X659	<i>GARLK</i>
65X3125	<i>GARLK</i>	65X36	<i>GARLK</i>	65X451	<i>GARLK</i>	65X660	<i>GARLK</i>
65X3128	<i>GARLK</i>	65X360	<i>GARLK</i>	65X452	<i>GARLK</i>	65X661	<i>GARLK</i>
65X3130	<i>GARLK</i>	65X361	<i>GARLK</i>	65X4584	<i>GARLK</i>	65X663	<i>GARLK</i>
65X3131	<i>GARLK</i>	65X362	<i>GARLK</i>	65X46	<i>GARLK</i>	65X664	<i>GARLK</i>
65X3176	<i>GARLK</i>	65X363	<i>GARLK</i>	65X4677	<i>GARLK</i>	65X665	<i>GARLK</i>
65X3179	<i>GARLK</i>	65X364	<i>GARLK</i>	65X49	<i>GARLK</i>	65X666	<i>GARLK</i>
65X3182	<i>GARLK</i>	65X365	<i>GARLK</i>	65X50	<i>GARLK</i>	65X67	<i>GARLK</i>
65X3184	<i>GARLK</i>	65X366	<i>GARLK</i>	65X51	<i>GARLK</i>	65X68	<i>GARLK</i>
65X3184	<i>GARLK</i>	65X367	<i>GARLK</i>	65X53	<i>GARLK</i>	65X69	<i>GARLK</i>
65X3184	<i>GARLK</i>	65X368	<i>GARLK</i>	65X535	<i>GARLK</i>	65X70	<i>GARLK</i>
65X3185	<i>GARLK</i>	65X369	<i>GARLK</i>	65X536	<i>GARLK</i>	65X700	<i>GARLK</i>
65X323	<i>GARLK</i>	65X370	<i>GARLK</i>	65X537	<i>GARLK</i>	65X701	<i>GARLK</i>
65X324	<i>GARLK</i>	65X374	<i>GARLK</i>	65X538	<i>GARLK</i>	65X702	<i>GARLK</i>
65X325	<i>GARLK</i>	65X376	<i>GARLK</i>	65X539	<i>GARLK</i>	65X703	<i>GARLK</i>
65X326	<i>GARLK</i>	65X377	<i>GARLK</i>	65X54	<i>GARLK</i>	65X704	<i>GARLK</i>
65X327	<i>GARLK</i>	65X378	<i>GARLK</i>	65X540	<i>GARLK</i>	65X705	<i>GARLK</i>
65X3275	<i>GARLK</i>	65X379	<i>GARLK</i>	65X541	<i>GARLK</i>	65X706	<i>GARLK</i>
65X3278	<i>GARLK</i>	65X383	<i>GARLK</i>	65X542	<i>GARLK</i>	65X707	<i>GARLK</i>
65X328	<i>GARLK</i>	65X384	<i>GARLK</i>	65X543	<i>GARLK</i>	65X708	<i>GARLK</i>
65X3281	<i>GARLK</i>	65X385	<i>GARLK</i>	65X544	<i>GARLK</i>	65X71	<i>GARLK</i>
65X3283	<i>GARLK</i>	65X386	<i>GARLK</i>	65X545	<i>GARLK</i>	65X712	<i>GARLK</i>
65X3284	<i>GARLK</i>	65X3863	<i>GARLK</i>	65X546	<i>GARLK</i>	65X713	<i>GARLK</i>
65X329	<i>GARLK</i>	65X387	<i>GARLK</i>	65X547	<i>GARLK</i>	65X714	<i>GARLK</i>
65X3293	<i>GARLK</i>	65X3872	<i>GARLK</i>	65X548	<i>GARLK</i>	65X715	<i>GARLK</i>
65X330	<i>GARLK</i>	65X3873	<i>GARLK</i>	65X549	<i>GARLK</i>	65X716	<i>GARLK</i>
65X331	<i>GARLK</i>	65X3876	<i>GARLK</i>	65X55	<i>GARLK</i>	65X717	<i>GARLK</i>
65X332	<i>GARLK</i>	65X388	<i>GARLK</i>	65X550	<i>GARLK</i>	65X718	<i>GARLK</i>
65X333	<i>GARLK</i>	65X3880	<i>GARLK</i>	65X550	<i>GARLK</i>	65X72	<i>GARLK</i>
65X334	<i>GARLK</i>	65X3883	<i>GARLK</i>	65X551	<i>GARLK</i>	65X720	<i>GARLK</i>
65X3347	<i>GARLK</i>	65X3885	<i>GARLK</i>	65X551	<i>GARLK</i>	65X721	<i>GARLK</i>
65X335	<i>GARLK</i>	65X389	<i>GARLK</i>	65X552	<i>GARLK</i>	65X722	<i>GARLK</i>
65X336	<i>GARLK</i>	65X390	<i>GARLK</i>	65X552	<i>GARLK</i>	65X723	<i>GARLK</i>
65X3375	<i>GARLK</i>	65X3904	<i>GARLK</i>	65X556	<i>GARLK</i>	65X724	<i>GARLK</i>
65X3377	<i>GARLK</i>	65X3905	<i>GARLK</i>	65X557	<i>GARLK</i>	65X725	<i>GARLK</i>
65X3384	<i>GARLK</i>	65X3906	<i>GARLK</i>	65X558	<i>GARLK</i>	65X726	<i>GARLK</i>
65X3394	<i>GARLK</i>	65X394	<i>GARLK</i>	65X559	<i>GARLK</i>	65X732	<i>GARLK</i>
65X3396	<i>GARLK</i>	65X395	<i>GARLK</i>	65X56	<i>GARLK</i>	65X733	<i>GARLK</i>
65X3398	<i>GARLK</i>	65X396	<i>GARLK</i>	65X560	<i>GARLK</i>	65X734	<i>GARLK</i>
65X3402	<i>GARLK</i>	65X397	<i>GARLK</i>	65X561	<i>GARLK</i>	65X735	<i>GARLK</i>
65X3405	<i>GARLK</i>	65X398	<i>GARLK</i>	65X592	<i>GARLK</i>	65X739	<i>GARLK</i>
65X3406	<i>GARLK</i>	65X399	<i>GARLK</i>	65X593	<i>GARLK</i>	65X740	<i>GARLK</i>
65X3417	<i>GARLK</i>	65X424	<i>GARLK</i>	65X594	<i>GARLK</i>	65X741	<i>GARLK</i>
65X3421	<i>GARLK</i>	65X425	<i>GARLK</i>	65X595	<i>GARLK</i>	65X742	<i>GARLK</i>
65X3423	<i>GARLK</i>	65X426	<i>GARLK</i>	65X596	<i>GARLK</i>	65X743	<i>GARLK</i>
65X3424	<i>GARLK</i>	65X427	<i>GARLK</i>	65X597	<i>GARLK</i>	65X744	<i>GARLK</i>
65X3426	<i>GARLK</i>	65X428	<i>GARLK</i>	65X598	<i>GARLK</i>	65X751	<i>GARLK</i>
65X3434	<i>GARLK</i>	65X43	<i>GARLK</i>	65X599	<i>GARLK</i>	65X753	<i>GARLK</i>
65X3435	<i>GARLK</i>	65X430	<i>GARLK</i>	65X600	<i>GARLK</i>	65X760	<i>GARLK</i>

! Industrial Size/Type      \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**NUMERICAL INTERCHANGE**

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
65X761	GARLK	473231	65X906	GARLK	472164!	660	GARLK	451857	66247	VIC	471649!
65X762	GARLK	473231	65X907	GARLK	472185!	6600097	EATON	415327	66249	DGASK	13069
65X763	GARLK	473367!	65X908	GARLK	472185!	660009700	EATON	415327	6625	C-R	17X30X7V
65X763	GARLK	473367!	65X909	GARLK	472185!	6600140	EATON	415551	662535	ALLCH	471272!
65X764	GARLK	473367	65X90X10SC	TRSCM	65X90X10!	660014000	EATON	415551	662548	GMC	470565=
65X764	GARLK	473367!	65X90X10TC	TRSCM	65X90X10!	6600282	EATON	8907	662573C1	IH	JV1550=
65X765	GARLK	473367	65X90X13SC	TRSCM	65X90X13	660028200	EATON	8907	6626	C-R	17X30X7V
65X765	GARLK	473367!	65X90X13TC	TRSCM	65X90X13	6600580	EATON	415035	662654	CLARK	417316!
65X769	GARLK	473010	65X91	GARLK	471255!	6600692	EATON	416362	66280	C-R	417298
65X77	GARLK	471532*	65X910	GARLK	470334!	6600692-00	EATON	416362	662902	CLARK	415449!
65X770	GARLK	473010	65X911	GARLK	470334!	660079E	SPG	712135	662D316-L	C-R	6245S=
65X771	GARLK	473010	65X912	GARLK	470334!	6600S	SPG	6597S	663	C-R	5MR1009
65X772	GARLK	473232	65X913	GARLK	472179	6601000	LF-PT	471688	6630	C-R	17X32X7!
65X773	GARLK	473232	65X914	GARLK	472179	6602556	EATON	417283	6630	C-R	221730
65X774	GARLK	473232	65X915	GARLK	472179	660389	CLARK	472179	663004R91	IH	204013
65X775	GARLK	481864	65X916	GARLK	473447	66038R91	IH	471224	663044R91	IH	472456
65X776	GARLK	481864	65X917	GARLK	473447*	660469R91	IH	472439	663042R91	IH	471341!
65X777	GARLK	481864	65X918	GARLK	473447	660496	CLARK	471766	663043R91	IH	415697!
65X778	GARLK	474274	65X919	GARLK	470334!	6605	ALOY	2689S	663043R91	IH	455547
65X779	GARLK	474274	65X919	GARLK	50289	66051	VIC	471442!	663044R91	IH	414045!
65X78	GARLK	471532	65X92	GARLK	471255!	66054	CATER	473467!	663045R91	IH	472439
65X780	GARLK	474274	65X920	GARLK	470334!	6606	ALOY	8871	66308	DGASK	13338
65X781	GARLK	450275	65X920	GARLK	50289	6609	C-R	17X27X7	66318	VIC	476838!
65X782	GARLK	450275	65X921	GARLK	470334!	6610	C-R	17X28X7!	6633	C-R	17X32X7!
65X783	GARLK	450275	65X921	GARLK	50289	6610	C-R	221710	6633	C-R	221730
65X787	GARLK	473444	65X922	GARLK	471141!	66101	VIC	471255!	663325	US-EL	472341!
65X788	GARLK	473444	65X923	GARLK	471141!	661021	HU-WR	472924!	663379	VIC	370006A
65X789	GARLK	473444	65X924	GARLK	471141!	6611	C-R	17X28X7V!	663379	WHITE	370006A
65X79	GARLK	473405*	65X925	GARLK	473448	6611	C-R	221710	663379D6	DIA	370006A
65X7953	GARLK	415577*	65X926	GARLK	473448	661185R91	IH	474256	6633R	JN-MN	417603!
65X7973	GARLK	55329* =	65X927	GARLK	473448	6612	C-R	17X28X7V	66340S	TROS	9342S
65X80	GARLK	473405	65X928	GARLK	471984*	66121	TROS	6815	663414	C-R	55501=
65X80X8	FORSH	65X80X8	65X929	GARLK	471984*	66122S	TROS	9150S	663424	C-R	455375=
65X80X8	SIMRT	65X80X8	65X93	GARLK	471564	66123	GRAY	450084!	663476	GMC	370012A
65X80X8SC	TRSCM	65X80X8	65X930	GARLK	471984	66123	TROS	472258!	663477	GMC	418028
65X80X8TC	TRSCM	65X80X8	65X931	GARLK	473313	66124	GRAY	411253!	663478	GMC	370005A
65X81	GARLK	471558	65X932	GARLK	473313	66126	GRAY	471137	663480	GMC	370021A
65X82	GARLK	471558*	65X933	GARLK	473313	66126	VIC	470954!	663482	GMC	370007A
65X829	GARLK	473445*	65X94	GARLK	471564*	66126K4	GE	470954!	663484	GMC	417134
65X830	GARLK	473445	65X940	GARLK	50266*	6613	ALOY	9049	663485	GMC	370005A
65X831	GARLK	473445*	65X941	GARLK	50266*	66135	VIC	471554!	663486	GMC	370021A
65X835	GARLK	473234	65X942	GARLK	50266	661350R91	IH	471341!	663487	GMC	417505
65X836	GARLK	473234	65X943	GARLK	450269*	6614	C-R	17X28X7!	663512	B-L-H	415938
65X837	GARLK	473234	65X944	GARLK	450269*	6614	C-R	221710	663512	C-R	415938
65X838	GARLK	473235!*	65X945	GARLK	450269	66140	VIC	471643!	663512	MINMA	415938
65X839	GARLK	473235!*	65X946	GARLK	450285*	6615	C-R	17X29X7	663512A	BUC-E	415938
65X840	GARLK	473235!	65X947	GARLK	450285*	661504	CLARK	417621!	663512M1	C-R	415938
65X841	GARLK	474265	65X948	GARLK	450285	661875R91	IH	204002	663520	C-R	417555!
65X842	GARLK	474265	65X949	GARLK	471866!*	661876R91	IH	204002	663520M1	C-R	417555!
65X843	GARLK	474265	65X95	GARLK	471612	66193	VIC	471267!	663524	C-R	415447
65X844	GARLK	473236!*	65X950	GARLK	471866!*	66196	VIC	471570!	663528	C-R	55392=
65X845	GARLK	473236!*	65X951	GARLK	471866!	662	C-R	5MR1008	663566R91	IH	473215!
65X846	GARLK	473236!	65X95X10AN	ISP	65X95X7	6620	ALOY	1209	663567R91	IH	415379!
65X853	GARLK	473446	65X97	GARLK	481528	6620	C-R	17X30X7!	663567R91	IH	415379
65X854	GARLK	473446	65X972	GARLK	470625!	6620	C-R	221720	663568R91	IH	415379!
65X855	GARLK	473446*	65X976	GARLK	472070*	66201S	TROS	9116S	663568R91	IH	415379
65X859	GARLK	471981	65X977	GARLK	472070*	662027	CLARK	412871!	6635SS	JN-MN	470712!
65X85X10SC	TRSCM	65X85X10	65X978	GARLK	472070	66202S	TROS	9195S=	663603	CHRYS	450084!
65X85X10TC	TRSCM	65X85X10	65X979	GARLK	471866!	66203	TROS	9049	663729R91	IH	204017
65X85X8AN	ISP	65X85X8	65X98	GARLK	481528	66203	TROS	9049N	6637S	SPG	3103!
65X860	GARLK	471981	65X980	GARLK	471866!	662066R91	IH	415303!	66381D	IH	471554!
65X861	GARLK	471981	65X981	GARLK	471866!	6622	ALOY	8871	663885R91	IH	472572!
65X87	GARLK	471466!	65X982	GARLK	473449	6622	C-R	221720	663886R91	IH	473214
65X88	GARLK	471466!	65X983	GARLK	473449	6622	C-R	481481	6638S	NATL	370001A
65X88X10SC	TRSCM	65X88X10	65X984	GARLK	473449	66220	TROS	9161	663H512-T8	C-R	415938
65X88X10TC	TRSCM	65X88X10	65X987	GARLK	480281!	662316L	C-R	6245S=	663N2	WHITE	471141!
65X88X8AN	ISP	65X88X8	65X988	GARLK	450269*	6624	C-R	17X30X7!	663W524	C-R	415447
65X898	GARLK	471504!	65X989	GARLK	450269*	6624	C-R	221720	6640	C-R	17X35X7!
65X899	GARLK	471504!	65X990	GARLK	450269*	66240	C-R	417298	6640	C-R	221735
65X900	GARLK	471504!	65X991	GARLK	473450	66241	C-R	417298	66402S	TROS	2043
65X904	GARLK	472164!	65X992	GARLK	473450	66242	VIC	472311!	664078R91	IH	473214
65X905	GARLK	472164*	65X993	GARLK	473450	66245	VIC	471224!	6641	C-R	221735

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
664157R91	IH	.415303!	66531	VIC	.47X68X10!	66575	VIC	.223014	66627	VIC	.22820
6641S	SPG	.471570!	66532	VIC	.1994	66576	VIC	.1981	66627	VIC	.28X40X7!
6642	C-R	.17X35X7V	66532	VIC	.48X70X9!	66578	VIC	.1952	66628	VIC	.228260
664309R91	IH	.204013	665335R91	IH	.470334!	66579	VIC	.1953	66628	VIC	.28X47X7!
6644	C-R	.17X35X7	66535	VIC	.223830	66579	VIC	.42X60X7!	66629	VIC	.28X52X7
66440C1	IH	.471442!	66535	VIC	.38X55X7!	6657S	SPG	.7014S	66630	VIC	.1970
664412	ALLCH	.471507N=	665353R91	IH	.470334!	66580	VIC	.1990	66630	VIC	.30X42X7!
66446	VIC	.323138!	665355R91	IH	.470334!	66580	VIC	.TCS45718	66631	VIC	.30X47X7
6645	C-R	.17X36X7	66536	VIC	.1977	66581	VIC	.1963	66632	VIC	.223035
6646	C-R	.17X35X7V	66536	VIC	.224820	66584	VIC	.1943	66633	VIC	.32X45X7
66462	VIC	.471276	66536	VIC	.48X62X8!	66585	VIC	.42X55X8!	66635	VIC	.223255
664631	SPICE	.480210!	66537	VIC	.1183	66587	VIC	.228030	66635	VIC	.32X52X7!
664657R91	IH	.472164!	66537	VIC	.42X55X8!	66587	VIC	.80X110X10!	66636	VIC	.223520
664658R91	IH	.472164!	66538	VIC	.1973	66587	VIC	.80X110X12!*	66636	VIC	.35X50X8!
6647S	NATL	.470954!	66538	VIC	.1977	66588	VIC	.1012	66637	VIC	.223542
6650	C-R	.17X37X7	66539	VIC	.1174	66588	VIC	.1012N	66637	VIC	.35X55X11!
66500	VIC	.1012	66539	VIC	.38X52X8.5!	66588	VIC	.45X62X8!	66638	VIC	.223830
66500	VIC	.1012N	66540	VIC	.1188	66589RS	VIC	.88179	66638	VIC	.223831
66501	VIC	.224045	66540	VIC	.224820*	66590RS	VIC	.16204	66638	VIC	.38X55X7!
66501	VIC	.40X62X12!	66540	VIC	.48X62X8!	66590RS	VIC	.88199	66639	VIC	.223840
66502	VIC	.1174	66540	VIC	.710322	66590RS	VIC	.99199!	66639	VIC	.38X58X8!
66503	VIC	.1165	66540S	TROS	.8935S	66591RS	VIC	.99193	6663R	JN-MN	.415227!*
66504	VIC	.1208	66541	VIC	.1973	66592RS	VIC	.16201	66640	VIC	.38X62X7
66504	VIC	.48X72X7!	66541	VIC	.48X65X10!	66592RS	VIC	.88218	666408	WHITE	.80313
66505	VIC	.1967	66541S	TROS	.473234!	66592RS	VIC	.99218!	66642	VIC	.224045
66506	VIC	.1165	66542	VIC	.1128	66593RS	VIC	.16200	66642	VIC	.40X62X12!
66507	VIC	.1969	66543	VIC	.224235	66593RS	VIC	.99225	66643	VIC	.42X55X8!
66507	VIC	.224831	66543	VIC	.42X58X7!	66594RS	VIC	.16208	66644	VIC	.224250
66507	VIC	.48X63X9!	66544	VIC	.224045	66594RS	VIC	.99174	66644	VIC	.42X62X8!
66508	VIC	.1208	66544	VIC	.40X62X12!	66595RS	VIC	.88187	66645	VIC	.1992
66508	VIC	.48X72X7!	66545	VIC	.1181	66595RS	VIC	.99187!	66645	VIC	.45X65X8!
66509	VIC	.1209	66545	VIC	.41X56X7!	66596RS	VIC	.88187	66647	VIC	.225035
66509	VIC	.225010	66546	VIC	.224270	66596RS	VIC	.99187!	66647	VIC	.50X72X8!
66509	VIC	.50X65X8!	66546	VIC	.42X72X10!	66597RS	VIC	.16202	66648	VIC	.55X72X8!
66510	VIC	.1217	66547	VIC	.1974	66597RS	VIC	.88176	66649	VIC	.50X80X8
66511	VIC	.1195	66548	VIC	.32X47X7!	66597RS	VIC	.99176!	6665	C-R	.17X42X7
66512	VIC	.223840	66548	VIC	.3476	66598RS	VIC	.16205	66650	VIC	.226020
66512	VIC	.38X58X8!	66549	VIC	.1962	66598RS	VIC	.88233	66650	VIC	.60X80X8!
66513	VIC	.223840	66549F	DIA	.410102	66598RS	VIC	.99233!	66651	VIC	.60X85X8
66513	VIC	.38X58X8!	6655	C-R	.17X38X7	66599RS	VIC	.99212	66652	VIC	.226520
66514	VIC	.224560*	66550	VIC	.1873	6659R	JN-MN	.471820	66653	VIC	.65X90X10!
66514	VIC	.320564*	66551	VIC	.471192	6660	C-R	.17X40X7	666536R91	IH	.203007=
66514	VIC	.45X68X7!*	66552	VIC	.224820	66600RS	VIC	.88199	66654	VIC	.227040
66514	VIC	.710345	66553	VIC	.224820	66601RS	VIC	.16203	66654	VIC	.70X90X10!
66515	VIC	.222510	66553	VIC	.48X62X8!	66601RS	VIC	.88186	66655	VIC	.70X95X13
66515	VIC	.25X35X7!	66554	VIC	.472164!	66602RS	VIC	.99162	666552R91	IH	.472070
66516	VIC	.224015	66555	VIC	.473241	66604RS	VIC	.99149	666553R91	IH	.450165
66517	VIC	.224820	66556	VIC	.473234!	66605RS	VIC	.99250	666553R91	IH	.471801!
66517	VIC	.48X62X8!	66557	VIC	.1110	66606RS	VIC	.99274	66656	VIC	.75X95X10
66519	VIC	.55X82X12!	66558	VIC	.1110	66609	VIC	.10X22X7	66657F	DIA	.415137!
66520	TROS	.473473	66559	VIC	.473454*	6661	C-R	.17X40X7!	66657F	DIA	.418028
66520	VIC	.1950	66559	VIC	.473454!	66613	VIC	.12X30X7	66657J	DIA	.416654
66521	VIC	.224820	66561	VIC	.471224!	66614	VIC	.15X26X7	66657M	DIA	.417159
66521	VIC	.48X62X8!	66562	VIC	.223510	66615	VIC	.15X30X7!	66658	VIC	.228009
66522	VIC	.224210	66563	VIC	.471870!	66615	VIC	.221540	66658	VIC	.228010*
66522	VIC	.42X55X8!	66564	VIC	.350936	66616	VIC	.15X35X7	66658	VIC	.80X100X10!
66523	VIC	.1955	66565	VIC	.224045	66618	VIC	.18X30X7!	66658J	DIA	.416282
66523	VIC	.52X65X9!	66565	VIC	.40X62X12!	66618	VIC	.221820	66659	VIC	.85X110X12
66524	VIC	.1960	66566	VIC	.482126	66619	VIC	.18X35X7	66660	VIC	.85X120X12
66525	VIC	.1959	66568	VIC	.40769S	6662	C-R	.17X40X7!	66661	VIC	.90X120X12
66526	VIC	.224820	66569	VIC	.473238!	66620	VIC	.20X35X7!	66662	VIC	.95X120X12
66526	VIC	.48X62X8!	665691	GMC	.370001A	66620	VIC	.222030	666626R91	IH	.472070
66527	VIC	.1956	665692	GMC	.HU066A	66621	VIC	.20X40X7!	666628R91	IH	.203007=
66527	VIC	.224820*	66570	VIC	.223535	66621	VIC	.222050	66663	VIC	.100X125X12
66527	VIC	.48X62X8!	66571	VIC	.472213	66622	VIC	.222220	66665	VIC	.120X150X12!
66528	VIC	.58X72X8	66572	VIC	.1174	66622	VIC	.22X35X7!	66666	VIC	.130X160X12
66529	VIC	.1174	66572	VIC	.38X52X8.5!	66623	VIC	.22X40X7	66667	VIC	.145X170X12!
66529	VIC	.38X52X8.5!	66573	VIC	.1077=	66623	VIC	.TCS45434	66667	VIC	.231404
6653	C-R	.17X37X7	66573	VIC	.223535	66624	VIC	.222540	66669	VIC	.160X190X15
66530	VIC	.1174	66574	VIC	.2000	66624	VIC	.25X40X7!	6666LA	JN-MN	.450474*
66530	VIC	.38X52X8.5!	66574	VIC	.224235	66625	VIC	.25X47X7	66670	VIC	.170X200X15
66531	VIC	.1187	66574	VIC	.42X58X7!	66626	VIC	.25X52X7!	66671	VIC	.180X210X15

!Industrial Size/Type     \*Minor Width Difference  
 =The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**NUMERICAL INTERCHANGE**

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
66672	VIC	190X220X16	66743	VIC	1992	66792	VIC	1216	66830	VIC	2443
66686	VIC	6X16X7	66743A	ALLCH	<b>417210!</b>	66792	VIC	1216N	66831	VIC	223610
66687	VIC	6X22X7	66744	VIC	226480	66793	VIC	222430	66831	VIC	710197!
66688	VIC	1952	66744	VIC	64X80X8!	66793	VIC	24X40X7!	66832	VIC	14X24X7!
66690	VIC	BS25031	66745	VIC	1906	66794	VIC	225230	66832	VIC	221410
66691	VIC	710205	66746	VIC	710189	66794	VIC	52X72X8!	66833	VIC	1989
66693	VIC	223430	66747	VIC	223520	66796	VIC	1996	66834	VIC	222655
66693	VIC	710417	66747	VIC	35X50X8!	66797	VIC	<b>450273</b>	66834	VIC	26X48X7!
66696	VIC	224025	66747	VIC	3771	66798	VIC	224470	66835	VIC	222535
66697	VIC	<b>472492!</b>	66748	VIC	228010	66798	VIC	44X72X10!	66835	VIC	25X38X7!
666973C1	IH	<b>417158*</b>	66748	VIC	80X100X10!	66799	VIC	223620	66836	VIC	224255
66699	VIC	224020	66748	VIC	BS40252	66799	VIC	36X68X10!	66837	VIC	2007N
66699	VIC	40X55X8!	66749	VIC	1177	6679LA	JN-MN	<b>473227</b>	66838	VIC	494123
66699LA	JN-MN	<b>417316!</b>	6675	C-R	17X46X7	6679LPD	JN-MN	<b>473227</b>	66839	VIC	225220
6670	C-R	17X45X7*	66750	VIC	225420	6679LUP	JN-MN	<b>473227!</b>	66839	VIC	52X68X8!
66701	VIC	223830	66751	VIC	1955	6680	C-R	17X47X7!	66840	VIC	<b>1213N</b>
66701	VIC	38X55X7!	66751	VIC	52X65X9!	6680	C-R	17X47X8	66842	VIC	34X52X8
66703	VIC	3772	66752	VIC	1176	668002	ATLAS	6815	66844	VIC	1986
66704	VIC	1021V	66753	VIC	2002	668004	AT SU	<b>473317</b>	66845	VIC	222650
66704	VIC	BS40265	66754	VIC	223520!	668009	AT SU	9150S	66845	VIC	26X47X7!
66707	VIC	229005	667567R91	IH	200886	668011	AT SU	7934S	66846	VIC	36X47X7
66707	VIC	229006*	66757	VIC	1981	668015	AT SU	8705S	66847	VIC	224100
66708	VIC	239146	66758	VIC	1979	668015	ATLAS	8705S	668479	CHRY	5836
66708	VIC	38X54X7!	66759	VIC	334111	668016	AT SU	9406S	66848	VIC	224820
66709	VIC	1973	667591R91	IH	<b>472572!</b>	668021	ATLAS	8871	66849	VIC	33X50X12!
66710	VIC	224462	667599R91	IH	200886	668024	AT SU	292594	6685	C-R	17X47X8
66711	VIC	222510	66760	VIC	2011	668025	ATLAS	5121	66850	VIC	224462
66711	VIC	25X35X7!	66760	VIC	712020	668026	ATLAS	3087	66851	VIC	2000
66712	VIC	<b>473367</b>	66761	VIC	1884	668029	ATLAS	8974S	66851	VIC	224235
66713	VIC	<b>1213N</b>	66762	VIC	1979*	668034	AT SU	1196	66851	VIC	42X58X7!
66714	VIC	1994	66763	VIC	30X48X8!	668034	ATLAS	1198	66852	VIC	1038
66714	VIC	48X70X9!	66764	VIC	1174	668035	AT SU	224015	66853	VIC	1019
66715	VIC	1214	66764	VIC	38X52X8.5!	668035	ATLAS	224015	66853	VIC	BS40387
66715	VIC	1214N	66765	VIC	32X58X8!	668036	AT SU	1950	66854	VIC	224025
66716	VIC	1174	66766	VIC	223555	668036	ATLAS	1950	66855	VIC	115X140X12!
66716	VIC	38X52X8.5!	66766	VIC	35X64X8!	668037	AT SU	1188	66855	VIC	231152
66717	VIC	1960	667663	Y-T	J1114=	668037	ATLAS	1188	66856	VIC	231002
66718	VIC	224520	66767	VIC	1173	668038	AT SU	1183	66857	VIC	65X95X8
66718	VIC	45X60X10!	66768	VIC	2016	668038	ATLAS	1183	668572	ALLCH	<b>471442!</b>
66719	VIC	225275	66769	VIC	1167	668039	ATLAS	3357	66858	VIC	225880
6671LA	JN-MN	<b>417541</b>	66770	VIC	224040	66804	VIC	223275	66859	VIC	710318
6671LUP	JN-MN	<b>417541</b>	66770	VIC	42X60X7!	66804	VIC	32X56X10!	66860	VIC	2009
66720	VIC	55X70X8!	66771	VIC	1884	668042	AT SU	710127	66861	VIC	1953
66721	VIC	1999	66771	VIC	52X68X8!	668043	AT SU	710108	66863	VIC	1177
66723	VIC	239127	66772	VIC	341119	668044	AT SU	710129	66864	VIC	223420
66724	VIC	239128	66773	VIC	226520	66805	VIC	224570	66865	VIC	223552
66725	VIC	239129	66773	VIC	65X85X10!	66805	VIC	45X72X7!	66866	VIC	1147
66726	VIC	225230	66774	VIC	224045	66806	VIC	1108	66867	VIC	1938
66726	VIC	52X72X8!	66774	VIC	40X62X12!	66806	VIC	1215	66868	VIC	223605
66727	VIC	225420	66775	VIC	1012	66806	VIC	1215N*	66869	VIC	224874
66727	VIC	54X72X10!	66775	VIC	1012N	66807	VIC	1987	66870	VIC	224820
66728	VIC	1984	66776	VIC	1163=	66807	VIC	TCS45424	66877	VIC	800450
66729	VIC	1948	66776	VIC	20X30X7!	66809	VIC	1936	66878	VIC	344032
66729	VIC	55X82X12!	66776	VIC	222025	6681	C-R	17X47X8	66879	VIC	225225
667293	Y-T	<b>473238!</b>	66777	VIC	1174	66812	VIC	2003N!	66879	VIC	225540
66730	VIC	226285	66777	VIC	38X52X7!	66813	VIC	444116	66880	VIC	225650
66730	VIC	62X85X8!	66778	VIC	222745	668138M1	MASSE	<b>473016!</b>	66880	VIC	56X72X11.5!
66731	VIC	710145	66778	VIC	27X45X8!	66818	VIC	1172	66881	VIC	223340
66732	VIC	1959	66779	VIC	223240	66819	VIC	50X80X8	66883	VIC	224220
66733	VIC	224820	6677LA	JN-MN	455685	66821	VIC	1985	66886	VIC	223542
66733	VIC	48X62X8!	66780	VIC	1981	66822	VIC	40X58X10!	66886	VIC	35X55X11!
66734	VIC	1943	66781	VIC	224560	66823	VIC	223580	66887	VIC	225500
66734	VIC	224570	66781	VIC	45X68X7!	66824	VIC	2008	66887	VIC	55X68X8!
66734	VIC	45X72X12!	66782	VIC	9161	66824	VIC	32X54X10!	66891	VIC	32X48X8!
66735	VIC	224015	66783	VIC	223014	66825	VIC	2011	66893	VIC	4401=
66737	VIC	224835	66784	VIC	1953	66826	VIC	1990	66893	VIC	710156
66737	VIC	48X68X10!	66784	VIC	42X60X7!	66827	VIC	1215	66894	VIC	222820
66738	VIC	<b>415303!</b> *	66785	VIC	2007N	66827	VIC	1215N	66895	VIC	1015N
66741	VIC	225005	66787	VIC	350609	66828	VIC	223240	66895	VIC	18X28X6!
66741	VIC	50X62X7!	66788	VIC	12X22X7!	66828	VIC	32X48X8!	66896	VIC	220860
66742	VIC	1012	66788	VIC	221207	66829	VIC	224320	66896	VIC	8X16X7!
66742	VIC	1012N	66791	VIC	1965	6682R	JN-MN	<b>416167!</b>	66897	VIC	16X24X7

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
66898	VIC	221610	66980	VIC	221720	66X1492	GARLK	472636!	66X2546	GARLK	416130!
668M316-L	C-R	6245S=	66981	VIC	471413!	66X1498	GARLK	412920!	66X2555	GARLK	415041
66902	VIC	224570	66982	VIC	3476	66X1504	GARLK	411376!	66X2657	GARLK	416556!
66902	VIC	45X72X7!	66984	VIC	1181	66X151	GARLK	450033	66X2657	GARLK	472157
66903	VIC	710070	669846	ALLCH	413246	66X153	GARLK	470390	66X2663	GARLK	416891!
66904	VIC	1180	669847	ALLCH	471529	66X1654	GARLK	413246	66X2753	GARLK	416888!
66905	VIC	223802	66985	VIC	3771	66X1657	GARLK	412119!	66X2756	GARLK	416153!
66908	VIC	710331	66985	VIC	713771	66X1660	GARLK	413247!	66X289	GARLK	473380*
66909	VIC	223540	66986	VIC	228008	66X1666	GARLK	416271!	66X3125	GARLK	455576!
66909	VIC	223542*	66986	VIC	BS40535	66X1669	GARLK	412861	66X3128	GARLK	415938
66909	VIC	35X55X11!	66987	VIC	710234	66X1678	GARLK	417480!	66X323	GARLK	471651
66911	VIC	224210	66988	VIC	710233	66X1723	GARLK	471887	66X325	GARLK	471705!
66916	VIC	1937	66988	VIC	TCS45745	66X1738	GARLK	411500	66X327	GARLK	473419!
66917	VIC	224772	6698R	JN-MN	415116	66X1747	GARLK	411245!	66X3275	GARLK	417362!
66918	VIC	320595	66991	VIC	1217	66X1750	GARLK	417073	66X3278	GARLK	417363
66919	VIC	1937	66991	VIC	TCS45786	66X1801	GARLK	472029	66X3281	GARLK	416666
66920	VIC	27X42X10	66992	VIC	1987	66X1807	GARLK	471271!	66X333	GARLK	471762!
66921	VIC	18X28X6	66993	VIC	1174	66X1813	GARLK	470605!	66X35	GARLK	472810!
66924	VIC	1939	66994	VIC	225650	66X1819	GARLK	415449!	66X352	GARLK	471652
66925	C-R	170X200X15*	66995	VIC	473823	66X1825	GARLK	416273	66X355	GARLK	476838!
66925	VIC	1174	66996	VIC	710070	66X1888	GARLK	455311*	66X357	GARLK	470712!
66925	VIC	38X52X7!	66997	VIC	226530	66X1933	GARLK	413248	66X359	GARLK	471763
66926	VIC	710097	66998	VIC	224400	66X1939	GARLK	415483	66X361	GARLK	471785!
66928	VIC	1140	66999	VIC	710069	66X1945	GARLK	415458!	66X383	GARLK	472475
66928	VIC	223580	6699R	JN-MN	417601	66X1948	GARLK	417343!	66X384	GARLK	472475
66929	VIC	223543!	66A	FORD	472705!	66X1951	GARLK	415007	66X385	GARLK	473426
66930	C-R	170X200X15	66X1042	GARLK	472439	66X2035	GARLK	416664!	66X387	GARLK	471765!
66930	VIC	710111	66X1045	GARLK	471868	66X2038	GARLK	417484!	66X3872	GARLK	471747!
66931	VIC	223801!	66X1048	GARLK	472572!	66X2041	GARLK	415984!	66X3880	GARLK	471344
66932	VIC	710332	66X1051	GARLK	473179!	66X2044	GARLK	417316!	66X3883	GARLK	473442!
66940	VIC	239146	66X1057	GARLK	473238	66X2047	GARLK	415960	66X394	GARLK	473205
66940	VIC	38X54X7!	66X1063	GARLK	473239!	66X2050	GARLK	416706!	66X424	GARLK	471750!
66941	VIC	227530	66X1066	GARLK	473457!	66X2118	GARLK	417344!	66X427	GARLK	471766!
66941	VIC	716445	66X1069	GARLK	473240!	66X2121	GARLK	417158!	66X430	GARLK	471787!
66942	VIC	224840	66X1075	GARLK	473458!	66X213	GARLK	471267!	66X436	GARLK	471795
66946	VIC	710148	66X1114	GARLK	472319	66X2146	GARLK	416956	66X439	GARLK	450165
66947	VIC	473677	66X1117	GARLK	473459	66X2152	GARLK	416654!	66X439	GARLK	471801!
66948	VIC	225030	66X1120	GARLK	473241	66X2168	GARLK	417349!	66X442	GARLK	471808!
66949	VIC	710072	66X1129	GARLK	472144!	66X217	GARLK	471633!*	66X451	GARLK	473424!
66950	VIC	1936	66X113	GARLK	471553!	66X2171	GARLK	417350!	66X4802	GARLK	450545
66952	VIC	1217	66X1132	GARLK	473460	66X2174	GARLK	415995!	66X4965	GARLK	451031=
66952	VIC	224015*	66X1135	GARLK	472394	66X2174	GARLK	415995!	66X535	GARLK	470774!
66953	VIC	2025	66X115	GARLK	471579	66X2177	GARLK	417351!	66X541	GARLK	471192
669530R91	IH	412119!	66X119	GARLK	471642	66X221	GARLK	470590	66X544	GARLK	473214
66954	VIC	716102	66X1198	GARLK	472924!	66X2249	GARLK	456105	66X547	GARLK	473215!
66954	VIC	85X105X13!	66X1204	GARLK	472397!	66X2257	GARLK	455336	66X550	GARLK	470950!
66955	VIC	1036	66X1207	GARLK	473463	66X2261	GARLK	417490	66X550	GARLK	6241S
66956	VIC	1146	66X1210	GARLK	473242	66X2267	GARLK	455022	66X556	GARLK	471835!
66957	VIC	1126	66X1252	GARLK	451948	66X227	GARLK	481741=	66X592	GARLK	473224!
66958	VIC	239201!	66X1270	GARLK	416738!	66X2270	GARLK	476470!	66X595	GARLK	473016!
66958	VIC	4175	66X1270	GARLK	450096	66X2270	GARLK	476470	66X598	GARLK	473225!
66959	VIC	474133	66X1321	GARLK	470898=	66X2273	GARLK	417181!	66X643	GARLK	470625!
6696	SPG	417355!	66X1324	GARLK	473467	66X2276	GARLK	418028	66X645	GARLK	471818
6696	SPG	485497	66X1327	GARLK	472015!	66X2279	GARLK	417353!	66X655	GARLK	473228
66960	VIC	32X47X7!	66X1333	GARLK	472016	66X2294	GARLK	455328	66X664	GARLK	473440!
66960	VIC	3476	66X1339	GARLK	472409!	66X2366	GARLK	415991	66X6658	GARLK	471276*
66962	VIC	710215	66X1345	GARLK	473243	66X2366	GARLK	415991!	66X700	GARLK	472213
66963	VIC	1176	66X1357	GARLK	416267!	66X2369	GARLK	417196!	66X703	GARLK	472299
66966	VIC	222556	66X1357	GARLK	456267=	66X2375	GARLK	417198	66X706	GARLK	471821!
66967	VIC	222267	66X1402	GARLK	472018	66X2417	GARLK	416332!	66X712	GARLK	473229
66968	VIC	225020	66X1405	GARLK	473471	66X2420	GARLK	415937!	66X7126	GARLK	470596*
6696S	NATL	417355!	66X1408	GARLK	472020	66X2426	GARLK	416125!	66X715	GARLK	470682
6696S	NATL	485497	66X1414	GARLK	470354	66X2432	GARLK	417499	66X7164	GARLK	473455!
66970	VIC	70X95X13	66X1420	GARLK	473245!	66X2433	GARLK	417355!	66X718	GARLK	471316
66972	VIC	229010	66X1426	GARLK	413472	66X2435	GARLK	415832	66X7249	GARLK	416127
66973	VIC	716102	66X1432	GARLK	416268	66X2438	GARLK	417500	66X7282	GARLK	470088
66974	HYST	323138!	66X145	GARLK	471498*	66X2462	GARLK	415379	66X739	GARLK	482253
66974	VIC	229005	66X1471	GARLK	471341!	66X2465	GARLK	417205!	66X760	GARLK	473231
66975	VIC	223510	66X1474	GARLK	471272!	66X2468	GARLK	416339	66X763	GARLK	473367
66977	VIC	228250	66X1480	GARLK	471138!	66X2537	GARLK	415035	66X763	GARLK	473367!
66977	VIC	710448	66X1486	GARLK	410737!	66X2540	GARLK	417356!	66X769	GARLK	473010
66979	VIC	710348	66X149	GARLK	471684!	66X2543	GARLK	417357	66X772	GARLK	473232

!Industrial Size/Type \*Minor Width Difference

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
66X775	GARLK	481864	67054	VIC	223553*	67115	VIC	710225	67205	VIC	710255
66X787	GARLK	473444	67054	VIC	4901	671151	CHRYS	415449!	67208	VIC	1932
66X7934	GARLK	55469*	67055	VIC	224063	67116	VIC	1207	67209	VIC	710236
66X7941	GARLK	455509*	67057	VIC	221607	67116	VIC	1207N	67211	VIC	223230
66X8074	GARLK	471827!*	67058	VIC	710116	67117	VIC	1964	67211	VIC	320348
66X8081	GARLK	450819*	67059	VIC	221620	67118	VIC	710150	67211	VIC	TCS45918
66X826	GARLK	473233!	67060	VIC	710297	67119	VIC	228410	67212	VIC	710327
66X8342	GARLK	450557	67061	VIC	1216	67120	VIC	229210	672138R91	IH	472015!
66X8342	GARLK	471255!	67061	VIC	1216N	67121	VIC	228009	67218	VIC	710072
66X835	GARLK	473234	67063	VIC	710051	67122	VIC	224650	67219	VIC	226530
66X838	GARLK	473235!	67065	VIC	714503	67123	VIC	228009	67220	VIC	225877
66X844	GARLK	473236!	67066	VIC	223801!	67124	VIC	224015	67222	VIC	224250
66X859	GARLK	471981	67067	VIC	221607	67128	VIC	222745	67224	VIC	710313
66X899	GARLK	471504!	67068	VIC	40X58X10!*	67129	VIC	27X45X8!	672303	GMC	470059
66X907	GARLK	472185!	67069	VIC	1990	6712N	SPG	473179	672303	GMC	470380!
66X910	GARLK	470334!	67070	VIC	222430	67130	VIC	223050	67231	VIC	226610
66X913	GARLK	472179	67071	VIC	1981	671308	GMC	411500	67232	VIC	710166
66X922	GARLK	471141!	67072	VIC	223535	67131	VIC	30X50X7	67233	VIC	223831
66X925	GARLK	473448	67073	VIC	223520!	67132	VIC	3476	67234	VIC	223410
66X928	GARLK	471984	67074	VIC	2007N	67133	VIC	1180	67235	VIC	710170
66X931	GARLK	473313	67075	VIC	224066	67134	VIC	710092	67236	VIC	710165
6700157	GMC	417210!	670752	CHRYS	471827	67136	VIC	712551	67237	VIC	224252
67002	VIC	710093	67077	VIC	1213N	67137	VIC	1941	67242	VIC	472311
6700209	GMC	417354!	67078	VIC	710218	67138	VIC	224026	67245	VIC	471224
67003	VIC	223550	67079	VIC	222238	67139	VIC	225673	67247	VIC	471649!
67004	VIC	225872	67080	VIC	223014	67140	VIC	471643!	67251	VIC	16X24X6
67005	VIC	1973	67083	VIC	80X125X12	67142	VIC	710156	67256C1	IH	416556!
6700576	GMC	476591N=	67085	VIC	228520	67143	VIC	4898	67256C1	IH	472157
6700577	GMC	471766!	67085	VIC	85X110X12!	67149	VIC	710112	67257	VIC	20X36X7
67006	VIC	494123	67086	VIC	125X150X12!	67150	VIC	229005*	67258	VIC	1932
67007	VIC	1213N	67086	VIC	231250	67150	VIC	BS40598	67259	VIC	710109
67008	VIC	223542	67087	VIC	227550	67151	VIC	223800	67260	VIC	710110
6700846	GMC	471567!	67087	VIC	75X100X12!	67151	VIC	223801*	67262	VIC	224663
67009	VIC	1975	67088	VIC	229520	67154	VIC	710073	67264	VIC	2027
67010	VIC	473677	67088	VIC	95X130X12!	67156	VIC	1935	67265	VIC	710248
670118	WHITE	370036A	67089	VIC	68X90X10!	67157	VIC	4899	67267	VIC	3459
670118	WHITE	370349A	67089	VIC	712108	67158	VIC	225673	67272	VIC	1015N
670142	ALLCH	473214!	67090	VIC	90X125X12	67159	VIC	1993	67273	VIC	710259
670186	ALLCH	417349	67091	VIC	120X145X12!	67160	VIC	710076	67274	VIC	226820
67028	VIC	225082	67091	VIC	231204	67161	VIC	225410	67277	VIC	710217
67029	VIC	1205	67092	VIC	110X140X12!	67162	VIC	1174	67278	VIC	710094
67029	VIC	1205N	67092	VIC	231108	67163	VIC	1928	6727LA	JN-MN	473238
6702955	GMC	471472!	67093	VIC	717006	67164	VIC	224870	6728	C-R	17X27X7
6702R	JN-MN	417780	67094	VIC	140X170X15!	67166	VIC	221922	67283	VIC	710127
6703077	GMC	417343=	67094	VIC	231405	67171	VIC	225275	67285	VIC	710125
6703154	GMC	415995!	67095	VIC	100X130X12!	67172	VIC	225678	67286	VIC	710108
6703159	EUCLD	471224!	67096	VIC	140X160X13!	67173	VIC	226150	67288	VIC	710107
6703159	GMC	471224!	67096	VIC	231402	67174	VIC	710175	67289	VIC	710178
67032	VIC	712008	67098	VIC	474230	67175	VIC	710168	6728LA	JN-MN	50419
67033	VIC	1216	67099	VIC	717004	67176	VIC	710192	6729	C-R	17X27X7
67033	VIC	1216N	671	C-R	5MR1300	67177	VIC	1953	67290	VIC	1177
67035	VIC	1215	67100	VIC	710090	671789	GMC	730034	67291	VIC	224872
67035	VIC	1215N	67101	VIC	710085	67179	VIC	1971	67292	VIC	224874
67036	VIC	2011	67102	VIC	710086	67180	VIC	710194	67292195	BUC-E	470059
67037	VIC	1216	67103	VIC	710088	67181	VIC	1974	67292195	BUC-E	470380!
67037	VIC	1216N	67104	VIC	712003	67184	VIC	221510	67293	VIC	16X24X6
67039	VIC	221620	67104	VIC	717004	67186	VIC	710228	67299	VIC	224820
67040	VIC	222830	67105	VIC	710376	67187	VIC	1974	67301	VIC	223010
67041	VIC	222742	67106	VIC	120X150X12!	67188	VIC	224462	673013R91	IH	417343!
67042	VIC	710157	67106	VIC	231206	67189	VIC	710230	67308	VIC	710114
67043	VIC	710110	67107	VIC	710089	67190	VIC	225650	6730LA	JN-MN	416888!
67044	VIC	224200	67108	VIC	710374	67191	VIC	710228	67321	VIC	710195
67045	VIC	710314	671084	GMC	472394	67192	VIC	225673	67322	VIC	2011
67046	VIC	224026	67109	VIC	717005	67193	VIC	471267!	67331	VIC	225110
67047	VIC	224026	6710SS	JN-MN	471646!	67194	VIC	710226	67334	VIC	413818
67047	VIC	710300	6711	SPG	205004	67195	VIC	710253	67335	VIC	710141
67047	VIC	712551*	67110	VIC	225225	67198	VIC	710109	67336	VIC	1176
67048	VIC	1990	67110	VIC	52X70X8!	6719LA	JN-MN	415072	67337	VIC	4898
67049	VIC	2655	671101	GMC	473205	6720	C-R	3667	67339	VIC	710140
6704SS	JN-MN	471076	67111	VIC	224015*	67200	VIC	1012	67340	VIC	223440
67052	VIC	223843	67111	VIC	224052*	67201	VIC	223552	67345	VIC	34X52X8
67053	VIC	224045	67111	VIC	710308	67204	VIC	224254	673467	GMC	730149

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial	
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name
673468	GMC HU149A	674D-641-H16	BENDI	6755LA	JN-MN	6775628	GMC
67347	VIC 710124	675007R91	IH	6755LPD	JN-MN	677566	GMC
673472	BENDI	675008R91	IH	67560	VIC	677575A	JN-MN
67351	VIC 223462	675009R91	IH	6757	C-R	6776197	GMC
67353	VIC 224040	6750156	GMC	6757264	GMC	6776197	SPICE
67356	VIC 710286	6750156	GMC	6757463	GMC	6778	EATON
67359	VIC 224520	6750157	GMC	6757463	GMC	6778050	GMC
67360	VIC 710115	6750231	GMC	6757751	GMC	677812	CATER
673600	GMC	6750268	GMC	67580	VIC	677812	TMTR
67366	VIC 223845	67504	VIC	675861C1	IH	67790C2	IH
67367	VIC 710122	6750415	GMC	675861C2	IH	677917R91	IH
67368	VIC 710139	6750415	GMC	675896	CLARK	67806TA	TRSCM
67370	VIC 40X72X7	6750426	GMC	6758LA	JN-MN	6782	C-R
67371	VIC 224252	67505	VIC	6759	C-R	678270	FLXIB
67374	VIC 224010	67507	VIC	6759135	GMC	678270	GMC
67378	VIC 710305	675097R91	IH	6759135	GMC	6783	C-R
6738	C-R	6751	C-R	67598	VIC	6785	C-R
67381	VIC 710357	6751056	GMC	6759H516	C-R	678526C1	IH
67383	VIC 225030	67512	VIC	675H516	C-R	678527C1	IH
673833R91	IH	67515	C-R	675W516	C-R	6786LA	JN-MN
673834R91	IH	675162R1	IH	675W516	C-R	678805	GMC
673835R91	IH	675168R91	IH	676-D2	REO	678D5	WHITE
67385	VIC 710071	67518	VIC	6760	C-R	679-D2	REO
67386	VIC 226018	6751818	GMC	676031C91	IH	679001	GMC
67387	VIC 710169	67519	VIC	676032R91	IH	679002	GMC
67388	VIC 710144	6752035	GMC	676141	ALLCH	679007	GMC
67390	VIC 710400	67521	VIC	676168M1	MASSE	679008	GMC
67393	VIC 65X80X8	6752372	GMC	676169M1	MASSE	6796LA	JN-MN
67397	VIC 710156	6752373	GMC	676182M1	MASSE	679752	CHRYS
67398	VIC 2027	6752373	GMC	676182M1	MASSE	6797LA	JN-MN
673983	ALLCH	67524	VIC	6761LA	JN-MN	67980	ALLCH
674-D2	REO	675242	WHITE	6762	C-R	6798LA	JN-MN
6740	C-R	67525	C-R	6762841	GMC	679918	GMC
67400	VIC 3816	6752S	NATL	6763	C-R	679939	GMC
67402	VIC 221540	67530	C-R	67631C1	IH	67X1048	GARLK
67403	VIC 221720	67533	C-R	6764LA	JN-MN	67X1051	GARLK
67404	VIC 16X24X6	675334	CATER	6765	C-R	67X1057	GARLK
67405	VIC 221610	675346	GMC	676593	GMC	67X1063	GARLK
67406	VIC 222535	6753849	GMC	676595	GMC	67X109	GARLK
67408	VIC 222430	67543	VIC	6765R	JN-MN	67X111	GARLK
67409	VIC 222025	67544	VIC	6766	C-R	67X113	GARLK
6741	C-R	675442	GMC	6767	C-R	67X115	GARLK
67410	VIC 222050	675443	GMC	67675R92	IH	67X1186	GARLK
674105	ROCKW	675443	GMC	6768	C-R	67X1189	GARLK
674105	WHITE	67547	VIC	6768417	GMC	67X1198	GARLK
67411	VIC 20X35X7	675473	ALLCH	6768481	GMC	67X1204	GARLK
674176C91	IH	6754947	GMC	676852R91	IH	67X1321	GARLK
674237	GMC	6755	C-R	6769	C-R	67X1324	GARLK
67424	VIC 20X35X7	6755	FULLE	676910	GMC	67X1327	GARLK
67427	VIC 223215	6755	SPG	67696R91	IH	67X143	GARLK
67428	VIC 1170	67550	C-R	67696R91	IH	67X147	GARLK
6743	C-R	67551	C-R	676T5	WHITE	67X1471	GARLK
67430	VIC 710123	675512	C-R	677	C-R	67X1474	GARLK
67431	VIC 710118	675514	C-R	677039X91	IH	67X1492	GARLK
67432	VIC 1213N	675516	C-R	6771231	GMC	67X1504	GARLK
67434	VIC 710208	675516	C-R	677188	ALLCH	67X151	GARLK
67435	VIC 710126	675516	CABOT	6771984	GMC	67X153	GARLK
67438	VIC 710260	675516	CABOT	6771SS	JN-MN	67X159	GARLK
6743LA	JN-MN	675516	MINMA	6772050	GMC	67X161	GARLK
67441	VIC 710173	675516	MINMA	6772890	GMC	67X1639	GARLK
67442	VIC 710239	675516M1	BUC-E	6773186	EUCLD	67X1654	GARLK
67448	VIC 710240	675516M1	BUC-E	6773186	GMC	67X1666	GARLK
67451	VIC 710256	675516M1	C-R	6773201	GMC	67X1669	GARLK
67452	VIC 710255	675516M1	C-R	6773249	GMC	67X1801	GARLK
67482	VIC 35X48X8	67551WK	SUL	6773311	GMC	67X1807	GARLK
67486	VIC 224850	67551WK	SUL	6773466	GMC	67X1822	GARLK
67487	VIC 710343	675524	C-R	67738	DENCO	67X1828	GARLK
6749	C-R	675528	C-R	67742	DENCO	67X1834	GARLK
67491	VIC 1037	67554	CINMI	6774SH	JN-MN	67X2035	GARLK
67497	VIC 223805	67557	C-R	6775412	GMC	67X2038	GARLK
6749LA	JN-MN	67558	C-R	6775516	GMC	67X2041	GARLK
674D-641-H12	BENDI	6755898	GMC	6775628	GMC	67X2050	GARLK

!Industrial Size/Type \*Minor Width Difference  
 =The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
67X213	GARLK	.471267!	681175	FORD	.416738!	68621	DENCO	.415995!	6882LA	JN-MN	.471870!
67X215	GARLK	.471570!	681175	FORD	450096	6862LA	JN-MN	.416364!	6882S	SPG	6966S
67X2168	GARLK	.417349	681278-R1	IH	733067	6862LPD	JN-MN	.416364!	6883697	GMC	.417316!
67X217	GARLK	.471633!	68130R91	IH	.472015!	6862S	SPG	.417210!	6883LA	JN-MN	.413248
67X2174	GARLK	.415995!	681323	CHRY	.474264	68630022	WITTE	240119	6883S	SPG	6241S
67X2174	GARLK	.415995!	6814	C-R	.471553!	68630031	WITTE	.450536N=	6884S	SPG	.3103!
67X219	GARLK	.471646!	6814LA	JN-MN	.415021	68630039	WITTE	.474253=	6885	C-R	.417543
67X225	GARLK	.471730	6815	C-R	.471553!	68630061	WITTE	.471750!	688520	C-R	.417556
67X269	GARLK	.451583!	681596	GMC	.471759	68630150	WITTE	.472179	688520	MINMA	.417556
67X273	GARLK	.471648	6816	C-R	.471553!	68630201	WITTE	.472924!	688520M1	C-R	.417556
67X275	GARLK	.471688	681639	GMC	50501	68630211	WITTE	.472012	6885A	C-R	.410987!
67X287	GARLK	.471224!	681675	GMC	.470334!	68630220	WITTE	.470898	68903	DENCO	.471192
67X291	GARLK	.471649!	68187	CATER	.471735	68630270	WITTE	.411245!	68904	DENCO	.413247!
67X293	GARLK	.471689!	6818LA	JN-MN	.415027	68630301	WITTE	.416273!	6894S	SPG	.415449!
67X295	GARLK	.450593!	6818LA	JN-MN	.415027!	68630373	WITTE	.417349	6895R	JN-MN	.471158!
67X297	GARLK	.471733	6819970046	FREIG	370023A	68630374	WITTE	.416654	68988	DENCO	.470898!
67X301	GARLK	.471760	6822	SPG	.472572!	68630380	WITTE	.415995!	68989	DENCO	.471766!
67X303	GARLK	.471619!	68224	ALLCH	.474276!	68630509	WITTE	.415697!	6899C	DIA	.6532S=
67X351	GARLK	.471652	68224	KEN	.474276!	68630509	WITTE	.455547	6899F	DIA	.5951
67X353	GARLK	.471692!	682805R91	IH	.472394	68630673	GA-WO	.415725!	6899H	DIA	.417171!
67X355	GARLK	.476838!	682809	GMC	.415137!	68630783	GA-WO	.417365	68AB1190AA	FORD	.3395!
67X359	GARLK	.471763	682809	GMC	.418028	68630983	GA-WO	.415090	68GG7048A1A	FORD	.2503
67X361	GARLK	.471785!	6828S	NATL	.473229	6863S	NATL	50199S!	68GG7048A1A	FORD	.2503N
67X4584	GARLK	.473197	6830097	GMC	.472164=	6864S	NATL	.417505	68X100X10AN	ISP	.68X100X10
67X51	GARLK	.471526!	6830097	GMC	.472164!	68666	CATER	.471267!	68X100X13SC	TRSCM	.68X100X13
67X53	GARLK	.471472!	6830153	GMC	.471766 =	6869LA	JN-MN	.415988*	68X100X13TC	TRSCM	.68X100X13
67X535	GARLK	.470774!	6831418	GMC	.472015=	6869LUP	JN-MN	.415988	68X109	GARLK	.471529
67X541	GARLK	.471192	6831A	C-R	.472185!	6869S	SPG	370005A	68X111	GARLK	.471538!
67X544	GARLK	.473214!	683225R91	IH	.5408 \$	68717	AM WH	.473010	68X113	GARLK	.471553!
67X547	GARLK	.473215!	683226R91	IH	.5408	6871LA	JN-MN	.417496*	68X115	GARLK	.471579
67X55	GARLK	.471549!	68328	AM WH	.416339	6871LUP	JN-MN	.417496	68X1324	GARLK	.473467
67X556	GARLK	.471835!	68328	AM WH	.455031!	68720	C-R	.455948	68X143	GARLK	.471567!
67X643	GARLK	.470625!	6833271	GMC	.415027	6872LA	JN-MN	.415379	68X147	GARLK	.471643!
67X646	GARLK	.470059	683334R91	IH	.472492!	6872LA	JN-MN	.415379!	68X151	GARLK	.450033
67X646	GARLK	.470380!	683380	GMC	.416706	6872LPD	JN-MN	.415379	68X153	GARLK	.470390
67X655	GARLK	.473228	6834909	GMC	.472397=	6872LPD	JN-MN	.415379!	68X159	GARLK	.481443!
67X658	GARLK	.451857	6834S	SPG	.455037	68745	C-R	.455584*	68X161	GARLK	.481568!
67X664	GARLK	.473440!	683523	GMC	.6808N	6874A	HERCU	.473232	68X215	GARLK	.471570!
67X67	GARLK	.471281!	683590	GMC	370008A	6874S	SPG	.473234!	68X217	GARLK	.471633!
67X69	GARLK	.471535!	683591	GMC	.417506	68750	C-R	.455584	68X219	GARLK	.471646!
67X700	GARLK	.472213	6836	C-R	.471553!	68751	C-R	.455584	68X225	GARLK	.471730
67X71	GARLK	.471551!	6836LA	JN-MN	.472213	6875LA	JN-MN	.416239!	68X269	GARLK	.451583!
67X87	GARLK	.471466!	6836LUP	JN-MN	.472213	6875S	SPG	.471827	68X273	GARLK	.471648
67X898	GARLK	.471504!	6837	C-R	.471553!	687686	CHRY	.470354	68X275	GARLK	.471688
67X904	GARLK	.472164!	6837288	GMC	.454136N	6876LA	JN-MN	.416865!	68X291	GARLK	.471649!
67X91	GARLK	.471255!	6838378	RCA	240435	687707C91	IH	.416404	68X297	GARLK	.471733
67X913	GARLK	.472179	6838600	GMC	.417495	68775	DENCO	.416149	68X301	GARLK	.471760
67X922	GARLK	.471141!	6840	SPG	.6840S	687758	SPERY	.471649!	68X51	GARLK	.471526!
67X925	GARLK	.473448	6840LA	JN-MN	.417597	687803C91	IH	.416404	68X53	GARLK	.471472!
67X928	GARLK	.471984	6840LPD	JN-MN	.417597	6878S	SPG	.473367!	68X55	GARLK	.471549!
67X93	GARLK	.471564	6840LUP	JN-MN	.417597	6878S	SPG	.473367	68X69	GARLK	.471535!
680090C1	IH	JX1831=	6841	SPG	.6985	6879	C-R	.471553!	68X71	GARLK	.471551!
6800LA	JN-MN	.471647	684164	GMC	.473473	687900	IH	.416557	68X85X8AN	ISP	.68X85X8
6800LPD	JN-MN	.471647	6841STLPD	JN-MN	.509503=	6879H	NATL	.453066	68X87	GARLK	.471466!
6800S	NATL	.471466!	6842S	SPG	.7600S	6879LA	JN-MN	.473475	68X90X10SC	TRSCM	.68X90X10
68016	C-R	JV753	68433DM	IH	.350435	6879LPD	JN-MN	.473475	68X90X10TC	TRSCM	.68X90X10
68016	DENCO	.415138!	6845	NATL	.413469!	687W837	CONE	.5538	68X90X8	ISP	.68X90X7*
6801S	SPG	.471264!	684783	CATER	.470898	6880	C-R	.471553!	68X91	GARLK	.471255!
680273R91	IH	370007A	684806	ALLCH	.416364!	68800	C-R	.175X200X15*	68X93	GARLK	.471564
68029	VIC	.453066!	6848R	JN-MN	.474274	688019	GMC	.487397N*	68X95X10	ISP	.68X95X10
68029	VIC	.470898	68509	DENCO	.471958	688032	GMC	.J1109	690080800	EATON	.470565=
6802S	SPG	.481443!	6850LA	JN-MN	.473228	688033	GMC	.J1113*	690097	EATON	.416404=
680392	GMC	.417505	6851LA	JN-MN	.471553!	688034	GMC	.413470!	690097	EATON	.416404=
6806	C-R	.471538!	685215	GMC	370003A	688035	GMC	.413246	6902001	ARMCO	.J1141
680622	ALLCH	.470596	685262	GMC	.471271!	688061	GMC	370005A	6902014	EATON	.417484
6807	C-R	.471538	68532R91	IH	.5406	688080	GMC	.5161=	69020R91	GMC	.415085!
6808	SPG	.6808N	68536R91	IH	.415960	688131	US-EL	.473203	69020R91	GMC	.456648
680842C91	IH	.482126	685555	GMC	.473231	68819	DENCO	.410987!	69028	HYST	.411376!
680862C1	IH	JX1505=	6855W	DIA	.473473	68819	DENCO	.450686	6903A	C-R	.416956
6808LA	JN-MN	.417501	68599	BOSTN	.250437V	6882	C-R	.471553!	690764	GMC	.415027
680954	ALLCH	.471344	6860S	NATL	.410496!	688282	GMC	JV1837	690807	SPERY	.417562
68097	DENCO	.470898!	6861S	NATL	.471267!	688283	GMC	JV1836=	69084	ALLCH	.450104

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
69102S TROS	8974S		69599K TRISL	370037A		6B1073 CATER	480630!		6V8407 CATER	495782	
69139 CUMMI	473224!		69599K TRISL	370338A		6B1156 CATER	475384		6V9748 CATER	472653!	
69139C1 IH	473462*		69623 BOSTN	8597S		6B1157 CATER	450533		6X16X5AN(35) ISP	6X16X5	
691631C91 IH	5624		69628K TRISL	AR12+370033A		6B1310 CATER	474265		6X16X7 SIMRT	6X16X7	
691666 WHITE	471267!		6962S SPG	3103!		6B14538 FORD	471442!		6X16X7SC TRSCM	6X16X7	
6916LPD JN-MN	417563		69634H IH	473238		6B1890 CATER	455144		6X16X7TC TRSCM	6X16X7	
6920 C-R	471553!		6964 C-R	471579		6B203745 FWD	50075=		6X176 CATER	455079* =	
69215 AM WH	4730316!		69647 BOSTN	450621		6B2576 CATER	473227		6X22X7 FORSH	6X22X7!	
6924A JOY	415960		6965 C-R	471579		6B2789 CATER	471224!		6X22X7SC TRSCM	6X22X7!	
6924LA JN-MN	415001!		69656 CUMMI	473224!		6B305 ALLCH	416888!		6X22X7TC TRSCM	6X22X7!	
6926 JOY	476470		69687K TRISL	370002A		6B3526 CATER	450040		6X5221K JOHND	6575S	
692612 GMC	350435		69688K TRISL	370002A		6B3679 CATER	474276!*		7 BL-KN	416865!	
6927 JOY	415001!		69689K TRISL	AR4+370011A		6B5333 CATER	473238		7-19 TW-CO	473010	
6928 JOY	417316!		69690K TRISL	370007A		6B8238 CATER	471255!		7-219384 BUC-E	55193=	
69290 CATER	473237!		69691K TRISL	370015A		6B9040 CATER	472015!		7-AX302 OLIVE	471271!	
69290 TMTR	473237!		69692K TRISL	370124A		6B9130 CATER	471787!		7-Y1039 KEN	473215!	
692956 GMC	410102		69693K TRISL	370012A		6B9669 CATER	472185!		70-1-263 TRMBL	733067	
69307R91 IH	415437		69695K TRISL	370054A		6BD273 IH	415449!		700 UNIVE	416239!	
69307R91 IH	415437!		69696K TRISL	370131A		6BX6700 FORD	471787		700-1-260 TRMBL	370036A	
69319 C-R	455592		69698K TRISL	AR10+3700020A		6D1707 CATER	455031N=		700-1-260 TRMBL	370349A	
6932LA JN-MN	471567!		69699K TRISL	370001A		6EQX4676 FORD	412119		700-1-260C TRMBL	733067	
6932LPD JN-MN	471567!		69709AB CASE	415138!		6F1011 MTR-C	343185		700-1-260D TRMBL	HU013A	
693323R91 IH	415960		697119R91 IH	416865!		6F4855 CATER	411		700-1-260E TRMBL	HU009A	
6934 C-R	471579*		6973 SPG	205017		6F5365 CATER	55276=		700-1-260L TRMBL	370036A	
693463-1 SPICE	473228		69740 BR-ST	474255		6F5559 CATER	408		700-1-260L TRMBL	370349A	
6935 C-R	471579*		69743K TRISL	370106A		6F5772 CATER	470712!		700-1-260T TRMBL	370036A	
6935LA JN-MN	417247!		697494R91 IH	240731		6F848 CATER	450412		700-1-260T TRMBL	370349A	
6935LPD JN-MN	417247!		6975LA JN-MN	416476!		6H3580 CATER	411500		700-1-261B TRMBL	AR10+370020A	
69367C1 IH	417159		697632 GMC	370120A		6H3955 CATER	472164!		700-1-261C TRMBL	730009	
6936LA JN-MN	473238!		69780K TRISL	370057A		6H399 CATER	416956		700-1-261D TRMBL	HU019A	
6936LPD JN-MN	473238!		69781K TRISL	370069A		6H3999 CATER	416956		7000 C-R	18X30X7!	
6939 FULLE	472572!		69781K TRISL	380069A		6H7049 CATER	476470!		7000 C-R	221820	
6939 NATL	9568		69782K TRISL	370121A		6I0-C1019 REX	471271!		7000 C-R	3816	
6941LA JN-MN	455080*		69783K TRISL	AR20+370004A		6J4169 CATER	710016		7000753 FORD	471870!	
6942R JN-MN	473242		69784K TRISL	370007A		6J5232 CATER	416364!		700077 CLARK	416167!	
6943 FULLE	410102		69785K TRISL	370047A		6J5234 CASE	J1138		700120 CLARK	55539=	
69437 ALLCH	471795		69786K TRISL	415437		6J5234 CATER	J1138		7001575 FORD	415458!	
694389 GMC	730024		69787K TRISL	417506		6J5751 CATER	J1124		70016 C-R	416364!	
69478R91 IH	417487		69788K TRISL	415058		6J6553 CATER	710039		7002 C-R	1015N	
6948S SPG	471267!		69789K TRISL	370006A		6J8578 CATER	455053H=		7002 C-R	18X28X6!	
69510K TRISL	370036A		6979 C-R	471579*		6K2430 CATER	416865!		70020 C-R	416364!	
69510K TRISL	370349A		69790K TRISL	370036A		6K3159 CATER	417262!		70021 C-R	416364!	
695137 CLARK	471504!		69790K TRISL	370349A		6K4186 CATER	416294!		70025 C-R	417597	
6951LPD JN-MN	417608*		69791 CUMMI	474276!		6K9148 CATER	415683		70026 C-R	417597	
6951S SPG	7686S		69791K TRISL	370021A		6L2305 CATER	470687		700263 WHITE	370001A	
69520K TRISL	370065A		69792K TRISL	370019A		6L4237 CATER	472287!		700267 KOEH	472164!	
695217 ALLCH	486923V=		69793K TRISL	416892		6L4944 CATER	473232		70028 C-R	471597*	
6953 NATL	44052		69794K TRISL	370023A		6L4951 CATER	473224!		7003 C-R	710222	
6953 WMG	44052		69795K TRISL	370030A		6L5027 CATER	471766!		70030 C-R	417597	
6954 C-R	471579*		69797K TRISL	370019A		6L5124 CATER	470954!		70030504 FI-AL	471567!	
6954 SPG	6954S		69798K TRISL	370005A		6M029302 MACK	471516!		70032 C-R	417597	
695410 CLARK	473463		69799K TRISL	370003A		6M019303 MACK	471795		70033146 FI-AL	473238!	
695463-2 SPICE	100495		698028 WHITE	370023A		6M029302 MACK	471516!		700331462 FI-AL	473238!	
695463-2 SPICE	417349		698318R91 IH	471689!		6N0403 CATER	481552!		70034 AM WH	473449	
695463-3 SPICE	455509		698444R91 IH	370036A		6N8853 CATER	3807		70034 C-R	417255	
6954631 SPICE	471192		698444R91 NAVST	370349A		6V1603 CATER	340827		70037676 FI-AL	472924!	
6955 C-R	471579*		698446R91 IH	470530!		6V1834 CATER	3802* =		7004 C-R	221820	
69550 SHOY	471192		698447R91 IH	472179		6V1916 CATER	455117=		70040 C-R	416239!	
6956 NATL	44053		698448R91 IH	415138!		6V3365 CATER	471466!*		70042641 FI-AL	471267	
6956 WMG	44053		698449R91 IH	410496!		6V3382 CATER	473468		70043570 FI-AL	450273	
6956R JN-MN	472409!		698457R91 IH	416288		6V3828 CATER	471466*		70044120 FI-AL	474265	
6957LA JN-MN	416107!		69858 BR-ST	471760		6V3988 CATER	471267		70044741 FI-AL	471763	
6957LA JN-MN	455073		698764R1 IH	5M497		6V4253 CATER	471224!		70045 C-R	416239!	
69589K TRISL	370013A		698768 GMC	370037A		6V4427 CATER	471271!		70048703 FI-AL	415449!	
69590K TRISL	370002A		698768 GMC	370338A		6V5029 CATER	330385!*		70048720 FI-AL	471785!	
69591K TRISL	370029A		6988S SPG	473459		6V5038 CATER	447793		7005 C-R	18X32X7	
69594K TRISL	AR2+370026A		6990 C-R	471642		6V5038 TMTR	447793		7005 C-R	18X32X8!	
69596K TRISL	370065A		6992 C-R	710251		6V5259 CATER	413246		7005 C-R	221830	
69597K TRISL	370036A		6994LA JN-MN	55692=		6V5607 CATER	417621!		7005 SPG	6930	
69597K TRISL	370349A		69956 AM WH	471224!		6V6838 CATER	415303!		70050 C-R	416239!	
69598K TRISL	386025A		69GG4676A9B FORD	2642		6V7196 CATER	416404!		70050420 TROS	370006A	
69598K TRISL	416158		6B1070 CATER	480630!		6V8146 CATER	200961		70051 C-R	416239!	

!Industrial Size/Type \*Minor Width Difference

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
70051145	FI-AL	<b>417205!</b>	701225	GMC	370021A	7028VGO	SPG	<b>471554</b>	70611763	FI-AL	<b>415254</b>
70052	C-R	<b>416239!</b>	701226	ACDEL	370005A	7029	SPG	370004A	70611765	FI-AL	<b>415035!</b>
70052115	FI-AL	<b>417247!</b>	701226	GMC	370005A	702VB7	MARI	<b>416239!</b>	70611765	FI-AL	<b>415035</b>
70052115	FIAT	<b>417247!</b>	701241A	ALLCH	<b>471442!</b>	703078	GMC	<b>416273*</b>	706153	GMC	<b>481181!</b>
70052176	FI-AL	<b>415035</b>	701241A	WAUKE	<b>471442!</b>	70313	CONCA	<b>472572!</b>	706155	GMC	<b>410496=</b>
700524	C-R	<b>416666</b>	7013	C-R	1015N	7031LUP	JN-MN	<b>474265</b>	706165	WILYS	<b>416738!</b>
700524	CABOT	<b>416666</b>	7013	JN-MN	370036A	7031S	SPG	<b>473234!</b>	706165	WILYS	450096
700524	GR-DV	<b>416666</b>	7013	JN-MN	370349A	7032LA	JN-MN	<b>471705!</b>	70618662	FI-AL	<b>470954!</b>
700524M1	C-R	<b>416666</b>	70140408	FI-AL	<b>470530!</b>	7032S	NATL	410059	70619888	FI-AL	<b>472179</b>
70052641	FI-AL	<b>471267</b>	701463-1	SPICE	<b>415991</b>	7032S	NATL	<b>470380!</b>	70619890	FI-AL	<b>416891!</b>
70052662	FI-AL	240735	701463-1	SPICE	455146!	7032S	SPG	410059	70619900	FI-AL	<b>471138!</b>
70053	C-R	<b>416239!</b>	701463-2	SPICE	<b>417366!</b>	7032S	SPG	<b>470380!</b>	7062	GARLK	240736
700532X20	TROS	370006A	7014LA	JN-MN	<b>455032!</b>	70337	ALLCH	<b>481163!</b>	70620784	FI-AL	<b>473010</b>
70053517	FI-AL	<b>417205!</b>	7015	C-R	18X35X7	7033LA	JN-MN	<b>470625!</b>	70620871	FI-AL	<b>473231!</b>
70053670	FI-AL	<b>417316!</b>	7015LA	JN-MN	455022	7033LUP	JN-MN	<b>470625!</b>	70623823	FI-AL	<b>472636!</b>
70053927	FI-AL	240733	7016	C-R	18X35X7	7034LA	JN-MN	<b>470954!</b>	70624650	FI-AL	<b>451817</b>
70054295	FI-AL	<b>411394!</b>	70164368	FI-AL	<b>327303!</b>	703591	FORD	<b>323138!</b>	70624653	FI-AL	<b>411376!</b>
70054815	TROS	<b>416666</b>	701663	GMC	730026	7036R	JN-MN	<b>456105</b>	70628274	FI-AL	411452=
70059947	FI-AL	<b>470898</b>	701679	GMC	370005A	7037S	SPG	9613S	70628357	FI-AL	<b>415991</b>
7006	C-R	18X32X7V!	70169	CUMMI	<b>473016!</b>	7037SS	JN-MN	<b>350435</b>	70628357	FI-AL	<b>415991!</b>
7006	C-R	710156	7016SS	JN-MN	<b>350364</b>	7038S	SPG	<b>473234</b>	70628485	FI-AL	<b>415302</b>
70060	C-R	<b>416239!</b>	70171	C-R	JV701	703D6	DIA	5406	70628724	FI-AL	411452 *=
700603002	FI-AL	<b>476838!</b>	70173735	FI-AL	<b>415991</b>	703D6	WHITE	5406	70628823	FI-AL	<b>472636!</b>
70061	C-R	<b>416239!</b>	70179177	FI-AL	<b>455655!</b>	703VB7	MARI	<b>415116</b>	70628894	FI-AL	<b>415379</b>
70064302	FI-AL	<b>473464!</b>	70179643	FI-AL	<b>415023</b>	704	UNIVE	<b>415116</b>	70628940	FI-AL	<b>476470!</b>
70064302	FI-AL	<b>473464</b>	70179737	FI-AL	<b>352541</b>	70401179	FI-AL	<b>472016!</b>	70628940	FI-AL	<b>476470</b>
70066309	FI-AL	<b>476470</b>	7018	C-R	1015N	7040LA	JN-MN	<b>472157!</b>	70628941	FI-AL	<b>415449!</b>
70067913	FI-AL	<b>471820</b>	70180597	FI-AL	<b>415027=</b>	7040LA	JN-MN	<b>472157</b>	70629040	FI-AL	<b>417316!</b>
70067914	FI-AL	<b>473214!</b>	70180612	FI-AL	<b>415683</b>	7040LUP	JN-MN	<b>472157</b>	70629733	FI-AL	411178=
70068513	FI-AL	<b>472144!</b>	70181937	FI-AL	<b>416865!</b>	7040LUP	JN-MN	<b>472157!</b>	70632589	FI-AL	J1044=
7007	C-R	710154	70194679	FI-AL	476424N	7041S	SPG	370012A	70632608	FI-AL	<b>471413</b>
7007	JN-MN	<b>416158</b>	70196297	FI-AL	256616 *=	7042LPD	JN-MN	<b>417262!</b>	70632611	FI-AL	416287N=
70073	CUMMI	<b>417486</b>	70196298	FI-AL	<b>415142</b>	7042LUP	JN-MN	<b>417262!</b>	70633630	FI-AL	<b>473464!</b>
70074961	FI-AL	<b>412040</b>	70196495	FI-AL	<b>416339</b>	7042S	NATL	<b>416892!</b>	70633630	FI-AL	<b>473464</b>
70074962	FI-AL	<b>470898!</b>	70196496	FI-AL	<b>415867</b>	70430-16A	KRSE	<b>471870!</b>	70634005	FI-AL	<b>471765!</b>
70075767	FI-AL	<b>470898!</b>	70198477	FI-AL	<b>416282</b>	7043014A	KRSE	<b>471765!</b>	70634037	FI-AL	<b>417344!</b>
70075978	FI-AL	<b>471276</b>	70198578	FI-AL	<b>415234!</b>	704303	GMC	370057A	70634519	FI-AL	<b>417269!</b>
70078329	FI-AL	<b>471689!</b>	70198908	FI-AL	<b>415725!</b>	7044139	FT-WA	<b>473237!</b>	70635778	FI-AL	<b>415995!</b>
70078593	FI-AL	<b>416167!</b>	701HA516	C-R	7006S	7044A	C-R	<b>472287!</b>	70643560	FI-AL	<b>471267!</b>
70079	C-R	<b>416239!*</b>	701M6700A1A	FORD	3394	7044N	SPG	7044NA	706463-1	SPICE	<b>476470</b>
70079276	FI-AL	6703S	702	UNIVE	<b>416077</b>	70462H	IH	<b>472311!</b>	70648620	FI-AL	<b>416345!</b>
70080	C-R	<b>416239!*</b>	7020	C-R	18X28X7V	704636	CLARK	<b>455005</b>	70648620	FI-AL	455033
70082179	FI-AL	200640	70218284	FI-AL	<b>415960!</b>	70463H	IH	<b>323138!</b>	70649266	FI-AL	<b>415995!</b>
70084	C-R	<b>416239!</b>	7021S	SPG	<b>415995!</b>	70464H	IH	<b>474278!</b>	7064S	NATL	<b>472354!</b>
70085	C-R	<b>416239!*</b>	7021S	SPG	<b>415995!</b>	70465H	IH	<b>474276!</b>	70650577	FI-AL	<b>471529</b>
700850	MICH	<b>416239!</b>	7022	AT SU	<b>473317</b>	70466H	IH	<b>450400</b>	70650760	FI-AL	<b>471271 *=</b>
700850	UNIVE	<b>416239!</b>	7022	SPG	<b>473317</b>	7047LA	JN-MN	<b>473224!</b>	70651299	FI-AL	<b>415483</b>
700879	WHITE	HU034A	70227679	FI-AL	<b>472299 =</b>	704813	FORD	<b>473234</b>	70652662	FI-AL	240735
7008A	C-R	<b>417356!</b>	70229966	FI-AL	<b>472185!</b>	704862	UNIVE	<b>416077</b>	70654805	FI-AL	<b>417355!</b>
7008A	C-R	455188	7022LA	JN-MN	55199=	704863	MICH	<b>416077</b>	7065480501	FI-AL	<b>417355!</b>
7009	C-R	18X32X7	7023	C-R	221830	7048LPD	JN-MN	<b>473233!</b>	70655619	FI-AL	<b>471192=</b>
7009	C-R	18X32X8!	7023	JN-MN	370065A	704925	GMC	370003A	70657582	FI-AL	<b>416921!</b>
7009	C-R	221830	7023	JN-MN	376590A	704VB7	MARI	<b>415116</b>	70658114	FI-AL	<b>415449</b>
70090655	FI-AL	<b>471224!</b>	70234013	FI-AL	<b>473245!</b>	70506	AM WH	<b>472397!</b>	70658942	FI-AL	<b>476470!</b>
70096	C-R	417564	70235312	FI-AL	<b>417344!</b>	705216	GMC	<b>473179</b>	70664412	FI-AL	471507N=
70096761	FI-AL	<b>472164!</b>	70236065	FI-AL	<b>471766!</b>	70522	CUMMI	<b>417621</b>	70668033	FI-AL	340771
70097	C-R	417564	70241139	FI-AL	<b>254287!</b>	705339C1	IH	<b>416071</b>	70669846	FI-AL	<b>413246</b>
70099	C-R	<b>415876</b>	70241779	FI-AL	<b>471192=</b>	705362C1	IH	<b>415023</b>	70669847	FI-AL	<b>471529</b>
700E524	C-R	<b>416666*</b>	70241D	IH	<b>471192</b>	705399C1	IH	<b>416071</b>	70670186	FI-AL	<b>417349</b>
700W52-L	C-R	7378	70242D	IH	<b>472439</b>	7054LUP	JN-MN	<b>470712!</b>	70672497	FI-AL	455107N=
7010	C-R	331173	70243D	IH	<b>473467</b>	705762	GMC	370057A	70673983	FI-AL	<b>415349 *=</b>
7010513A	HARWA	70X105X13	70244961	FI-AL	<b>473215!</b>	7057S	NATL	.3103!	70675473	FI-AL	410930=
70107	CUMMI	<b>471765</b>	70246926	FI-AL	<b>472258</b>	7057S	SPG	.3103!	70676141	FI-AL	JX1190
701077	WILYS	50402	70247100	FI-AL	200118=	7059A	C-R	<b>417211!</b>	706765	GMC	370030A
701115M1	MASSE	50266	70250849	FI-AL	JV1582=	705VB7	MARI	<b>415551</b>	70677188	FI-AL	<b>471787!</b>
701119	WILYS	5778	70250857	FI-AL	200851	7060	C-R	18X37X8	70680622	FI-AL	<b>470596</b>
7011LA	JN-MN	<b>474254</b>	70258D	IH	<b>473238</b>	70603007	FI-AL	<b>471795</b>	70684806	FI-AL	<b>416364=</b>
7011LUP	JN-MN	<b>474254</b>	70259D	IH	470059	70603010	FI-AL	<b>471649 *=</b>	70684807	FI-AL	J1278 *=
7012	C-R	221820	70259D	IH	<b>470380!</b>	70603462	FI-AL	<b>473016!</b>	70686015	FI-AL	2699 *=
7012	JN-MN	370037A	7025A	C-R	55539=	70604973	FI-AL	<b>416888!</b>	70693957	FI-AL	416287V *=
7012	JN-MN	370338A	7027LA	JN-MN	<b>415082*</b>	70605093	FI-AL	450311	70695203	FI-AL	486985V=
701224	GMC	370019A	7028	C-R	18X35X8V	70611761	FI-AL	<b>415035</b>	70695217	FI-AL	486923V=

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Table with 5 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial. It lists numerous oil seal models and their equivalent part numbers from various manufacturers.

!Industrial Size/Type \*Minor Width Difference
=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	
7186LPD	JN-MN	455073	72-063350 BUC-E	441130	72-10125M BUC-E	415035!	72-15760V BUC-E	474278!
7186LUP	JN-MN	416107!	72-063400 BUC-E	471224	72-101499 BUC-E	415035	72-158405 BUC-E	40301S
7186LUP	JN-MN	455073	72-06340N BUC-E	471224	72-101499 BUC-E	415035!	72-159395 BUC-E	47089R
718770	WHITE	410737!	72-063415 BUC-E	471224!	72-101500 BUC-E	415035	72-159578 BUC-E	40520S
718773	WHITE	470565!	72-063550 BUC-E	472560N	72-101500 BUC-E	415035!	72-160365 BUC-E	450412
7187LPD	JN-MN	472157	72-063600 BUC-E	473380	72-101505 BUC-E	415035	72-160537 BUC-E	415303!
7187LPD	JN-MN	472157!	72-06385 BUC-E	471689!	72-101505 BUC-E	415035!	72-160550 BUC-E	416956
7187LUP	JN-MN	472157!	72-063850 BUC-E	471689!	72-10150VE BUC-E	415035	72-160750 BUC-E	471341!
7187LUP	JN-MN	472157	72-064350 BUC-E	472258!	72-10150VE BUC-E	415035!	72-161000 BUC-E	472015!
71884A	MC-CL	470954!	72-064500 BUC-E	240319	72-104110 BUC-E	417357	72-16100M BUC-E	472015!
718895	SPEY	415035=	72-06471 NORDG	416706!	72-104110 BUC-E	455192!	72-161050 BUC-E	471272!
719021	C-R	357	72-064980 BUC-E	42352S	72-10412 BUC-E	417357	72-16500V BUC-E	473243
7190LPD	JN-MN	476470	72-065660 BUC-E	473215!	72-10412 BUC-E	455192!	72-17100M BUC-E	413469!
7190LUP	JN-MN	476470	72-066000 BUC-E	6966S	72-104120 BUC-E	417357	72-17115 BUC-E	411253!
71910C1	IH	473010!	72-06650V BUC-E	473228!	72-104120 BUC-E	455192!	72-171150 BUC-E	411253!
71915	VICK	417316!	72-066550 BUC-E	473228!	72-10418 BUC-E	415036	72-174325 BUC-E	416404!
7191LPD	JN-MN	416892!*	72-06925 BUC-E	40401	72-104180 BUC-E	415036	72-174326 BUC-E	416404!
7192	ALLCH	471692!	72-069250 BUC-E	40401	72-105500 BUC-E	415041	72-174352 BUC-E	455024
7192	TRAC	471692!	72-071500 BUC-E	4148	72-10550V BUC-E	415041	72-174365 BUC-E	417492
7192LPD	JN-MN	417316*	72-071500 BUC-E	471424!	72-10785M BUC-E	416865!	72-174385 BUC-E	415991
719373	GMC	411330!	72-071800 BUC-E	40360S!	72-10788 BUC-E	472185!	72-174385 BUC-E	455146!
719374	GMC	472636!	72-072450 BUC-E	472924!	72-107880 BUC-E	416865!	72-174390 BUC-E	415991
7193LPD	JN-MN	417554!	72-07600V BUTBN	40337S	72-108250 BUC-E	416865!	72-174390 BUC-E	455146!
7193LUP	JN-MN	417554!	72-076100 BUC-E	40316S	72-10825V BUC-E	416865!	72-175746 BUC-E	415498
719463-1	SPICE	473460	72-076350 BUC-E	416271!	72-110525 BUC-E	417262!	72-177145 BUC-E	472636!
71947	ALLCH	416339	72-076390 BUC-E	415001!	72-112000 BUC-E	330385!	72-177150 BUC-E	415234!
71947	ALLCH	455031!	72-076900 BUC-E	415995!	72-11225M BUC-E	415072	72-17715V BUC-E	415234!
7194LPD	JN-MN	455480!*	72-077000 BUC-E	416921!	72-11250 BUC-E	415072	72-177450 BUC-E	417205!
7195LPD	JN-MN	415036*	72-077210 BUC-E	45013S	72-112500 BUC-E	415072	72-177875 BUC-E	45187S
7195LUP	JN-MN	415036	72-077550 BUC-E	5971	72-112501 BUC-E	415072	72-178095 BUC-E	415035
7199LPD	JN-MN	415035!	72-077570 BUC-E	412473!	72-11250MV BUC-E	415072	72-178095 BUC-E	415035!
7199LPD	JN-MN	415035!	72-077710 BUC-E	345146	72-11275V BUC-E	415072	72-179170 BUC-E	417621!
7199LUP	JN-MN	415035	72-077720 BUC-E	415991	72-115950 BUC-E	416364!	72-179175 BUC-E	417621!
7199LUP	JN-MN	415035!	72-077720 BUC-E	455146!	72-11600V BUC-E	472560N!	72-179995 BUC-E	415196!
71A7016	GARLK	471472=	72-078050 BUC-E	415437	72-116800 BUC-E	240731	72-180150 BUC-E	416288!
71A7021	GARLK	351487	72-078190 BUC-E	345035	72-12000V BUC-E	416239!	72-18015V BUC-E	416288!
71A7023	GARLK	240009*	72-078200 BUC-E	416339	72-120250 BUC-E	416239!	72-180300 BUC-E	476470
71A7032	GARLK	470954*	72-078200 BUC-E	455031!	72-120251 BUC-E	416239!	72-18031 BUC-E	476470
71A7033	GARLK	470954	72-078360 BUC-E	455189	72-12025M BUC-E	416239!	72-180310 BUC-E	476470
71A7034	GARLK	471554	72-080325 BUC-E	415072	72-122100 BUC-E	416654!	72-183150 BUC-E	415023
71A7045	GARLK	417267	72-080328 BUC-E	415072	72-122300 BUC-E	455194	72-183300 BUC-E	418028
71A7052	GARLK	471224*	72-080342 BUC-E	455583N!	72-122430 BUC-E	415725!	72-183300 BUC-E	455137!
71A7055	GARLK	471689	72-080825 BUC-E	417597	72-122445 BUC-E	471649!	72-183305 BUC-E	416153!
71A7080	GARLK	42352S	72-082500 BUC-E	417602!	72-122457 BUC-E	471689!	72-183994 BUC-E	415284
71A7082	GARLK	40494S	72-082500 BUC-E	417602!	72-122600 BUC-E	415449!	72-184591 BUC-E	415138!
71B2	WHITE	471316	72-082595 BUC-E	415124	72-122750 BUC-E	472636!	72-185450 BUC-E	417298
71WG7048AA	FORD	2503	72-08300M BUC-E	415090	72-12275M BUC-E	472636!	72-185760 BUC-E	471553!
71WG7048AA	FORD	2503N	72-083150 BUC-E	417020	72-125250 BUC-E	417604	72-18576M BUC-E	471553!
71WG7657AA	FORD	2443	72-08315M BUC-E	417020	72-125500 BUC-E	417567	72-18600 BUC-E	416107!
71WG7657BA	FORD	2551	72-083650 BUC-E	415482	72-12550M BUC-E	417567	72-18600 BUC-E	455073
71X5239	GARLK	471413	72-08365M BUC-E	415482	72-125580 BUC-E	455129	72-186100 BUC-E	415021
71X6069	GARLK	8792S	72-085105 BUC-E	417608	72-128500 BUC-E	471466!	72-18610M BUC-E	415021
71X6133	GARLK	254287	72-089720 BUC-E	472924!	72-134950 BUC-E	417606	72-186250 BUC-E	415023
71X6156	GARLK	471270!	72-090500 BUC-E	470530!	72-135250 BUC-E	55224=	72-186280 BUC-E	415295
71X6284	GARLK	341022	72-09050V BUC-E	470530!	72-138385 BUC-E	340797	72-186300 BUC-E	470950!
71X6304	GARLK	310841	72-093000 BUC-E	472397!	72-13925V BUC-E	470954!	72-186300 BUC-E	6241S
71X7007	GARLK	240470	72-09300VM BUC-E	472397!	72-14333 BUC-E	471267!	72-18630M BUC-E	470950!
71X7011	GARLK	342805	72-093500 BUC-E	473463	72-143330 BUC-E	471570!	72-18630M BUC-E	6241S
71X7012	GARLK	342805	72-09350V BUC-E	473463	72-14335M BUC-E	481644	72-186400 BUC-E	474264
71X7013	GARLK	8792S	72-095050 BUC-E	417349	72-143381 BUC-E	471413	72-186400 BUC-E	474264
71X7020	GARLK	340387	72-09505V BUC-E	417349	72-143390 BUC-E	340136	72-186500 BUC-E	471821!
71X7021	GARLK	340724!	72-09600 BUC-E	415995!	72-143395 BUC-E	470380!	72-18650M BUC-E	471821!
71X7023	GARLK	471466	72-096000 BUC-E	415995!	72-143396 BUC-E	417357	72-186750 BUC-E	470530!
71X7024	GARLK	351487	72-096050 BUC-E	415995!	72-143396 BUC-E	455192!	72-18675M BUC-E	470530!
71X7033	GARLK	470954!	72-096390 BUC-E	415001!	72-143410 BUC-E	472179	72-186850 BUC-E	470086
71X7034	GARLK	471554	72-097380 BUC-E	417351!	72-143475 BUC-E	5458\$	72-18685V BUC-E	470086
71X7055	GARLK	471689	72-09738M BUC-E	417351!	72-148500 BUC-E	471570!	72-18685VE BUC-E	470086
71X7080	GARLK	340400	72-09857 BUC-E	417487	72-14850E BUC-E	471570!	72-18710M BUC-E	411253!
71X7090	GARLK	442110=	72-09900M BUC-E	417487	72-153500 BUC-E	471270!	72-187200 BUC-E	412119!
71X7093	GARLK	310841	72-100993 BUC-E	455019!	72-15350V BUC-E	472560N!	72-18720M BUC-E	412119!
71X8000	GARLK	7014S	72-101250 BUC-E	415035	72-153950 BUC-E	415656	72-187675 BUC-E	417541
72-0002	MCCOR	13069	72-10125M BUC-E	415035	72-157600 BUC-E	474278!	72-18860M BUC-E	471579

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit  
= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

OIL SEALS

72-189200 – 72-41590V

Table with 4 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, and a corresponding value. It lists various oil seal models and their specifications.

!Industrial Size/Type

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
72-420900	BUC-E	455117	7202930	NORDG	481213!	7212850V	BUC-E	471466!	72215	VIC	215
72-420905	BUC-E	455117	72030	VIC	030	72129	VIC	129	72215	VIC	420
72-42090VM	BUC-E	455117	72031	VIC	031	72130	VIC	130	72216	VIC	216
72-42350	BUC-E	415551	72031	VIC	439RR	7213094	GIB	455328	72216	VIC	421
72-423500	BUC-E	415551	7203195	NORDG	471766!	72131	VIC	131	72217	VIC	217
72-430900	BUC-E	455406!	72032	VIC	032	72132	VIC	132	72217	VIC	422
72-43090V	BUC-E	455406!	72033	CHERY	471472!	72133	VIC	133	72218	VIC	218
72-43590	BUC-E	455121	72034	VIC	034	72133	VIC	445RR	72219	VIC	219
72-436350	BUC-E	415128	7203400EV	BUC-E	415871	72134	VIC	134	72219	VIC	424
72-632540	BUC-E	412040	72035	VIC	035	72134	VIC	446RR	72220	VIC	220
72-63254V	BUC-E	412040	72036A	HERCU	412119	72136	VIC	136	72220	VIC	425RR
72-63269	BUC-E	472492!	720387	PEERC	471765!	72137	VIC	137	72221	VIC	221
72-632690	BUC-E	472492!	72039	VIC	039	72138	VIC	138	72222	VIC	222
72-632750	BUC-E	480491	72040	VIC	040	72139	VIC	139	72222	VIC	427RR
72-717100	BUC-E	417602!	7204003	NORDG	455308	72140	VIC	140	72223	VIC	223
720004901	EATON	473231!	72042	VIC	042	721403	ADAMS	471267!	72223	VIC	449RR
720004902	EATON	473237!	72042537	BUC-E	471984	721403	WABCO	471267!	72223460	BUC-E	410752
720004903	EATON	473237!	72043	VIC	043	72141	VIC	141	72224	VIC	224
72000492	EATON	473237!	72044	CHERY	471567!	72142	VIC	142	72224	VIC	450RR
72000492	Y-T	473237!	720463-1	SPICE	412871!	72143	VIC	143	72225	VIC	225
72001	VIC	001	7204710	NORDG	472193!	72144	VIC	144	72225	VIC	35224
72002	VIC	002	72048	CHERY	471689!	72146	VIC	146	72226	VIC	226
72003	VIC	003	7205	C-R	19X30X7	72146	VIC	447RR	722276	ADAMS	416404!
72004	SHOV	412871!	7205	C-R	221920	72148	VIC	148	722276	LETN	416404!
72004	VIC	004	7206150	NORDG	411245!	72149	VIC	149	722276	WABCO	416404!
72005	VIC	005	720618	GMC	370002A	72149A	HERCU	415995!	72228	VIC	228
72006	VIC	006	7206271	NORDG	416706!	7215	NATL	5126	72228	VIC	451RR
72007	VIC	007	7206274	NORDG	415988	72151	VIC	151	72229	VIC	229
72008	VIC	008	72064525	BUC-E	473227	72152	VIC	152	7223	C-R	710273
72009	VIC	009	720658	GMC	HU009A	72152	VIC	448RR	72230	VIC	230
7200A	C-R	473238	720659	GMC	386025A	72153	VIC	153	72230	VIC	452RR
72010	VIC	010	720659	GMC	416158	7215LPD	JN-MN	471651	722309	WOOL	417159
7201000V	BUC-E	40101S	7208LPD	JN-MN	415327	7215LUP	JN-MN	471651	72231	VIC	231
72011	VIC	011	7208LUP	JN-MN	415327	7216LPD	JN-MN	473224!	72231	VIC	453RR
72012	VIC	012	7208XBO	SPG	7208S	7216LUP	JN-MN	473224!	72232	VIC	232
7201200V	BUC-E	416125!	720912	UNIVE	417598	72179150	BUC-E	55155=	72232	VIC	454RR
72013	VIC	013	720913	MICH	417598	7217915M	BUC-E	55155=	72234	VIC	234
72014	VIC	014	7210	C-R	19X32X8!	721797	WABCO	471766!	72235	VIC	235
72014	VIC	431RR	7210	C-R	221922	7218030M	BUC-E	476470	72236	VIC	236
72015	VIC	015	721002	ADAMS	410496!	7218330VE	BUC-E	418028	72238	VIC	238
72016	VIC	016	721003	ADAMS	472157!	7218330VE	BUC-E	455137!	72238	VIC	455RR
7201600V	BUC-E	472157!	721003	ADAMS	472157	7218575M	BUC-E	471787!	72239	VIC	239
7201600V	BUC-E	472157	72110	VIC	110	721871	ADAMS	473205	722392	LETN	456305
72017	VIC	017	72110	VIC	408	721871	LETN	473205	722392	WABCO	456305
72017	VIC	432RR	72111	VIC	111	721871	WABCO	473205	7223S	SPG	471344
72018	VIC	018	72111250	BUC-E	471466!	721872	ADAMS	471689!	72242	VIC	242
72018	VIC	433RR	72112	VIC	112	721872	LETN	471689!	72242	VIC	456RR
7201800E	BUC-E	415645!	72113	VIC	113	72187900	BUC-E	471765!	722463-1	SPICE	455576!
7201800E	BUC-E	455104	72113	VIC	411	72188450	BUC-E	6863S!	722463-2	SPICE	417602!
72019	VIC	019	72114	VIC	114	7218845M	BUC-E	6863S!	72248	VIC	248
72019	VIC	434RR	72114	VIC	412	72188600	BUC-E	471579	72249	VIC	249
7201LPD	JN-MN	472636!	72115	VIC	115	7218920V	BUC-E	50254=	72252	VIC	252
7202	C-R	19X27X6	72116	VIC	116	72193855	BUC-E	455134!	7226125M	BUC-E	415227!
72020	VIC	020	72116	VIC	414	7220	C-R	19X35X10!	72261260	BUC-E	55228=
72020	VIC	435RR	72116250	BUC-E	470954!	7220	C-R	710273	72265	VIC	265
72021	VIC	021	72117	VIC	117	7220	C-R	710445*	72266100	BUC-E	450400
72021	VIC	436RR	72117	VIC	440RR	7220263	BUC-E	417433	72268100	BUC-E	470059
72022	VIC	022	72118	VIC	118	722050	WABCO	417433!	72268100	BUC-E	470380!
72023	VIC	023	72118	VIC	441RR	722051	ADAMS	417210!	7226885	NORDG	473227!
72023	VIC	437RR	72119	VIC	119	722051	LETN	417210!	72269750	BUC-E	470059
7202300V	BUC-E	415938	72119	VIC	442RR	722051	WABCO	417210!	72269750	BUC-E	470380!
7202375	NORDG	471649!	72120	VIC	120	72206800	BUC-E	471466!	7226975E	BUC-E	470059
72024	VIC	024	72121	VIC	121	7220680V	BUC-E	471466!	7226975E	BUC-E	470380!
72024	VIC	438RR	72122	VIC	122	72210	VIC	210	72272250	BUC-E	50254=
72025	VIC	025	72122	VIC	443RR	722106	ADAMS	417344!	7227225V	BUC-E	50254=
72026	VIC	026	72123	VIC	123	722106	LETN	417344!	7227235E	BUC-E	50254=
72027	VIC	027	72124	VIC	124	72211	VIC	211	7227810	BUC-E	470059
72028	VIC	028	72125	VIC	125	72212	VIC	212	7227810	BUC-E	470380!
7202820	NORDG	470712!	72126	VIC	126	72213	VIC	213	7227LPD	JN-MN	456105*
7202850M	BUC-E	417602!	72127	VIC	127	72213	VIC	70484-1	7227LUP	JN-MN	456105
72029	VIC	029	72127	VIC	444RR	72214	VIC	214	72282550	BUC-E	474274
7202930	NORDG	470328	72128	VIC	128	72214	VIC	70800	7229	TEKNI	471466!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mr. No.	Name	Zero Duplication or Recommended Industrial	Mr. No.	Name	Zero Duplication or Recommended Industrial	Mr. No.	Name	Zero Duplication or Recommended Industrial	Mr. No.	Name	Zero Duplication or Recommended Industrial
72292H	WAUKE	471821!	72550917-473-A	BENDI	474279N	72D4	WHITE	6644	73037744	FI-AL	471692=
7230	C-R	221925	725551	LETN	481534	72X100X10AN	ISP	72X100X10	73037969	FI-AL	417487!
72325	VIC	325	725581	ADAMS	471766!	72X100X12SC	TRSCM	72X100X12	73037969	FI-AL	417487!
72325	VIC	428RR	725581	LETN	471766!	72X100X12TC	TRSCM	72X100X12	73037981	FI-AL	471722 * =
72326	VIC	326	725581	WABCO	471766!	72X7450	GARLK	204005	73037990	FI-AL	473238=
72326	VIC	429RR	72558R91	IH	5403	72X7451	GARLK	6832S	73038	VIC	800380
72326006	BUC-E	455178=	72562R91	IH	5403	72X7452	GARLK	6832S	73038222	FI-AL	415854
72327	VIC	327	7260	C-R	19X40X10	72X7455	GARLK	204017	73038223	FI-AL	470764!
72329	VIC	329	72600	VIC	6003020	72X7457	GARLK	204008	73038223	FI-AL	50764
72329	VIC	457RR	72601	VIC	6004020	72X7458	GARLK	204007=	73038675	FI-AL	473231!
72330	VIC	330	72602	VIC	6005020	72X7459	GARLK	204038	73039422	FI-AL	471554!
72331	VIC	331	72603	VIC	6006020	72X7460	GARLK	204038	73040	VIC	800400
72332	VIC	332	72604	VIC	6007020	72X7461	GARLK	204002	73040054	FI-AL	470565!
72333	VIC	333	72605	VIC	6008020	72X8133	GARLK	6590S	73040062	FI-AL	415327
72333	VIC	458RR	72606	VIC	6010020	72X90X10AN	ISP	72X90X10	73040119	FI-AL	415551
72334	VIC	334	72607	VIC	6010025	72X95X10SC	TRSCM	72X95X10	73042826	FI-AL	8907
72335	VIC	335	72608	VIC	6011025	72X95X10TC	TRSCM	72X95X10	73045	VIC	800450
72335	VIC	459RR	72609	VIC	6012025	73	BL-KN	473243	73045043	FI-AL	45187S
72336	VIC	336	72610	VIC	6014025	73-0007	MCCOR	13338	730461-1	SPICE	417480!
72337	VIC	337	72611	VIC	6016025	730002	NATL	733067	730463-1	SPICE	417480!
72340	VIC	340	72612	VIC	6017025	730013	NATL	733067	73048835	FI-AL	410737!
72342	VIC	342	72613	VIC	6019025	730015	NATL	733067	73050	VIC	800500
72343	VIC	343	72614	VIC	6019030	730028	NATL	733067	73055	VIC	800550
72345	VIC	345	72615	VIC	6020030	73003	VIC	800030	73056536	FI-AL	2505
723463-1	SPICE	473243	72616	VIC	6022030	73004	VIC	800040	73060	VIC	800600
7236RPD	JN-MN	55218=	72617	VIC	6024030	73005	VIC	800050	73065	VIC	800650
7237A	C-R	450536	72618	VIC	6025030	73006	VIC	800060	73070	VIC	800700
7237A	C-R	471535!	72619	VIC	6027030	73007	VIC	800070	730707X1	IH	416888!
72388345	BUC-E	55692=	72620	VIC	6028030	73007102	FI-AL	415449!	73073R91	IH	470954!
723K1	WHITE	480630!	72621	VIC	6030030	73007388	FI-AL	473460	73075	VIC	800750
7240	C-R	19X37X7	72621A	HEIL	470954	73007497	FI-AL	415498	73080	VIC	800800
7240	CHERY	473213!	72621A	HERCU	470954	73007498	FI-AL	450143	730813X91	IH	417355!
7241	CHERY	473215!	72622	VIC	6032030	73008	VIC	800080	73085	VIC	800850
7242	CHERY	417316!	72623	VIC	6033030	73008139	FI-AL	415995!	73085	WAUKE	415442!
7242	SPG	42763	72624	VIC	6035030	73010	VIC	800100	73085	WAUKE	55442
72426	VIC	426	72625	VIC	6036030	73012	VIC	800120	73090	VIC	800900
7243	SPG	40769S	72626	VIC	6038030	73013	VIC	800130	73095	VIC	800950
72433	VIC	433	72627	VIC	6038040	73013171	FI-AL	415960!	73100	VIC	801000
7244	SPG	40185	72628	VIC	6041040	73014	VIC	800140	73104650	FI-AL	J1105
72443	VIC	443	72629	VIC	6044040	73014379	FI-AL	416282	73104651	FI-AL	473238!
724445	GMC	471570!	72629	WILYS	451948	73014434	FI-AL	415725!	73107084	FI-AL	40094S
72446	VIC	446	72695A	HERCU	240119	73016	VIC	800160	73110	VIC	801100
724510	GMC	1012N	727026	WILYS	416919	73017034	FI-AL	415991	73110938	FI-AL	J1107
724510	GMC	45X62X8!	72708	C-P	471281!	73017034	FI-AL	455146!	73110940	FI-AL	472397!
724511	GMC	33X50X12!	72708	GE	471281!	73018	VIC	800180	73120	VIC	801200
724513	GMC	33X50X12!	7272	TEKNI	471619!	73018434	FI-AL	415379!	731202	WILYS	240151
724571	ADAMS	412473!	727345	WABCO	471649!	73018434	FI-AL	415379	73123794	FI-AL	200870
724571	LETN	412473!	72737	ALLCH	417555!	73020	VIC	800200	73124116	FI-AL	JV980=
724633	SPICE	417487	727463-1	SPICE	470565!	73021053	FI-AL	471224!	73124610	FI-AL	455655!
724860	ADAMS	470565!	7274633	SPICE	471341!	73021065	FI-AL	471344=	73126934	FI-AL	370030A
724860	LETN	470565!	7275	C-R	19X46X7	73022	VIC	800220	73130	VIC	801300
724925	UNIVE	455406!	727584	WABCO	415187	73022043	FI-AL	415960	73140	VIC	801400
724926	MICH	455406!	727695	LETN	471224!	73022066	FI-AL	415371	731463-1	SPICE	473239
7250	C-R	19X38X7	727695	WABCO	471224!	73024620	FI-AL	412119	731463-4	SPICE	471689!
72502	VIC	OK311	727739	LETN	417350!	73024645	FI-AL	472439	73150	VIC	801500
72503	VIC	OK312	727739	WABCO	417350!	73024692	FI-AL	473238	731523	WILYS	240151
7251	C-R	710154	7280	C-R	19X47X7	73024729	FI-AL	455330!	73160	VIC	801600
725147	ADAMS	415449!	72813	C-R	185X210X13	73025	VIC	800250	73170	VIC	801700
72515	C-R	416044	728143	LETN	471413!	73027709	FI-AL	417316=	73180	VIC	801800
725157	ADAMS	417316!	728143	WABCO	471413!	73028	VIC	800280	73190	VIC	801900
725157	LETN	417316!	7284112	HUB-C	473197	73028697	FI-AL	410308*	73193	ALLCH	412473!
725157	WABCO	417316!	728463-2	SPICE	416107!	73028740	FI-AL	471224!	73194	ALLCH	55301S
72539	C-R	415116*	728463-2	SPICE	455073	73030	VIC	800300	731968	CLARK	470954
72540	C-R	415116	728491	LETN	471649!	73032	VIC	800320	73197	ALLCH	471887
72541	C-R	415116	728491	WABCO	471649!	73033846	FI-AL	471442!	73200	VIC	802000
72542	ADAMS	412920!	728500	ADAMS	415082	73034853	FI-AL	471224=	732228	KELSE	413247=
725422	WABCO	411376!	728500	LETN	415082	73034883	FI-AL	470530	732229	KELSE	353132
725550	ADAMS	474279N	728500	WABCO	415082	73034958	FI-AL	415984=	732246	KELSE	473474=
725550	LETN	474279N	728664	LETN	476470	73034959	FI-AL	412119	732328	KELSE	415035
725550	WABCO	474279N	728730	US-EL	481568!	73035	VIC	800350	732333	KELSE	415027
			728937	UNIVE	455121	73035083	FI-AL	472636	732334	KELSE	370020A
			728938	MICH	455121	73035084	FI-AL	415104N=	732347	FABCO	416364!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Table with 8 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial, Mfr. No., Name, Zero Duplication or Recommended Industrial. Rows list various industrial seals and their specifications.

! Industrial Size/Type \* Minor Width Difference
= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

OIL SEALS

7453S – 75X90X8ASN

Table with 4 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, and a corresponding value. The table lists various oil seal models and their specifications, including part numbers and names like SPG, SPICE, C-R, etc.

!Industrial Size/Type \*Minor Width Difference \$F-M Number Is Part Of A Kit
=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
75X95X10SC TRSCM	75X95X10		76851 BENDI	330385!		7701349595 RENA	225020		77585 C-R	417115	
75X95X10TC TRSCM	75X95X10		76865TA TRSCM	416102		7701349596 RENA	229005		77595 C-R	457149N=	
760040M1 MASSE	330385		76872 BENDI	471570!		7701349625 AMC	223005		776438R1 IH	473437	
760082A SPG	712144		7689 C-R	470390*		7701349626 RENA	1172		77672 HYST	470898	
760096C SPG	473446		7689S SPG	473473		7701349629 RENA	1172		77692 HYST	470898	
7602 CHAMP	471692!		7690 C-R	470390		770308097 AMC	3771		7769S SPG	6241S	
7603 CHAMP	471191		76916TA TRSCM	417598		7703087035 RENA	228010		777 GARLK	481864	
7604 CHAMP	473239		7692 C-R	473407		7703087057 RENA	1906		77714 SPG	77714	
760463-1 SPICE	417040		7693 C-R	472649		7703087068 RENA	1970		7772 FULLE	412861	
7607A C-R	472354!		76946 BENDI	472179		7703087071 RENA	1906		77732A BENDI	471554!	
760885-C91 IH	370023A		76976 WAUKE	471281!		7703087075 RENA	35X50X8!		77734 AM WH	471689!	
760886-C91 IH	HU0666A		76VB1175BA FORD	2820=		7703087075 RENA	3771		7774634 SPICE	473238!	
760908M1 MASSE	471137		76X13 GARLK	330385!		7703087079 RENA	224520		77746343 SPICE	473238!	
761109 ELRNG	25598		76X1329 GARLK	472015!		7703087079 RENA	45X60X10!		7775N NATL	417354!	
7612S NATL	353135		76X1482 GARLK	471138!		7703087080 RENA	228010		777J-1 OSHKO	415937!	
7612S NATL	474278!		76X291 GARLK	471649!		7703087087 RENA	223610		778037 WHITE	45637S	
761463-1 SPICE	472439		76X3130 GARLK	415938		7703087087 RENA	710197!		7780N SPG	7780	
761463-2 SPICE	472164!		76X4701 GARLK	472954		7703087097 AMC	3771		77819H IH	410987!	
761591-C91 IH	HU028A		76X5085 GARLK	481537		7703087104 RENA	223010		77819H IH	450686	
761592-C1 IH	730001		76X51 GARLK	471526!		7703087106 RENA	223606		7782N NATL	2942	
761654M1 MASSE	412473!		76X541 GARLK	471192		7703445 FT-WA	470954		77926SA TRSCM	455406!	
7618 AT SU	9150S		76X6099 GARLK	481397		7704631 SPICE	415035		7797 EATON	5MR71	
761882M1 MASSE	417181!		76X6103 GARLK	471529		77049 CROWN	417485		77993 HYST	470954	
7618S SPG	9150S		76X6113 GARLK	1049		7705 FULLE	417172		779D6 WHITE	5957S	
761D6 WHITE	5471		76X6156 GARLK	471270!		7707246 GMC	471766=		77TK3K169A1A FOOTE	3392	
76208C DIA	6270		76X6169 GARLK	471652		770895 EL-PA	450084!		77TT3K169A9A FORD	3392	
76210 C-R	416102		76X6186 GARLK	7412S		770914 EL-PA	473215!		77TT7048AA FORD	3388	
76215 C-R	416102		76X714 GARLK	473229		77099 MATHR	39920		78 C-R	415196!	
762463-1 SPICE	J1139=		76X7482 GARLK	455583N!		771018 EL-PA	473010		7800 C-R	19X32X7!	
76246361 SPICE	370043A		76X7488 GARLK	471551!		7710663 GMC	471281=		7800 C-R	19X32X8	
76250 C-R	417598		76X7501 GARLK	330699!		771081 EL-PA	410102		78016 HYST	473459	
76251 C-R	417598		76X7504 GARLK	472705!		771085 EL-PA	473471		7801626 GMC	313842	
76255 C-R	417598		76X7510 GARLK	472311!		77115 HYST	416107!		7802160 GMC	480821!	
7627 C-R	471643!		76X7512 GARLK	1037		7714892 WESTO	35301		780316C91 IH	370124A	
7628 C-R	471643!		76X7517 GARLK	481163!		7715014 WESTO	35300		78062 WAUKE	473227!	
762D6 WHITE	JV701		76X7518 GARLK	471766!		7715857 WESTO	35001		78062 WAYNE	473227	
7631 C-R	471643!		76X7520 GARLK	340853		7715881 WESTO	35094		780819S GMC	7013S	
763123 AVCO	42081S!		76X7521 GARLK	472354!		7715915 WESTO	35402		78083 CHRYS	474281!	
7632452 FIAT	7130663		76X7534 GARLK	476842		7715923 WESTO	35410		78084 AM WH	473313	
7632453 FIAT	713054		76X8356 GARLK	481481		7715956 WESTO	35486		780D6 WHITE	415437!	
76334 CHRYS	5711		76X88 GARLK	471466!		7715S C-R	2655		780D6 WHITE	415437	
763461-1 SPICE	100495		76X8949 GARLK	481481		7716012 WESTO	35316		781175 FORD	5877	
763461-1 SPICE	417349		76X8952 GARLK	471633!		7716020 WESTO	35361		781175A FORD	5877	
7635 C-R	471684!		76X9489 GARLK	471570!		771723C91 IH	370021A		7814 C-R	470601	
7636 C-R	471684!		76X9490 GARLK	471649!		77173R91 IH	410825		781564-C92 IH	HU110A	
76364 C-R	457874		76X9675 GARLK	450400		7718472 BRADF	476470		781565-C91 IH	HU009A	
76364 GR-DV	457874		76X9879 GARLK	335924N		7721 NATL	5113		7816612 GMC	251511	
76364M1 C-R	457874		76X9971 GARLK	481181!		7721 NATL	7721!		7824N SPG	471193	
76368 C-R	55316=		76X9975 GARLK	472015!		7723 TRAC	450313		7825S SPG	473228!	
76368M1 C-R	55316=		76X9991 GARLK	481443!		772E-11 CLARK	416271!		7826470 GMC	PSK-1	
763831 CLARK	455197N		76X9992 GARLK	480581		772E-13 CLARK	416271!		78274 HARRI	472560N!	
763B516-L C-R	8635S		7700517057 RENA	228010		7735S NATL	471652		7828 C-R	481443!*	
7640 C-R	471684!		7700522314 RENA	35X50X8!		7740 C-R	254270		7828565 GMC	471267	
7641 C-R	471684!		7700522314 RENA	3771		7741 FULLE	475384		7829 C-R	481443!*	
76436 GMC	474278!		7700695940 RENA	716102		7745 C-R	222028		7829887 GMC	222510	
76447 CHRYS	450084!		7700714702 AMC	222556		77499H IH	417488!		7831 C-R	481443!*	
7645 C-R	471684!		7700718598 AMC	222267		7750 C-R	8750S		7832 C-R	481443!*	
7646 C-R	471684!		7700718598 RENA	222267		775048E SPG	471272		7832730 GMC	222025	
76470H IH	471553!		7700719273 RENA	223005		77518H IH	415991		7833 C-R	481443!*	
76490H IH	471787!		7700719274 RENA	225020		77518H IH	455146!		7834 C-R	481443!	
765110B SPERY	417344!		7700725410 RENA	222556		77530 C-R	457299		7835 C-R	481443!	
765110B VICK	417344!		7700742021 RENA	222267		77540 C-R	455406!		7835A C-R	471835!	
765143 VICK	472397!		7700743161 RENA	228010		77550 C-R	455406!		7836 C-R	481443!	
7654634 SPICE	415138!		7700853373 CHRYS	229005		77551 C-R	455406!		7836431 GMC	222510	
7657423 FIAT	713070		7700853373 RENA	229005		775612 C-R	55242		7837 C-R	481443!	
7660 C-R	450033		7700854841 RENA	713151		77568 C-R	417562		78371 HYST	5705* =	
7660 C-R	473406		7700854842 RENA	1172		77568 FAIRB	417562		7837492 GMC	7013S	
7661 C-R	473406!*		7700854852 RENA	1172		77568M1 C-R	417562		7838143 GMC	710285	
766571-C91 IH	370003A		7700859691 RENA	3771		775698C91 IH	370003A		7838145 GMC	710285	
7679S SPG	7934S		7701348114 RENA	713150		7756S SPG	470380!		7839589 GMC	221925	
768463-4 SPICE	470898		7701349138 RENA	1172		7756S SPG	472189A!		7839S SPG	7399S!	
7684631 SPICE	471272!		7701349595 AMC	225020		7757 SPG	40576S		7841A C-R	473010	

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**OIL SEALS**

**7843 – 7K9209**

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
7843	C-R	481443!	78X837	GARLK	473234!	794408C91	NAVST	380048A	7B2174	CATER	471192
7845	C-R	451031=	78X9508	GARLK	471466!	7945	C-R	20X40X7V	7B2174	WESTR	471192
78451	WIP-L	5433	78X9509	GARLK	471264!	79470	EATON	9773	7B280	CATER	471554!
7848	C-R	481568!*	78X9994	GARLK	471689!	7950	C-R	20X42X7	7B3568	CATER	471654!
7849	C-R	481568!	79-339710	BUC-E	416888!	7950	C-R	222060	7B368	CATER	471654!
784911	CLARK	473229	79-39910	BUC-E	416888!	7950265040	NRWST	415551	7B3736	CATER	4715007
784959	CLARK	5778	7900	C-R	20X30X5	7952	C-R	20X47X7	7B3785	CATER	4715035!
7852	C-R	481568!*	7900	C-R	222025	79526	DGASK	72665	7B3785	CATER	4715035!
7853A	C-R	415458!	7901	C-R	20X28X6	7953	C-R	20X42X7V	7B430	CATER	4717316!
7854A	C-R	415437	7902	C-R	20X28X6	7954	C-R	20X47X7	7B4375	CATER	471526!
7854A	C-R	415437!	7902A	C-R	411253!	79567H	IH	415449!	7B4624	CATER	4712871!
78552	BENDI	330385!	7904	C-R	20X30X7V	7959	HYST	415351!	7B4962	CATER	471621!
7859	C-R	481568!	79043163	IVECO	713115	7960	C-R	20X46X7	7B5425	CATER	4715449!
7860	EATON	416654!	7905	C-R	20X30X7!	796135	GMC	730003	7B556	CATER	471255!
78650	C-R	455397	7905	C-R	222025	79634H	IH	473238	7B8320	CATER	471570!
7866A	C-R	416865!	79057	EATON	470565=	7965	C-R	20X47X7	7B8821	CATER	4712473!
7867A	C-R	415371	79058080	NEHO	713149	7966	C-R	20X47X7	7C-1728	CATER	39044
786D6	WHITE	415060	7907	C-R	20X31X7	7966589	WILYS	450588!	7C-1728	CATER	39883
786D6	WHITE	455060	7909	C-R	20X30X7V	7966691	WILYS	471765!	7C1813	CATER	39926
78703	C-R	200X230X15V	790963	GMC	416664!	79667H	IH	411253!	7C3570	CATER	39881
78705	C-R	200X230X15!	790964	GMC	471271!	79668H	IH	416654	7C3571	CATER	39880
787052	FORD	472258	7910	C-R	20X32X7!	7967	C-R	20X47X7V	7C4163	CATER	39882
7871	C-R	481644*	7910	C-R	222020	7967A	C-R	473467!	7C4297	CATER	39886
78712	WAUKE	472354!	79102111	CHRY5	470059N	7968	C-R	20X47X7V	7C6660	CATER	415303
7872	C-R	481644	7912	C-R	20X32X7	79680H	IH	470530!	7C7473	CATER	J2608
78725	C-R	417657=	7912	TOWNR	6575S	79688H	IH	416654	7D003	SHOV	470088
7873	HYST	474281!	7914	C-R	222025!	7970	C-R	20X48X7	7D011	SHOV	455336
78730	C-R	455397	791436	CLARK	240735	7975	C-R	20X50X7	7D33	CATER	4716292
78738	C-R	455121*	791471	GMC	4561V	797624M1	C-R	415327*	7D7837	CASE	200799=
78740	C-R	455121	791471	GMC	5602	7979453	AMC	473367	7D9007	CATER	352541
78741	C-R	455121	7915	C-R	20X35X7!	7979453	AMC	473367!	7E7589	CATER	39880
7875	C-R	481644*	7915	C-R	222030	7979455	AMC	473367!	7E7589	CATER	39881
7878	C-R	481644	7916	C-R	20X35X7	7979455	AMC	473367	7EAE6700	FORD	473010
78780	C-R	417016	7917	C-R	20X35X7*	7979456	AMC	472826!	7EQ1174	FORD	5401\$
787D6	WHITE	416130!	7918	C-R	222020	7980	C-R	20X52X7	7EQ1175	FORD	6270
7882A	C-R	473215!	7919	C-R	20X36X7	7981	C-R	20X52X7	7EQ1175A	FORD	6270
7884	C-R	471337	7919S	SPG	471821!	7983	C-R	20X52X7	7EQ1181	FORD	5401
788484C91	IH	370001A	7920	C-R	20X36X7	7985071	AMC	410708	7EQ1181A	FORD	5401
788485C91	IH	370023A	7920	C-R	222036	798528	GMC	415007	7EQ1181A2	FORD	5401
788524	C-R	416024	7921	C-R	20X36X7	7989	WOODB	455079!	7EQ4676	FORD	4712119
78857	EATON	412473	7921	C-R	222036	79903	EATON	253099	7EQ4813	FORD	470898!
7885A	C-R	417316!	7922	C-R	222030	7993	TOWNR	200110	7EQH1174	FORD	6532S=
7886	C-R	471337	7923	C-R	222030	79950	C-R	415656	7EQH1175	FORD	456618
7886	JOY	417563	7924	C-R	222036	799527	CLARK	471570!	7EQH1181	FORD	6532S=
788612	C-R	417563	7925	C-R	20X37X7	799528	CLARK	471267!	7EQH4168	FORD	5M867
788612	HU-WR	417563	7925	C-R	20X37X8	799529	CLARK	471413!	7EQH4676	FORD	415458!
788612M1	C-R	417563	7926	C-R	20X35X7*	799530	CLARK	470625!	7F2063	CATER	471763
7888	C-R	471337	7929	C-R	20X35X7!	799531	CLARK	473227!	7F3211	CATER	472439
7889	C-R	474273!	7929	C-R	222030	79960	C-R	415656*	7F3536	CATER	474278!
788CP612-L	C-R	417563	7930	C-R	20X38X7	79961	C-R	415656*	7F3536	CATER	6859S
7890	C-R	474273	79302	C-R	417817	799845	GMC	473462	7F4236	CATER	456057
7893A	C-R	471689!	79303	C-R	417817	79997	C-R	417600	7F5916	CATER	415551
789W612	C-R	417563	793246	GMC	100495	79998	C-R	417600	7F5921	CATER	471350!
78D	HWY	417518	793246	GMC	5601	799990	GMC	50075=	7F6885	CATER	4717487
78M1	WHITE	50468	7933	C-R	20X38X7	799D5	WHITE	415137!	7F9214	CATER	415035
78X100X10SC	TRSCM	78X100X10	7934	SPG	7934S	799D5	WHITE	418028	7H2199	CATER	415213N
78X100X10TC	TRSCM	78X100X10	793666	GMC	47181!	7A-032077	FWD	323138!	7H6991	CATER	412943
78X114	GARLK	471553!	7937H	SPG	473473	7A-032078	FWD	450400	7H7107	CATER	472015!
78X1474	GARLK	471272!	79385	HYST	415991!	7A032074	FWD	474276!	7J6582	CATER	471211!
78X2120	GARLK	417344!	79385	HYST	415991	7A1110	OLIVE	412473!	7J6583	CATER	415991
78X542	GARLK	471192	79387	HYST	471271!	7A1110	WHITE	412473!	7J6583	CATER	455146!
78X550	GARLK	470950!	79388	HYST	47181!	7A1443A	OLIVE	417621!	7J7673	CATER	471466
78X550	GARLK	6241S	79389	HYST	416271!	7A1443B	OLIVE	417343!	7K2009	CATER	471138!
78X6231	GARLK	473231!	7940	C-R	20X40X7!	7A1582	OLIVE	472164!	7K2830	CATER	415458!
78X6252	GARLK	472164!	7940	C-R	222050	7A1590	OLIVE	470334!	7K9201	CATER	710023
78X6436	GARLK	476820	7941	C-R	20X40X7V	7A2125	OLIVE	470954	7K9202	CATER	710024
78X648	GARLK	470380!	7941	FMS	472560N	7A930	OLIVE	470954!	7K9203	CATER	710025
78X6870	GARLK	455134!	7941	HYST	415988	7B0280	CATER	471554	7K9204	CATER	710026
78X7033	GARLK	470954!	79416	DGASK	13338	7B0368	CATER	416154!	7K9205	CATER	710027
78X7090	GARLK	471271!	7942	C-R	20X40X7	7B1955	CATER	417621=	7K9206	CATER	710027
78X7256	GARLK	472446	7944	C-R	20X40X7V	7B1955	SKIL	417621=	7K9208	CATER	710038
78X7295	GARLK	416127	794408C91	NAVST	370048A	7B2051	CATER	413469	7K9209	CATER	710028

! Industrial Size/Type \* Minor Width Difference \$ F-M Number Is Part Of A Kit

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial			Zero Duplication or Recommended Industrial			Zero Duplication or Recommended Industrial			Zero Duplication or Recommended Industrial		
Mfr. No.	Name		Mfr. No.	Name		Mfr. No.	Name		Mfr. No.	Name	
7K9211	CATER	710030	80010	C-R	417601	8007	C-R	.416364!	80140	MCCOR	6241S
7K9214	CATER	710035	800100	MICH	417602! *	8007	ONAN	471766!	80141	MCCOR	470625!
7K9216	CATER	710036	8001000	UNIVE	417602!	80071	MCCOR	472560N!	80146	MCCOR	473226
7K9217	CATER	710031	800108	GMC	471272=	8007118	GWJ	471341!	80147	MCCOR	473228
7K9219	CATER	710037	80012	MCCOR	450044	800716	ALLCH	340771	80148	MCCOR	473229
7K9220	CATER	710032	800128	HESST	410989	80072	MCCOR	473438	8015	C-R	471539!
7L2343	CASE	470625!	800128	HESST	470989	80076	MCCOR	473228!	8016	C-R	471539!
7L2345	CATER	470625!	80013	MCCOR	472287!	80079	MCCOR	472354!	80161	MCCOR	471763
7L6383	CATER	472015=	80014	MCCOR	471570!	800797	ALLCH	472311!	80162	MCCOR	473215!
7L6608	CATER	455134=	80015	MCCOR	450040	8008	KINNR	481073	80164	MCCOR	473367
7M2492	CATER	441130	80016	MCCOR	473215!	80080	C-R	471602!	801641	AM HO	416107!
7M3956	CATER	472810*	800166	ALLCH	470334!	80080	MCCOR	470950!	801641	AM HO	455073
7M4236	CATER	456057	80016602	ALLCH	470334!	80080	MCCOR	6241S	801642	AM HO	417554!
7M7525	CATER	471649	800181	ALLCH	471787!	80081	C-R	417602!*	80166	MCCOR	471264
7M8451	CATER	415379	80018R91	IH	5406	80083	MCCOR	471820	80167	MCCOR	240119
7M8680	CATER	473235!	80020	C-R	417601	80084	C-R	417602!*	80168	MCCOR	471224
7M8805	CATER	473367!	80021	C-R	417601	80085	C-R	417602!*	80169	MCCOR	470954
7M8805	CATER	473367	800223	ALLCH	474272!	80089	MCCOR	472258	8017	C-R	471539!*
7M8930	CATER	470059	800225	ALLCH	412473!	80090	C-R	417602!*	801723	WILYS	340413
7M8930	CATER	470380!	80022505	ALLCH	412473!	80090	MCCOR	473211!	80174	MCCOR	471281!
7N1999	CATER	5613!	80028	MCCOR	473234	800906	ALLCH	471868	80175	MCCOR	471466!
7NF-08	GEM	6703S	80030	MCCOR	450666	80090602	ALLCH	471868	8017591	GMC	350364
7NF-09	GEM	6703S	80032	MCCOR	471689!	80091	MCCOR	471192	80175S	MCCOR	471466!
7NF-09	ROSS	6703S	80034	MCCOR	471354!	8009164	GWJ	40316S	80176	MCCOR	50010
7QH1175	FORD	370023A	80034S	MCCOR	471354!	80092	C-R	415052	80177	MCCOR	471472!
7RA7657	FORD	473228!	80035	C-R	417602!	80092	MCCOR	50468	80177A	AM HO	416158
7S6798	CATER	330385	80035	MCCOR	480630!	80093	MCCOR	472164!	80178JA	PARK	416342=
7W3200	CATER	39801	800351	ALLCH	471765!	80093H	IH	470059	80179	MCCOR	471549!
7W6130	CATER	5613!	80036	C-R	417602!	80093H	IH	470380!	80179AA	PARK	7973S
7W6131	CATER	5613!	80037	C-R	417602!	80095	MCCOR	6936S	80179AQ	PARK	416865!
7X16X7	FORSH	7X16X7	800371	ALLCH	471649!	80096	MCCOR	474264	80179BP	PARK	415867
7X16X7	SIMRT	7X16X7	80037103	ALLCH	471649!	80097	C-R	7131	80179HY	PARK	415725!
7X16X7SC	TRSCM	7X16X7	80038	C-R	417602!	80097	MCCOR	473367!	80179HZ	PARK	417254
7X16X7TC	TRSCM	7X16X7	8003854	GMC	450165	80097	MCCOR	473367	80179JA	PARK	416342=
7X22X7	FORSH	7X22X7	8003854	GMC	471801!	80099	MCCOR	470625!	80179JE	PARK	415072
7X22X7	SIMRT	7X22X7	8003855	GMC	417316!	800A616	C-R	416229	80179KF	PARK	473179!
7X22X7SC	TRSCM	7X22X7	80040	C-R	417602!	801006TA	TRSCM	417602!	80179KH	REPUB	416664!
7X22X7TC	TRSCM	7X22X7	80042	MCCOR	471750!	80101	MCCOR	450173	80179KJ	REPUB	476470
7X4742	CATER	417247=	8004633	GMC	416888	80102	MCCOR	471766!	80179KJ	REPUB	476470!
7X4779	CATER	4603V=	8004670	GMC	416888	80102S	MCCOR	471766!	80180	MCCOR	471255!
7X658	CATER	J1984*	8004670	GMC	455137!	80103	MCCOR	471765!	80180S	MCCOR	471255!
7XA745	OLIVE	55141	8004673	GMC	473449	80105	MCCOR	471835!	80181	MCCOR	550026
7XA864	OLIVE	415303!	8004846	GMC	417621!	80106	MCCOR	472705!	801816	WILYS	340787
7Y1039	CHRY	473215!	8004848	GMC	472397!	80107	MCCOR	471553!	80182	MCCOR	471554!
7Y1039	DIA	473215!	8004855	GMC	416888	80108	MCCOR	476838!	80182S	MCCOR	471554!
7Y1039	GWJ	473215!	8004866	GMC	472636!	80108S	MCCOR	476838!	80183	MCCOR	471567!
7Y1039	IH	473215!	8004867	GMC	472397!	80109	GWJ	471224!	80183S	MCCOR	471567!
7Y1039	WHITE	473215!	8004885	GMC	471504!	80109	IH	471224!	80184	MCCOR	473414
7Y1040	CHRY	450593!	80051344	FALKC	471567	80109	MCCOR	5M406=	80185	MCCOR	471137
7Y1040	DIA	450593!	80051353	FALKC	415035!	80109	WHITE	471224!	80186	MCCOR	450039
7Y1040	GWJ	450593!	80051353	FALKC	415035	80110	MCCOR	481644	80188	MCCOR	450048
7Y1040	IH	450593!	80051354	FALKC	416292	80111	MCCOR	450165	80189	MCCOR	473427
7Y1040	KEN	450593!	800537	ALLCH	240414	80111	MCCOR	471801!	8019	C-R	471539
7Y1040	WHITE	450593!	80055	C-R	417602!	80112	MCCOR	471192	80190	MCCOR	450054
7Y1255	GWJ	471554!	80056	MCCOR	473213!	80113	MCCOR	470606!	80191	MCCOR	473225!
7Y1518	GWJ	471224!	80058	MCCOR	473228	80114R1	IH	240009	80192	MCCOR	470059
8 BL-KN		415196!	80059	MCCOR	473419	80118	MCCOR	470625!	80192	MCCOR	470380!
8-94336316-0	GMC	710080	80060	C-R	417602! *	80120	MCCOR	473231	80192S	MCCOR	470059
8-94367958-0	GMC	710080	80060	MCCOR	474253	8012013A	HARWA	80X120X13	80192S	MCCOR	470380!
8-94367960-1	GMC	710081	800616	B-L-H	416229	80120S	MCCOR	473231	80193	MCCOR	474264
8-97023977-1	GMC	710080	800616	C-R	416229	80121	MCCOR	471787	80194	MCCOR	471821!
8-CG134	MACK	471553!	800616	GAL	416229	80122	MCCOR	472164!	80195	MCCOR	450065
8-CG175	MACK	472636!	800616	GR-DV	416229	80123	MCCOR	473227!	80197	MCCOR	471442!
8-EJW32	MACK	450307	800616	MINMA	416229	80124	MCCOR	450400	80198	MCCOR	450129
80-0616	BUC-E	416229	800616M1	C-R	416229	80125	MCCOR	470774!	80198	MCCOR	472826!
800	NEA	35402	800624	C-R	415327	80126	MCCOR	450593!	80198S	MCCOR	450129
800	UNIVE	417602!	80063212	TROS	416229	80127	MCCOR	353141!	80198S	MCCOR	472826!
80000	C-R	417600	80063216	TROS	416229	80128	MCCOR	470004!	802	UNIVE	455123 *
800001-043	MERCE	100X130X12!	80064	MCCOR	5976S	80130	MCCOR	471532	8020	C-R	471539!
80001	C-R	417600	80066	MCCOR	471224!	80133	MCCOR	40576S	80200	MCCOR	471750!
800093	WILYS	5585	80068	MCCOR	473212!	80138	MCCOR	471787!	80201	MCCOR	473205
8001	C-R	6357S	80069	MCCOR	471413	80139	MCCOR	473426	80202	MCCOR	471760

! Industrial Size/Type      \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
80203	MCCOR	471762!	80289	NATL	200600	8037	JN-MN	370048A	80454	MCCOR	6985
80204	MCCOR	471763	8029	C-R	471231!	803712	ALLCH	471649!	8045416	GMC	471787!
80205	MCCOR	473214	80291	MCCOR	240733	803732	ALLCH	472560N!	80455	MCCOR	6840S
80206	MCCOR	473016!	8029148	GMC	471646!	803735	ALLCH	451583!	80456	MCCOR	6815
80207	MCCOR	471571	80293	MCCOR	240009	80374	MCCOR	240435	80458	MCCOR	473229
80208	MCCOR	450188	80295	MCCOR	340797	8037417	GMC	417481	80459	MCCOR	473367!
80209	MCCOR	473010	80296	MCCOR	471526!	8037418	GMC	418028	80459	MCCOR	473367
80212	MCCOR	50199S!	80297	MCCOR	6489	8037418	GMC	455137!	80461	MCCOR	40438S
80212	MCCOR	6863S!	80298	MCCOR	473228	803764	WILYS	370021A	80462	MCCOR	470954
80213	MCCOR	471231!	80299	MCCOR	471224!	80377	MCCOR	240414	80463	MCCOR	470774!
80213S	MCCOR	471231!	8030	C-R	471231!	80378	MCCOR	481073	8046320	SPICE	415379
80214	MCCOR	471646!	80300	MCCOR	471276	80379	MCCOR	240319	8046320	SPICE	415379!
80215	MCCOR	471647	80301	MCCOR	471765!	80380	MCCOR	240462	8046333	SPICE	456744N
80216	MCCOR	471649!	80302	MCCOR	472258!	80381	MCCOR	450033	8046339	SPICE	416921!
80217	MCCOR	471733	80303	MCCOR	471827	80383	MCCOR	471692!	804634	SPICE	100495
80218	MCCOR	470712!	80304	MCCOR	471829	80387	MCCOR	6312	804634	SPICE	471349
80219	MCCOR	471785!	80305	MCCOR	473445	80388	MCCOR	472287!	80464	MCCOR	6241S
80219S	MCCOR	471785!	80305S	MCCOR	473445	80389	MCCOR	473421	80465	MCCOR	474278!
8022	C-R	471539!	80306	MCCOR	450398	80390	MCCOR	473367	80465	MCCOR	6859S
80220	MCCOR	471795	80306	MCCOR	471267!	803900	AMC	471787!	80466	MCCOR	471827
80221	MCCOR	473436	80307	MCCOR	471192	803900	WILYS	471787	80467	MCCOR	6966S
80222	MCCOR	50327	80308	MCCOR	471766!	80392	MCCOR	474276	80469	MCCOR	6863S!
80223	MCCOR	474255	80309	MCCOR	240319	80393	MCCOR	40328	80470	MCCOR	471076
80225	MCCOR	471504!	80310	MCCOR	472354!	80398	MCCOR	350936	8047077	GMC	413478
80226	MCCOR	474278!	80311	MCCOR	42763	80398N	MCCOR	350936	80471	MCCOR	472258
80227	MCCOR	474276!	80312	MCCOR	40468	80399	MCCOR	452222!	80473	MCCOR	470774!
80228	MCCOR	330385!	80314	MCCOR	481650	804	UNIVE	415124	80475	MCCOR	417267
80229	MCCOR	473227	80315	MCCOR	471735	80400	MCCOR	471267!	80481	MCCOR	471466!
8023	C-R	471539!	80316	MCCOR	471764!	80403	MCCOR	323138!	80483	MCCOR	350156
80230	MCCOR	353132	803162	Y-T	411330!	80405	MCCOR	470954!	80483	MCCOR	473096
80232	MCCOR	472299	80317	MCCOR	471103!	80406	MCCOR	240698	80484	MCCOR	480210!
80233	MCCOR	323138!	80317S	MCCOR	471103!	80408	MCCOR	9613S	80485	MCCOR	472951
80234	MCCOR	450482	80318	MCCOR	481443!	80409	MCCOR	471539!	80485	MCCOR	474252
8023438	FAIRB	415371	80319	MCCOR	471192	80410	MCCOR	471413!	80486	MCCOR	471688
80235	MCCOR	50490=	80320	MCCOR	473228!	804101	MICH	455123*	80487	MCCOR	471652
80237	MCCOR	473423	80321	MCCOR	471344	8041012	UNIVE	455123*	80488	MCCOR	472311!
80238	MCCOR	474276!	80324	MCCOR	471619!	80416	MCCOR	471684!	80489	MCCOR	473224!
80239	MCCOR	471255!	80329	MCCOR	473435	80418	MCCOR	481568!	80490	MCCOR	470506!
8024	FULLE	415146!	80330	MCCOR	6370N	80420	MCCOR	471526!	80491	MCCOR	471267!
8024	FULLE	415991	80332	MCCOR	471442!	80421	MCCOR	471689!	80493	MCCOR	473228!
8024	JA-MI	415146!	803329	WILYS	472560N	80422	MCCOR	40059S	80494	MCCOR	240731
8024	JA-MI	415991	80333	MCCOR	483054N	80424	MCCOR	473228!	80495	MCCOR	240735
8024	JAE	415146!	80334	MCCOR	417267	80425	MCCOR	50254=	80496	MCCOR	240736
8024	JAE	415991	80335	MCCOR	473203	80426	MCCOR	471570!	80497	MCCOR	240816
8026	FULLE	417316!	80336	MCCOR	330385	80428	MCCOR	471504!	80499	MCCOR	471224!
80269	MCCOR	5M445	80337	MCCOR	40769S	80429	MCCOR	6597S	80500	MCCOR	350364
8027	C-R	480889	80338	MCCOR	6489	8043	C-R	471231!	80501	MCCOR	471267!
8027	FULLE	417191	80339	CUMMI	473228	80430	MCCOR	471564	80502	MCCOR	254287
80272	MCCOR	6966S	80339	OLIVE	473228	80431	MCCOR	471766!	80503	MCCOR	481163!
80273	MCCOR	471413!	80341	MCCOR	472560N	80432	MCCOR	471649!	80504	MCCOR	473227
802732	ALLCH	472560N!	80342	MCCOR	340724!	8043208	GMC	455079!	8050473	GMC	471272!
80275	MCCOR	470712	80343	MCCOR	471801!	8043209	GMC	417357	80505	MCCOR	473424!
80278	MCCOR	450339	80344	MCCOR	471829	8043209	GMC	455192!	80506	MCCOR	350974!
80279	MCCOR	50402	80345	MCCOR	471571	80434	MCCOR	340815	80508	MCCOR	6759S
8027A	C-R	200640	8034503	GMC	471271!	80435	MCCOR	471750!	80509	MCCOR	6952S=
8028	JN-MN	370007A	80347	MCCOR	480630	80436	MCCOR	6597S	8051	C-R	471231!
80280	MCCOR	50462	80348	MCCOR	471765!	80437	MCCOR	471705!	80511	MCCOR	340356
80281	MCCOR	450535	80349	MCCOR	340927	80438	MCCOR	43089S	80512	MCCOR	205017
80281	MCCOR	471264!	80352	MCCOR	410059	80439	MCCOR	6760S	80513	MCCOR	471652
80282	MCCOR	450536	80352	MCCOR	470380!	8043932	GMC	471760	80513	MCCOR	482208!
80282	MCCOR	471535!	80355	MCCOR	40769S	8043933	GMC	473010	80514	MCCOR	9568
80283	MCCOR	471267!	80356	MCCOR	472164!	8043934	GMC	473226	805150	WILYS	6626S
8028356	GMC	416288!	80358	MCCOR	470954!	8044	C-R	471231!	80516	MCCOR	40185
80286	MCCOR	410059	80359	MCCOR	340787	80440	MCCOR	6241S	80517	MCCOR	473215!
80286	MCCOR	470380!	8036	JN-MN	370001A	80442	MCCOR	340210	80517A	HERCU	471689!
80287	MCCOR	40067S=	80360	MCCOR	340413	80444	MCCOR	470954!	80518	MCCOR	472810!
8028747	GMC	470088	80362	MCCOR	474279N	80446	MCCOR	340771	8052	C-R	471231!
8028752	GMC	471689!	80365	MCCOR	471765!	80447	MCCOR	240470	80522	MCCOR	471442!
8028753	GMC	471103!	80366	MCCOR	471192	80448	MCCOR	350364	80523	MCCOR	470380!
8028754	GMC	471570!	80367	MCCOR	471529	80449	MCCOR	471264!	80524	MCCOR	450604
80288	MCCOR	240356	80368	MCCOR	254270	80450	MCCOR	481443!	80525	MCCOR	471567!
80289	MCCOR	240151	80369	MCCOR	240385	80453	MCCOR	450666	80526	MCCOR	471413

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
80527	MCCOR	240009	80606	MCCOR	40769S	80685	MCCOR	471652	80M13	GR-DV	J1105
80528	MCCOR	471267!	80607	MCCOR	7412S	80686	MCCOR	480821!	80M4	GR-DV	J1132
80529	MCCOR	473317	8060884	WHITE	386025A	80687	MCCOR	473228	80M5	GR-DV	J1101
80529S	MCCOR	473317	8060889	WHITE	370048A	80688	MCCOR	410059	80M6	GR-DV	J1122
805308	WILYS	40286	8060889	WHITE	380048A	80688	MCCOR	470380!	80TX116	COTTA	471192
80531	MCCOR	6966S	80609	MCCOR	474260	80690	MCCOR	9613S	80TX125	COTTA	472185!
80532	MCCOR	473231!	80610	MCCOR	41257!	80691	MCCOR	50266	80TX134	COTTA	411253!
80533	MCCOR	472164	80612	MCCOR	331228H	80692	MCCOR	7934S	80TX144	COTTA	415960!
80534	MCCOR	7018N=	80614	MCCOR	470774!	80693	MCCOR	8597S	80TX288	COTTA	455197N
80535	MCCOR	473234	80615	MCCOR	203008	80696	MCCOR	471193	80TX314	COTTA	417349!
80536	MCCOR	7686S	80616	MCCOR	353135	80697	MCCOR	471267!	80TX334	COTTA	470898
80537	MCCOR	470625!	80616	MCCOR	474278!	80698	MCCOR	51322	80TX343	COTTA	470605!
80539	MCCOR	474256	80617	MCCOR	203016	80700	MCCOR	311189	80TX410	COTTA	416125!
80540	MCCOR	340787	80618	MCCOR	471750	80701	MCCOR	7686S	80TX411	COTTA	240735
80541	MCCOR	352541	80619	MCCOR	203003	80702	MCCOR	8660S	80TX483	COTTA	416921!
80542	MCCOR	470954!	80620	MCCOR	6906S	80703	MCCOR	8705S	80TX547	COTTA	415449!
805424	AM HO	416345!	80621	MCCOR	203012	80704	MCCOR	9569S	80TX571	COTTA	472016
805424	AM HO	455033	80622	MCCOR	203025	807541	Y-T	6886S	80TX572	COTTA	471138!
805425	AM HO	415035	80623	MCCOR	203013	807608	CUSH	472287!	80TX660	COTTA	415483
805425	AM HO	415035!	80624	MCCOR	6832S	807610	CUSH	205004	80TX683	COTTA	471138!
805430	AM HO	416888!	80625	MCCOR	204008	807611	CUSH	471571	80VX1306	COTTA	J1121
805432	AM HO	415351!	80627	MCCOR	204020	807626	CUSH	240731	80VX1322	COTTA	J1103
8054341	GMC	473016!	80627	MCCOR	204505!	807630	CUSH	204020	80X100X10	NATL	228010
805449	AM HO	417298	80628	MCCOR	481073	807630	CUSH	204505!	80X100X10SC	TRSCM	80X100X10!
80545	MCCOR	471787	80629	MCCOR	50883=	807734	AM HO	415379	80X100X10TC	TRSCM	80X100X10!
80546	MCCOR	472354!	80630	MCCOR	471765	807734	AM HO	415379!	80X105X10ASN	ISP	80X105X10
80548	MCCOR	473412	80631	MCCOR	410059	807975	AM HO	455129	80X105X13SC	TRSCM	80X105X13!
80549	MCCOR	471264!	80631	MCCOR	470380!	807VB7	MARI	417604	80X105X13TC	TRSCM	80X105X13!
8055	C-R	471231!	80632	MCCOR	450400	808	UNIVE	417604*	80X105X14	NATL	80X105X13!
80550	MCCOR	7014S	80633	MCCOR	204017	8080	C-R	353131*	80X110X10	NATL	80X110X12
80551	MCCOR	340823	80635	MCCOR	482253	808102	MICH	415124	80X110X10SC	TRSCM	80X110X10
80553	MCCOR	451583!	80636	MCCOR	203003	8081025	UNIVE	415124*	80X110X10TC	TRSCM	80X110X10
80554	MCCOR	471763	8063666	GMC	471762!	808118	AM HO	417362!	80X110X12SC	TRSCM	80X110X12
80556	MCCOR	473228	80639	MCCOR	471744!	808151	AM HO	415938	80X110X12TC	TRSCM	80X110X12
80557	MCCOR	471195!	80640	AM WH	471765!	808197	AM HO	416364!	80X116	COTTA	471192
80559	MCCOR	471224	80640	MCCOR	471195!	8083254	GMC	416271!	80X120X10ASN	ISP	80X120X10
8056	C-R	471231!*	80641	AM WH	473228!	8083554	GMC	415023	80X120X13	SIMRT	80X120X13
80560	MCCOR	340853	80641	MCCOR	471821!	8083560	GMC	476470	80X120X13SC	TRSCM	80X120X13
80562	MCCOR	471267!	80643	MCCOR	203029	8087	C-R	474253!	80X120X13TC	TRSCM	80X120X13
80564	MCCOR	473454	80645	MCCOR	473228!	8088	C-R	474253*	81.96501.0410	MAN	226001
80566	MCCOR	470954	80646	MCCOR	7442H	8088	C-R	474253*	810	UNIVE	417567
80569	MCCOR	450124=	80648	MCCOR	473214	8088	C-R	474253	8100	C-R	474253!
80570	MCCOR	473426	80649	MCCOR	6241S	808VB7	MARI	415128	810041	EL-PA	473225!
80572	MCCOR	473237!	80650	MCCOR	471538	80926TA	TRSCM	417600	810090	EL-PA	412119!
80574	MCCOR	50199S!	80651	MCCOR	7886S	809323	ACF	450456!	81040	SUPER	471141!
80574	MCCOR	6863S!	80652	MCCOR	7013S	8093412	GMC	418028	81040	TRACN	471141!
805741	WILYS	471267!	8065485	GMC	412920!	8093412	GMC	455137!	810422	AM HO	416865!
80575	MCCOR	6847S	80657	MCCOR	240119	80956TA	TRSCM	417601	810427	AM HO	417247!
80576	MCCOR	340400	80658	MCCOR	7607	809864	WILYS	470625!	810441	AM HO	J1134
8057681	GMC	473228	80660	MCCOR	471827!	8099	C-R	474253!	810442	AM HO	J1136
80577	MCCOR	6703S	80661	MCCOR	7934S	8099723	GMC	472636!	810510	SUPER	413247!
80582	MCCOR	321460	80662	MCCOR	291295	8099724	GMC	470530!	810510	TRACN	413247!
80589	MCCOR	473237	80663	MCCOR	471193	809VB7	MARI	417601	810513	SUPER	472016
80590	MCCOR	7456N	80664	MCCOR	7929S	80AX755	MACK	J1288=	810518	SUPER	455290
80593	MCCOR	471193	80665	MCCOR	8059S	80AX758	MACK	J1293=	81060	GRAM	473226
80594	MCCOR	7994S	80666	MCCOR	7245	80AX763	MACK	J1123	810678	WILYS	340210
80595	MCCOR	451182	80670	MCCOR	8293S	80DT7052A3A	FORD	2655	810691	WILYS	471652
80597	MCCOR	473234!	80671	MCCOR	471827	80ET7048AA	FORD	2503	8107125	GMC	417316!
8059958	GMC	417481	80671	NATL	200640	80ET7048AA	FORD	2503N	8108	C-R	474253!
805D5	WHITE	417159	80672	MCCOR	8121S	80ET7052AA	FORD	2443	8108A	C-R	200600
805VB7	MARI	417602!	80673	MCCOR	8133S	80L1	GR-DV	J1120=	8109	C-R	474253!
806	NEA	25598	80674	MCCOR	7994S	80L2	GR-DV	J1129	810915	WILYS	350909
806	UNIVE	417022	80675	MCCOR	484054	80L4	GR-DV	J1109	810915	WILYS	471224!
8060	C-R	471231!	80676	MCCOR	342805	80L5	GR-DV	J1121	810943	WILYS	471765!
8060	JN-MN	AR10+370020A	8067692	GMC	472179	80L6	GR-DV	J1117	811011C1	IH	204029
80600	MCCOR	7188S	8067694	GMC	476838!	80L7	GR-DV	J1118	811011C1	IH	204507!
80601	MCCOR	7537S	80678	MCCOR	471766	80L8	GR-DV	J1131	81101429	BUC-E	416107!
8060152	GMC	473228	80679	MCCOR	5MR1300	80L9	GR-DV	J1119	81101429	BUC-E	455073
80602	MCCOR	7399S!	80680	MCCOR	331173	80M1	GR-DV	J1136	811035	C-W	473460
80603	MCCOR	7840S	80681	MCCOR	473454	80M10	GR-DV	J1140	811035	WOOL	473460
80604	MCCOR	7399S!	80682	MCCOR	472164	80M11	GR-DV	J1081	8110351	AMC	473228
80605	MCCOR	480210!	80683	MCCOR	472705!	80M12	GR-DV	J1107	8110371	AMC	472164!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Table with 4 columns: Mfr. No., Name, Zero Duplication or Recommended Industrial, and a corresponding value. The table lists various oil seal models and their specifications across four columns.

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
825083	WHITE	5405	827974	GWI	55238	83047	FWD	473444	83137	FWD	455297
8251	BU-SP	417316!	827975	GWI	416654!	83048	FWD	411376!	83139	FWD	417158!
82510	C-R	455475	827976	GWI	415995!	83049	FWD	410496!	83140	FWD	416706
82512	C-R	455475	827977	GWI	415995!	8305	C-R	21X35X7	83141R91	IH	472439
82515	C-R	455475	827978	GWI	417621!	8305	C-R	21X35X8	83142	FWD	455471
8252	BU-SP	470682	827979	GWI	417539!	83050	FWD	415483!	831462M1	MASSE	415483!
82526	C-R	458009V	8280	C-R	471729	83051	FWD	415187	831468M1	MASSE	471504!
8253	BU-SP	417344!	8280	FULLE	472439	83052	FWD	471270!	83147	FWD	455509
82530	C-R	415124	828054	GWI	240319	83053	FWD	471647	831483M1	MASSE	417158!
8254	BU-SP	415449!	828055	GWI	471413	83056	FWD	471820	8315	NATL	6815
825426	WHITE	415437	8281087	UNIVE	455129*	83059	FWD	471750!	83150	FWD	415960!
825426	WHITE	415437!	828160	GWI	471138!	83061	FWD	473462	831522	WHITE	472560N!
82545	EATON	415458!	828161	GWI	40566S	83065	FWD	415559	831534	WHITE	474278!
82545	IH	415458	828171	GWI	415449!	83068	FWD	416167!	831551	WHITE	323138!
82545H	IH	415458	828599	GWI	472164!	83071	FWD	414268!	831556M1	MASSE	470354
82546H	IH	410737!	828604	WHITE	417181!	83072	CLARK	417537	83157	FWD	415449!
82548	GRAM	471750!	828605	WHITE	415995!	83072	FWD	417537	83160	FWD	6402S=
82560	C-R	415124*	828628	WHITE	415458!	83073	FWD	417542	831604M1	MASSE	473117
82562	C-R	415124	828630	WHITE	411500	83074	FWD	417082	83161	CATER	416130!
825624	C-R	417596	828631	WHITE	415041	83076	FWD	417269!	83161	FWD	470764!
825624	MINMA	417596	828688	WHITE	471137	83078	FWD	417211!	83161	FWD	50764
82567	C-R	416951	828733	BUC-E	473459	83079	FWD	417316!	83163R91	IH	473231
8257	C-R	417597	828742	BUC-E	50254=	83080	FWD	416556!	83165	FWD	415899N
82570	C-R	416422	828954	GWI	240319	83080	FWD	472157	83165	FWD	416624
82588300	BUC-E	240736	828W34-L	C-R	6649	83083	FWD	345035	831660M1	MASSE	471649!
82588303	BUC-E	473211!	829211	WHITE	471192	83084	FWD	417501	831689M1	MASSE	481345H=
82588490	BUC-E	470590	8293A	C-R	417316!	83086	FWD	417316!	831701M1	MASSE	240151
825909	WHITE	472560N!	8294A	C-R	415995!	83089	FWD	415058	83174	FWD	415458!
82592078	BUC-E	55228=	829522	WHITE	330385!	830918	GWI	472572!	83175	FWD	415483
82592080	BUC-E	55228=	829638C1	IH	476838!	830948	WHITE	418028!	83176	FWD	417344!
825933	WHITE	471466!	829653	GWI	416107!	83096	FWD	240319	83177	FWD	417181!
825HMS7	C-R	417597	829653	GWI	455073	83097	FWD	417366!	831776M1	MASSE	470530!
825W34-L	C-R	5452	829672	GWI	417604	830980	WHITE	415991	83178	FWD	417316!
8260	C-R	473412	829706	WHITE	473227	830980	WHITE	455146!	83180	FWD	416278
826010	WHITE	417316=	82X105X12	SIMRT	82X105X12	830997	WHITE	55353	83183	FWD	473227
826047	WHITE	415035	82X105X13SC	TRSCM	82X105X13	830998	WHITE	472144!	831833M1	MASSE	472560N
826047	WHITE	415035!	82X105X13TC	TRSCM	82X105X13	830W34-L	C-R	5313	83184	FWD	415302
826061	WHITE	6270	83000	FWD	471619!	8310	C-R	21X36X8	83189M1	MASSE	416921!
82607	C-R	210X250X15	83002	FWD	416664!	83100	FWD	414268!	831900M1	MASSE	473464!
82610	C-R	210X240X15	83003	FWD	481864	831006	GWI	416107!	831900M1	MASSE	473464
826361	WHITE	472258	83004	FWD	473214!	831006	GWI	455073	831901M1	MASSE	415437
826368	ROCKW	472636!	83008	FWD	450446	831007	GWI	412473!	831902M1	MASSE	472409!
826388	WHITE	472636!	8300992	UNIT	450084!	831008	WHITE	415960!	83191	FWD	415137!
82668	LK-BT	JV1669=	83012	FWD	473229	83101	FWD	415060	83191	FWD	418028
826W34-L	C-R	5406	83013	FWD	418028	83101	FWD	455060	831916M1	MASSE	471424!
826W38-L	C-R	5408	83015	FWD	417343!	83102	FWD	415351!	83192	FWD	417602!
8272A	C-R	411253!	830152	SPICE	473459	831048M1	MASSE	482253	831926M1	MASSE	473010!
827564	WHITE	6638S	83015220	UNIT	412119!	831049M1	MASSE	480491	83193	FWD	415035!
827696	GWI	472016	83016	FWD	415088!	831056M1	MASSE	473232	83194	FWD	6663S
827849	BUC-E	417487	83016	FWD	415088	831135	WHITE	415725!	831942M1	MASSE	415458!
827952	GWI	471466!	83017	FWD	415437	831135M1	MASSE	240733	83195	FWD	415146!
827953	GWI	471224!	830179	GWI	474278!	83114	FWD	417316!	83195	FWD	415991
827954	GWI	471765!	83018	FWD	418028	831145M1	MASSE	471276	831959M1	MASSE	472258!
827955	GWI	471766!	83018	FWD	455137!	83115	FWD	415991	83196	FWD	416664!
827956	GWI	473214	830180	GWI	412119!	83115	FWD	415991!	83199	FWD	J1119
827957	GWI	473016!	830181	GWI	411245!	83115	WHITE	415725!	831W34	C-R	6897=
827958	GWI	473229	830187	GWI	411245!	83117	FWD	450400	83200	FWD	472636!
827959	GWI	473010	83022	FWD	415085!	831222M1	MASSE	417343!	832000M1	MASSE	471344
827960	GWI	473232	83022	FWD	456648	831225M1	MASSE	240736	83202	FWD	J1117
827961	GWI	472185!	83025	FWD	471835!	831236M1	MASSE	473237!	83203	FWD	471271!
827962	GWI	472179	83027	FWD	413469!	83124	FWD	472150	83206	FWD	415437
827963	GWI	470088	83029	FWD	473448	831245-MI	MASSE	340835	83208	FWD	370086A
827964	GWI	472439	83030	FWD	415458!	831247M1	MASSE	471344	83208	FWD	9907=
827965	GWI	414045!	83031	FWD	415458!	83127	FWD	415995!	832117M1	MASSE	473228
827966	GWI	473238	83032	FWD	471652	831281M1	MASSE	470530!	832125M1	MASSE	474272
827967	GWI	472924!	83036	FWD	415389	831282M1	MASSE	470530!	83213	FWD	416339
827968	GWI	472015!	83037	FWD	417316!	831289M1	MASSE	481181!	83214	FWD	472492!
827969	GWI	472016	83039	FWD	455556	8313	HYST	473449	83215	FWD	472070
827970	GWI	472636!	83041	FWD	471646!	83130	FWD	471341!	832245M1	MASSE	470806
827971	GWI	413247!	83042	FWD	473231!	83131	FWD	417484!	832246M1	MASSE	473197
827972	GWI	415449!	83043	FWD	415077	83132	FWD	413246	832247M1	MASSE	471344
827973	GWI	417316!	83045	FWD	455080	83136	FWD	415001!	832332M1	MASSE	471271!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	
832335M1	MASSE	471224	833909M1	MASSE	252277	836647	GWI	417262!
832358M1	MASSE	481371H=	833910M1	MASSE	471643!	8367711	GMC	5381=
832398M1	MASSE	240319	833911M1	MASSE	471730	8367712	GMC	5382=
832416M1	MASSE	416273!	833912M1	MASSE	471267!	8367713	GMC	J1123
83249	HYST	40520S	833918	WHITE	418028!	8367714	GMC	415025
832521	GWI	417488!	8339811	GWI	455079!	8367715	GMC	416294!
832586M1	MASSE	473231	834045M1	MASSE	471391!	837003	WHITE	370003A
832587M1	MASSE	471763!	834052M1	MASSE	473228	837012	WHITE	417316!
832612M1	MASSE	416271!	834055M2	MASSE	471684!	837017	WHITE	415001!
832623	GWI	417509	834064M1	MASSE	415302	837200	WHITE	415991!
83270014	TROS	416239!	834069M1	MASSE	471870!	837200	WHITE	415991!
832731M1	MASSE	204035	834092M1	MASSE	417484!	837236	WHITE	415072
832791	WHITE	415449!	834119M1	MASSE	200167=	83739	C-R	417022
8328	FULLE	473244	834215M1	MASSE	471835!	83740	C-R	417022
832830M1	MASSE	204013	834216M1	MASSE	470565!	837445	WHITE	471887
832834M1	MASSE	471267!	834262	WHITE	418028!	837470	WHITE	6612S
832840M1	MASSE	254270	834301M1	MASSE	415263	837470A	WHITE	6612S
832841M1	MASSE	416380!	834316M1	MASSE	450492	83750	C-R	417022*
832841M2	MASSE	416380!	834318M1	MASSE	473227	837512	VIC	416888
832880M1	MASSE	471763	834364M1	MASSE	470954!	837512	WHITE	416888
832891M1	MASSE	7141=	83444R91	IH	450084!	837517	WHITE	5410
832898	MASSE	7141=	834496M1	MASSE	9249=	837517A	WHITE	5410
8329	HYST	470530!	834523M1	MASSE	416278	837548	WHITE	472164!
832931M1	MASSE	8020S	834556M1	MASSE	417349	837556	WHITE	472082
832954M1	MASSE	7790H	83458R91	IH	417316!	83758R91	IH	474278!
832954M2	MASSE	7790H	834711M1	MASSE	410102	837596	WHITE	415371
832954M3	MASSE	7790H	834793M1	MASSE	415254	8376364	CHRYSS	417196!
83298M1	MASSE	7141=	834800M1	MASSE	471341!	837705	WHITE	416130!
83300041	AMC	471652	834825M1	MASSE	416795N=	837739	WHITE	410694!
83300041	AMC	482208!	834831M1	MASSE	412119!	837952	GWI	471466!
833023M1	MASSE	200888=	83483403	WARNE	370023A	8380	C-R	21X40X8!
833067M	MASSE	473228	834844M1	MASSE	471271!	8380	C-R	3388
833105M1	MASSE	473228	8348591	GMC	472157!	8381138	GMC	415437
833136M1	MASSE	415458!	8348591	GMC	472157!	8381139	GMC	J1124
833190M1	MASSE	472164!	834952M1	MASSE	416865!	8381A	C-R	472572!
833191M1	MASSE	471652	8350	C-R	21X38X8	83823	EATON	370038A
833191M1	MASSE	482208!	83500723	AMC	5210	8382454	GMC	455480!
833230M1	MASSE	471554!	83500785	AMC	5210	838355	WHITE	370065A
833236	MASSE	417357=	83501389	AMC	4370N	838355	WHITE	376590A
833236M1	MASSE	417357=	83501814	CHRYSS	221925	838628	C-R	455584
833237M1	MASSE	416921!	83501872	AMC	474278	838628M1	C-R	455584
833239M1	MASSE	410737!	83502508	AMC	472572	8386386	CONTI	471692!
833243	MASSE	416288!	83502798	AMC	472572	838860	GWI	472409!
833243M1	MASSE	416288!	83503010	CHRYSS	473212!	838861	GWI	470898
833245M1	MASSE	415146!	83503063	AMC	9912	839064	WHITE	471466!
833245M1	MASSE	415991	83503063	CHRYSS	9912	839103	GWI	472157!
8332959	GMC	471554!	83503108	CHRYSS	1209	839103	GWI	472157
833302M1	MASSE	417433!	83503147	AMC	710046	839129	GMC	5419
833303M1	MASSE	471195!	83503390	AMC	5778	839495	WHITE	6872S
833342M1	MASSE	8521S	83503504	AMC	710202	839496	WHITE	JV701
833355M1	MASSE	200763	83504946	CHRYSS	714675	8395460	CONTI	471192
833358M1	MASSE	481371H=	83505053	CHRYSS	224462	839594	WHITE	6872S
833380M1	MASSE	471643!	83505290	AMC	472572	839784	WHITE	471570!
833381M1	MASSE	471255!	83506295	AMC	7412S	839809	GWI	415234!
8333962	GMC	473367!	835062M1	MASSE	412943	839810	GWI	415379
8333962	GMC	473367	8351582	GMC	476098N=	839810	GWI	415379!
833415M1	MASSE	6590S	835171M1	MASSE	471391!	839811	GWI	455079!
833482M1	MASSE	41461S	835274	WHITE	417546!	839984	WHITE	370001A
8335	SUPER	411253!	83533063	CHRYSS	9912	83BG3K169B5A	FORD	224252
833675M1	MASSE	416664!	8355A	C-R	473473	83BG3K169B5A	FORD	42X62X8!
833686M1	MASSE	416125!	835614	WHITE	416345!	83BG4676A1C	FORD	712011
833687M1	MASSE	473473	835614	WHITE	455033	83BM6700A4A	FORD	3394
833691M1	MASSE	456967N=	835615	WHITE	415066	83BM6701A4A	FORD	473573
833718M1	MASSE	473454	8356365	GMC	415991!	83HM-6701-A6A	FORD	415449
833776M1	MASSE	416271!	8356365	GMC	415991!	83HM6700A1A	FORD	2012V
833776M2	MASSE	416271!	835964	WHITE	411253!	83SM6701A6A	FORD	3772
833777M1	MASSE	470954!	835965	WHITE	415023	840009	SPICE	471795
833796M1	MASSE	9249=	835967	WHITE	415458!	84001	MCCOR	481864
833800M1	MASSE	472164!	835968	WHITE	416921!	84002	MCCOR	6356
833801M1	MASSE	410524	835969	WHITE	415379	840021100	EATON	470898!
833849M1	MASSE	472164!	835969	WHITE	415379!	840021200	EATON	410308!
833906	GWI	473238	836615	WHITE	415066	840021200	EATON	473468

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
84119	MCCOR	5M89	84208	MCCOR	5865	84263	MCCOR	411253!	84324	FITZ	455280
84124	FITZ	6356	84209	MCCOR	416738!	84264	FITZ	40769S	84324	MCCOR	410694!
84124	MCCOR	473444	84209	MCCOR	450096	842642	WHITE	240733	84324S	MCCOR	410694!
84125	MCCOR	473467	84209S	MCCOR	416738!	84265	MCCOR	50560	84325	MCCOR	410102
84126	FITZ	473367!	84209S	MCCOR	450096	84266	MCCOR	473457!	84326	MCCOR	472572!
84126	FITZ	473367	84210	MCCOR	412920!	84267	MCCOR	450307	84327	MCCOR	473449
84127	FITZ	481864	84211	FITZ	473467!	84269	MCCOR	411330!	84328	FITZ	473234
84128	MCCOR	473458!	84212	FITZ	473459	842692	WHITE	471787!	84328	MCCOR	473463
84129	MCCOR	472234	84212	MCCOR	470898	8426A	C-R	472185!	84329	MCCOR	473236!
84130	MCCOR	473245!	842125M1	MASSE	417349	84270	MCCOR	470530!	84330	FITZ	472560N!
84131	MCCOR	473450	84212S	FITZ	473459	84273	MCCOR	415483!	84330	MCCOR	50191
84134	FITZ	414045!	84213	FITZ	5778	842739M1	MASSE	340853	843301	WHITE	471413!
84136	FITZ	471570!	84213	MCCOR	472185!	84274	MCCOR	40566S	84331	MCCOR	473235!
841369	WHITE	416229	84214	FITZ	473228	84277	MCCOR	410308!	843326M1	MASSE	471192
84137	FITZ	470334!	84214	MCCOR	470682	84277S	MCCOR	410308!	84333	MCCOR	450273
84139	FITZ	474265	842147M1	MASSE	417488=	84278	MCCOR	471141!	84335	FITZ	4712119!
84140	MCCOR	5727	842148M2	MASSE	415995!	84279	FITZ	473367!	84335	MCCOR	472144!
84142	FITZ	450666	842149M2	MASSE	416706	84279	FITZ	473367	84336	FITZ	415034!
84145	MCCOR	411253!	84215	FITZ	472016	84279	MCCOR	450415	84336	MCCOR	472397!
84146	FITZ	5711	84218	MCCOR	473471	8427A	C-R	472287!	84337	FITZ	471141!
84147	FITZ	412943	842189	GW	473445	84281	FITZ	450073	84337	MCCOR	472015!
84148	MCCOR	473464!	84219	MCCOR	200354	84281	MCCOR	493291	843377M1	MASSE	471831!
84148	MCCOR	473464	842193	GW	455406!	84282	FITZ	415960!	84338	MCCOR	473475
84149	MCCOR	5778	84220	FITZ	450129	842824M1	MASSE	471224!	84339	MCCOR	450326
84151	FITZ	473213!	84220	FITZ	472826!	84283	FITZ	415001!	84340	FITZ	473179!
84153	MCCOR	473450!	84220	MCCOR	473238	84284	FITZ	5756	84340	MCCOR	412871!
84154	MCCOR	471316	84222	MCCOR	5877	84284	MCCOR	472636!	843413M1	MASSE	472029
84156	MCCOR	5759=	84223	FITZ	415007	84285	FITZ	473473	84342	MCCOR	451948
84157	MCCOR	5756	842235M1	MASSE	473459=	84286	FITZ	471316	84343	FITZ	472179
84159	FITZ	472924!	84224	MCCOR	472924!	84286	MCCOR	415449!	84344	FITZ	455336
84159	MCCOR	410190	84226	MCCOR	416738!	84286S	MCCOR	415449!	84344	MCCOR	471424!
84162	MCCOR	40973S	84226	MCCOR	450096	84289	FITZ	471820	84345	FITZ	455249!
84164	FITZ	450111	84227	MCCOR	472409!	842900M1	MASSE	8126S	84346	MCCOR	471341!
84164	MCCOR	470898	84230	FITZ	415458!	84292	FITZ	471571	84347	MCCOR	472319
84165	MCCOR	6064	842309M1	MASSE	415960	84295	FITZ	240023	84348	MCCOR	450456!
84166	FITZ	472394	84232	MCCOR	473473	84297	FITZ	5778	843485M1	MASSE	352541
84166	MCCOR	473441	842322M1	MASSE	473231!	84297	MCCOR	203034	8434A	C-R	472258
84167	FITZ	450593!	84233	MCCOR	470898	84298	MCCOR	471316	8435	C-R	473414*
84172	FITZ	473444	84234	MCCOR	50501	84299	FITZ	473214!	843506M1	MASSE	355737=
84172	MCCOR	5836	84236	FITZ	415449!	84299	MCCOR	6098=	84351	MCCOR	450474
841722	WHITE	415551	84237	FITZ	5751	842A7	WHITE	471316	84353	MCCOR	410496!
84174	FITZ	5727	84238	MCCOR	472179	84300	MCCOR	7107A=	84355	MCCOR	450516
84176	FITZ	473444	84241	FITZ	415254	84301	MCCOR	410708	84356	FITZ	5836
84176	MCCOR	473179!	84243	MCCOR	5924	84302	MCCOR	472185!	84356	MCCOR	471272!
84177	MCCOR	450274	84244	FITZ	417073	84303	FITZ	473440!	843565	WHITE	471442!
84179	MCCOR	40369S	84246	FITZ	473215!	84303	MCCOR	470530!	84357	MCCOR	471887
84180	MCCOR	40370S	84246	MCCOR	410737!	84304	FITZ	472439	84358	MCCOR	450533
84181	MCCOR	40286	84247	FITZ	473467!	84305	MCCOR	472179	84359	MCCOR	411376!
84185	FITZ	473441	84247	MCCOR	415449!	84306	MCCOR	473235!	8436	C-R	473414
84186	MCCOR	5M289	84247S	FITZ	472015!	84308	FITZ	413469!	84360	MCCOR	415302
84188	MCCOR	411500	84248	FITZ	473450	84308	MCCOR	472636!	84361	FITZ	6064
84189	FITZ	450089	84249	FITZ	473245!	8431	C-R	473414*	84363	FITZ	473228!
84191	FITZ	472234	84249	MCCOR	450307	84310	FITZ	5797	84364	FITZ	40370S
84191	MCCOR	473460	84250	FITZ	473419	84310	MCCOR	415449!	84365	FITZ	40369S
84192	FITZ	6356	84250	MCCOR	410987!	84311	MCCOR	473460	84366	MCCOR	5M356
84195	MCCOR	5MR71	84251	FITZ	474253!	84311M1	MASSE	470565=	843661M1	MASSE	472354!
84196	MCCOR	50075=	84253	FITZ	473458!	84313	MCCOR	472179	84367	FITZ	5070
84197	FITZ	472287!	84254	MCCOR	472636!	84315	MCCOR	40085S	843671M1	MASSE	416664!
84198	MCCOR	412119!	84254S	MCCOR	472636!	84317	FITZ	473450!	8436LUP	JN-MN	476281*
84199	FITZ	474264	84256	FITZ	471224!	84317F	DIA	6597S	84372	FITZ	411500
84199	MCCOR	472179	84257	MCCOR	472016	84318	FITZ	470354	84374	FITZ	6064
84200	FITZ	470530!	842579M1	MASSE	472164!	84318	MCCOR	40526S	84375	FITZ	40286
84200	MCCOR	473447	84257S	MCCOR	472016	843182	IVECO	713101	84376	FITZ	450274
842017	MASSE	417344!	84258	FITZ	473460	84319	MCCOR	473232	84378M1	MASSE	471192
842017M1	MASSE	417344!	84258	MCCOR	472394	8431LPD	JN-MN	417298	843789M1	MASSE	473517!
84204	FITZ	450143	84259	MCCOR	472394	8431LUP	JN-MN	417298	8437LPD	JN-MN	455022
842048	WHITE	417507	84260	MCCOR	6064	84320	FITZ	450188	8437LUP	JN-MN	455022
842048	WHITE	417507!	84261	FITZ	410190	84320	MCCOR	473313	84382	FITZ	472179
84205	FITZ	473367!	842610M1	MASSE	472636!	84321	FITZ	474278!	84382	MCCOR	6283S
84205	FITZ	473367	84262	FITZ	471413	84321	MCCOR	470088	84384	FITZ	5871
84205	MCCOR	480491	84262	MCCOR	450467	84322	FITZ	473447	84384	MCCOR	450776!
84207	MCCOR	6064	84263	FITZ	471820	84323	MCCOR	412943	843844M1	MASSE	471271!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	
84385	MCCOR	412920!	844464 HESST	416071	844RC SUL	473238!	84549 MCCOR	6626S
84388	FITZ	470898!	84447 FITZ	471192	84500 FITZ	415995!	84549K FITZ	5403
84388	MCCOR	470605!	84448 MCCOR	200600	84500 MCCOR	200640	84550 FITZ	471316
84389	FITZ	473462	84449 MCCOR	80313	84501 MCCOR	473239	84551 FITZ	472439
84389	MCCOR	413247!	84452 FITZ	471554!	84501S FITZ	6241S	84552 MCCOR	6781
84389M1	MASSE	472015!	84452 MCCOR	473440!	84502 FITZ	40566S	84553 FITZ	472157!
8438LPD	JN-MN	417500	84453 FITZ	471192	84503 FITZ	2081	84553 FITZ	472157
84390	FITZ	410987!	84454 MCCOR	410737!	84503 MCCOR	450472!	84553 MCCOR	470565!
84390	MCCOR	473448	84456 FITZ	473435	8450413	GMC	84554 FITZ	473235!
843908	WHITE	240735	84456 MCCOR	472439	845045	WHITE	84554 MCCOR	350942
84391	MCCOR	450446	84457 FITZ	415001!	84506 MCCOR	473474	84555 MCCOR	470530!
84392	MCCOR	450463	84458 MCCOR	472015!	84507 MCCOR	210914	84556 FITZ	410059
84394	FITZ	473238	84459 MCCOR	473241	84508 FITZ	471835!	84556 FITZ	470380!
84395	FITZ	5877	84461 MCCOR	6547	84508 MCCOR	472924	84556 MCCOR	415449!
84395	MCCOR	473462	84463 FITZ	471787	84509 FITZ	473235	84556S FITZ	410059
84396	FITZ	410190	84463 MCCOR	40094S	84509 MCCOR	210945	84556S FITZ	470380!
84396	MCCOR	473235	84464 MCCOR	40097S	84510 MCCOR	472924!	84557 MCCOR	415449!
84397	FITZ	200354	84465 MCCOR	472015!	84511 FITZ	417316!	84558 MCCOR	473215!
84398	FITZ	472258	84468 FITZ	471689!	84511 MCCOR	410987!	84562 MCCOR	451078!
84399	MCCOR	6336S	84468 MCCOR	470898	84512 FITZ	6465	84563 FITZ	6489
8440	C-R	473414	84469 FITZ	472354!	84512 MCCOR	473234!	84563 MCCOR	41081S=
844001176	IH	416404!	84469 MCCOR	6532S=	84513 FITZ	470354	84565 FITZ	240151
844001177	IH	417351!	8446A	C-R	84514 FITZ	6358	84565 MCCOR	7600S
844001180	IH	472924!	84470 FITZ	450400	84515 MCCOR	40627S=	84567 FITZ	501995!
844001181	IH	415871	84470 MCCOR	473238!	84516 FITZ	473228	84567 FITZ	6863S!
844001183	IH	417546!	84471 MCCOR	471391!	845161	WHITE	84567 MCCOR	6818
84402	FITZ	6936S	84472 MCCOR	471870!	84517 MCCOR	5MR1008	84569 MCCOR	470898!
84402S	FITZ	6936S	84473 FITZ	416654	84519 FITZ	40769S	8457	C-R
84403	FITZ	415041	84473 MCCOR	472492!	84519 MCCOR	470530!	8457	FULLE
84404	FITZ	340724!	84474 FITZ	472016	84523 FITZ	6966S	84572 MCCOR	410708
84404	MCCOR	473179	84474 MCCOR	472287!	84523 MCCOR	473442!	84573 FITZ	471766!
84406	MCCOR	410987=	84475 FITZ	415001!	84524 FITZ	410825	84573 MCCOR	450269
84408	FITZ	471827	84475 MCCOR	472409	84526 MCCOR	413479	84574 FITZ	456618
84408	MCCOR	450068	84475S	MCCOR	84527 FITZ	40576S	84574 MCCOR	415449!
84408S	FITZ	471827	84476 FITZ	450467	84527 MCCOR	412119!	84575 FITZ	415371
84409	FITZ	470898	84476 MCCOR	471763	845274	WHITE	84576 FITZ	416865!
84409	MCCOR	472070	84477 FITZ	472636!	845275	WHITE	84576 MCCOR	6922=
8441	C-R	473414	84477 MCCOR	471689!	845276	WHITE	84577 MCCOR	6808N
84410	MCCOR	450285	84478 FITZ	415449!	84528 FITZ	473229	84578 FITZ	410737!
84411	FITZ	470625!	84478 MCCOR	471271!	84529 FITZ	6270	84578 MCCOR	473234!
84412	MCCOR	450311	84479 FITZ	415960	8452A	C-R	8458	C-R
84414	MCCOR	472492!	84481 MCCOR	473459	84530 FITZ	5401	84580	FITZ
84415	FITZ	415072	84481H	MCCOR	84530 MCCOR	450911N!	84581	MCCOR
84415	MCCOR	473197	84483 FITZ	470530!	84530K	FITZ	84582	MCCOR
844159	HESST	471391!	84483 MCCOR	415449!	84532	MCCOR	84583	FITZ
84416	MCCOR	50528	84484 FITZ	472394	84533	FITZ	84583	MCCOR
84417	MCCOR	50631	84484 MCCOR	411376!	84533	MCCOR	84584	FITZ
84419	FITZ	470950!	84485 FITZ	474276!	84534	FITZ	84584	MCCOR
84419	FITZ	6241S	84485 MCCOR	470565!	84534	MCCOR	84585	FITZ
84420	MCCOR	450776!	84486 FITZ	473227!	84535	FITZ	84585	FITZ
84421	MCCOR	416271!	84486 MCCOR	416271!	84536	FITZ	84587	MCCOR
84422	FITZ	471255!	84487 FITZ	411330!	84536	MCCOR	84589	FITZ
84422	MCCOR	416664!	84487 MCCOR	450803	84537	MCCOR	84590	FITZ
84423	FITZ	411253!	84488 FITZ	416654!	84538	FITZ	84590S	FITZ
8442SS	JN-MN	471649!	84488 MCCOR	450655=	84538	MCCOR	84591	FITZ
84431	FITZ	5070	84489 FITZ	415483!	84539	FITZ	84592	MCCOR
84431	MCCOR	471271!	84490 MCCOR	450765!	84539	MCCOR	84593	MCCOR
84432	FITZ	470606!	84491 FITZ	410308!	84540	FITZ	84594	MCCOR
84434	MCCOR	471272!	84492 FITZ	450307	84541	FITZ	84595	FITZ
84435	MCCOR	413246	84492 MCCOR	470712!	84541	MCCOR	84595	MCCOR
84437	FITZ	5924	84493 FITZ	471141!	84542	FITZ	84596	FITZ
84437	MCCOR	471316	84495 MCCOR	450313	84543	FITZ	84599	FITZ
84438	MCCOR	470806	84497 FITZ	353141!	84544	MCCOR	846	ROCKW
84438S	MCCOR	470806	84497 MCCOR	6180=	84544	MCCOR	846	ROCKW
84439	MCCOR	450808	844974	WHITE	84545	FITZ	84600	MCCOR
8443LPD	JN-MN	472319	84498 MCCOR	411394!	84545	MCCOR	84602	FITZ
8443LUP	JN-MN	472319	84499 FITZ	6064	84546	FITZ	84602	MCCOR
84441	FITZ	470898!	84499 MCCOR	473461!	84546	FITZ	84603	FITZ
84443	FITZ	5921	8449SS	JN-MN	84546	MCCOR	84604	MCCOR
84444	MCCOR	50501	8449SS	JN-MN	84547	FITZ	84605	FITZ
84445	FITZ	5957S	844F-6700-AA	FORD	84547	MCCOR	84605	MCCOR
84446	MCCOR	450143	844F-6C270-AA	FORD	84548	MCCOR	84606	FITZ

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	
84606	MCCOR	6985	84645 FITZ	410102	84684 FITZ	415991	84727 FITZ	412920!
84607	FITZ	415284	84645 MCCOR	472185!	84684 FITZ	455146!	84728 FITZ	415035!
84607	MCCOR	41075S	84646 MCCOR	473232!	84684 MCCOR	340900	84728 FITZ	415035
84607S	FITZ	415284	84646K FITZ	5408	84685S FITZ	417506	84730 FITZ	5951
84608	FITZ	6635S	84647 MCCOR	410987!	84686 FITZ	417507!	84731 FITZ	240009
84609	MCCOR	414045!	84647 MCCOR	450686	84686 FITZ	417507	84732 FITZ	7107A=
84609K	FITZ	5405	84648 FITZ	6245S=	84686 MCCOR	471341!	84734 FITZ	470605!
8460LPD	JN-MN	55199=	84648 MCCOR	413246	84687 FITZ	450482	84735 FITZ	417223
8460LUP	JN-MN	55199=	84649 MCCOR	7381S	84688 FITZ	417484!	84736 FITZ	473426
8461	C-R	473414*	8464G P-C	TCS45483	84688 MCCOR	331301N	84737 FITZ	416125!
84610	FITZ	340797	8464LPD JN-MN	471570!*	84689 FITZ	410308!	84738 FITZ	416888!
84610	MCCOR	410496!	8464LUP JN-MN	471570!	8468LUP JN-MN	410708*	84739 FITZ	415995!
84611	FITZ	340413	8465 C-R	473414	84690 FITZ	200600	84740 FITZ	413247!
84611	MCCOR	410496!	84650 MCCOR	473243	84690 MCCOR	5113	847407 GWI	476470
84612	FITZ	350936	84651 MCCOR	331107N	84690 MCCOR	7721!	847407 GWI	476470!
84612	MCCOR	470334!	84651H MCCOR	331107N	84691 FITZ	471646!	84741 FITZ	55030
84613	FITZ	416130!	84651K FITZ	5406	84691 MCCOR	415449	84742 FITZ	416345!
84613	MCCOR	473179!	84651N MCCOR	331107N	84692 FITZ	450165	84742 FITZ	455033
84614	FITZ	415043	84652 FITZ	6636S	84692 FITZ	471801!	84743 FITZ	415027
84614	MCCOR	44053	84653 MCCOR	415302	84693 FITZ	471567!	84743 FITZ	415027!
84615	FITZ	417267	84654 FITZ	415138!	84694 MCCOR	350936	84745 FITZ	473016!
84615	MCCOR	455434	84654 MCCOR	6180=	84695S FITZ	9613S	84746 FITZ	240119
84616	FITZ	455024	84655 FITZ	415060	84696 FITZ	471821!	84747 FITZ	471272!
84616	MCCOR	6954S	84655 FITZ	455060	84698 MCCOR	5589	84748 FITZ	417481
84617	FITZ	455151	84656 FITZ	415351!	84699 FITZ	481073	84749 FITZ	6127
84617	MCCOR	44052	84656 MCCOR	45827S	84699 MCCOR	473473	84750 FITZ	471413
84618	FITZ	455037	84657 FITZ	450666	846D6 WHITE	415697!	84751 FITZ	470530!
84618	MCCOR	410737!	84658 FITZ	455251H	846D6 WHITE	455547	84752 FITZ	45013S
84618S	FITZ	455037	84658 MCCOR	473452	847 EATON	370001A	84753 FITZ	417343!
84619	FITZ	370036A	84659 FITZ	50560	847 EATON	380001A	84754 FITZ	471649!
84619	MCCOR	470487!	8465LPD JN-MN	470590	84700 FITZ	472179	84755 FITZ	473449
8461LPD	JN-MN	470088	8465LUP JN-MN	470590	84700 MCCOR	470898	84756 FITZ	240319
8461LUP	JN-MN	470088	84660 FITZ	474272!	84701 MCCOR	471271!	84758 FITZ	45031S
84620	FITZ	473232!	84663 FITZ	473473	84702 FITZ	6370N	84759 FITZ	415036
84621	FITZ	470625!	84664S FITZ	470898	84702 MCCOR	7751H	84760 FITZ	40085S
84621	MCCOR	473228	84665 FITZ	471267!	84703 MCCOR	472016	84761S FITZ	416271!
84622	FITZ	471750!	84665S FITZ	471267!	84704 MCCOR	8243	84762 FITZ	450039
84622	MCCOR	3103!	84666 FITZ	480630!	84705 MCCOR	8610	84763 FITZ	471760
84623	FITZ	471619!	84667 FITZ	416921!	84706 FITZ	40973S	84764 FITZ	323138!
84623	MCCOR	7107A=	84668 FITZ	410987!	84706 MCCOR	331227H	84765 FITZ	473010
84624	FITZ	471553!	84668 MCCOR	7457N	84707 MCCOR	8168=	84767 FITZ	417356!
84624	MCCOR	5126	84669 MCCOR	442380	84708 FITZ	6643S	84768 FITZ	455188
84625	MCCOR	7216	84670 FITZ	417316!	84708 MCCOR	472070	84768 FITZ	5578
846256	WHITE	471870!	84670 MCCOR	471341!	84709 MCCOR	9015S	84769 FITZ	471231!
846275	WHITE	100495	84671 FITZ	416288!	8470LPD JN-MN	417484!	84770 FITZ	481644
846275	WHITE	417349	84671 MCCOR	7107A=	8470LUP JN-MN	417484!	84773 FITZ	473234!
84628	MCCOR	203006!	84672 MCCOR	413246	84710 FITZ	6098=	84775 FITZ	455612=
8462LPD	JN-MN	472016	846724 GWI	470625!	84710 MCCOR	7044NA	84776 FITZ	476470
8462LUP	JN-MN	472016	84672S FITZ	350942	84711 CATER	471554!	84777 FITZ	340771
84630	MCCOR	7044NA	84673 FITZ	415058	84713 MCCOR	6960	84778 FITZ	417349
84631	MCCOR	451143	84673 MCCOR	3095	84714 FITZ	412871!	84779 FITZ	471785!
84632	FITZ	471442!	84674 FITZ	417351!	84714 MCCOR	472082	847799 WHITE	415458!
84632	MCCOR	7018N=	84674 MCCOR	5113	84715 FITZ	417355!	84780 FITZ	80313
84633	FITZ	471466!	84674 MCCOR	7721!	84715 FITZ	485497	84781 FITZ	472397!
84633	MCCOR	472397!	84675 FITZ	417621!	84715 MCCOR	332062	84783 FITZ	6090S
84634	FITZ	410694!	84675 MCCOR	5573	84715S FITZ	417355!	84784 FITZ	450398
84635	FITZ	473228	84676 MCCOR	473235	84715S FITZ	485497	84784 FITZ	471267!
84635	MCCOR	473466	84676S WHITE	JV701	84716 MCCOR	8804S=	84786 FITZ	470954!
84636	FITZ	472409!	84676S FITZ	471344	84716S FITZ	472164	84787 FITZ	471281!
84636	MCCOR	471138!	84677 FITZ	471571	84717 FITZ	474255	84788 FITZ	450143
84638	FITZ	473214	84677 MCCOR	9150S	84717 MCCOR	472409	84789 FITZ	6612S
84639	MCCOR	50266	84678 FITZ	415991	84718 FITZ	470712!	847899 GWI	473444
8463LPD	JN-MN	471554!	84678 FITZ	455146!	84718 MCCOR	8610	8478LPD JN-MN	415284
8463LUP	JN-MN	471554!	84678 MCCOR	205044	84719 FITZ	473227	8478LUP JN-MN	415284
84640	FITZ	472179	84679 FITZ	416271!	84719 MCCOR	8594S	84790 FITZ	473231!
84641	FITZ	472185!	84680 FITZ	411376!	8471A C-R	417316!	84791 FITZ	471413!
84641	MCCOR	473464	84680 MCCOR	205015	84721 MCCOR	470487!	84792 FITZ	415187
84642	FITZ	483054N	84681 FITZ	416892	84722 FITZ	472144!	84793 FITZ	416339
84643	FITZ	473232	84681 MCCOR	450639	84722 MCCOR	473179	84793 FITZ	455031!
84643	MCCOR	415449!	84682 FITZ	416070	84723 MCCOR	472082	84794 FITZ	416332!
84644	FITZ	471765!	84683 FITZ	416664!	84724 FITZ	370002A	84795 FITZ	415991
84644	MCCOR	451469	84683 MCCOR	413248	84725 FITZ	6532S=	84795 FITZ	415991!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
84796	FITZ	471472!	8487M1	C-R	416239!	84971S	FITZ	7338N	850185M1	MASSE	472015!
84797	FITZ	471787!	84881	FITZ	473463	84972S	FITZ	415449	850189	GWJ	415351!
84798	FITZ	416229	84882K	FITZ	5458	84974S	FITZ	350936	8501LPD	JN-MN	417198*
847RC	SUL	411253!	848841	WHITE	471554!	84975	FITZ	350936	8501LUP	JN-MN	417198
848	EATON	417505	84885S	FITZ	470774!	84975S	FITZ	350936	85020	C-R	417604
84803	FITZ	450269	84886S	FITZ	6966S	84976S	FITZ	474260	85021	C-R	417604*
84804	FITZ	471526!	84887S	FITZ	6241S	84979S	FITZ	472354!	850225M1	MASSE	471785!
84805	FITZ	480630	84888S	FITZ	7600S	8497LPD	JN-MN	455655!*	850234	GWJ	415960!
84806K	FITZ	5410	848890	WHITE	476838!	8497LUP	JN-MN	455655!	850237C92	IH	473367
84807	FITZ	350364	84889S	FITZ	471827	84980	FITZ	7934S	850237C92	IH	473367!
84808S	FITZ	471103!	84890S	FITZ	470898!	84982S	FITZ	331301N	850238C92	IH	473445=
84809	FITZ	450273	84891	FITZ	3103!	84984	FITZ	470712	85029S	FITZ	5111
84810S	FITZ	6626S	84892	FITZ	415442!	84985	FITZ	455189	85029S	FITZ	5111S
84811	FITZ	472150	84892	FITZ	55442	84986S	FITZ	471821!	8502A	C-R	473447
84813	FITZ	471763	84893	FITZ	55199=	84987	FITZ	7607	8502LPD	JN-MN	55030*
84814	FITZ	417205!	84894	FITZ	417350!	84988	FITZ	5113	8502LUP	JN-MN	55030
84815S	FITZ	416297	84895	FITZ	6864S	84988	FITZ	7721!	85030S	FITZ	472082
84816	FITZ	472636!	84896	FITZ	6785	84989S	FITZ	203008	850315	GWJ	417205!
84817	FITZ	472164!	84897	FITZ	6930	84990S	FITZ	470898!	850316	GWJ	417247!
848178	WHITE	480630!	84898	FITZ	9568	84992	FITZ	416273!	850333M1	MASSE	200354
84819	FITZ	473228!	848984	WHITE	417563	849935	WHITE	417262!	8503LPD	JN-MN	415263
84820S	FITZ	412473!	84899	FITZ	6985	84993S	FITZ	6241S	8503LUP	JN-MN	415263
848214	WHITE	412943	848BM7-Q6	C-R	416239!	84994S	FITZ	7886S	85040S	FITZ	5111
848225	WHITE	417596	849	EATON	370023A	84995	FITZ	41257!	85040S	FITZ	5111S
84823S	FITZ	6754S=	84900S	FITZ	5589	84997	FITZ	7994S	85048S	FITZ	3945
84826S	FITZ	240470	84904	FITZ	340356	84998S	FITZ	9150S	8504LPD	JN-MN	417506
84827S	FITZ	6760S	84906S	FITZ	473234!	84999	FITZ	8139	8504LUP	JN-MN	417506
84828S	FITZ	6597S	84907S	FITZ	6952S=	84G15	OSHKO	416288!	8505	C-R	22X31X6
84829S	FITZ	240736	84909	FITZ	410987=	84GT7A248A3A	FORD	2658	85050S	FITZ	5390
84831K	FITZ	5452	84914	FITZ	473228	84GX15	OSHKO	416288!	85051S	FITZ	415483
84833	CATER	J1128	84916	FITZ	6960	850	EATON	370036A	850567	CLARK	50199S!
84834	FITZ	417485	84918	FITZ	205017	850	EATON	370349A	850567	CLARK	6863S!
84835S	FITZ	470530!	84919	FITZ	473317	85000	FITZ	291295	85059S	FITZ	5112
84836	FITZ	6781	84921S	FITZ	7686S	8500058	CYCLO	474274=	85059S	FITZ	5112S
84837S	FITZ	415449!	84922	FITZ	470487!	8500058	GR-DV	474274=	8505LPD	JN-MN	415007*
84838S	FITZ	417134	84923	FITZ	44053	8500059	CYCLO	410825	8505LUP	JN-MN	415007
84839	FITZ	455614	84924	FITZ	6954S	8500060	CYCLO	416273	85063S	FITZ	5112
848396	WHITE	415449	84925S	FITZ	473231!	8500061	CYCLO	470898	85063S	FITZ	5112S
8483LPD	JN-MN	417181!	84927	FITZ	3103!	8500062	CYCLO	473474	8506LPD	JN-MN	417488!
8483LUP	JN-MN	417181!	84927S	FITZ	415449	8500063	CYCLO	415483	8507	C-R	416239!
8484	C-R	473415	84928S	FITZ	471195!	8500064	CYCLO	417349	8507	CABOT	416239!
84840	FITZ	417269!	84929S	FITZ	5072	8500065	CYCLO	416332!	8507	MINMA	416239!
84841	FITZ	415060	8493052	GMC	415984!	8500066	CYCLO	411160N=	85070	C-R	417604
84841	FITZ	455060	84931	FITZ	7107A=	8500068	CYCLO	476470	85071	C-R	417604
84842	FITZ	417353!	84932	FITZ	5126	8500068	CYCLO	476470!	850716	C-R	415867
84843	FITZ	455022	84933	FITZ	7216	8500072	CYCLO	471651=	85079	AM WH	473245!
84844	FITZ	415196!	84935S	FITZ	321460	8500078	CYCLO	470954!	8507LPD	JN-MN	417488!
84846	FITZ	415711	84936S	FITZ	203006!	8500079	CYCLO	471224!	8507LUP	JN-MN	417488!
84847	FITZ	415394	84937	FITZ	5499=	85002S	FITZ	471827	8507M1	C-R	416239!
84848	FITZ	455625=	84937K	FITZ	5499=	85003S	FITZ	482253	8508	C-R	22X31X8!*
84849	FITZ	455134!	84938	FITZ	7044NA	85005	C-R	417603!	8508	C-R	22X32X7V!
8485	C-R	473415	84939	AM WH	470059	850050	CLARK	471567!	85080	C-R	417604*
84850	FITZ	417537	84939	AM WH	470380!	85006	C-R	417603!	85081044	WARNE	473245!
84851	FITZ	415350	84939S	FITZ	5092	850078	CYCLO	470954!	850812	CLARK	473467!
84852	FITZ	417344!	8493LPD	JN-MN	471138!	85009	C-R	417603!	85085	C-R	416394
84853	FITZ	415064	84940S	FITZ	413246	850105	CLARK	412473!	8508LPD	JN-MN	455820
84856	FITZ	473234!	84941S	FITZ	3095	850109M1	MASSE	470712!	8508LUP	JN-MN	455820
8485LPD	JN-MN	471649!	84942	FITZ	410708	85011S	FITZ	5337	85090	C-R	416394
8485LUP	JN-MN	471649!	84945S	FITZ	473237	85012	C-R	417603=	8509LPD	JN-MN	417172*
84860	FITZ	6818	84947S	FITZ	7456N	8501238	CYCLO	471413!	8509LUP	JN-MN	417172
84862	FITZ	6815	8494LPD	JN-MN	471138!	8501239	CYCLO	471571	851	EATON	370065A
848629	WHITE	417621!	8494LUP	JN-MN	471138!	8501240	CYCLO	473231!	8510	C-R	222210
84863	FITZ	471795	84950	FITZ	451182	8501240	GR-DV	473231=	8510	C-R	22X32X7!
84864	FITZ	6840S	849502	WHITE	417171!	8501241	CYCLO	472397!	8510	JAC	470954!
84865	FITZ	6985	849505	WHITE	5471	85012S	FITZ	5092	8510LUP	JN-MN	473453
84869S	FITZ	6855N=	84958	FITZ	410708	85013S	FITZ	472082	8511513C	HARWA	85X115X13
84871	FITZ	415960!	8495LPD	JN-MN	415254	85014	C-R	417604	8513	C-R	22X35X7*
84873S	FITZ	473179	8495LUP	JN-MN	415254	85015	C-R	417604	851350M1	MASSE	40401
84875	FITZ	41081S=	8496	C-R	482069N	85015S	FITZ	332062	85137	NATL	7208S
84877S	FITZ	416271!	84968	FITZ	205044	85016S	FITZ	8804S=	8515	C-R	22X35X7
84878S	FITZ	451078!	8496LPD	JN-MN	410496!	850175	CLARK	450446	851522	WHITE	472560N!
84879	FITZ	410308	8496LUP	JN-MN	410496!	85017S	FITZ	9613S	8516	C-R	222220

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
8516	C-R	22X35X7!	8548983	RENAU	3771	855023023	BU-SP	473467!	855026006	BU-SP	416107!
8516	C-R	22X35X7V!	854945	WHITE	415960	855023024	BU-SP	415449!	855026006	BU-SP	455073
851634	WHITE	416654	854D1	DIA	450073	855023025	BU-SP	417486	855026007	BU-SP	416107!
85165	GW	473462	854D1	WHITE	450073	855023026	BU-SP	472924!	855026010	BU-SP	416107!
8517	C-R	22X35X7	855	EATON	370124A	855023027	BU-SP	412119!	855026011	BU-SP	417556
85174	MCCOR	470354	8550	C-R	222240	855023028	BU-SP	473473	855026012	BU-SP	416666
851771	WHITE	471231!	8550	C-R	22X40X7!	855023029	BU-SP	55469	855027000	BU-SP	417298
8517A	C-R	415960!	855021003	BU-SP	471267!	855023030	BU-SP	471271!	855027001	BU-SP	55692=
85181S	FITZ	472341!	855022000	BU-SP	471192	855023031	BU-SP	470530!	855027002	BU-SP	417562
85182S	FITZ	3698	855022001	BU-SP	470625!	855023033	BU-SP	415302	855027003	BU-SP	415072
85182S	FITZ	5092	8550220010	BU-SP	472394	855023034	BU-SP	473471	855027004	BU-SP	417596
8519	C-R	222210	8550220011	BU-SP	471224!	855023035	BU-SP	417484!	855028004	BU-SP	415867
85191A	C-R	471413	8550220012	BU-SP	472144!	855023036	BU-SP	415001!	855028001	BU-SP	415867
85195S	FITZ	5576	855022002	BU-SP	473228	855023037	BU-SP	417344!	855028002	BU-SP	415116
85196S	FITZ	5414	855022004	BU-SP	472439	855023038	BU-SP	411348!	855028003	BU-SP	415867
85197S	FITZ	5115	855022005	BU-SP	473197	855023039	BU-SP	415483!	855028004	BU-SP	455406!
85199S	FITZ	473573	855022007	BU-SP	471766!	855023040	BU-SP	416271!	855028005	BU-SP	415551
8519H	SPG	473179	855022008	BU-SP	471192	855023041	BU-SP	472492!	855028006	BU-SP	415551
852	EATON	415058	855022009	BU-SP	472185!	855023042	BU-SP	472397!	855028007	BU-SP	415867
8520	C-R	22X36X7	855022010	BU-SP	472394	855023043	BU-SP	417480!	855028008	BU-SP	415867
85200S	FITZ	3394	855022011	BU-SP	471224!	855023044	BU-SP	40401	855028009	BU-SP	416239!
85201S	FITZ	473560N	855022012	BU-SP	472144!	855023045	BU-SP	473467!	855028010	BU-SP	416239!
85202S	FITZ	3103!	855022013	BU-SP	471652	855023046	BU-SP	472409!	855029001	BU-SP	415128
85203S	FITZ	2955	855022013	BU-SP	482208!	855024000	BU-SP	55309=	855029003	BU-SP	55222=
85204S	FITZ	3095	855022014	BU-SP	471766!	855024001	BU-SP	415991	855029005	BU-SP	415482
852052	WHITE	471224!	855022015	BU-SP	470625!	855024002	BU-SP	415991	855029006	BU-SP	55222=
85205S	FITZ	5108	855022016	BU-SP	471224!	855024002	BU-SP	455146!	855029007	BU-SP	415482
85208A	WHITE	450073	855022017	BU-SP	471192	855024003	BU-SP	415991	855029011	BU-SP	455462
852172	GW	472157!	855022018	BU-SP	472394	855024004	BU-SP	415995!	855029013	BU-SP	415482
852172	GW	472157	855022019	BU-SP	7216	855024005	BU-SP	415379	855029014	BU-SP	55301S
8522	C-R	222220	855022020	BU-SP	5711	855024006	BU-SP	415379	855048	WHITE	473467!
85221	AM WH	471646!	855022021	BU-SP	473238	855024006	BU-SP	415379!	855049	WHITE	471192
852482	WHITE	50199S!	855022022	BU-SP	472164!	855024008	BU-SP	415379	855054	WHITE	411245!
852482	WHITE	6863S!	855022023	BU-SP	473228	855024009	BU-SP	415995!	8551	C-R	22X40X7
8527160	FAIRB	471571	855022024	BU-SP	472439	855024010	BU-SP	476470	8552	C-R	22X40X7V
852722	WHITE	417254	855022025	BU-SP	471141!	855024011	BU-SP	412473!	855488	CLARK	450269
852723	WHITE	JV701	855022026	BU-SP	472144!	855024013	BU-SP	415937!	8555	C-R	22X42X10
85274	HOUGH	412119!	855022027	BU-SP	451817	855024014	BU-SP	417351!	8556	C-R	22X42X10
853	EATON	370037A	855022028	BU-SP	470625!	855024015	BU-SP	456105	855657	CLARK	471570!
853	EATON	370338A	855022029	BU-SP	470625!	855024016	BU-SP	418028	85571	WAUKE	473205
8530	C-R	22X37X7	855022030	BU-SP	473228	855024016	BU-SP	455137!	8558	C-R	222240
85305	WITTE	472012	855022031	BU-SP	473445	855024017	BU-SP	417349	8558	C-R	22X40X7V!
853090	WHITE	471442!	855022032	BU-SP	470682	855024018	BU-SP	416624!	856	EATON	416892
853170	FIAT	224040	855022033	BU-SP	471750!	855024019	BU-SP	7208S	8560	C-R	22X45X7
853170	FIAT	40X60X10!	855022034	BU-SP	473452	855024021	BU-SP	455178=	8561	C-R	222267
8532S	SPG	370048A	855022035	BU-SP	471141!	855024022	BU-SP	417598	8562	C-R	22X42X10
853391	CLARK	474278!	855022036	BU-SP	472185!	855024023	BU-SP	415995!	856227	CHRYS	471316
85358A	HYST	5593=	855022038	BU-SP	471984	855024024	BU-SP	415559	8563	C-R	22X45X7
853716	CLARK	450173	855022039	BU-SP	5778	855024025	BU-SP	415379!	85641	WAUKE	330385!
85375	EATON	924057	855022040	BU-SP	471192	855024025	BU-SP	415379	856798	GW	416892!
853D6	DIA	455858	855022041	BU-SP	470625!	855024026	BU-SP	417191	8568	C-R	22X47X7
853D6	WHITE	455858	855023000	BU-SP	472636!	855024026	BU-SP	455165!	856811	WHITE	416404!
854	EATON	370019A	855023001	BU-SP	411394!	855024027	BU-SP	417621!	856821	WHITE	471224!
8540	C-R	22X38X7!	855023002	BU-SP	417316!	855024029	BU-SP	476470	857	EATON	370131A
8540	C-R	22X38X8	855023003	BU-SP	473466	855024030	BU-SP	417210!	8570	C-R	222270
85404	NATL	200642	855023004	BU-SP	415007	855024031	BU-SP	416125!	8570	C-R	22X47X7!
854090	WHITE	415437	855023005	BU-SP	470898	855025000	BU-SP	415138!	857031	CLARK	480630!
854091	WHITE	416339	855023007	BU-SP	455005	855025001	BU-SP	416888!	857112	CLARK	416158
854091	WHITE	455031!	855023008	BU-SP	471341!	855025003	BU-SP	415196!	8573	C-R	22X47X7
8541	C-R	22X38X7V	855023009	BU-SP	470530!	855025006	BU-SP	415064	857317	CLARK	471765!
854276	WHITE	471219	855023011	BU-SP	417485	855025007	BU-SP	472157	85778	CUMMI	472164!
8542A	C-R	471649!	855023012	BU-SP	473464	855025007	BU-SP	472157!	85778	OLIVE	472185!
8545	C-R	222238	855023013	BU-SP	415007	855025008	BU-SP	416892!	857824	WHITE	370006A
8545	C-R	22X38X8!	855023014	BU-SP	473466	855025009	BU-SP	455197N	85785	CUMMI	472409!
85452	GRAM	471827	855023015	BU-SP	417316!	855026000	BU-SP	417254	85785	OLIVE	472409!
854580	GW	472157	855023016	BU-SP	472636!	855026001	BU-SP	415725!	8579	FULLE	472319
854580	GW	472157!	855023017	BU-SP	415303!	855026002	BU-SP	415645!	858	EATON	370021A
854581	GW	416657	855023018	BU-SP	412861	855026002	BU-SP	455104	8580	C-R	22X50X8
854761	CLARK	470354	855023019	BU-SP	472636!	855026003	BU-SP	416865!	85805	GRAM	473467
8548895	RENAU	35X50X8!	855023021	BU-SP	415449!	855026004	BU-SP	415645!	8581A	C-R	472636!
8548895	RENAU	3771	855023022	BU-SP	411394!	855026004	BU-SP	455104	858286	CLARK	471442!
8548983	RENAU	35X50X8!	855023022	KOEH	411394!	855026005	BU-SP	415938	8583	FULLE	473231!

! Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	
858345	WHITE	370023A	86003	FITZ	415437!	8625892	GMC	473234	86504R91	IH	455008	
858358	WHITE	370036A	86004	FITZ	416125!	8625893	GMC	5208	865070R91	IH	411348!	
858358	WHITE	370349A	86006	FITZ	415137!	8625893	GMC	9449\$	8651	C-R	471267!	
858366	WHITE	HU019A	86006	FITZ	418028	86260	C-R	417567*	8652	C-R	471267!	
858367	WHITE	730009	86009	FITZ	6077	8626009	GMC	5208	8653	C-R	471267!	
858368	WHITE	AR10+370020A	8601	4686	MERCE	717005	8626009	GMC	9449\$	8654	C-R	471267!
858370	WHITE	HU019A	86010	FITZ	45637S	8626901	GMC	5208	8654491	GMC	3227	
858371	WHITE	730009	86011	FITZ	415025	8626912	AMC	473179	8655031	GMC	9449	
858372	WHITE	AR10+370020A	86012	EATON	927112	8626916	GMC	473179	8655032	GMC	2457	
858375	WHITE	370023A	86013	EATON	927113	8627	C-R	254287!	8655122	GMC	473179	
858379	WHITE	HU013A	8601478	GMC	412871!	8627	C-R	7840S	8657	C-R	471267!	
858380	WHITE	733067	860264R91	IH	40566S	8627145	GMC	2457	8657163	GMC	8792S	
858381	WHITE	HU024A	860313R91	IH	40566S	8628054	GMC	3227	8658	C-R	471267!	
858382	WHITE	730004	8603362	GMC	471442!	8629	C-R	7014S	8659	C-R	471267!	
858383	WHITE	370001A	860419	WHITE	415995!	8629	STN-S	471766!	8660	C-R	471267!	
858386	WHITE	730016	8604M	BRAD	472164!	8629A	C-R	471759	8661	C-R	471267!	
858387	WHITE	HU042A	86055	C-R	J1112	8630	STN-S	473228	86614	C-R	220X250X15V	
858388	WHITE	730016	860594	WHITE	416956	8630921	GMC	3227	86615	C-R	220X250X15	
858389	WHITE	HU036A	860594A3	DIA	416956	8631156	GMC	3543	8661602	GMC	4598	
858390	WHITE	730003	8606M	BRAD	471466!	8631158	GMC	3583	8662	C-R	471267!*	
8583AB	CASE	415458!	86081	C-R	JV1210=	863154	CLARK	473467!	8662A	C-R	473367	
858402	WHITE	730010	861	EATON	370003A	8631590	GMC	240385	8663	C-R	471267!*	
85854	WAUKE	352541	86105	PUL	HU013A	8631950	GMC	3583	8664	C-R	471267!	
8587	CHERY	416107!	86106	PUL	HU009A	8631950	GMC	4072N	8664812	GMC	4072N	
8587	CHERY	455073	8610R	SPG	718610	8632	C-R	7014S	8665	C-R	471267!	
858701	CLARK	450188	8610RAR	SPG	718610	8633	C-R	254287	8665542	GMC	8611N	
85884	WHELA	415645!	8612	C-R	340850	863490	WHITE	455480!	86657J	DIA	417344!	
85884	WHELA	455104	8612229	GMC	9613S	8636A	C-R	470050	8666007	GMC	3543	
858848	WHITE	5494	8612234	GMC	450285	8637	C-R	340413	8667	C-R	471267!	
858849	WHITE	370007A	8613	HYST	471255!	86374	C-R	416077	86684M	DIA	416654!	
858849	WHITE	7866S	8614102	GMC	473234	86374	GR-DV	416077	86689M	IH	470712!	
858872	WHITE	471413	861484	CLARK	415196!	86374M1	C-R	416077	86690	IH	472185!	
859	EATON	386025A	8615094	GMC	473234	8637569	GMC	340849	866964	BENDI	200642	
859	EATON	416158	861513650	SOLAR	471647	863767	WHITE	730010	867	HOLT	6701=	
859056	WHITE	415960	861546	WHITE	370023A	8637906	GMC	4072N	8670	C-R	471267!	
859059	WHITE	455032!	861546	WHITE	6864S	8638	HYST	471567!	86702	HOUGH	417269!	
859060	WHITE	416892!	8615885	GMC	417158!	8639	HYST	471570!	8670218	HOUGH	417269!	
859063	WHITE	417172	8616280	GM	411	863916	WHITE	474276	8670218	IH	417269!	
859064	WHITE	415437	8616588	GMC	473234!	864	CEW	224220	8670283	GMC	473179	
859064	WHITE	415437!	8617869	GMC	473234	864	CEW	42X56X7!	8671	C-R	471267!*	
859164	CHRYSS	6241S	8618478	GMC	7018N=	864	CEW	494117	867167	CLARK	471442!	
85927R91	IH	340413	8618479	GMC	7018N=	8640345	GMC	473179	8672	C-R	471267!*	
85928R91	IH	240414	8618697	GMC	450725N=	8641	C-R	340413	867205	CLARK	416271!	
859393	GW	472164!	8618702	GMC	473234	8641300	GMC	473179	867279	WHITE	470954!	
85964	EATON	904087	8618702	WILYS	473234	8641826	GMC	473179	867285	WHITE	471570!	
85965	EATON	904072	8619560	GMC	7442H	8641878	GMC	473179	8673	C-R	471267!	
859984	WHITE	370001A	8619867	GMC	342805	8641904	GMC	473179	867335	WHITE	417433	
859985	WHITE	370001A	8620	C-R	240733	8641952	GMC	473179	8673526	GMC	4583	
859995	WHITE	730001	862051	WHITE	40094S	864317	WHITE	410825	867367	WHITE	416364!	
859997	WHITE	730027	862052	WHITE	40097S	864319	GW	472144!	867385	WHITE	415458!	
859998	WHITE	730008	86208C	DIA	6635S	864321	GW	415007	867385A	DIA	415458!	
859999	WHITE	730017	8621	HYST	472397!	864324	GW	416865!	8674	C-R	471267!	
859D6	WHITE	456618	86213	AT SU	292594	8643792	GMC	4072N	8675730	GMC	9449	
85X105X10SC	TRSCM	85X105X10!	8621767	GMC	342805	8643931	GMC	5690	8675731	GMC	2457	
85X105X10TC	TRSCM	85X105X10!	8622268	GMC	7442H	8643935	GMC	3459	8676	C-R	471267!	
85X105X13SC	TRSCM	85X105X13	862283	WHITE	470565!	8644	C-R	353132	867633	CLARK	55358=	
85X105X13TC	TRSCM	85X105X13	8623056	GMC	8792S	864403	WHITE	476574N	8677	C-R	440131!	
85X110X10	ISP	85X110X10	8623743	GMC	9449	8644637	GMC	4150N	867703	WHITE	415988	
85X110X12SC	TRSCM	85X110X12	8623789	GMC	473179	8644637	GMC	710096	8677463	GMC	4333N	
85X110X12TC	TRSCM	85X110X12	8623789	WILYS	473179	8644709	GMC	8792S	8677554	GMC	4674N	
85X115X13	SIMRT	85X115X13	8624	C-R	254287!	8645	C-R	340413	8677749	GMC	224840	
85X115X13AN	ISP	85X115X13	8624117	AMC	411500	8645003	GMC	340847	8678	C-R	471267!	
85X120X12SC	TRSCM	85X120X12	8624117	GMC	411500	864530R91	IH	471442!	86783	WHITE	471689!	
85X120X12TC	TRSCM	85X120X12	8624117	WILYS	411500	8646	C-R	471267!	867887R91	IH	471466!	
85X130X13SC	TRSCM	85X130X13	8625	C-R	5976S	864643	C92	IH	370023A	867888R91	IH	473229
85X130X13TC	TRSCM	85X130X13	8625	CHERY	417967!	864743	C92	IH	370023A	8679	C-R	471267!
86-374A	BUC-E	416077	862500	WHITE	HU009A	864784	C91	IH	370023A	8679679	GMC	714679
860	EATON	370005A	862501	WHITE	733067	8648	C-R	471267	8679744	GMC	710096	
86000	FITZ	415437	8625571	GMC	473179	8648394	GMC	3227	8680	C-R	471267!	
86001	FITZ	7208S	862570	WHITE	415458!	8649	C-R	353132	8680	CHERY	471192	
860022	WHITE	474278!	862571	WHITE	473447	86496	GRAM	472409!	8680134	KOEH	472179	
86003	FITZ	415437	8625757	GMC	9449	8650	C-R	471267!	8680152	KOEH	471808!	

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
8680153	KOEH	471763	8714	C-R	472810!	87550	C-R	415128	88049S	MCCOR	417621!
8680309	KOEH	470898	871425	WHITE	416500	87551	C-R	415128*	8804LPD	JN-MN	455480!*
8680322	KOEH	471271!	871425A	WHITE	416500	875560	CLARK	470059	8804LUP	JN-MN	455480!
8680518	KOEH	41791	871425D5	DIA	416500=	875560	CLARK	470380!	88055	MCCOR	417181!
8680541	GMC	4072N	8715	C-R	471570!	8757	C-R	417564	8806	C-R	471646!
868137R91	IH	7013S	871601085	SOLAR	450398	87578	C-R	415116	880620C91	IH	417269!
868137R92	IH	7013S	871601085	SOLAR	471267!	87578M1	C-R	415116	88068	MCCOR	415988
8682	C-R	471267!	871699004	SOLAR	470380!	876	NATL	G753	88068S	MCCOR	415988
868251	WHITE	6886S	871699046	SOLAR	471407	8760A	C-R	471224!	88070	MCCOR	415254
868276	WHITE	416921!	871699047	SOLAR	471413!	876235R91	IH	416130!	88072	MCCOR	455008
868287	CLARK	473467!	871699052	SOLAR	471619!	8763	C-R	350877	88076	MCCOR	415007
8683	C-R	471267!	871699156	SOLAR	474274	8763	C-R	471633	88079	MCCOR	415960
8684	C-R	471267!	871699330	SOLAR	471643!	8764886	CONTI	474255	88083	MCCOR	455280
8685	C-R	471267!	871699348	SOLAR	471571	8764948	CONTI	7234=	88084	MCCOR	416654!
8685111	GMC	224840	8717	C-R	471570!	8764A	C-R	410496!	88085	MCCOR	455151
8685515	GMC	4072N	87181	AM WH	412119!	8765	C-R	471633!*	88088	MCCOR	415995!
8686	PUL	B300	8719	C-R	471570!	876506R91	IH	471538!	8808LPD	JN-MN	417513
8686903	CONTI	472843	871951	WHITE	200642	87656	HYST	415449!	8808LUP	JN-MN	417513
868695R91	IH	451948	87199	AM WH	455026	8766	C-R	471633!	88090	MCCOR	5921
868860R92	IH	HU024A	8720	C-R	471570!	876750	WHITE	100495	88092	MCCOR	417316!
868861R1	IH	730004	8720035	BOWEN	415645!	876750	WHITE	417349	88093	MCCOR	417484!
8690	C-R	712270	8720035	BOWEN	455104	8772	C-R	471633!	88093S	MCCOR	417484!
8691	C-R	712270	8720316	GMC	340823	8773	C-R	471646!	88094	MCCOR	417344!
8691260	ACF	415035	8721	C-R	471570!	8774	C-R	471646!	88095	MCCOR	417159
8691260	ACF	415035!	872164	WHITE	471224!	8777	NATL	9569S	88096	MCCOR	417159
8691268	ACF	471271!	8722125045	HUB-C	471516!	8777	SPG	9569S	88097	MCCOR	415458!
869235	WHITE	416297	8724S	SPG	7131	8779	C-R	471646!	88099LPD	JN-MN	415045!
869264	WHITE	410308	8725	C-R	471570!	8779S	CROWN	471554!	8809LUP	JN-MN	415045!
869550	IH	417356!	8727	C-R	471570!	8780	C-R	471646!	88101	MCCOR	455151
869550	IH	455188	872797	WHITE	415854	8780	HYST	416288!	88102	MCCOR	416654
8696	C-R	471570!*	872927	CLARK	474272!	87804	HYST	7042S	88103	MCCOR	416273!
86960	GRAM	50402	872E-10	CLARK	473473	878155	WHITE	471553!	88104	MCCOR	417485
86964	WHITE	410308	8731	HYST	473232	878163	WHITE	471765!	88105	MCCOR	415458!
8697	C-R	471570!	873157R91	IH	471341!	8782	C-R	471646!	88107	MCCOR	415001!
86978	GRAM	471224!	873158R91	IH	471341!	878346	WHITE	476470	8810LPD	JN-MN	416137*
86HM6700A6A	FORD	3774	873190	WHITE	417316!	878349	WHITE	415991	8810LUP	JN-MN	416137
86HM6701A1A	FORD	473573	873190A	WHITE	417316!	878349	WHITE	415991!	8811010A	HARWA	88X110X12
86SM6700A6A	FORD	3771	873448	WHITE	417570!	8784	C-R	471646!	88111	MCCOR	3210
86SM6701A6A	FORD	3772	87355	HYST	415995!	8785	C-R	471646!	88115	MCCOR	5971
86TM6701A1A	FORD	473573	87355	HYST	415995!	8785A	F-R-H	416921!	88117	MCCOR	415899N
8700	C-R	471570!	873637	FIAT	223535	8786A	F-R-H	415138!	88117	MCCOR	416624
870061	WHITE	470954	87365	GRAM	473463	8787	C-R	471646!	88118	MCCOR	6074
870080	WHITE	470954!	87378	HYST	416229	8787A	F-R-H	416888!	8811LPD	JN-MN	415064
8702	C-R	471570!	87379	HYST	473367	8788A	F-R-H	417563	8811LUP	JN-MN	415064
870217	WHITE	471737	873793	WHITE	471224!	8789A	F-R-H	416666	88121	MCCOR	417344!
870224	WHITE	471795	87380	HYST	473232!	879573	WHITE	471141!	88122	MCCOR	415960
870224B1	DIA	471795	87381	HYST	472394	879579	WHITE	471466!	88122S	MCCOR	415960!
870224D1	DIA	471795	87382	HYST	416404!	8796	C-R	471646!	88123	MCCOR	415995!
8703	C-R	471570*	873837	WHITE	413248	8797	C-R	471646!	88126	MCCOR	417351!
870349	WHITE	473179	8741	C-R	471570!	879981	BENDI	350909	88128	MCCOR	417492
8704	C-R	471570	8741	HYST	470380!	879981	BENDI	471224!	88129	MCCOR	417316!
870453	WHITE	471224!	8741225028	HUB-C	471224!	88000	MCCOR	471413	88130	MCCOR	415960
870485C91	IH	370030A	8741225036	HUB-C	471224!	88001	MCCOR	417073	88133	MCCOR	45013S
8705	C-R	471570!*	8742125009	HUB-C	472164!	88002	MCCOR	415001!	88135	MCCOR	474272
87055S94	FORD	421	8742125026	HUB-C	473197	88011	MCCOR	5797	88136	MCCOR	455005
8706	C-R	471570!*	8742125027	HUB-C	470390	88017	MCCOR	455336	88137	MCCOR	417344!
87061S94	FORD	427RR	8742125045	HUB-C	471516!	8801LPD	JN-MN	417539!*	88137S	MCCOR	417344!
8707	C-R	471570	8745	C-R	471570!	8801LUP	JN-MN	417539!	88138	MCCOR	455008
87074	AMC	470530!	87467	BENDI	240816	8802	C-R	240215	88139	MCCOR	416921!
8708	C-R	471570!	874768	BENDI	340797	88023	MCCOR	455310	88140	MCCOR	417487
870889C91	IH	370048A	8748	C-R	471570!	88025	MCCOR	5965	88141	MCCOR	455015
870890C91	IH	370048A	8748	HYST	471264!	88026	MCCOR	418028	88142	MCCOR	456105
8709	C-R	471570!	87480	C-R	486642* =	88026	MCCOR	455137!	88143	MCCOR	415085!
8710	C-R	471570!*	8748919	WILYS	471224!	88028	MCCOR	415137!	88143	MCCOR	456648
8711	C-R	471570!	8749999008	HUB-C	J1103	88028	MCCOR	418028	88144	MCCOR	417487
8711329	CHRYSLER	340771	875	UNIVE	350435*	88029	MCCOR	416288!	88145	MCCOR	416282
8712	C-R	471570!	8752	DICO	203013	88035	HYST	470954!	88146	MCCOR	417172
871239R91	IH	471787	875242	WHITE	415458!	88045	MCCOR	475348N	881467	WHITE	412027
871240R91	IH	471787	87535	C-R	415128	88046	MCCOR	417487!	88147	MCCOR	415991
871275	WHITE	471192	875380	C-R	455966	88046	MCCOR	417487	88147	MCCOR	455146!
871281R91	IH	40576S	87540	C-R	415128	88047	MCCOR	417171!	88148	MCCOR	417134
871303R91	IH	472560N	87541	C-R	415128*	88049	MCCOR	417621!	88149	MCCOR	417351!

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
881499	WHITE	415938	88224	MCCOR	417343!	88314	MCCOR	8429S	8873427	GMC	730004
8814LPD	JN-MN	471649!	8822A	C-R	472179	88319	EATON	370003A	8873428	GMC	HU024A
8814LUP	JN-MN	471649!	8822LPD	JN-MN	417362!	8831LPD	JN-MN	471192	8873LPD	JN-MN	473245!
88150	MCCOR	55155=	8822LUP	JN-MN	417362!	8831LUP	JN-MN	471192	8873LUP	JN-MN	473245!
88151	MCCOR	417488!	88230	MCCOR	5M867	883238	WHITE	417134	8875	C-R	470645*
88152	MCCOR	412473!	88232	MCCOR	415995!	88326M	IH	411394!	8875081	GMC	410686N
88153	MCCOR	417492	88232	MCCOR	415995!	88327	EATON	370121A	8875LUP	JN-MN	416380!*
88154	MCCOR	417481	88233	MCCOR	5M559	88327M	IH	450090	88760	C-R	455129*
88155	MCCOR	412861	88235	MCCOR	417350!	88343	AM WH	417491	8876337	GMC	472179
88156	MCCOR	455253	88236	MCCOR	473010!	883552	WHITE	410737!	8877993	GMC	6864S
88157	MCCOR	415259!	88237	MCCOR	416444	883555	WHITE	5487	8878141	BENDI	470590
88158	MCCOR	455260	88238	MCCOR	455500	883557	WHITE	455858	8878142	BENDI	471785!
88159	MCCOR	417349	88239	MCCOR	418029!	8835LPD	JN-MN	417604	8880SSR	SPG	6638S
8815LUP	JN-MN	473233!	8823LPD	JN-MN	415871	8835LUP	JN-MN	417604	8881538	GMC	J1138
88160	MCCOR	417082	8823LUP	JN-MN	415871	8835S0	NATL	3983	8881555	GMC	415938
88161	MCCOR	415991	8824	C-R	470590	8835SCR	SPG	8835S	8881715	GMC	472015!
88161	MCCOR	455146!	88241	MCCOR	415442!	8838378	RCA	240435	8883	SPG	51322
88162	MCCOR	415984!	88241	MCCOR	55442	883865	WHITE	254287	8884561	GMC	470898
88163	MCCOR	417191	88242	MCCOR	417343!	883867	WHITE	456744N	8885	C-R	8348N=
88163	MCCOR	456585	88244	MCCOR	412473!	8838LPD	JN-MN	455336*	88870	GMC	473238!
88164	MCCOR	55337	88245	MCCOR	5MR1009	8838LUP	JN-MN	455336	888712	BUC-E	455117
88165	MCCOR	415991	88246	MCCOR	418028	883935M4	MASSE	1037	888712	C-R	455117
88165	MCCOR	455146!	88248	MCCOR	417316!	8841LPD	JN-MN	417191	888712M1	C-R	455117
88166	C-P	471466	88249	MCCOR	416292	8841LPD	JN-MN	456585	888774	WHITE	6644
88166	MCCOR	416404!	8824LPD	JN-MN	417606	8841LUP	JN-MN	417191	8887LPD	JN-MN	473448*
881661	WHITE	5487	8824LUP	JN-MN	417606	8841LUP	JN-MN	456585	8887LUP	JN-MN	473448
88167	C-P	340413	8825	C-R	470590	8842	C-R	471137*	88884A	HEIL	417316!
88175	MCCOR	417344!	88251	MCCOR	55276=	884299	WHITE	415483	88884A	HERCU	417316!
88176	HYST	415447	88252	MCCOR	416956	884439C91	IH	415072	8888S	SPG	9449
88177	MCCOR	416706	88253	MCCOR	417484!	884579	WHITE	417354!	888910	C-R	416657
8818	TMTR	330385	88257	MCCOR	415960	884581	WHITE	472179	889197	WHITE	471870!
88180	MCCOR	417316!	88258	MCCOR	412473!	884582	WHITE	415437	889246	WHITE	415995!
88180S	MCCOR	417316!	88259	MCCOR	6575S	8845SS	JN-MN	476470	88958818	GMC	415449
88183	MCCOR	416404!	8825LPD	JN-MN	417525	8846	C-R	471137	889736C91	HOUGH	476470
88184	MCCOR	455079!	8825LUP	JN-MN	417525	884615	BENDI	471267!	889736C91	HOUGH	476470!
88185	MCCOR	415082	8826	TEKNI	471766!	884634	SPICE	415023	889736C91	IH	476470
88186	MCCOR	415088	88260	MCCOR	417134	8848	C-R	471137	889737C91	IH	417134
88186	MCCOR	415088!	88262	MCCOR	6846S=	8849	C-R	471137	889738C91	HOUGH	417254
88187	MCCOR	455144	88264	MCCOR	6754S=	88526A	HEIL	471760	889738C91	IH	417254
88188	MCCOR	415350	88268	MCCOR	455566	88526A	HERCU	471760	889739C91	HOUGH	416041
88189	MCCOR	475384	8826LPD	JN-MN	417548*	885379	WHITE	6808N	889739C91	IH	416041
8819	C-R	470590*	8826LUP	JN-MN	417548	885387	WHITE	410987!	88973C91	IH	476470
88191	MCCOR	2081	88271	MCCOR	415995!	885543	WHITE	6547	8899R	JN-MN	473231
88192	MCCOR	6127	88272	MCCOR	417486	8855SS	JN-MN	471549!	88AX-420	MACK	370003A
88193	MCCOR	476470	88273	MCCOR	415234!	8856SS	JN-MN	473405	88AX1	MACK	473215!
88197	MCCOR	476470!	88274	MCCOR	415458!	8857	C-R	471137	88AX10	MACK	476838!
88197	MCCOR	476470	88275	MCCOR	415146!	8857LPD	JN-MN	416282	88AX100	MACK	417172
88198	MCCOR	417343!	88275	MCCOR	415991	8857LUP	JN-MN	416282	88AX100P3	MACK	417172
88199	MCCOR	410825	88277	MCCOR	5M643	8858LPD	JN-MN	410102	88AX101	MACK	50199S!
881991M1	MASSE	415483!	88277S	MCCOR	410308!	8860	C-R	471730	88AX101	MACK	6863S!
8819LPD	JN-MN	415090	88278	MCCOR	3103!	8860R	JN-MN	417247!	88AX102	MACK	473419!
8819LUP	JN-MN	415090	88279	MCCOR	415857!	8861SS	JN-MN	473236!	88AX103	MACK	472015!
8820	C-R	470590	88280	MCCOR	6930	88643	HYST	410737!	88AX104	MACK	473213!
88202	MCCOR	417191	88281	MCCOR	416706!	8864LPD	JN-MN	450474*	88AX109	MACK	415449!
88203	MCCOR	46997S	88283	MCCOR	415984!	8864LUP	JN-MN	450474	88AX11	MACK	470059
88204	MCCOR	416294!	88286	MCCOR	345146	8865	C-R	471730	88AX11	MACK	470380!
8820G	OSHO	415001!	88287	MCCOR	45825S	8865LPD	JN-MN	415001!	88AX110	MACK	AR12+370033A
8820LPD	JN-MN	471413!	88288	MCCOR	40401	8865LUP	JN-MN	415001!	88AX110P1	MACK	417356!
8821	C-R	470590	88292	MCCOR	417343!	8866	C-R	471730	88AX110P1	MACK	455188
882125	WHITE	415449!	88293	MCCOR	417480!	8866A	C-R	474276!	88AX111	MACK	417196!
88214	MCCOR	416706!	88294	MCCOR	415991	8868LPD	JN-MN	455462	88AX113	MACK	471553!
88217	MCCOR	415991	88296R	JOHND	472287!	8868LUP	JN-MN	455462	88AX114	MACK	471570!
88217	MCCOR	415991!	88300	MCCOR	416500	886D6	WHITE	5951	88AX115	MACK	471689!
88218	MCCOR	415995!	88301	MCCOR	410825	8870	C-R	470645*	88AX116	MACK	474281!
88218	MCCOR	415995!	88303	MCCOR	417621!	88702	C-R	416557	88AX117	MACK	473462
8821LPD	JN-MN	415437!	88304	MCCOR	411348!	88710	C-R	416657*	88AX118	MACK	473367!
8821LPD	JN-MN	415437	88307	MCCOR	8976S	887140	WHITE	HU013A	88AX118	MACK	473367
8821LUP	JN-MN	415437	88308	MCCOR	418028	8871718	GMC	442380	88AX119	MACK	416738!
8821LUP	JN-MN	415437!	88309	MCCOR	8139	8871719	GMC	416273!	88AX119	MACK	450096
88221	MCCOR	5951	88310	MCCOR	7338N	8871720	GMC	416273!	88AX12	MACK	473426
88222	MCCOR	473214	88312	MCCOR	8370S	8873095	GMC	416654	88AX120	MACK	472016
88223	MCCOR	5578	88313	MCCOR	417316!	8873096	GMC	416654	88AX120P2	MACK	472016

!Industrial Size/Type \*Minor Width Difference

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

**88AX120P3 – 88AX416P2**

**OIL SEALS**

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
88AX120P3	MACK	472016	88AX192	MACK	412119!	88AX259P2	MACK	415991!	88AX346P2	MACK	415960
88AX121	MACK	411253!	88AX193	MACK	415001!	88AX260	MACK	417495	88AX347P2	MACK	417621!
88AX122	MACK	415001!	88AX194	MACK	415995!	88AX260P1	MACK	417495	88AX348P2	MACK	415991
88AX123	MACK	415082	88AX195	MACK	415025	88AX261P2	MACK	100494	88AX348P2	MACK	415991!
88AX124	MACK	455280	88AX196	MACK	415035	88AX261P2	MACK	476470!*	88AX349P3	MACK	240731
88AX125	MACK	415458!	88AX196	MACK	415035!	88AX263	MACK	471760	88AX350P3	MACK	343186
88AX126	MACK	415960	88AX197	MACK	415041	88AX266	MACK	455472=	88AX353	MACK	472924!
88AX128	MACK	417354!	88AX198	MACK	415960!	88AX267	MACK	472924!	88AX353P3	MACK	472924!
88AX129	MACK	415025	88AX198P2	MACK	415960!	88AX268	MACK	471271!	88AX354P2	MACK	416706
88AX13	MACK	417316!	88AX199	MACK	417298	88AX268P3	MACK	471271!	88AX355P2	MACK	415995!
88AX132	MACK	473426	88AX2	MACK	473458!	88AX269P3	MACK	471570!	88AX356P2	MACK	410102=
88AX133	MACK	417481	88AX20	MACK	415138!	88AX270	MACK	416865!	88AX357P2	MACK	472016
88AX134	MACK	417539!	88AX200	MACK	455253	88AX271	MACK	416664!	88AX358P2	MACK	412119
88AX135	MACK	417546!	88AX201	MACK	416239!	88AX272	MACK	415449!	88AX359P2	MACK	415001
88AX136	MACK	415483!	88AX202	MACK	415142	88AX272P2	MACK	415449	88AX360P2	MACK	415960!
88AX138	MACK	415036	88AX203	MACK	415064	88AX273	MACK	415867	88AX361P2	MACK	417621
88AX138P3	MACK	415036	88AX204	MACK	473245!	88AX274P2	MACK	418028!	88AX362P2	MACK	415146!
88AX13P3	MACK	417316!	88AX205	MACK	410987!	88AX275	MACK	417604	88AX362P2	MACK	415146N=
88AX14	MACK	450040	88AX206	MACK	415350	88AX278	MACK	416029N!	88AX362P2	MACK	415991
88AX144	MACK	415995!	88AX207	MACK	415196!	88AX28	MACK	450593!	88AX363P2	MACK	417079=
88AX145	MACK	473016!	88AX208	MACK	473435	88AX281	MACK	472012	88AX364P2	MACK	417158=
88AX146	MACK	471567!	88AX209	MACK	415960	88AX281P2	MACK	472012	88AX365P2	MACK	416921=
88AX147	MACK	5578\$	88AX21	MACK	415351!	88AX282	MACK	471689!	88AX366P2	MACK	416404=
88AX147P2	MACK	5578\$	88AX210	MACK	471689!	88AX282P2	MACK	471689!	88AX367P2	MACK	455566=
88AX149	MACK	417344!	88AX211	MACK	43086S	88AX282P3	MACK	471689!	88AX368P2	MACK	415389
88AX15	MACK	412119!	88AX212	MACK	415066	88AX286	MACK	6635S	88AX370P3	MACK	254270!
88AX150	MACK	456890	88AX214	MACK	416271!	88AX286P3	MACK	455861=	88AX371P2	MACK	417262=
88AX151	MACK	416921!	88AX215	MACK	416288!	88AX287	MACK	370003A	88AX372	MACK	416892
88AX151P3	MACK	416921!	88AX215P3	MACK	416288!	88AX288	MACK	5405	88AX373	MACK	415058
88AX152	MACK	416888!	88AX216	MACK	471688	88AX289	MACK	5403	88AX374	MACK	370057A
88AX153	MACK	415058	88AX217	MACK	411500	88AX290	MACK	5406\$	88AX375	MACK	416865
88AX153P3	MACK	415058	88AX218	MACK	416921!	88AX291	MACK	415995!	88AX376	MACK	370069A
88AX154	MACK	415437	88AX219	MACK	476470	88AX291P2	MACK	415995!	88AX376	MACK	380069A
88AX154	MACK	415437!	88AX219P3	MACK	415351!	88AX291P3	MACK	415995!	88AX378	MACK	416865
88AX155	MACK	417171!	88AX22	MACK	415041	88AX292	MACK	415991	88AX379	MACK	370036A
88AX156	MACK	415394	88AX221	MACK	417181!	88AX292	MACK	455146!	88AX379	MACK	370349A
88AX157P3	MACK	416024	88AX222	MACK	100495	88AX293	MACK	415995!	88AX380	MACK	370019A
88AX158	MACK	415021	88AX222	MACK	417349	88AX3	MACK	472397!	88AX382	MACK	370069A
88AX159	MACK	417621!	88AX223	MACK	416664!	88AX300	MACK	416049N=	88AX382	MACK	380069A
88AX159P2	MACK	417621	88AX225	MACK	455123	88AX303P2	MACK	5578\$	88AX383P2	MACK	416294=
88AX16	MACK	471255!	88AX225P3	MACK	455123	88AX306	MACK	472164!	88AX385P3	MACK	471570!
88AX165	MACK	415995!	88AX226	MACK	415196!	88AX308	MACK	417362!	88AX386P2	MACK	332134
88AX165P2	MACK	415995!	88AX226P2	MACK	415196=	88AX311P3	MACK	471224!	88AX386P3	MACK	332134
88AX166	MACK	415302	88AX226P2	MACK	415196!	88AX312	MACK	472070	88AX387P3	MACK	415294!
88AX167	MACK	456105	88AX229	MACK	417247!	88AX314P2	MACK	415897N=	88AX388P2	MACK	481315N=
88AX167P3	MACK	456105	88AX231	MACK	471553!	88AX315	MACK	415995!	88AX390P2	MACK	472012
88AX17	MACK	417273	88AX231P2	MACK	471567!	88AX316	MACK	455310	88AX391P2	MACK	415027
88AX170	MACK	416706!	88AX231P3	MACK	471567!	88AX316P3	MACK	455310	88AX392P2	MACK	455185N=
88AX170P2	MACK	416706=	88AX232	MACK	417343!	88AX317	MACK	7747=	88AX393P3	MACK	416239!
88AX172	MACK	410102	88AX233	MACK	416158	88AX319P2	MACK	417484!	88AX394P3	MACK	415867
88AX173	MACK	415551	88AX234	MACK	416167!	88AX321P3	MACK	470954	88AX395P3	MACK	416039
88AX174	MACK	415035	88AX236	MACK	471763	88AX322	MACK	415449!	88AX396P3	MACK	417022
88AX174	MACK	415035!	88AX239	MACK	455625=	88AX322P2	MACK	415449	88AX397P3	MACK	415128
88AX175	MACK	472636!	88AX24	MACK	473423	88AX324	MACK	417022	88AX398P3	MACK	416100=
88AX176	MACK	471224!	88AX240	MACK	415060	88AX326	MACK	370019A	88AX4	MACK	471549!
88AX177	MACK	416892!	88AX240	MACK	455060	88AX327	MACK	416029N!	88AX400	MACK	472012
88AX177P3	MACK	416892!	88AX240P3	MACK	415060	88AX327P2	MACK	416029N!	88AX401P2	MACK	470898
88AX178	MACK	415150!	88AX240P3	MACK	455060	88AX328	MACK	417172	88AX402	MACK	370069A
88AX18	MACK	471554!	88AX241	MACK	470954!	88AX331	MACK	254287	88AX402	MACK	380069A
88AX182	MACK	471554!	88AX241P3	MACK	470954!	88AX331P3	MACK	254287	88AX403	MACK	370069A
88AX183	MACK	471567!	88AX242	MACK	473453	88AX334	MACK	415128	88AX403	MACK	380069A
88AX184	MACK	471570!	88AX247	MACK	471570!	88AX334P3	MACK	415128	88AX404	MACK	370069A
88AX186	MACK	473367!	88AX247P3	MACK	471570!	88AX337	MACK	443527* =	88AX404	MACK	380069A
88AX186	MACK	473367	88AX248	MACK	476470	88AX34	MACK	457874	88AX405	MACK	415058
88AX187	MACK	470088	88AX248P2	MACK	476470	88AX340	MACK	416706=	88AX406	MACK	370019A
88AX188	MACK	473238	88AX249	MACK	415938	88AX340P2	MACK	416706=	88AX407	MACK	416892
88AX189	MACK	472924!	88AX251	MACK	412871!	88AX341	MACK	415995!	88AX408P1	MACK	470954!
88AX19	MACK	415035!	88AX253	MACK	417546!	88AX341P2	MACK	415995!	88AX409P3	MACK	416951
88AX19	MACK	415035	88AX255	MACK	415960!	88AX342P2	MACK	410102=	88AX410P2	MACK	470954
88AX190	MACK	416738!	88AX257	MACK	415995!	88AX343P2	MACK	472016!	88AX410P3	MACK	470954!
88AX190	MACK	450096	88AX259	MACK	415991	88AX344P2	MACK	412119=	88AX415P3	MACK	471570!
88AX191	MACK	412943	88AX259P2	MACK	415991	88AX345P2	MACK	415001=	88AX416P2	MACK	415449

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	
88AX417	MACK	415294!	88AX75P3 MACK	476838!	8920 FALKC	416664!	8948LUP JN-MN	415090
88AX418	MACK	415058	88AX76 MACK	473426	8920 FED	416664!	8949LPD JN-MN	417562
88AX419	MACK	370033A	88AX76P3 MACK	473426	8920200 GMC	473476	8949LUP JN-MN	417562
88AX421	MACK	416892	88AX77 MACK	370036A	892066 WHITE	370007A	894A786 GE	450457
88AX424	MACK	370069A	88AX77 MACK	370349A	8921150B GMC	470954!	8950LPD JN-MN	416229
88AX424	MACK	380069A	88AX79 MACK	415645!	8921301 GMC	455956H	8950LUP JN-MN	416229
88AX425	MACK	370037A	88AX79 MACK	455104	8922045 GMC	417344=	895121C1 IH	417316
88AX425	MACK	370338A	88AX79P3 MACK	415645!	8922045-B GMC	417344=	8951LPD JN-MN	415116
88AX427	MACK	370019A	88AX79P3 MACK	455104	8922046 GMC	417344=	8951LUP JN-MN	415116
88AX429P3 MACK		471224!	88AX7P3 MACK	472924!	8923654 GMC	417550	8952LPD JN-MN	455406!
88AX432 MACK		370005A	88AX8 MACK	450039	8923655 GMC	J2037=	8952LUP JN-MN	455406!
88AX439 MACK		370023A	88AX81 MACK	473438	8924374 GMC	455134	8953000237 AMC	4019N
88AX440 MACK		415991!	88AX82 MACK	472157!	8924453 GMC	39904	8953000239 AMC	470547
88AX440 MACK		415991	88AX82 MACK	472157	892457 WHITE	5481	8953000476 AMC	473212
88AX440P2 MACK		415991!	88AX83 MACK	472185!	8924LPD JN-MN	471833	8953002642 AMC	473452
88AX440P2 MACK		415991	88AX84 MACK	416332!	8925LPD JN-MN	417267	8953LPD JN-MN	417602!
88AX440P4 MACK		415991	88AX84-P1 MACK	416332!	8925LUP JN-MN	417267	8953LUP JN-MN	417602!
88AX441P3 MACK		417278	88AX84-P2 MACK	416332!	8926135 GMC	357971V=	895486 WHITE	415983N!
88AX442P3 MACK		415294!	88AX88 MACK	415001!	8926902 GMC	415035	895486T2 DIA	415983N!
88AX443 MACK		370173A	88AX89 MACK	415116	89270 BR-ST	473426	895486T2 WHITE	415983N!
88AX444P2 MACK		415983N!	88AX9 MACK	473438	8927748 GMC	415284	8954LPD JN-MN	417604
88AX448 MACK		415058	88AX90 MACK	470088	8927749 GMC	327934	8954LUP JN-MN	417604
88AX450 MACK		370005A	88AX93 MACK	471354!	8928213 GMC	454136N	8955LPD JN-MN	416364!
88AX454 MACK		472012	88AX93P3 MACK	471354!	8928LPD JN-MN	472951	8955LUP JN-MN	416364!
88AX455 MACK		4489V=	88AX94 MACK	417556	8928LPD JN-MN	474252	89569 US-EL	471821!
88AX455 MACK		713750	88AX95 MACK	417223	8928LUP JN-MN	472951	8956A C-R	417621!
88AX463 MACK		713750	88AX96 MACK	411376!	8928LUP JN-MN	474252	8956LPD JN-MN	417542
88AX463 MACK		714489	88AX97 MACK	415437!	8929134 DETRO	472324	8956LUP JN-MN	417542
88AX466 MACK		415058	88AX97 MACK	415437	8929134 GMC	472324	895781 WHITE	410496!
88AX467 MACK		416892	88AX97P3 MACK	415437!	8929154 GMC	484156V	8960B HYST	416921!
88AX469 MACK		370048A	88AX97P3 MACK	415437	8929213 GMC	454136N	8961248 GMC	2361
88AX469 MACK		380048A	88AX98 MACK	415350	8929503 GMC	4494V	896473 ROCKW	415995!
88AX47 MACK		415988	88AX99 MACK	417563	893 ITM	224040	896473 ROCKW	415995!
88AX49 MACK		415995!	88AXB1 MACK	416706	893 ITM	40X60X10!	896473 WHITE	415995!
88AX49-P2 MACK		415995!	88AXB2 MACK	415001!	89307 HYST	417262!	896473T2 DIA	415995!
88AX5 MACK		471137	88AXB21 MACK	416029N!	8931A C-R	415088	89660 BR-ST	7014S
88AX50 MACK		416706	88AXB4 MACK	416706!	8931A C-R	415088!	89692 BR-ST	471267!
88AX51 MACK		416706!	88AXB5 MACK	415960	8932 FULLE	240735	896941R91 IH	370048A
88AX52 MACK		412943	88AXBF MACK	417621!	893220 WHITE	6597S	896K1 WHITE	474276
88AX53 MACK		411253!	88AXM MACK	415995!	893220K1 DIA	6597S	89724 CHRYS	471827
88AX54 MACK		415991	88AXT21 MACK	416239!	893230 WHITE	6597S	8972LPD JN-MN	472185!
88AX54 MACK		455146!	88G490 LEYLD	224470	8932A C-R	415832	8972LUP JN-MN	472185!
88AX55 MACK		417210!	88G490 LEYLD	44X72X10!	8933002971 AMC	424	897348R91 IH	412119
88AX55-P2 MACK		417210=	88G561 LEYLD	1873	893300414 AMC	716445	89735R1 IH	240735
88AX56 MACK		412473!	88X110X12 SIMRT	88X110X12	8933004143 AMC	716445	8973R JN-MN	472572!
88AX58 MACK		455151	88X110X12SC TRSCM	88X110X12	8933004143 NOK	716445	8973S SPG	9015S
88AX59 MACK		370036A	88X110X12TC TRSCM	88X110X12	893747 WHITE	100495	897436R91 IH	416426H=
88AX59 MACK		370349A	890016C91 IH	416380!	893747 WHITE	417349	897599R91 IH	455005
88AX59P3 MACK		370036A	8900LPD JN-MN	415284	893747T2 DIA	417349!	8975LPD JN-MN	471619!
88AX59P3 MACK		370349A	8900LUP JN-MN	415284	893788C91 IH	471571	8975LUP JN-MN	471619!
88AX6 MACK		470334!	8900S SPG	6886S	8941LUP JN-MN	457299	898235-R93 IH	370019A
88AX61 MACK		415995!	8901R JN-MN	417562	894225C91 IH	412119	8983501389 AMC	4370N
88AX61P3 MACK		415995!	890475 WHITE	470530!	8943LPD JN-MN	455129*	8983501872 AMC	474278
88AX62 MACK		416666	89070 C-P	470954!	8943LUP JN-MN	455129	8983503010 AMC	473214!
88AX63 MACK		472572!	8909 HYST	470334!	8945LUP JN-MN	415023	8983503063 AMC	9912
88AX64 MACK		410987!	891002 WHITE	HU028A	8945R JN-MN	415023	8983503504 AMC	710202
88AX65 MACK		416865!	891004 WHITE	HU034A	894631 SPICE	415995!	8983503752 AMC	223831
88AX65P3 MACK		416865!	891015 WHITE	370001A	8946315 SPICE	415072	8983504434 AMC	472572
88AX66 MACK		473245!	891033 WHITE	370001A	8946316 SPICE	415035!	8985R JN-MN	455328
88AX67 MACK		473463	891034 WHITE	370001A	8946316 SPICE	415035	89878 HYST	485725N
88AX68 MACK		471354!	891035 WHITE	370001A	894632 SPICE	415449!	8989LPD JN-MN	450084!
88AX69 MACK		5751	8910A C-R	415449!	894633 H-S	415351!	8989LUP JN-MN	450084!
88AX7 MACK		472924!	89121024 RCA	470954	894633 SPICE	415351!	898F8 C-R	415656
88AX70 MACK		416125!	89121027 RCA	471224	894637 SPICE	415991	8991LPD JN-MN	411376!
88AX71 MACK		455056	891437 CHRYS	5797	894637 SPICE	455146!	8991LUP JN-MN	411376!
88AX72 MACK		417269!	891448 CHRYS	470354	894638 SPICE	470712!	899246 WHITE	415995!
88AX73 MACK		417516	891448 CLARK	470354	8946LPD JN-MN	416891!	8993LPD JN-MN	55539=
88AX74 MACK		455297	891448 MASSE	470354	8946LUP JN-MN	416891!	8993LUP JN-MN	55539=
88AX75 MACK		476838!	89185 AM WH	416239!	894763M1 MASSE	416921!	899448 CLARK	100495
88AX756 MACK		J1289 *=	891944 CLARK	204013	8947LPD JN-MN	415072	899448 CLARK	417349
88AX758 MACK		J1293 *=	8919LPD JN-MN	415090*	8947LUP JN-MN	415072	8998 DICO	441319
88AX75P1 MACK		476838!	8919LUP JN-MN	415090	8948LPD JN-MN	415090	89986R91 IH	450143

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial					
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name				
8999LPD	JN-MN	417496*	8H7319	CATER	417621	8X16X7	SIMRT	8X16X7	90063	C-R	415090
8999LUP	JN-MN	417496	8H9155	CATER	456946N=	8X16X7SC	TRSCM	8X16X7	90066	SPG	473367
899A4	WHITE	408	8H9180	CATER	7188S	8X18X5AN(35)	ISP	8X18X5	900665	EL-MO	473241
8A0-501-641A	AUDI	1962	8H9220	CATER	471267!	8X18X7SC	TRSCM	8X18X7	900666	EL-MO	471192
8A1096	FED	410308!	8H9519	CATER	474274	8X18X7TC	TRSCM	8X18X7	90067	SPG	473228!
8A1126	FED	473463	8H9520	CATER	471267!	8X22X7	FORSH	8X22X7!	900695	EL-MO	471316
8A1177A	FORD	471835!	8H9826	CATER	470605!	8X22X7	SIMRT	8X22X7!	900734	EL-MO	473227!
8A1177A1	FORD	471835!	8H9836	CATER	473232	8X22X7SC	TRSCM	8X22X7!	900757	EL-MO	415449!
8A1177A2	FORD	471835!	8J1190	FORD	6547	8X22X7TC	TRSCM	8X22X7!	900831	EL-MO	417079
8A1177A3	FORD	471835!	8J4869	CATER	416364!	8X24X7	FORSH	8X24X7	90091926	GMC	228008
8A1190A	FORD	473235	8J7893	JN SON	J1119	8X24X7	SIMRT	8X24X7	900920	EL-MO	416130!
8A3591A1	FORD	240151	8L2594	CATER	471570!	8X24X7SC	TRSCM	8X24X7	900927	EL-MO	416556!
8A3591A2	FORD	240151	8L2595	CATER	417350!	8X24X7TC	TRSCM	8X24X7	900927	EL-MO	472157
8A56277S	TROS	55301S	8L2891	CATER	481443!	9-09924-449-0	VILA	228480	900939	EL-MO	417474
8A6000	FED	471570!	8L3024	CATER	481443!	900 C-R	415983N+99372		900959	EL-MO	471316
8A63	PUL	HU013A	8L6547	CATER	472475	900 UNIVE		415090*	90096	ADAMS	471413
8A64	PUL	HU009A	8L7657	FORD	473235!	900016	EL-MO	471424!	900974	EL-MO	472015!
8A7261	FED	473215!	8L7657A	FORD	473235!	90003	C-R	55301S	900991	EL-MO	415302
8A7262	FED	471570!	8L7657B	FORD	7300S	90005	C-R	55301S	901 C-R	712270+99086	
8A7976	FED	450307	8L7657C	FORD	7300S	90006	C-R	417940!	901 C-R	712270-99087	
8A8203	FED	470898!	8M1177	FORD	40067S=	90006	C-R	55301S*	901017	WAYNE	240733
8A8579	FED	415449!	8M1177A	FORD	473228	900108	EL-MO	416664!	901018	WAYNE	450039
8AX1177	FORD	471835!	8M1177B	FORD	473228	900110	MICH	415090*	90102037	DEMPC	471760
8B136	CATER	472705!	8M3524	CATER	470334!	9001100	UNIVE	415090*	901027	WAYNE	450908=
8B2240	FED	410708	8M3591	FORD	240356	9001223	GMC	471466!	9010625	GMC	J1117
8B2702	CATER	473367!	8M4104	CATER	473459	90015	C-R	455476	9010630	GMC	415483
8B2702	CATER	473367	8M4676	FORD	5778	900154C	SPG	712140	9010A	C-R	471763*
8B6341	CATER	417513	8M4676A	FORD	5778	900156	EL-MO	415867	9012	JN-MN	370023A
8B7180	CATER	473228	8M7657	FORD	473228!	90016	C-R	455476	90122607	GMC	710232
8B7618	CATER	410987!	8M8110	CATER	456837V	900160	C-R	456462	90122609	GMC	1108
8B7989	CATER	415437	8M8761	CATER	472018	90017	C-R	455476	90123632	JOY	471413!
8B8252	CATER	473215!	8M8955	CATER	415035	90019	C-R	455476	90124110	JOY	415058
8B8255	CATER	472409!	8M9299	CATER	471570!	9001R	JN-MN	417498	901241100	JOY	417344!
8B8294	CATER	416654!	8N-4233A	FORD	472492	9002	JN-MN	416892	901241101	JOY	416654!
8B8359	CATER	471766!	8N4233	FORD	472492!	900202	EL-MO	455079!	901241104	JOY	415995!
8B8616	CATER	476470	8N4233A1	FORD	472492!	900218	EL-MO	471567!	901241105	JOY	473245!
8B8925	CATER	473229	8N4233A2	FORD	472492!	900229	EL-MO	415088	901241106	JOY	470059
8B9631	CATER	470334!	8N4248	FORD	6643S	900229	EL-MO	415088!	901241106	JOY	470380!
8C3100	CATER	471192	8N4248A	TRU-P	6643S	90023	C-R	455462*	901241108	JOY	480210!
8C5167	CATER	417484!	8N4248B	FORD	6643S	90024	C-R	455462	90124111	JOY	417487
8C5210	CATER	471267	8N4251	FORD	417316!	90025	C-R	455462	901241115	JOY	416865!
8C5236	CATER	73478=	8N4251B	FORD	417316!	900250	C-R	455462	90124112	JOY	456105
8C815248	FUNK	472164!	8N7052	FORD	472258	900253C	SPG	712139	901241120	JOY	481073
8C87638	FUNK	411253!	8N7052A	FORD	472258	90026	C-R	455462	901241121	JOY	471553!
8D1175	FORD	410987!	8N7052A1	FORD	472258	900276	EL-MO	471570!	901241123	JOY	471689!
8D2311	CATER	416167!	8N7052A2	FORD	472258	900279	EL-MO	471556	901241124	JOY	471649!
8D3902	CATER	416332!	8N7052A3	FORD	472258	90030	C-R	415090	901241125	JOY	471224!
8EB1190	FORD	6638S	8N7052H	FORD	471141!	900301	EL-MO	412920!	901241127	JOY	471763
8EB3591A	FORD	480630!	8QH1174	FORD	6532S=	900302	EL-MO	471763	901241128	JOY	476838!
8EB3591A1	FORD	480630!	8QH1181	FORD	6532S=	900313	EL-MO	473214!	901241129	JOY	470712!
8EB3591A2	FORD	480630!	8S2225	CATER	254287*	90035	C-R	415090	90124113	JOY	415035
8EQH2965	FORD	471689!	8S4862	B-L-H	472164!	90036	C-R	415090*	90124113	JOY	415035!
8F0019	CATER	100641	8S5575	CATER	471442!	900366	EL-MO	416154!	901241131	JOY	471750!
8F1596	CATER	415327	8S5575	CATER	482971	900384	EL-MO	415437	901241132	JOY	476625!
8F2079	CATER	471705!	8T0085	CATER	417940!	900392	EL-MO	471224!	901241133	JOY	473229
8F3522	CATER	472179	8T0322	CATER	416865N	900402C	SPG	472150	901241135	JOY	470712!
8F3528	CATER	471763	8T1009	HU-WR	473313	9004LPD	JN-MN	455019!*	901241137	JOY	473010
8F3600	CATER	415035	8T1020	HU-WR	473245!	9004LUP	JN-MN	455019!	901241138	JOY	473446
8F4331	CATER	413479	8T1051	HU-WR	415938	9005	C-R	710254	901241139	JOY	473236!
8F450	CATER	470328	8T1284	HU-WR	417563	9005	JN-MN	370021A	901241142	JOY	470334!
8F450	CATER	481213!	8T1402	HU-WR	472016	900509	EL-MO	416666	901241144	JOY	473450
8F5179	CATER	471442	8T2230	CATER	4419!	90052	DENCO	410102	901241145	JOY	471866!
8F530	CATER	415023	8T2604	CATER	351487	900520	EL-MO	416239!	901241146	JOY	473458!
8F5340	CATER	240731	8T2604	CATER	7188S	9005354	GMC	415938	901241147	JOY	471868
8F5583	CATER	417562	8T3007	CATER	77980=	9005357	GMC	417602!	901241148	JOY	472439
8F7702	CATER	727410	8T3413	CATER	473232	9005359	GMC	415938	90124115	JOY	455008
8F9770	CATER	417316!	8T4676A	FORD	410737!	9005360	GMC	416381	901241151	JOY	472397!
8G1002	HU-WR	415027	8T4676B	FORD	410737!	900553	EL-MO	415995!	901241152	JOY	473242
8G1002	HU-WR	415027!	8T6917	CATER	416921!	900556	EL-MO	472397!	901241153	JOY	416738!
8G1085	HU-WR	412473!	8T7021	CATER	417939	90060	C-R	415090	901241153	JOY	450096
8G1176	HU-WR	471649!	8T7274	FORD	472705!	90061	C-R	415090	901241154	JOY	450307
8G1178	HU-WR	473205	8X16X7	FORSH	8X16X7	900621	EL-MO	415725!	901241155	JOY	472016

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
901241158	JOY	411253!	90124129	JOY	415645!	90124196	JOY	416444	901246236	JOY	472016
90124116	JOY	471766!	90124129	JOY	455104	90124197	JOY	411245!	901246253	JOY	471570!
901241160	JOY	410694!	901241290	JOY	415938	90124198	JOY	415449!	901246276	JOY	476470
901241161	JOY	411394!	901241293	JOY	473474	90124199	JOY	455151	90124629	JOY	417344!
901241162	JOY	416271!	901241294	JOY	471466!	901244100	JOY	471736	901246294	JOY	417596
901241163	JOY	417073	901241296	JOY	450177	901244107	JOY	470625!	90124630	JOY	416921!
901241164	JOY	410496!	9012413	JOY	416107!	901244108	JOY	470625!	90124631	JOY	471750!
901241165	JOY	415302	9012413	JOY	455073	901244109	JOY	470059	901246314	JOY	416154!
901241166	JOY	415458!	901241301	JOY	416125!	901244109	JOY	470380!	90124632	JOY	471413
901241167	JOY	417485	901241302	JOY	417262!	90124411	JOY	417487	901246323	JOY	456105
901241168	JOY	455005	901241303	JOY	472311!	901244110	JOY	470059	90124638	JOY	481163!
901241169	JOY	417134	901241307	JOY	415995!	901244110	JOY	470380!	90124640	JOY	472029
90124117	JOY	457874	901241308	JOY	471424!	901244112	JOY	473229	90124641	JOY	417507
901241172	JOY	417488!	901241315	JOY	471391!	901244113	JOY	473229	90124641	JOY	417507!
901241173	JOY	55155=	901241323	JOY	471692!	90124412	JOY	456105	90124652	JOY	415995!
901241174	JOY	417621!	901241328	JOY	472560!	901244120	JOY	472179	90124653	JOY	415991
901241175	JOY	416288!	901241329	JOY	473237!	901244121	JOY	472179	90124653	JOY	455146!
901241178	JOY	412473!	90124133	JOY	415007	901244127	JOY	472572!	90124664	JOY	472179
901241179	JOY	417191	90124135	JOY	473214	901244132	JOY	472492!	90124666	JOY	472492!
901241179	JOY	456585	901241354	JOY	417602!	901244134	JOY	472397!	90124668	JOY	417271!
90124118	JOY	416339	90124136	JOY	415988	901244136	JOY	473463	90124681	JOY	472924!
90124118	JOY	455031!	90124137	JOY	471138!	901244137	JOY	416738!	90124682	JOY	472397!
901241180	JOY	415025	901241370	JOY	470605!	901244137	JOY	450096	9012469	JOY	417344!
901241181	JOY	455249!	901241376	JOY	472492!	901244139	JOY	450532	901247106	JOY	415995!
901241182	JOY	415711	901241391	JOY	473197	901244140	JOY	473467	901247107	JOY	55155=
901241183	JOY	415937!	9012414	JOY	416666	901244145	JOY	473243	901247109	JOY	417621!
901241184	JOY	415379!	90124142	JOY	415379!	901244149	JOY	471272!	901247121	JOY	415034!
901241184	JOY	415379	90124142	JOY	415379	901244153	JOY	411253!	901247162	JOY	55301S
901241187	JOY	417211!	901241427	JOY	417316!	901244154	JOY	412920!	901247165	JOY	415645!
901241189	JOY	415138	90124143	JOY	418028	901244155	JOY	455136	901247165	JOY	455104
901241190	JOY	415034!	90124143	JOY	455137!	90124416	JOY	471766!	901247177	JOY	416891!
901241192	JOY	417513	90124145	JOY	415960	901244173	JOY	415449!	901247179	JOY	472636!
901241193	JOY	416891!	901241452	JOY	417316!	901244181	JOY	417344!	901247187	JOY	416364!
901241194	JOY	472157	901241457	JOY	473367	901244182	JOY	417158	901247193	JOY	471567!
901241195	JOY	416888!	90124146	JOY	473238	901244189	JOY	417351!	901247197	JOY	415138!
9012412	JOY	417546!	90124147	JOY	415960	901244191	JOY	417488!	90124731	JOY	471750!
90124120	JOY	415045!	90124148	JOY	472924!	901244197	JOY	417490	901247413	JOY	470605!
901241200	JOY	416167!	90124149	JOY	417356!	901244200	JOY	455336	90124751	JOY	472636!
901241201	JOY	416865!	90124149	JOY	455188	901244202	JOY	418028	901248103	JOY	473450
901241202	JOY	416865!	9012415	JOY	472185!	901244202	JOY	455137!	901248150	JOY	415138!
901241206	JOY	457874	90124151	JOY	472636!	901244203	JOY	476470	901248156	JOY	472560!
901241208	JOY	416229	90124152	JOY	415995!	901244213	JOY	417356!	901248161	JOY	411394!
901241209	JOY	411376!	90124154	JOY	473232	901244213	JOY	455188	90124823	JOY	412119!
90124121	JOY	416892!	90124157	JOY	416153!	901244222	JOY	416137	9012483	JOY	412119!
901241211	JOY	415551	90124158	JOY	470530!	901244236	JOY	417278	90124860	JOY	410190
901241213	JOY	417606	9012416	JOY	450084!	901244246	JOY	415072	90124861	JOY	471571
901241214	JOY	417020	90124160	JOY	410737!	90124425	JOY	417316!	90124862	JOY	470712!
901241216	JOY	471648	90124161	JOY	473214	90124426	JOY	476470	90124869	JOY	50075=
90124122	JOY	455024	90124164	JOY	415379	901244260	JOY	411394!	90124871	JOY	473462
90124123	JOY	412119!	90124164	JOY	415379!	901244278	JOY	471870!	90124873	JOY	471224!
90124124	JOY	471765!	90124165	JOY	416239!	9012443	JOY	416107!	90124876	JOY	417171!
901241241	JOY	470712!	90124166	JOY	417247!	9012443	JOY	455073	90124880	JOY	481568!
90124125	JOY	417316!	9012417	JOY	415001!	90124430	JOY	416921!	90124899	JOY	450068
901241251	JOY	471272!	90124171	JOY	415991	90124433	JOY	415007	901259D	SPG	413246
901241254	JOY	415995!	90124171	JOY	455146!	90124437	JOY	471138!	901288	O-M	203025
901241259	JOY	471570!	90124172	JOY	410102	90124441	JOY	417507	90129860	GMC	3543
90124126	JOY	476470	90124173	JOY	471571	90124441	JOY	417507!	90129860	GMC	35X55X11!
901241263	JOY	415991	90124176	JOY	473467	90124443	JOY	418028	901354A	SPG	712137
901241263	JOY	455146!	90124177	JOY	413469!	90124443	JOY	455137!	90136	WHITE	473367!
901241268	JOY	471567!	90124178	JOY	417171!	901244461	JOY	472164!	90136	WHITE	473367!
901241269	JOY	473213!	90124179	JOY	415021	9012447	JOY	415449!	90136849	GMC	710399
901241270	JOY	417492	9012418	JOY	413469!	90124476	JOY	473236!	9013LPD	JN-MN	450188
901241271	JOY	416892!	90124180	JOY	415988	90124485	JOY	50266	9013LUP	JN-MN	450188
901241272	JOY	415938	90124181	JOY	415023	90124489	JOY	471224!	9014	JN-MN	370030A
901241273	JOY	418028	90124182	JOY	473215!	90124491	JOY	471224!	90140	WHITE	470059
901241273	JOY	455137!	90124184	JOY	471821!	90124493	JOY	471835!	90140	WHITE	470380!
901241274	JOY	415437	90124187	JOY	474265	90124497	JOY	471692!	9014004	ESSIC	40169S
901241275	JOY	471554!	90124189	JOY	472144!	90124499	JOY	471785!	9014005	ESSIC	471529
901241279	JOY	416664!	9012419	JOY	415027!	901245121	JOY	472179	9014007	ESSIC	471567!
90124128	JOY	415036	9012419	JOY	415027!	901245208	JOY	415437	9014015	ESSIC	450593!
901241282	JOY	473228	90124191	JOY	473460	901246127	JOY	416891!	9014016	ESSIC	470328
			90124194	JOY	472394	901246133	JOY	415138!	9014016	ESSIC	481213!

!Industrial Size/Type

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

**NUMERICAL INTERCHANGE**

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
9014017	ESSIC	471692!	901VB7	MARI	415090	9043451	EUCLD	352541	9063043	GMC	418028
9014023	ESSIC	471787	902	UNIVE	55218=	9043451	GMC	352541	9063044	GMC	415991
9014042	ESSIC	473231!	9020LPD	JN-MN	473242*	9043LPD	JN-MN	472397!	9063044	GMC	455146!
9014043	ESSIC	471504!	9020LUP	JN-MN	473242	9043LUP	JN-MN	472397!	9064421	GMC	710041
9014049	ESSIC	472572!	902146	EL-MO	471567!	9044336	GMC	480210!	90648	DIVCO	472465
9014051	ESSIC	473426	9021835	GMC	412473!	9044396	GMC	471442!	906486	EL-MO	415389
9014053	ESSIC	470059	9022031	ESSIC	471224	904483	BADGE	471795	906489	EL-MO	417171!
9014053	ESSIC	470380!	902231	EL-MO	417262!	904485	BADGE	471831!	90649	DIVCO	473462
9014055	ESSIC	471224!	9022496	GMC	474276!	9044LUP	JN-MN	417541	9065	C-R	222330
9014060	ESSIC	471341!	9022745	EUCLD	470712!	9045LPD	JN-MN	415995!	906501	GW	471231!
9014062	ESSIC	450143	9022745	GMC	470712!	9045LUP	JN-MN	415995!	90655	DIVCO	412119!
9014063	ESSIC	473460	9022945	GMC	476470	9046018	GMC	415234!	90656	DIVCO	473245!
9014065	ESSIC	472179	9023693	GMC	340787	9046020	GMC	472636!	9065LUP	JN-MN	472954
9014072	ESSIC	471689!	9024	JN-MN	370006A	9046310	SPICE	418028	9068	C-R	222340
9014073	ESSIC	470712!	9024837	GMC	295113=	9046310	SPICE	455137!	907017C1	IH	471647
9014077	ESSIC	50345=	9025	JN-MN	370019A	9046315	SPICE	415991	907159TDR	SPG	471267
9014079	ESSIC	474278!	902618	EL-MO	416404!	9046315	SPICE	455146!	907273	WILYS	471341!
9014082	ESSIC	473227	9026194	GMC	240414	9046316	SPICE	415035	90730	CROWN	416271!
9014085	ESSIC	470625!	902700	CLAYE	471818	9046316	SPICE	415035!	907390	WILYS	450588!
9014091	ESSIC	417316!	902701	CLAYE	471763	904633	SPICE	417344!	9074R	JN-MN	415449!
9014095	ESSIC	417350!	902704	CLAYE	471413!	904634	SPICE	412473!	9076436	GMC	474278!
9014098	ESSIC	343185	902736	EL-PA	411376!	904635	SPICE	415449!	907653	WILYS	472311!
9014099	ESSIC	240816	902752	CLAYE	210914	904636	SPICE	418028	9076LPD	JN-MN	471984
90141	WHITE	470059	9028	JN-MN	415058	904636	SPICE	455137!	9076LUP	JN-MN	471984
90141	WHITE	470380!	90280462	GMC	710237	904637	SPICE	412473!	9077LPD	JN-MN	472185!
9014102	ESSIC	473239	9028LPD	JN-MN	471750!	904638	SPICE	471267!	9077LUP	JN-MN	472185!
9014107	ESSIC	6283S	9028LUP	JN-MN	471750!	904639	SPICE	472193!	9078	EATON	471820
9014109	ESSIC	5924	9029	JN-MN	370003A	9046A	C-R	455144	9078	TRUK	471820
9014117	ESSIC	470954!	90292186	BUC-E	471570!	9048LPD	JN-MN	415327*	90788	WHITE	416294!
9014119	ESSIC	417350!	902T2	DIA	471570!	9048LUP	JN-MN	415327	9078B	EATON	412871!
9014120	ESSIC	471192	902T2	WHITE	471570!	9049000	GMC	471466!	9078B	TRUK	412871!
9014123	ESSIC	473215!	903	CALI	415991	904921C1	SOLAR	471407	9078C	TRUK	412871!
9014128	ESSIC	473229	903	CALI	455146!	904922C1	SOLAR	471413!	9079A	EATON	471272!
9014131	ESSIC	473215!	90304R91	IH	450143	904G	OSHKO	416476!	9079A	TRUK	471272!
9014141	ESSIC	471692!	9030LUP	JN-MN	417608	9050644	GMC	416273!	908	UNIVE	471606
9014143	ESSIC	413247!	90311-45006	VILA	710345	9050712	GMC	470530!	9080	C-R	450038
9014144	ESSIC	472157!	90311-92003	VILA	229210	9050715	GMC	470530!	9080	DICO	204027
9014144	ESSIC	472157!	903125	BADGE	470380!	90516AB	CASE	473475	908000002478	ROCKW	471466!
9014149	ESSIC	415498	9032	JN-MN	370036A	9051749	EUCLD	410102	9080LPD	JN-MN	472354!
9014154	ESSIC	473460	903220	EL-PA	470530!	9051749	GMC	410102	9080LUP	JN-MN	472354!
9014170	ESSIC	40494S	9032982	GMC	472439	9051869	GMC	473458!	908112	MICH	415219*
9014172	ESSIC	470954!	903341	EL-MO	416556!	9051994	GMC	415021	9081125	UNIVE	415219*
9014173	ESSIC	365008	903341	EL-MO	472157	9052155	WHITE	370001A	90842	WHITE	415001!
9014179	ESSIC	473415	903342	EL-MO	417262!	9052155	WHITE	370001A	908601	EL-MO	417603!
9014194	ESSIC	416297	903379C1	SOLAR	471571	9052358	GMC	415379	90870	CROWN	6668S
9014201	ESSIC	473234	90342143	GMC	3543	9052413	GMC	455556	9089	OLIVE	470334!
9014211	ESSIC	415379!	903457	EL-PA	416271!	9052824	GMC	712937	909030	OMC	17760
9014211	ESSIC	415379	90354378	GMC	710237	905301	AVCO	472164!	90913	SPG	415449!
9014234	ESSIC	473215!	9035878	EUCLD	412473	9053715	GMC	416282	9092LPD	JN-MN	416288!
9014235	ESSIC	472299	9035878	GMC	412473	9053962	GMC	370043A	9092LUP	JN-MN	416288!
9015	JN-MN	370023A	9036762	GMC	473215!	905476C1	SOLAR	472179	90935	CATER	472636
90153	SPG	472287!	9036763	GMC	413247!	9054800	GMC	412871!	90940	WHITE	5751
901532C	SPG	472397!	9036866	GMC	9773	905530C1	IH	471267!	90RU-21-P2	MACK	AR10+370020A
901556C	SPG	710180	9037454	GMC	470898	905531C1	IH	480210=	90X110X12SC	TRSCM	90X110X12
90156855	GMC	710164	9037547	GMC	417040	90555	C-R	230X260X15	90X110X12TC	TRSCM	90X110X12
901577C	SPG	472354	9037591	GMC	471344	90562	WHITE	473367!	90X120X12SC	TRSCM	90X120X12
901605C	SPG	471854!	90386	CHRY	410308!	90562	WHITE	473367	90X120X12TC	TRSCM	90X120X12
9016973	GMC	417603!	904	UNIVE	415219	90563	WHITE	473449	90X125X13ASN	ISP	90X125X13
9016987	GMC	415327	9040164	GMC	416654!	9056LPD	JN-MN	451857	90X125X13ASN	ISP	90X125X7*
901712	C-R	415317	904021	LETN	415483!	9056LUP	JN-MN	451857	90X125X13ASN(32)	ISP	90X125X13
901716	C-R	415551	904097	BADGE	473228!	90574	WHITE	473228	910	UNIVE	55222=
901716	MINMA	415551	904111	MICH	55218=	905931	BADGE	472185!	91001	KELSE	412920
901716M1	C-R	415551	9041112	UNIVE	55218=	906006	LETN	415458!	91001R91	IH	417316!
901728	C-R	455397	9041LUP	JN-MN	473228	90600R1	NAVST	12473	91002	KELSE	442251
90178	C-R	415116	9041LUP	JN-MN	473228	90601H	IH	340413	91002R91	IH	417316!
90180515	GMC	228008	9042321	GMC	475384	906026	LETN	472164!	91007	KELSE	417172
90180529	GMC	714436	9042LPD	JN-MN	417191	906027	LETN	472164!	9100801	KELSE	418028
90182165	GMC	710331	9042LPD	JN-MN	455165!	906034C1	SOLAR	470380!	9101191	GMC	416239!
90182166	GMC	3543	9042LUP	JN-MN	417191	906035	LETN	417171!	91023	FRUEH	417172
9018594	GMC	417020	9042LUP	JN-MN	455165!	90623	EATON	712937	9102553	GMC	417298
9019LUP	JN-MN	415077*	9043356	GMC	6703S	90626	FI-CO	473228!	91036	CATER	254270
901T2	WHITE	473215!	9043381	GMC	472179	9062821	GMC	471504	91036	TMTR	254270

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
9103939	GMC	417555!	91206-PY4-004	ACURA	710298	912596	FALKC	455165!	9129S	MINNM	473467
9105070	GMC	417602!	91207-P56-003	ACURA	350609	912599	FALKC	470328	913	SPICE	473215!
910677	NOK	70X95X10	91207-PR8-005	ACURA	710291	912599	FALKC	481213!	913094	IVECO	713094
91080R91	IH	5405	91208-PG1-003	ACURA	710297	91260-SK7-013	ACURA	710158	91331	IH	473225!
9108767	EUCLD	473236!	91208-PG1-005	ACURA	710297	91260-SK7-014	ACURA	710158	91352	TMTTR	471267!
9108767	GMC	473236!	91208-PW5-005	ACURA	710249	91260-SL0-004	ACURA	710160	913580	C-R	55218=
910984C1	SOLAR	471619!	9120LUP JN-MN		472492!	91260-SL5-003	ACURA	710301	913720	C-R	417598
9110079	GMC	55692=	912113	MICH	415871	91260-SL5-004	ACURA	710301	913720M1	C-R	417598
911035	C-W	471141!	9121137	UNIVE	415871	91260-SL5-005	ACURA	710301	9137291	GMC	471689!
911035	WOOL	471141!	91212-PA5-004	ACURA	710329	91260-SR3-003	ACURA	710300	9137381	GMC	415991
911045	LETN	472164!	91212-PR3-003	ACURA	223802	91260-SR3-004	ACURA	710300	913763	CHRYSS	455079!
911046	LETN	472018	91212-PR4-A01	ACURA	223802	912603	FALKC	471652	91377	CHRYSS	240009
911047	LETN	417349	91212-PT0-003	ACURA	224052	912603	MIX	471652	91378	CHRYSS	471424!
9110516	GMC	415379	91213-PH7-003	ACURA	713771	91262-SH3-000	ACURA	710159	91384749	GMC	473179
9110516	GMC	415379!	91213-PH7-013	ACURA	713771	91262-SH3-003	ACURA	710159	914	UNIVE	55224=
9110569	GMC	415995!	91213-PL2-003	ACURA	713771	91262-SL5-003	ACURA	1213N	9140040	GMC	473227
9110569	GMC	415995!	91213-PR3-004	ACURA	1989	91262-SL5-004	ACURA	1213N	914005	ESSIC	471529
9110978	GMC	415137!	91213-PR7-A01	ACURA	1989	91262-SPO-003	ACURA	1180	9140112	GMC	455249!
9110978	GMC	418028	91213-PY3-003	ACURA	3771	91262-SPO-004	ACURA	1180	914023	ESSIC	471787
9110998	GMC	455584	91213-PY3004	ACURA	3771	912628	FALKC	472193!	914035	ESSIC	470059
911105	LETN	417349	91214-PB2-003	ACURA	227610	912677	FALKC	416229	914035	ESSIC	470380!
9111307	GMC	410496!	91214-PH1-013	ACURA	228015	912682	FALKC	450165	914043	ESSIC	471504!
911157	OMC	17760	91214-PH1-661	ACURA	228015	912682	FALKC	471801!	914049	ESSIC	472572!
9111838	GMC	415938	91214-PR4-A01	ACURA	228015	91270	C-R	55218=	914060	ESSIC	471341!
9111933	GMC	8996S=	91214-PY3-003	ACURA	228008	912713R91	IH	6808N	914099	ESSIC	240816
9111936	GMC	415551	9121414	GMC	476470	912735	FALKC	415219	9141	HYST	450084!
9111993	GMC	8996S=	91215-PG2-005	ACURA	221607	912741	FALKC	415991	914154	ESSIC	473460
911216	AMC	410308!	91215-PR8-005	ACURA	710299	912741	FALKC	415991!	914167	CHRYSS	473457!
911216	WILYS	410308!	91216-PG1-003	ACURA	710157	912748	C-R	473367!	9142002	GMC	416077
9112463	GMC	471750!	91216-PG1-005	ACURA	710157	912748	FALKC	473367!	914201	ESSIC	473234
9113	ALLCH	472560N!	91216-PH8-003	ACURA	222830	912749	FALKC	471504	914207	ESSIC	473454
9113	TRAC	472560N!	91216-PH8-003	VILA	222830	912757	FALKC	417316!	914209	ESSIC	471765!
9113848	GMC	416394	91216-PH8-005	ACURA	222830	912758	FALKC	415995!	914234	ESSIC	473215!
9113LPD JN-MN		471529	91216-PH8-005	VILA	222830	912759	C-R	476470	914235	ESSIC	472299
9113LUP JN-MN		471529	91216-PR8-005	ACURA	223235	912760	FALKC	415035	914281	ESSIC	417354!
9113N	NATL	417349	912399	WILYS	340797	912760	FALKC	475845!	9142SS	JN-MN	471224
911447R91	IH	473463	91240	C-R	55532=	912761	FALKC	416888!	9143LUP	JN-MN	457294*
911448R91	IH	470954!	91249-PY3-003	ACURA	221820	912763	FALKC	416107!	9144LPD	JN-MN	413247!
91170	WHITE	50560	912540	FALKC	471821!	912776	FALKC	412473!	9144LUP	JN-MN	413247!
9117078	GMC	415449!	912540	MIX	471821!	912782	FALKC	416666	91474	AM WH	416107!
91172349	GMC	710505	912541	FALKC	50266	912791	FALKC	416556!	91474	AM WH	455073
91172554	GMC	710343	912541	MIX	50266	912791	FALKC	472157	91474	CHRYSS	471413!
91172558	GMC	221122	912542	MIX	413247!	912794	FALKC	413247!	914802	WILYS	6465
91172563	GMC	223830	912543	FALKC	417159	912795	FALKC	415498	914971	WILYS	340210
91173283	GMC	710523	912543	MIX	417159	912796	FALKC	415150!	914972	WILYS	471341!
91173294	GMC	710310	912544	FALKC	415498	912810	FALKC	411245!	9149LPD	JN-MN	411394!
91173941	GMC	223605	912544	MIX	415498	912811	FALKC	417967!	9149LUP	JN-MN	411394!
91175484	GMC	710310	912545	FALKC	455037	912818	FALKC	416888!	915005C1	SOLAR	472179
91175954	GMC	223830	912545	MIX	455037	912820	FALKC	476470	9151994	GMC	415437!
91176031	GMC	223540	912546	FALKC	415138!	912822	FALKC	415379	9151994	GMC	415437
9118259	GMC	471763	912546	MIX	415138!	912822	FALKC	415379!	9151LPD	JN-MN	415041
9119951	GMC	417562	912547	FALKC	416107!	912823	FALKC	416107!	9151LUP	JN-MN	415041
9119952	GMC	415645!	912547	FALKC	455073	912823	FALKC	455073	9152466	GMC	412861
9119952	GMC	455104	912547	MIX	416107!	912824	FALKC	416865!	915263	WILYS	472164!
912	UNIVE	55223=	912547	MIX	455073	912826	FALKC	472397!	915263X	WILYS	472164!
91201-PC1-003	ACURA	221620	912548	FALKC	417210!	912827	FALKC	417603!	915264	WILYS	415991
91201-PC1-004	ACURA	221620	912549	FALKC	417606	912828	FALKC	415871	915264	WILYS	455146!
91201-PW5-015	ACURA	710173	91255-273-000	ACURA	1172	912829	FALKC	415995!	915264X	WILYS	415991
91201-PY5-003	ACURA	225545	91255-SLO-000	ACURA	710293	912830	FALKC	415991	915264X	WILYS	455146!
91201-PY5-005	ACURA	225545	912550	FALKC	415077	912830	FALKC	415991!	9152781	GMC	415991
91202-PY5-003	ACURA	223805	912551	FALKC	416229	912831	FALKC	417254	9152781	GMC	415991!
91202-PY5-005	ACURA	223805	912553	FALKC	415219	912832	FALKC	415294!	9152LPD	JN-MN	471564
91203-PG6-003	ACURA	222743	912554	FALKC	417604	912833	FALKC	416239!	9152LUP	JN-MN	471564
91203-PR4-004	ACURA	1990	912557	FALKC	471138!	912834	FALKC	455121	9153174	GMC	455584
91205-PG1-003	ACURA	224045	912558	FALKC	417350!	912839	FALKC	417600	9153476	GMC	343185
91205-PL3-801	ACURA	224026	912559	FALKC	415234!	912840	FALKC	417158!	9153486	GMC	473215!
91205-PL3-B02	ACURA	224026	912560	FALKC	473238	9128434	GMC	471270!	915496	CHRYSS	6077
91205-PW5-005	ACURA	710147	912561	FALKC	455079!	912846	FALKC	415001!	915497	CHRYSS	416273!
91206-611-005	VILA	710336	912562	FALKC	410102	912848	FALKC	415867	915499	CHRYSS	417485
91206-PG2-005	ACURA	224026	912573	FALKC	416313	912849	FALKC	473230!	915561	CHRYSS	470954
91206-PW5-015	ACURA	224025	9125880	GMC	417262!	9129717	GMC	416158	9156004	GMC	416921!
91206-PY4-003	ACURA	710298	912596	FALKC	417191	912978	FALKC	417357	9156005	GMC	415284

!Industrial Size/Type \*Minor Width Difference

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
9156020	GMC	473243	919317	AMC	7245	92083	MCCOR	455026	92126	MCCOR	417355!
915664	WILYS	2064	919317	WILYS	7245	9208350	GMC	417344!	92127	MCCOR	455189
9158953	GMC	40401	919345	CATER	417598	9208384	GMC	415284	92128	MCCOR	55199=
9159LPD	JN-MN	417273	9193LPD	JN-MN	417490*	92084	MCCOR	415027	9212SS	JN-MN	330699
9159LUP	JN-MN	417273	9193LUP	JN-MN	417490	92084	MCCOR	415027!	92123	TMTR	473215!
9160997	GMC	417343!	9195848	GMC	455655!	9208405	EUCLD	416921!	92130	MCCOR	7208S
916115	MICH	417606	9195902	EUCLD	416383	9208405	GMC	416921!	92131	MCCOR	6270
9161150	UNIVE	417606	9195902	GMC	416383	92085	MCCOR	55028	92133	MCCOR	416556!
9161942	GMC	416921!	919607	WILYS	6808N	9208522	GMC	415988	92133	MCCOR	472157
9162X	SPG	8594S	91D1175	FORD	410987!	92086	MCCOR	416125!	92135	MCCOR	45031S
916380	WILYS	471766	91T119	KELSE	5924	920860	LUF	415551	92136	MCCOR	415379
916401	CABOT	415294!	91T1190	FORD	5924	92087	MCCOR	455030	92136	MCCOR	415379!
916402	CABOT	417205!	91T1190	KELSE	5924	9208737	EUCLD	416381	92137	MCCOR	417498
916463-2	SPICE	415483!	91X6113	GARLK	254270	9208737	GMC	416381	92139	MCCOR	6465
9164631	SPICE	413246	91X6279	GARLK	340817	92088	MCCOR	416339	92140	MCCOR	6465
9164S	SPG	473234!	91X9518	GARLK	441130	92088	MCCOR	455031!	92142	MCCOR	455612=
9165LPD	JN-MN	416666	91X9722	GARLK	340136	92089	MCCOR	415036	921428C1	IH	472015!
9165LUP	JN-MN	416666	92007	MCCOR	5751	92090	MCCOR	416891!	92145	MCCOR	417506
916642	CABOT	417344!	920110	LUF	471647	92091	MCCOR	415150!	9214517	GMC	416865!
916649	CABOT	476470	920116	MICH	55222=	92092	MCCOR	417196!	92146	MCCOR	455024
916650	CABOT	472179	9201162	UNIVE	55222=	92093	MCCOR	416332!	92148	MCCOR	370002A
916651	CABOT	415995!	920140	LUF	471766!	92094	MCCOR	417205!	92149	MCCOR	455037
916654	CABOT	415991	92017	MCCOR	455249!	92095	MCCOR	417504	92150	MCCOR	416130!
916654	CABOT	415991!	92022	MCCOR	415035	92096	MCCOR	417211!	92152	MCCOR	415295
916655	CABOT	472439	92022	MCCOR	415035!	92097	MCCOR	417967!	92155	MCCOR	415697!
916656	CABOT	415034!	92025	MCCOR	415196!	92098	MCCOR	415187	92155	MCCOR	455547
916657	CABOT	415725!	92026	MCCOR	415034!	92099	MCCOR	417356!	92158	MCCOR	455472=
916658	CABOT	472636!	92027	MCCOR	416345!	92099	MCCOR	455188	921584	CHRYS	410987!
916662	CABOT	415683	92027	MCCOR	455033	92099BPD	JN-MN	455584	921584	GMC	410987!
916720	GW	415234!	92028	MCCOR	455022	92100	MCCOR	417357	92159	MCCOR	417494
9168004	GMC	417273	92029	MCCOR	455134!	92100	MCCOR	455192!	921599	MIX	470328
9168LPD	JN-MN	472070	92030	MCCOR	415027	9210010	COC	472258!	921599	MIX	481213!
9168LUP	JN-MN	472070	92032	MCCOR	5871	9210010	WHITE	472258!	9216177	GMC	472439
9169	FULLE	240731	92033	MCCOR	415437	9210080	COC	471231!	92162	MCCOR	55236
916968	WILYS	473459	920330	LUF	417316!	9210080	WHITE	471231!	92163	MCCOR	415711
917015001	CLARK	471344	9203928	GMC	40360S!	9210090	COC	471192	92166	MCCOR	415437
917032	WILYS	240816	920400	LUF	476470	9210090	MINNM	471192	92168	MCCOR	6638S
9170LPD	JN-MN	416888!	920400	LUF	476470!	9210090	WHITE	471192	92170	MCCOR	417353!
9170LUP	JN-MN	416888!	92041	MCCOR	415437	92101	MCCOR	472157!	92171	MCCOR	415379
9171LPD	JN-MN	471887	92041	MCCOR	415437!	92101	MCCOR	472157	92172	MCCOR	417211!
9171LUP	JN-MN	471887	92042	MCCOR	415023	92101-0002	WHITE	HU024A	92173	MCCOR	455191
9175976	GMC	415995!	92048	MCCOR	6077	92101-0005	WHITE	HU149A	92174	MCCOR	415035
918083	WILYS	472015!	92050	WHITE	415960!	92101-0006	WHITE	HU149A	92175	MCCOR	6612S
9180LPD	JN-MN	450177*	92059	MCCOR	415023	92101-0007	WHITE	HU149A	92176	MCCOR	6644
9180LUP	JN-MN	450177	9205LPD	JN-MN	415025*	92101-0008	WHITE	HU149A	92180	MCCOR	416888!
9181LUP	JN-MN	3395!	9205LUP	JN-MN	415025	92101-5015	VOLWH	HU009A	92182	MCCOR	417355!
9181LUP	JN-MN	352444	92064	CHRYS	472924!	9210120	COC	411394!	92182	MCCOR	485497
9182LPD	JN-MN	415995!	92065	CHRYS	471466!	9210120X	COC	411394!	92185	MCCOR	6855N=
9182LUP	JN-MN	415995!	9206599	GMC	472016	921015C1	IH	472924!	92186	MCCOR	6864S
918405	AMC	415960	9206601	GMC	415137!	92101S	MCCOR	472157	92189	MCCOR	417210!
918405	WILYS	415960!	9206601	GMC	418028	92102	MCCOR	416888!	9218LPD	JN-MN	473473
918579C1	SOLAR	472397!	9206856	EUCLD	473243	92102-0001	WHITE	730149	9218LUP	JN-MN	473473
9186LUP	JN-MN	471647	9206856	GMC	473243	921030001	WHITE	B300	92190	MCCOR	455019!
91870273	SOLAR	471413!	9206858	EUCLD	417343!	92104	MCCOR	415263	92191	MCCOR	417354!
918702C1	SOLAR	471413!	9206858	GMC	417343!	92105	MCCOR	55353	92192	MCCOR	417493
9187258	GMC	415995!	9206860	GMC	8427=	92106	MCCOR	415394	92193	MCCOR	417495
918741	WILYS	470088	9207074	GMC	416102	92107	MCCOR	415437	9219362	EUCLD	416158
9187LPD	JN-MN	471619!	9207290	EUCLD	415035	92107207	COC	418028!	9219362	GMC	416158
9187LUP	JN-MN	471619!	9207290	GMC	415035	92107407	COC	200354	92194	MCCOR	327303!
9188401	GMC	416102	9207290	GMC	475845!	9210750	WHITE	472185!	92195	MCCOR	455858
9188402	GMC	8724S	920748X1	IH	415938	92107507	COC	472185!	92196	MCCOR	415379
9188LPD	JN-MN	415302*	92076	MCCOR	415036	9210950	WHITE	473215!	92197	MCCOR	415379
9188LUP	JN-MN	415302	92077	MCCOR	416891!	9210969	GMC	8724S	92198	MCCOR	415379!
9189LPD	JN-MN	472572!	9207726	GMC	415052	9211020	WHITE	416888!	92198	MCCOR	415379
9189LUP	JN-MN	472572!	9207727	GMC	8996S=	9211080	WHITE	471763	92199	MCCOR	45187S
919084C1	SOLAR	471619!	92078	MCCOR	417205!	9211347	GMC	415146!	9219LPD	JN-MN	471255!
91909	IH	470712!	9207835	EUCLD	417602!	9211347	GMC	415991	9219LUP	JN-MN	471255!
9190LPD	JN-MN	473240!*	9207835	GMC	417602!	92114	WHITE	473238	922	SUL	416153!
9190LUP	JN-MN	473240!	9207895	GMC	415938	9212	TMTR	40071S	92200	MCCOR	55646=
9190N	NATL	3604	92079	MCCOR	415035	9212013A	HARWA	92X120X13	92201	MCCOR	6592S=
919250	CHRYS	3210	92081	MCCOR	415021	92122	MCCOR	415142	922034R91	IH	471271!
919277	CHRYS	493291	92082	MCCOR	415025	92125	MCCOR	417210!	92204	MCCOR	455134

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
92205	AM WH	456105	92542	WHITE	472394	929332	ALLCH	472018 =	93279	CHRY5	410308!
92205	MCCOR	455194	92550	C-R	415219	929462	ALLCH	204013	9327A	C-R	470334!
92206	MCCOR	2055	92551	C-R	415219*	9298	C-R	471571	932887	ALLCH	442380
92208	MCCOR	370015A	9255535	TERX	416394	92999	C-R	470954!	932892	ALLCH	443527* =
92209	MCCOR	416891!	9256047	GMC	416100 =	92TM6701A1A	FORD	473573	932976	ALLCH	473441
92210	MCCOR	415036	9256879	GMC	412871!	92TM6701A2A	FORD	473573	9330	C-R	471647
92211	MCCOR	7354N	92570	C-R	8996S =	92X120X13	SMIRT	92X120X13	933062	ALLCH	470898*
92214	MCCOR	412920	9257386	GMC	416257	92X120X13SC	TRSCM	92X120X13	9331	C-R	471647
922140	WILYS	254270	92574	C-R	8996S =	92X120X13TC	TRSCM	92X120X13	933118	ALLCH	473212!
92216	MCCOR	7300S	9261	C-R	471571*	92X213	GARLK	471267!	93333R91	IH	418028
92217	MCCOR	415379	926162	CHRY5	471554!	92X6100	GARLK	471760	933349	ALLCH	417621!
92218	MCCOR	455037	92631	WHITE	416654!	92X6113	GARLK	1049	93336R91	IH	415991!
92219	MCCOR	417513	92648	WHITE	450467	92X6169	GARLK	471652	93336R91	IH	415991
92220	MCCOR	416888	9266274	GMC	710015	92X7518	GARLK	471766!	933645	ALLCH	470565!
92221	MCCOR	416888	926633	CHRY5	6597S	92X7521	GARLK	6668S	9339	C-R	471647
92222	MCCOR	7692S	9266772	GMC	710018	92X9502	GARLK	6863S!	9339LPD	JN-MN	471643!
92223	MCCOR	415035	926724	C-R	455406!	92X9509	GARLK	471264!	9339LUP	JN-MN	471643!
92224	MCCOR	327303!	926724M1	C-R	455406!	92X9515	GARLK	471267!	934	CALI	415036
92225	MCCOR	455197N	926741	CHRY5	471689!	92X9528	GARLK	6668S	934023TD0	SPG	934023
92225	WHITE	417487!	9267525	GMC	710042	92X9530	GARLK	472213	9342SS	JN-MN	415035
92225	WHITE	417487	9267529	GMC	710011	93020	GROVE	416891!	934356	WILYS	416738!
92226	MCCOR	335924N	92680	C-R	417600	9302BJR	SPG	473228	934356	WILYS	450096
92228	MCCOR	8549S	92680M1	C-R	417600	9303	C-R	471571	9343SS	JN-MN	453182
922309	WOOL	455576!	92688	C-R	455475	9304	C-R	471571	93441	WHITE	476470
922409	CHRY5	470774!	9269316	GMC	710031	9304	C-R	471571	9345LPD	JN-MN	472397!
9224454	GMC	472397!	927283	ALLCH	417474	930428	ALLCH	476470!	9345LUP	JN-MN	472397!
92245	WHITE	50528	927367	CHRY5	410308!	930428	ALLCH	476470!	9346	C-R	472951
922474R91	IH	410825	9273LPD	JN-MN	471737*	9304LUP	JN-MN	416239!	9346	C-R	474252
9228A	C-R	455151	9273LUP	JN-MN	471737	930569C1	IH	417278	9347	C-R	472951*
92298	CHRY5	412119	92742	WHITE	472924!	930570C1	IH	416039	9347	C-R	474252!
9234	ALLCH	471570!	9274473	GMC	417082	9305LPD	JN-MN	481397*	9348	C-R	472951
9234555	GMC	416107!	9276	C-R	471571*	9305LUP	JN-MN	481397	9348	C-R	474252
9235	C-R	340787	927645	WILYS	340413	9306	C-R	471647*	934E	CALI	416892!
9235168	EUCLD	415035!	9276A	C-R	472179	93068	WHITE	418028	934J	CALI	7354N
9235168	GMC	415035!	9276LPD	JN-MN	471705!	93068	WHITE	455137!	93506	AMC	240151
9235169	EUCLD	470530!	9276LUP	JN-MN	471705!	9307	C-R	471647	93515R91	IH	473238
9235169	GMC	470530!	92774	WHITE	415960	930836	ALLCH	450084!	93516R91	IH	470059
9235444	GMC	J1107	927888	ALLCH	473212!	930838	ALLCH	417278	93516R91	IH	470380!
9235446	GMC	J1128	927889	ALLCH	471763	93088	WHITE	418028	93517R91	IH	470530!
923561C1	IH	471341	927890	ALLCH	415023	93088	WHITE	455137!	93518	AMC	474278!
9237R	JN-MN	470954!	92794	WHITE	415960	93095	WHITE	471159	93518R91	IH	411253!
923896	WILYS	473229	927946	ALLCH	473016!	931030	ALLCH	471341!	9351LPD	JN-MN	417780
92390	WHITE	415001!	927947	ALLCH	471424!	93103001	ALLCH	471341!	9351LUP	JN-MN	417780
924	CALI	415219	927948	ALLCH	417349	931031	ALLCH	473423	9356	EATON	417344!
9240	CALI	415219	927965C1	IH	416888	93103101	ALLCH	473423	9356	TRUK	417344!
9240LPD	JN-MN	470954!	92805801	ALLCH	417247!	931041	ALLCH	481181!	935612	WILYS	8676S
9240LUP	JN-MN	470954!	928114	CHRY5	6127	9310S	MINNM	470530!	935735	EATON	712625
9241134	GMC	471652	928118	MICH	55224 =	93113	REULD	474255	935797R91	IH	200885
924117	MICH	55223 =	9281187	UNIVE	55224 =	93115	REULD	471413!	935869R92	IH	472185!
9241175	UNIVE	55223 =	928283	ALLCH	472826!	93117	REULD	471835!	9360LPD	JN-MN	417598*
9241256	EUCLD	415938	9283	C-R	471571*	93118	REULD	473224!	9360LUP	JN-MN	417598
9241256	GMC	415938	928436	ALLCH	415854	93123	REULD	471141!	9361LPD	JN-MN	416158
9243	C-R	340787	9284365	ALLCH	415854	931483	ALLCH	416282	9361LUP	JN-MN	416158
9243143	EUCLD	471341!	92846201	ALLCH	487056 =	9314831	ALLCH	416282	9362	C-R	472951
9243143	GMC	471341!	928499	ALLCH	473211 =	931484	ALLCH	416664!	9362	C-R	474252
9244	C-R	471015!	9286RRR	SPG	6808N	9315031	ALLCH	472065 =	93625	SELAS	4148
924432	CHRY5	480630!	928704	CHRY5	415449!	931504	ALLCH	472324!	9363	C-R	472951
9244604	EUCLD	416798 =	928813	ALLCH	481901 =	9316171	ALLCH	471835!	9363	C-R	474252
9244604	GMC	416798 =	928831	ALLCH	415150!	931634	AMC	471504	9363LPD	JN-MN	470606!
924635	CHRY5	5M544	928854	ALLCH	470774!	931856	ALLCH	417316 =	9363LUP	JN-MN	470606!
925	CALI	416154!	928855	ALLCH	415458!	9318A	C-R	417267	9368LPD	JN-MN	417351!
9250	CALI	416154!	92894	CATER	J1123	9319LPD	JN-MN	416271!	9368LUP	JN-MN	417351!
9251463	GMC	40389S	92894	TMTR	J1123	9319LUP	JN-MN	416271!	9371	C-R	472951
925172R91	IH	370007A	92895	CATER	412473!	93203	AM WH	416654!	9371	C-R	474252
925173R91	IH	370007A	92895	TMTR	412473!	93229	WHITE	455151	9372	C-R	472951
925180	WILYS	8430S	928M6700B2A	FORD	3771	9323	C-R	471647*	9372	C-R	474252
92535	C-R	415219	928M6701B2A	FORD	3772	93233	CINMI	471689!	9374LPD	JN-MN	417073*
92536	C-R	415219*	9290	C-R	471571	93234	CINMI	471570!	9374LUP	JN-MN	417073
92540	C-R	415219	9290LPD	JN-MN	415327	93235	CINMI	471192	93750	C-R	415871
92541	C-R	415219	9291	C-R	471571	93236	CINMI	471766!	93751	C-R	415871*
92541	CHRY5	470954	929230	ALLCH	450463	932407	WILYS	410308!	93756	C-R	415871
92542	C-R	415219	9292LPD	JN-MN	416657	932503	ALLCH	335924N	9377	CHAMP	341022

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
93801	CATER	J1137=	9400LPD	JN-MN	417273*	94111750	GMC	228480	94397	AM WH	471255!
938031	AMC	482267	9400LUP	JN-MN	417273	9411750	GMC	228480	94399R91	IH	415085!
938031	WILYS	482267	9401LPD	JN-MN	417780*	94124173	GMC	223220	94399R91	IH	456648
938151	AMC	8430S	9401LUP	JN-MN	417780	94129884	GMC	228700	94400	UNIT	456105
938151	AMGEN	8430S	94020129	GMC	474133	941322	CLARK	40067S=	94401	UNIT	415035
938151	WILYS	8430S	94020130	GMC	1987	94140686	GMC	710078	94401	UNIT	415035!
93823	CATER	471737	94020131	GMC	1990	94144455	GMC	221735	944015	UNIT	472636!
93823	TMTR	471737	94020258	GMC	1949	94144614	GMC	1174	94402	UNIT	472157!
93824	CATER	416557	94020262	GMC	225020	94144614	GMC	38X52X8.5!	94402	UNIT	472157
9387	C-R	472951	94020262	GMC	50X68X8!	94145906	GMC	710243	944024	UNIT	471466!
9387	C-R	474252	94021237	GMC	473812	94146205	GMC	1012N	944026	UNIT	471570!
938728	C-R	455121	94021238	GMC	473179!	9415C	DIA	470565!	944027	UNIT	415001!
938728M1	C-R	455121	94022595	GMC	1945	9415LPD	JN-MN	471267!	944028	UNIT	450639
938963C1	IH	417254	94022595	GMC	228480	9415LUP	JN-MN	471267!	944029	UNIT	415295
938964C1	IH	415551	94024633	GMC	1990	941664	WILYS	471652	94403	UNIT	450279
93921	CATER	473237!	94025810	GMC	710440	941664	WILYS	482208!	944030	UNIT	415483!
93921	TMTR	473237!	94026324	GMC	1945	9418LPD	JN-MN	415425	944031	UNIT	415960!
939334	WILYS	410308!	94026324	GMC	228480	941907R1	IH	6403=	944033	UNIT	470898!
939335	WILYS	410308!	94027655	GMC	710201	94214912	GMC	224025	944035	UNIT	471649!
9394LPD	JN-MN	471835!	94027655	GMC	710057	94214913	GMC	710060	944037	UNIT	467470
9394LUP	JN-MN	471835!	94027751	GMC	413818	94215220	GMC	1981	944038	UNIT	415449!
939558C91	IH	415938	94028351	GMC	224045	94216107	GMC	1174	94403D	UNIT	415483!
939570	NOK	112X140X13	94029129	GMC	710167	94216107	GMC	710309	94404	UNIT	417349
9395LPD	JN-MN	473236!*	94029584	GMC	222860	9421LPD	JN-MN	450398	944041	UNIT	416891!
9395LUP	JN-MN	473236!	9402LPD	JN-MN	415034!	9421LPD	JN-MN	471267!	944044	UNIT	455194
9396LPD	JN-MN	473462	9402LUP	JN-MN	415034!	9421LUP	JN-MN	450398	94405	UNIT	472319
9396LUP	JN-MN	473462	94030585	GMC	712005	9421LUP	JN-MN	471267!	944050	UNIT	415991
939734	AMC	416738!	94034121	GMC	710087	9422	FULLE	417316!	944050	UNIT	455146!
939734	AMC	450096	94034122	GMC	710085	94223026	GMC	1987	944051	UNIT	415995!
939734	WILYS	416738!	94034131	GMC	710088	94224713	GMC	1949	944052	UNIT	415023
939734	WILYS	450096	94039516	GMC	710086	9422LPD	JN-MN	415991	944059	UNIT	415645!
9397LPD	JN-MN	450472!*	94043754	GMC	710080	9422LPD	JN-MN	455146!	944059	UNIT	455104
9397LUP	JN-MN	450472!*	94047451	GMC	710090	9422LUP	JN-MN	415991	94406	UNIT	473215!
9398LPD	JN-MN	473243*	94047499	GMC	710084	9422LUP	JN-MN	455146!	944060	UNIT	417539!
9398LUP	JN-MN	473243	94049996	GMC	710089	94238096	GMC	470380!	944061	UNIT	415294!
9399A	C-R	417621=	94051420	GMC	3476	94238096	GMC	472189A!	944064	UNIT	415551
9399LPD	JN-MN	417349	94054640	GMC	710090	9423LPD	JN-MN	471795	94407	UNIT	415034!
9399LUP	JN-MN	417349	940555	AMC	472560N	9423LUP	JN-MN	471795	944070	UNIT	450400
93FF-6700-AA	FORD	712103	94055826	GMC	710350	94240603	GMC	710167	94407711	GMC	710168
93X214	GARLK	471267!	94057307	GMC	710084	94240929	GMC	222220	944078	UNIT	455203
93X6113	GARLK	1049	94057308	GMC	710089	94248117	GMC	474230	94408	UNIT	473439!
93X6169	GARLK	471652	94061761	GMC	710088	94249521	GMC	222835	944080	UNIT	417539!
93X6171	GARLK	471692!	94068R91	IH	340413	94249521	GMC	28X44X6!	94408083	GMC	710268
93X8887	GARLK	471413!	94069R91	IH	340787	94251171	GMC	1217	944081	UNIT	417603!
93ZT-3K169-A9A	FORD	710443	94070R91	IH	472311!	94253509	GMC	3667	944084	UNIT	470898
93ZT-3K169-A9B	FORD	710443	94071R91	IH	240151	94257	CHRYS	9376	94409	UNIT	417514
94001-0014	WHITE	370001A	94072R91	IH	240356	94258894	GMC	710377	9441	FULLE	450084!
94001-0015	WHITE	370006A	94073R91	IH	323138!	9425SS	JN-MN	416892!*	944102	UNIT	470954!
94001-0016	WHITE	386025A	94074R91	IH	474276!	942635	CLARK	471526!	94411	UNIT	417601
94001-0016	WHITE	416158	94075R91	IH	450400	94267	CHRYS	7188S	944112	UNIT	450965
94001-0017	WHITE	370023A	94076R91	IH	340413	9427S	SPG	6592S=	944116	UNIT	416865!
94001-0029	WHITE	370001A	94076R92	IH	340413	9428	FULLE	417316!	94412	UNIT	416888!
94001-0030	WHITE	370003A	94077R91	IH	340787	942901	AMC	9344S	944125	UNIT	417541
94001-0032	WHITE	386025A	94078R91	IH	240414	942901	WILYS	9344S	944128	UNIT	200110
94001-0032	WHITE	416158	94079R91	IH	472560N	94294413	BUC-E	416167!	94413	UNIT	416339
94001-0034	WHITE	370003A	9408	C-R	450039	94326441	GMC	1990	94413	UNIT	455031!
94001-0038	WHITE	370048A	94080R91	IH	240356	94327062	GMC	1981	944130	UNIT	417191
94001-0038	WHITE	380048A	94081R91	IH	6597S	94327063	GMC	228700	944130	UNIT	455165!
940010003	WHITE	370121A	94082R91	IH	474276!	94334860	GMC	223220	944131	UNIT	455194
940010004	WHITE	370001A	94083R91	IH	450400	94336316	GMC	710080	94414	UNIT	417602!
940010006	WHITE	386025A	9409	C-R	450039*	94339	CHRYS	353135	94443	CHRYS	471827
940010006	WHITE	416158	94099457	GMC	710085	94339	CHRYS	474278!	94450127	GMC	1012N
940010007	WHITE	370120A	9409LPD	JN-MN	413247!	943661	AMC	475384	94459593	GMC	710098
940010010	WHITE	370001A	9409LUP	JN-MN	413247!	94367958	GMC	710080	9445LPD	JN-MN	471821!
940010011	WHITE	370006A	94101493	GMC	710081	94367960	GMC	710081	9445LUP	JN-MN	471821!
940010013	WHITE	370006A	94108633	GMC	710098	943710	AMC	416282	9445S	SPG	9449
940010019	WHITE	370003A	94108663	GMC	225010	943710	WILYS	416282	94464555	GMC	710192
940010022	WHITE	370003A	9410LPD	JN-MN	415027!	94373765	GMC	710390	94475250	GMC	1953
940010028	WHITE	370003A	9410LPD	JN-MN	415027	94379067	GMC	222835	94482157	GMC	224052
94001006	WHITE	386025A	9410LUP	JN-MN	415027!	94380745	GMC	221620	94495	C-R	240X270X15!
94001006	WHITE	416158	9410LUP	JN-MN	415027	94380745	GMC	221720	94495	C-R	240X270X16!
940013602	WHITE	370005A	9411	C-R	222430	94383	AM WH	472636!	9450	C-R	450039

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial							
Mfr. No.	Name						
9450	FULLE	94X359	GARLK	95064	MCCOR	9523LUP	JN-MN
9452LPD	JN-MN	94X4600	GARLK	95065	MCCOR	952742	WAUKE
9454LPD	JN-MN	94X5051	GARLK	95066	MCCOR	95294413	BUC-E
9454LUP	JN-MN	94X6176	GARLK	95068	MCCOR	9530 C-R	
945702	AMC	94X6282	GARLK	95069	MCCOR	953019R1	IH
945710	AMC	94X6329	GARLK	95070	MCCOR	953024	CLARK
9460LPD	JN-MN	94X6486	GARLK	95070	SPG	953029	CLARK
9460LUP	JN-MN	94X6557	GARLK	95071	MCCOR	953030	CLARK
9464A	C-R	94X6639	GARLK	95075	MCCOR	953032	CLARK
94658170	GMC	94X6738	GARLK	95076	MCCOR	953032	CLARK
9465A	C-R	94X7033	GARLK	95076S	MCCOR	953035	CLARK
94660	C-R	94X7198	GARLK	95077	MCCOR	953038	CLARK
947RC	SUL	94X760	GARLK	95079	MCCOR	953039	CLARK
94804	CHRY	94X8005	GARLK	95080	C-R	953040	CLARK
9483LPD	JN-MN	94X89	GARLK	95080	MCCOR	953043	CLARK
9483LUP	JN-MN	94X96	GARLK	95080M1	C-R	953044	CLARK
94840006	GMC	9500	C-R	95081	C-R	953045	CLARK
94840023	GMC	9500	C-R	95081	MCCOR	953046	CLARK
94840076	GMC	95003	MCCOR	95082	MCCOR	953047	CLARK
94840381	GMC	95005	MCCOR	95084	MCCOR	953048	CLARK
94840381	GMC	95006	MCCOR	95086	MCCOR	953053	CLARK
94840436	GMC	95006	SPG	95087	MCCOR	95307	AM WH
94840471	GMC	95011	MCCOR	95089	MCCOR	9530LPD	JN-MN
94840476	GMC	95012	MCCOR	95089	MCCOR	9530LUP	JN-MN
94840505	GMC	95013	MCCOR	9508A	C-R	9533	C-R
94840623	GMC	95019	MCCOR	95090	MCCOR	95357	EATON
94840624	GMC	9502	C-R	95091	MCCOR	9537	FULLE
94840652	GMC	95022	MCCOR	95094	MCCOR	9540	C-R
94840654	GMC	95023	MCCOR	95094	SPG	95401	SPG
94840770	GMC	95024	MCCOR	95095	MCCOR	954014TX	SPG
94840869	GMC	95025	MCCOR	95096	MCCOR	9541LPD	JN-MN
94841023	GMC	95026	MCCOR	95098	MCCOR	9541LUP	JN-MN
94841823	GMC	95028	MCCOR	95099	MCCOR	9541RRR	SPG
94843040	GM	95029	MCCOR	95100	AM WH	954216TD	SPG
94843981	GMC	95030	MCCOR	95102	MCCOR	9542LPD	JN-MN
94843981	GMC	95031	MCCOR	95103	MCCOR	9542LUP	JN-MN
94845317	GMC	95031	MCCOR	95104	MCCOR	9543LPD	JN-MN
94846026	GMC	95032	MCCOR	95105	MCCOR	9543LUP	JN-MN
94846072	GMC	95033	MCCOR	95106	MCCOR	9545LPD	JN-MN
94846345	GMC	95034	MCCOR	95106	MCCOR	9545LUP	JN-MN
94847440	GMC	95035	MCCOR	95107	MCCOR	954631	SPICE
94847441	GMC	95036	MCCOR	9510LPD	JN-MN	954631	SPICE
94850395	GMC	95037	MCCOR	9510LUP	JN-MN	9546LPD	JN-MN
94850807	GMC	95038	MCCOR	95111	MCCOR	9546LUP	JN-MN
94851798	GMC	95039	MCCOR	9511513B	HARWA	9547LPD	JN-MN
94851892	GMC	95039	MCCOR	95118	MCCOR	9547LUP	JN-MN
94851936	GMC	9503SS	JN-MN	9511LPD	JN-MN	9548LPD	JN-MN
94851937	GMC	9504	C-R	9511LUP	JN-MN	9548LUP	JN-MN
94852835	GMC	95040	MCCOR	9512512B	HARWA	9550	C-R
94854705	GM	95041	MCCOR	9512512C	HARWA	9550LPD	JN-MN
94854723	GMC	95042	MCCOR	9512513B	HARWA	9550LUP	JN-MN
94856492	GMC	95043	MCCOR	951292	CLARK	955497R91	IH
948609	AMC	95045	MCCOR	951296	WILYS	955498R91	IH
948609	WILYS	95045S	MCCOR	9512LPD	JN-MN	95557R91	IH
9488LPD	JN-MN	95046	MCCOR	9512LUP	JN-MN	9556SSR	SPG
9488LUP	JN-MN	95047	MCCOR	9514	C-R	955776R1	IH
9495C	DIA	95048	MCCOR	95147	SPG	9558	C-R
9495CX	DIA	9505	C-R	9514LPD	JN-MN	9558LPD	JN-MN
94RU-1123	MACK	95050	C-R	9514LUP	JN-MN	9558LUP	JN-MN
94RU-19309	MACK	95052	MCCOR	9515	C-R	955A4	WHITE
94RU-262	MACK	95052	OLIVE	9515	C-R	9560	C-R
94RU-263	MACK	95054	MCCOR	9516	NATL	95612	CHRY
94RU-263P1	MACK	95056	MCCOR	951644	BR-ST	95612	CHRY
94RU-263P2	MACK	95057	MCCOR	9517	C-R	9565	HYST
94RU-264	MACK	95059N	MCCOR	95177	SPG	9565	HYST
94RU-265	MACK	95060	C-R	9520LPD	JN-MN	956666	CHRY
94RU-266	MACK	95060	MCCOR	9520LUP	JN-MN	9569LPD	JN-MN
94RU-267	MACK	95061	MCCOR	9521	C-R	9569LUP	JN-MN
94RU-278	MACK	95062	C-R	95216	WHITE	9570	C-R
94TM-6701-A1A	FORD	95062	MCCOR	95223	OLIVE	957160TD0	SPG
94X215	GARLK	95062	MCCOR	95226	CHRY	9575	C-R
94X287	GARLK	95063	MCCOR	9523LPD	JN-MN	957522R91	IH

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
9577A	C-R	415187	96059653	GMC	223540	9653LUP	JN-MN	472924!	97008	MCCOR	415072
957905	CHRYS	417351!	96059934	GMC	4904	9654LPD	JN-MN	416476!	97009	CHRYS	410059
957E1190A	FORD	7381S	96061234	GMC	710523	9654LUP	JN-MN	416476!	97009	CHRYS	470380!
957E4233A	FORD	472492!	96061932	GMC	223552	9656	C-R	471648	97009	MCCOR	416107!
957E4250A	FORD	470898	96063564	GMC	221730	96569	CHRYS	7300S	97009	MCCOR	455073
9580	C-R	24X52X7	96065634	GMC	710334	965744	CHRYS	471689!	9701	C-R	222535
9581	HYST	473444!	96066239	GMC	221730	9661	C-R	471648	97010	MCCOR	416239!
9581156TA	TRSCM	417606	96066441	GMC	223552	9661LPD	JN-MN	416865!	97011	MCCOR	417556
95823R91	IH	470898	96066450	GMC	1213N	9661LUP	JN-MN	416865!	97012	MCCOR	417563
95827	CHRYS	482163!	96066451	GMC	710286	966238M1	MASSE	8020S	97013	MCCOR	417298
95836	SPG	415995!	9606816980	CHRYS	224253	9662LPD	JN-MN	416339	97014	MCCOR	415116
95836	SPG	415995!	96068274	GMC	710310	9662LPD	JN-MN	455031!	97015	MCCOR	415551
9584	NATL	370047A	96069122	GMC	4904	9662LUP	JN-MN	416339	97016	MCCOR	455297
9587LPD	JN-MN	416125!	9608	CLARK	415458!	9662LUP	JN-MN	455031!	97017	MCCOR	55316=
9587LUP	JN-MN	416125!	96101489	GMC	710399	9663	C-R	8059S	97017350	GMC	1990
958A4	WHITE	408	96101490	GMC	223606	9663LPD	JN-MN	417509*	97019	MCCOR	455375=
9590LPD	JN-MN	415060	96101490M	GMC	710399	9663LUP	JN-MN	417509	97020	MCCOR	415447
9590LPD	JN-MN	455060	9611	C-R	481572V=	9664	C-R	8059S	97023976	GMC	710081
9590LUP	JN-MN	415060	961125	BENDI	455310	966446R91	IH	415458	97023977	GMC	710080
9590LUP	JN-MN	455060	9613	C-R	451583!	9664LPD	JN-MN	416154!	97024	MCCOR	415072
9591LPD	JN-MN	455612=	9613SKO	SPG	9613S	9664LUP	JN-MN	416154!	97025	MCCOR	457874
9591LUP	JN-MN	455612=	9618	C-R	451583!*	9666	C-R	471688*	97025798	GMC	710194
959308R1	IH	6590S	9619	C-R	451583!*	9667	C-R	471688	97026	MCCOR	417600
959308R91	IH	6590S	962061	CHRYS	416273!	96688	CHRYS	471271!	97027	MCCOR	417601
9596LPD	JN-MN	473241	9622	C-R	6324S=	9670	C-R	471688*	97028	MCCOR	415090
9598	FULLE	474276!	962228	CHRYS	473464	96713	WHITE	473228	97029	MCCOR	415124
95X110X10SC	TRSCM	95X110X10	962228	CHRYS	473464!	96719	WHITE	5MR71	97029260	GMC	3543
95X110X10TC	TRSCM	95X110X10	962229	CHRYS	480281!	967228R91	IH	415995!	9702C	DIA	473203
95X115X12	SIMRT	95X115X12	96245	C-R	55222=	96733	CHRYS	470380!	9703	C-R	25X40X7V
95X115X12SC	TRSCM	95X115X12	96246HX	IH	7107A=	9674	C-R	471688	97031	MCCOR	417020
95X115X12TC	TRSCM	95X115X12	962475	CHRYS	471645	9675	C-R	471688	97031954	GMC	710114
95X120X12SC	TRSCM	95X120X12	9625	C-R	451583!	9675S	SPG	332062	97035	MCCOR	6245S=
95X120X12TC	TRSCM	95X120X12	96250	C-R	55222=	967610R91	IH	415449	97036	MCCOR	416394
95X125X12	SIMRT	95X125X12	96251	C-R	55222=	96783	WHITE	471689!	97037	MCCOR	415938
95X125X12SC	TRSCM	95X125X12	9625LPD	JN-MN	471652	9679	C-R	471689	97038	MCCOR	55532=
95X125X12TC	TRSCM	95X125X12	9625LUP	JN-MN	471652	9680	C-R	450040	97039	MCCOR	455584
95X130X12SC	TRSCM	95X130X12!	9626LPD	JN-MN	472144!	9681	C-R	450040*	97040	MCCOR	417555!
95X130X12TC	TRSCM	95X130X12!	9626LUP	JN-MN	472144!	968190-R1	IH	730003	97041	MCCOR	416239!
9600LPD	JN-MN	417273*	96290	C-R	416381	968191-R92	IH	HU036A	97042	MCCOR	417602!
9600LUP	JN-MN	417273	962919A	SPG	415001	9682	C-R	482309	97045	MCCOR	417602!
96014416	GMC	3459	96294413	BUC-E	415047	96823R91	IH	470898	97048	MCCOR	6649
96014877	GMC	223540	9629LPD	JN-MN	415725!*	9683	C-R	450040	97049	MCCOR	455583N!
96040460	GMC	223540	9629LUP	JN-MN	415725!	9686LPD	JN-MN	412920!	9705	C-R	222510
96040528	GMC	8792S	963	PORTR	415090	9686LUP	JN-MN	412920!	9705	C-R	25X35X7!
96040762	GMC	710343	9630	C-R	471224	9687	C-R	451082	97050	MCCOR	455121
960414R91	IH	6222	9630LPD	JN-MN	481834	9688	C-R	482310	97051	MCCOR	417596
96051409	GMC	222030	9634LPD	JN-MN	471466!	9688LPD	JN-MN	470625!	97051954	GMC	710114
96051418	GMC	221510	9634LUP	JN-MN	471466!	9688LUP	JN-MN	470625!	97053	MCCOR	455117
96051419	GMC	222030	9635	C-R	471224	968908R91	IH	415984!	97054	MCCOR	417604
96051420	GMC	710310	96350161	GMC	223606	968939R91	IH	473229	97055	MCCOR	415871
96051421	GMC	710310	9636LUP	JN-MN	473232!	9690	C-R	450339	97057	MCCOR	416364!
96051422	GMC	35X62X7!	964030R91	IH	203025	969022	TRW	5690	97058	MCCOR	415077
96051423	GMC	224462	964144TC	SPG	471689	9694SS	JN-MN	473238!	97059	MCCOR	417549!
96051423	GMC	44X62X8!	9643	C-R	450545*	9695	C-R	222510*	9705LPD	JN-MN	417223
96051424	GMC	710334	9643	GARLK	340835	9698	CHAMP	471689!	9705LUP	JN-MN	417223
96053884	GMC	223830	9643LPD	JN-MN	480630!	9698	DOMIN	471689!	9706	C-R	25X35X7V!
96054039	GMC	223540	9643LUP	JN-MN	480630!	96BM-6700-A6B	FORD	712141	9706	C-R	712007
96054039	GMC	35X55X11!	964461M1	CHRYS	450343	96BM-6701-A6B	FORD	712142	97060	MCCOR	455480!
9605414	GMC	710116	9645	C-R	471648*	96GX212	JOY	415034!	97061	MCCOR	55692=
96054141	GMC	221207	9646	C-R	471648	96X7033	GARLK	470954!	97062	MCCOR	6897=
96054427	GMC	224462	964871M1	CHRYS	472185!	97-294413	BUC-E	415001!	97063	MCCOR	7006S
96055290	GMC	710175	964874M1	CHRYS	471766!	97-463-39	DANA	415035	97064	MCCOR	415867
96057738	GMC	224820	9649LPD	JN-MN	415142	9700	C-R	712018	97065	MCCOR	455583N!
96057740	GMC	223553	9649LUP	JN-MN	415142	97000	MCCOR	416476!	97066	MCCOR	417597
96057741	GMC	710523	9650LPD	JN-MN	471785!	97001	CHRYS	410059	97067	MCCOR	8996S=
96057742	GMC	1213N	9650LUP	JN-MN	471785!	97001	CHRYS	470380!	97069	HYST	413246
96057743	GMC	710239	9651	C-R	471648*	97001	MCCOR	416229	97072405	GMC	3543
96057745	GMC	710193	9651LUP	JN-MN	470954!	97002	MCCOR	416229	9707LPD	JN-MN	455356
96057746	GMC	710256	9652LPD	JN-MN	470530!	97003	MCCOR	416666	9707LUP	JN-MN	455356
96057747	GMC	710240	9652LUP	JN-MN	470530!	97006	MCCOR	5M466	9708	C-R	222510
96057748	GMC	710255	965326	CHRYS	471647	97007	MCCOR	476470	9708	C-R	25X35X7!
96059641	GMC	222580	9653LPD	JN-MN	472924!	97007S	MCCOR	476470	9709	C-R	222510

! Industrial Size/Type \* Minor Width Difference  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial	
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name
9709	C-R	712007		9735	C-R	25X45X8	
9710	C-R	25X36X7		9736	C-R	25X42X10	
971086R91	IH	8635S		9736LPD	JN-MN	471424!	
9710LPD	JN-MN	470334!*		9736LUP	JN-MN	471424!	
9710LUP	JN-MN	470334!		97370	BENDI	471255!	
9711	C-R	25X35X7V		97371	BENDI	471442!	
9711H	MINNM	470712		9738	C-R	25X42X6	
9712	C-R	25X42X10!		9739	C-R	25X45X8	
9714	C-R	25X37X7*		9740	C-R	25X46X7	
9714LPD	JN-MN	350974!		9742	C-R	25X42X8	
9715	C-R	320603		97423	CHRYS	481181!	
9715LPD	JN-MN	415259!		9742A	C-R	415035!	
9715LUP	JN-MN	415259!		9742A	C-R	415035	
9716	C-R	25X37X5V		9743LPD	JN-MN	471231!	
9717	C-R	712007		9743LUP	JN-MN	471231!	
9717	EATON	350942		97448	CHRYS	9376	
9717	FULLE	350942		97449	CHRYS	9487	
9718	C-R	25X37X7!		9744LPD	JN-MN	451583!	
9718	C-R	320603		9744LUP	JN-MN	451583!	
9719A	C-R	450415		9745	C-R	25X47X7	
9720	C-R	222535		974526R91	IH	5471	
9720	C-R	25X38X7!		97461R91	IH	471316!	
9721	C-R	25X38X7V		974631	SPICE	472015!	
9722A	C-R	476470		974632	SPICE	472015	
9722H	MINNM	455189		9746326	SPICE	415995!	
9723	C-R	222535		9746332	SPICE	472015	
972401R91	IH	370023A		9746333	SPICE	3893V!	
972408R91	IH	412473!		9746333	SPICE	415379!	
972424R91	IH	417487!		9747	C-R	222560	
972424R91	IH	417487		9747	C-R	25X47X7!	
9725	C-R	222540		97474	CHRYS	472258!	
9725	C-R	25X40X7!		97474	NPG	472258!	
9727	C-R	222540		9748	C-R	222560	
9727	C-R	25X40X7V!		9748	C-R	25X47X7!	
9728	C-R	25X42X6*		9749LPD	JN-MN	55692=	
9728	C-R	25X42X8!		9749LUP	JN-MN	55692=	
97281	HYST	450593!		9750	C-R	25X48X8	
9729	C-R	222556		97501	MCCOR	5401	
9729	C-R	25X42X7V!		97503	MCCOR	5403	
9729LPD	JN-MN	415379!		97505	MCCOR	5405	
9729LPD	JN-MN	415379		97506	MCCOR	5406	
9729LUP	JN-MN	415379		97508	MCCOR	5408	
9729LUP	JN-MN	415379!		9750A	C-R	471192	
972E-13	CLARK	472924!		9750LPD	JN-MN	417480!	
972E-14	CLARK	415458!		9750LUP	JN-MN	417480!	
972E-16	CLARK	470530!		9751	C-R	25X48X8	
972E-19	CLARK	40627S=		97510	MCCOR	5410	
972E-21	CLARK	473464!		97513	MCCOR	5452	
972E-21	CLARK	473464		975130	C-R	55239=	
972E-22	CLARK	472439		97514	MCCOR	5453	
972E-23	CLARK	473228		97515	MCCOR	5458	
972E-24	CLARK	45187S		97517	MCCOR	370002A	
972E-27	CLARK	471766!		97518	MCCOR	417506	
972E-33	CLARK	473228		9751LPD	JN-MN	471271!	
972E-6	CLARK	415458!		9751LUP	JN-MN	471271!	
972E15	CLARK	473232!		9752	C-R	222558	
972E17	CLARK	450129		97520	MCCOR	370019A	
972E17	CLARK	472826!		97521	MCCOR	370005A	
972E18	CLARK	470682		97523	MCCOR	5471	
972E31	CLARK	473234		97524	MCCOR	5473	
9730	C-R	25X42X10!*		97525	MCCOR	5460	
9730	C-R	25X42X8!		97529	MCCOR	417505	
9731	C-R	25X45X8		9752LPD	JN-MN	415991	
9732	C-R	222540		9752LPD	JN-MN	455146!	
9732	C-R	25X40X7!		9752LUP	JN-MN	415991	
9732LPD	JN-MN	417316!		9752LUP	JN-MN	455146!	
9732LUP	JN-MN	417316!		97531	MCCOR	5462	
9733	C-R	25X40X7*		97533	MCCOR	5481	
9733	C-R	710316		97537	MCCOR	5487	
9733LPD	JN-MN	471276		97538	MCCOR	5589	
9733LUP	JN-MN	471276		97539	MCCOR	5494	
9734	C-R	25X45X8*		9754	C-R	25X50X10V	
97540	C-R	55239=		97540	C-R	5495	
97540	MCCOR	5495		97541	MCCOR	5472=	
97541	MCCOR	5472=		97542	MCCOR	5499=	
97542	MCCOR	5499=		97543	C-R	55078S	
97543	C-R	55078S		97544	MCCOR	370003A	
97544	MCCOR	370003A		97545	C-R	55078S*	
97545	C-R	55078S*		97546	MCCOR	417506	
97547	C-R	55223=		97547	C-R	55223=	
97547	MCCOR	5320=		9755	C-R	25X50X10*	
9755	C-R	25X50X10*		9755	C-R	25X50X8!	
9755	C-R	25X50X8!		97550	C-R	55223=	
97550	C-R	55223=		9755A	C-R	417316!	
9755A	C-R	417316!		9756	C-R	25X50X10	
9756	C-R	25X50X10		9758	C-R	25X52X7	
9758	C-R	25X52X7		9760	C-R	25X52X7!	
9760	C-R	25X52X7!		9761	C-R	25X52X7V	
9761	C-R	25X52X7V		9762	C-R	25X52X10	
9762	C-R	25X52X10		9762LPD	JN-MN	455178=	
9762LPD	JN-MN	455178=		9762LUP	JN-MN	455178=	
9762LUP	JN-MN	455178=		9763	C-R	25X52X7	
9763	C-R	25X52X7		9764	C-R	25X52X8	
9764	C-R	25X52X8		9764A	C-R	416125!	
9764A	C-R	416125!		9764LPD	JN-MN	417211!*	
9764LPD	JN-MN	417211!*		9764LUP	JN-MN	417211!	
9764LUP	JN-MN	417211!		9765	C-R	25X54X8	
9765	C-R	25X54X8		9766	C-R	25X50X10	
9766	C-R	25X50X10		9767	C-R	25X45X8	
9767	C-R	25X45X8		9770	C-R	25X55X8	
9770	C-R	25X55X8		9772056	GMC	7412S	
9772056	GMC	7412S		9772826	GMC	5073	
9772826	GMC	5073		9772831	GMC	5095	
9772831	GMC	5095		977373HA	IH	5MR1008	
977373HA	IH	5MR1008		9775	C-R	25X56X8	
9775	C-R	25X56X8		9775113	GMC	8594S	
9775113	GMC	8594S		9775114	GMC	8594S	
9775114	GMC	8594S		9775115	GMC	8594S	
9775115	GMC	8594S		9776620	GMC	410059	
9776620	GMC	410059		9776620	GMC	470380!	
9776620	GMC	470380!		9776624	GMC	7412S	
9776624	GMC	7412S		9778371	GMC	8940S	
9778371	GMC	8940S		9778372	GMC	8940S	
9778372	GMC	8940S		9780	C-R	25X58X8	
9780	C-R	25X58X8		978016	HYST	473459	
978016	HYST	473459		9781063	GMC	471413!	
9781063	GMC	471413!		9782153	GMC	7399S!	
9782153	GMC	7399S!		9782209	GMC	480844	
9782209	GMC	480844		9782288	GMC	7399S!	
9782288	GMC	7399S!		9784286	GMC	2043	
9784286	GMC	2043		9784508	GMC	2043	
9784508	GMC	2043		9785	C-R	25X60X8	
9785	C-R	25X60X8		9787	C-R	25X62X7	
9787	C-R	25X62X7		97871	CHRYS	410308!	
97871	CHRYS	410308!		97871	CHRYS	473468	
97871	CHRYS	473468		9787344	GMC	332062	
9787344	GMC	332062		9788739	GMC	8705S	
9788739	GMC	8705S		9789	C-R	25X62X7	
9789	C-R	25X62X7		9789LPD	JN-MN	476838!	
9789LPD	JN-MN	476838!		9789LUP	JN-MN	476838!	
9789LUP	JN-MN	476838!		9790	C-R	25X62X10	
9790	C-R	25X62X10		9790LPD	JN-MN	471271!	
9790LPD	JN-MN	471271!		9790LUP	JN-MN	471271!	
9790LUP	JN-MN	471271!		9791	C-R	25X62X7V	
9791	C-R	25X62X7V		9793675	GMC	2043	
9793675	GMC	2043		9793685	GMC	2043	
9793685	GMC	2043		9794LPD	JN-MN	455024	
9794LPD	JN-MN	455024		9794LUP	JN-MN	455024	
9794LUP	JN-MN	455024		9795	C-R	222580	
9795	C-R	222580		9795	C-R	25X62X10!	
9795	C-R	25X62X10!		97955	HYST	472287!	
97955	HYST	472287!		9795641	GMC	292594	
9795641	GMC	292594		9797LPD	JN-MN	417269!	
9797LPD	JN-MN	417269!		9797LUP	JN-MN	417269!	
9797LUP	JN-MN	417269!		9799LPD	JN-MN	471504!	
9799LPD	JN-MN	471504!		9799LUP	JN-MN	471504!	
9799LUP	JN-MN	471504!		9797GK179	JOY	417485	
9797GK179	JOY	417485		9797GK29	JOY	415645!	
9797GK29	JOY	415645!		9797GK29	JOY	455104	
9797GK29	JOY	455104		9797GK32	JOY	473313	
9797GK32	JOY	473313		9797GK33	JOY	415007	
9797GK33	JOY	415007		9797GK4	JOY	416666	
9797GK4	JOY	416666		9797GT-7052AA	FORD	2655	
9797GT-7052AA	FORD	2655		9797GX1	JOY	417563	
9797GX1	JOY	417563		9797GX10	JOY	415058	
9797GX10	JOY	415058		9797GX100	JOY	471736	
9797GX100	JOY	471736		9797GX101	JOY	471750!	
9797GX101	JOY	471750!		9797GX102	JOY	471192	
9797GX102	JOY	471192		9797GX103	JOY	473214	
9797GX103	JOY	473214		9797GX104	JOY	473214	
9797GX104	JOY	473214		9797GX105	JOY	470950!	
9797GX105	JOY	470950!		9797GX105	JOY	6241S	
9797GX105	JOY	6241S		9797GX106	JOY	471820	
9797GX106	JOY	471820		9797GX107	JOY	470625!	
9797GX107	JOY	470625!		9797GX108	JOY	470625!	
9797GX108	JOY	470625!		9797GX109	JOY	470059	
9797GX109	JOY	470059		9797GX109	JOY	470380!	
9797GX109	JOY	470380!		9797GX111	JOY	417487	
9797GX111	JOY	417487		9797GX110	JOY	470059	
9797GX110	JOY	470059		9797GX110	JOY	470380!	
9797GX110	JOY	470380!		9797GX111	JOY	471821!	
9797GX111	JOY	471821!		9797GX112	JOY	473229	
9797GX112	JOY	473229		9797GX113	JOY	473229	

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
97GX151	JOY	450033	97GX226	JOY	415196!	97GX88	JOY	471648	97KX15	JOY	455008
97GX152	JOY	450033	97GX227	JOY	416888!	97GX89	JOY	471224!	97KX150	JOY	471138!
97GX153	JOY	411253!	97GX228	JOY	417532	97GX9	JOY	415027	97KX153	JOY	411253!
97GX154	JOY	412920!	97GX229	JOY	416154!	97GX9	JOY	415027!	97KX154	JOY	412920!
97GX155	JOY	455136	97GX23	JOY	412119!	97GX90	JOY	471649!	97KX155	JOY	455136
97GX156	JOY	411376!	97GX230	JOY	417532	97GX91	JOY	471224!	97KX156	JOY	411376!
97GX157	JOY	410737!	97GX231	JOY	415371	97GX92	JOY	481650	97KX157	JOY	410737!
97GX158	JOY	410694!	97GX232	JOY	417535	97GX93	JOY	471835!	97KX158	JOY	410694!
97GX159	JOY	411394!	97GX233	JOY	415138!	97GX94	JOY	471763	97KX159	JOY	411394!
97GX16	JOY	471766!	97GX235	JOY	415725!	97GX95	JOY	476838!	97KX16	JOY	471766!
97GX163	JOY	413247!	97GX236	JOY	417278	97GX96	JOY	470712!	97KX163	JOY	413247!
97GX164	JOY	412119!	97GX237	JOY	417542	97GX97	JOY	471692!	97KX164	JOY	412119!
97GX165	JOY	416271!	97GX24	JOY	471765!	97GX98	JOY	471692!	97KX165	JOY	416271!
97GX166	JOY	417073	97GX241	JOY	417262!	97GX99	JOY	471785!	97KX166	JOY	417073
97GX167	JOY	411245!	97GX246	JOY	415072	97KX1	JOY	417563	97KX167	JOY	411245!
97GX17	JOY	415074	97GX249	JOY	455480!	97KX10	JOY	415058	97KX17	JOY	415074
97GX171	JOY	470605!	97GX25	JOY	417316!	97KX100	JOY	471736	97KX170	JOY	410496!
97GX172	JOY	470605!	97GX250	JOY	416239!	97KX101	JOY	471750!	97KX171	JOY	470605!
97GX173	JOY	415449!	97GX26	JOY	476470	97KX102	JOY	471192	97KX172	JOY	470605!
97GX174	JOY	455079!	97GX260	JOY	411394!	97KX103	JOY	473214	97KX174	JOY	455079!
97GX175	JOY	415082	97GX27	JOY	416137	97KX104	JOY	473214	97KX175	JOY	415082
97GX177	JOY	415988	97GX28	JOY	415036	97KX105	JOY	470950!	97KX177	JOY	415988
97GX178	JOY	415302	97GX3	JOY	416107!	97KX105	JOY	6241S	97KX178	JOY	415302
97GX179	JOY	417485	97GX3	JOY	455073	97KX106	JOY	471820	97KX179	JOY	417485
97GX18	JOY	416339	97GX30	JOY	416921!	97KX107	JOY	470625!	97KX180	JOY	455005
97GX18	JOY	455031!	97GX31	JOY	455019!	97KX108	JOY	470625!	97KX181	JOY	417344!
97GX180	JOY	455005	97GX34	JOY	415025	97KX109	JOY	470059	97KX182	JOY	417158!
97GX181	JOY	417344!	97GX35	JOY	473214	97KX109	JOY	470380!	97KX183	JOY	417344!
97GX182	JOY	417158!	97GX36	JOY	415988	97KX11	JOY	417487	97KX185	JOY	416654!
97GX183	JOY	417344!	97GX37	JOY	471138!	97KX110	JOY	470059	97KX186	JOY	417349
97GX185	JOY	416654!	97GX38	JOY	50199S!	97KX110	JOY	470380!	97KX187	JOY	417350!
97GX186	JOY	417349	97GX38	JOY	6863S!	97KX111	JOY	471821!	97KX188	JOY	417350!
97GX187	JOY	417350!	97GX39	JOY	416664!	97KX112	JOY	473229	97KX189	JOY	417351!
97GX188	JOY	417350!	97GX40	JOY	472029	97KX113	JOY	473229	97KX19	JOY	415064
97GX189	JOY	417351!	97GX41	JOY	417507!	97KX114	JOY	470682	97KX190	JOY	417487
97GX19	JOY	415064	97GX41	JOY	417507	97KX115	JOY	473444	97KX191	JOY	417488!
97GX190	JOY	417487	97GX43	JOY	418028	97KX116	JOY	473236!	97KX192	JOY	415995!
97GX191	JOY	417488!	97GX43	JOY	455137!	97KX117	JOY	474265	97KX193	JOY	55155=
97GX192	JOY	415995!	97GX44	JOY	473228	97KX118	JOY	450068	97KX194	JOY	417172
97GX193	JOY	55155=	97GX45	JOY	471532	97KX119	JOY	471504!	97KX195	JOY	417621!
97GX195	JOY	417621!	97GX46	JOY	473238!	97KX12	JOY	456105	97KX196	JOY	415021
97GX196	JOY	415021	97GX47	JOY	415960	97KX120	JOY	472179	97KX197	JOY	417490
97GX197	JOY	417490	97GX48	JOY	472924!	97KX121	JOY	472179	97KX198	JOY	417490
97GX198	JOY	417490	97GX49	JOY	417356!	97KX122	JOY	470334!	97KX199	JOY	455336
97GX199	JOY	455336	97GX49	JOY	455188	97KX123	JOY	473458!	97KX2	JOY	417546!
97GX2	JOY	417546!	97GX5	JOY	472185!	97KX124	JOY	473239	97KX20	JOY	415045!
97GX20	JOY	415045!	97GX50	JOY	473463	97KX125	JOY	471868	97KX200	JOY	455336
97GX200	JOY	455336	97GX51	JOY	472636!	97KX126	JOY	472439	97KX201	JOY	418028
97GX201	JOY	418028	97GX52	JOY	415995!	97KX127	JOY	472572!	97KX201	JOY	455137!
97GX201	JOY	455137!	97GX53	JOY	471646!	97KX128	JOY	472572!	97KX202	JOY	418028
97GX202	JOY	418028	97GX54	JOY	471472!	97KX13	JOY	415035	97KX202	JOY	455137!
97GX202	JOY	455137!	97GX55	JOY	472636!	97KX13	JOY	415035!	97KX203	JOY	476470
97GX203	JOY	476470	97GX57	JOY	416153!	97KX130	JOY	473462	97KX205	JOY	417491
97GX205	JOY	417491	97GX58	JOY	470530!	97KX131	JOY	472394	97KX207	JOY	412473!
97GX207	JOY	412473!	97GX6	JOY	450084!	97KX132	JOY	472492!	97KX208	JOY	415437
97GX208	JOY	415437	97GX63	JOY	455655!	97KX133	JOY	472492!	97KX21	JOY	416892!
97GX21	JOY	416892!	97GX7	JOY	415449!	97KX134	JOY	472397!	97KX211	JOY	417211!
97GX211	JOY	417211!	97GX70	JOY	470954!	97KX135	JOY	473242	97KX212	JOY	415034!
97GX213	JOY	417356!	97GX71	JOY	412920!	97KX136	JOY	473463	97KX213	JOY	417356!
97GX213	JOY	455188	97GX72	JOY	471551!	97KX137	JOY	416738!	97KX213	JOY	455188
97GX214	JOY	415035	97GX75	JOY	330385!	97KX137	JOY	450096	97KX214	JOY	415035
97GX214	JOY	415035!	97GX76	JOY	473236!	97KX138	JOY	450307	97KX214	JOY	415035!
97GX215	JOY	417511	97GX77	JOY	472810!	97KX139	JOY	450532	97KX215	JOY	417511
97GX216	JOY	417511	97GX78	JOY	471442!	97KX140	JOY	473467	97KX216	JOY	417511
97GX218	JOY	417513	97GX79	JOY	471532	97KX142	JOY	472016	97KX218	JOY	417513
97GX219	JOY	472157!	97GX8	JOY	413469!	97KX143	JOY	413469!	97KX219	JOY	472157
97GX219	JOY	472157	97GX81	JOY	471529	97KX144	JOY	472015!	97KX219	JOY	472157!
97GX22	JOY	455024	97GX82	JOY	50026	97KX145	JOY	473243	97KX22	JOY	455024
97GX220	JOY	472157!	97GX83	JOY	470590	97KX146	JOY	470898	97KX220	JOY	472157!
97GX220	JOY	472157	97GX84	JOY	471267!	97KX147	JOY	472015!	97KX220	JOY	472157
97GX221	JOY	416891!	97GX85	JOY	470590	97KX148	JOY	473245!	97KX221	JOY	416891!
97GX222	JOY	416137	97GX86	JOY	471571	97KX149	JOY	471272!	97KX222	JOY	416137

! Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial		Zero Duplication or Recommended Industrial					
Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name	Mfr. No.	Name				
97KX226	JOY	415196!	97KX89	JOY	471224!	97MX150	JOY	455583N!	97MX82	JOY	472397!
97KX227	JOY	416888!	97KX9	JOY	415027!	97MX152	JOY	55333=	97MX83	JOY	450311
97KX228	JOY	417532	97KX9	JOY	415027	97MX153	JOY	417596	97MX84	JOY	450311
97KX229	JOY	416154!	97KX90	JOY	471649!	97MX156	JOY	416364!	97MX85	JOY	470898
97KX23	JOY	412119!	97KX91	JOY	471224!	97MX157	JOY	415116	97MX86	JOY	470898
97KX230	JOY	417532	97KX92	JOY	481650	97MX159	JOY	417602!	97MX87	JOY	472234
97KX231	JOY	415371	97KX93	JOY	471835!	97MX160	JOY	417604	97MX89	JOY	471272!
97KX232	JOY	417535	97KX94	JOY	471763	97MX161	JOY	415128	97MX90	JOY	472636!
97KX233	JOY	415138!	97KX95	JOY	476838!	97MX162	JOY	55301S	97MX93	JOY	413478
97KX235	JOY	415725!	97KX96	JOY	470712!	97MX163	JOY	415090	97MX94	JOY	413478
97KX236	JOY	417278	97KX97	JOY	471692!	97MX164	JOY	415001!	97MX95	JOY	411245!
97KX237	JOY	417542	97KX98	JOY	471692!	97MX165	JOY	415645!	97MX96	JOY	416288!
97KX24	JOY	471765!	97KX99	JOY	471785!	97MX165	JOY	455104	97MX98	JOY	417343!
97KX241	JOY	417262!	97LX127	JOY	416891!	97MX17	JOY	450342	97MX99	JOY	455151
97KX246	JOY	415072	97LX133	JOY	415138!	97MX171	JOY	455330!	97P3	WHITE	455151
97KX249	JOY	455480!	97LX276	JOY	476470	97MX177	JOY	416891!	97VX1	JOY	417563
97KX25	JOY	417316!	97LX29	JOY	417344!	97MX179	JOY	472636!	97VX10	JOY	415058
97KX250	JOY	416239!	97LX31	JOY	471750!	97MX18	JOY	471762!	97VX100	JOY	472185!
97KX26	JOY	476470	97LX32	JOY	471413	97MX187	JOY	416364!	97VX101	JOY	472179
97KX27	JOY	416137	97LX40	JOY	472029	97MX19	JOY	473420	97VX102	JOY	450089
97KX28	JOY	415036	97LX52	JOY	415995!	97MX197	JOY	415138!	97VX103	JOY	473450
97KX29	JOY	415645!	97LX53	JOY	415991	97MX2	JOY	471466!	97VX104	JOY	473458!
97KX29	JOY	455104	97LX53	JOY	455146!	97MX20	JOY	471747!	97VX105	JOY	473239
97KX3	JOY	416107!	97LX66	JOY	472492!	97MX21	JOY	471763	97VX106	JOY	471868
97KX3	JOY	455073	97LX68	JOY	471271!	97MX22	JOY	473234	97VX107	JOY	472439
97KX30	JOY	416921!	97LX81	JOY	472924!	97MX25	JOY	471765!	97VX108	JOY	472394
97KX31	JOY	455019!	97MX1	JOY	471466!	97MX26	JOY	471413!	97VX109	JOY	472397!
97KX32	JOY	473313	97MX10	JOY	450398	97MX27	JOY	471766!	97VX11	JOY	417487
97KX33	JOY	415007	97MX10	JOY	471267!	97MX28	JOY	473213!	97VX110	JOY	473242
97KX34	JOY	415025	97MX102	JOY	415960	97MX29	JOY	417344!	97VX111	JOY	410102
97KX35	JOY	473214	97MX106	JOY	415995!	97MX3	JOY	471466!	97VX112	JOY	416738!
97KX36	JOY	415988	97MX107	JOY	55155=	97MX31	JOY	471750!	97VX112	JOY	450096
97KX37	JOY	471138!	97MX109	JOY	417621!	97MX32	JOY	471413!	97VX113	JOY	450307
97KX39	JOY	416664!	97MX11	JOY	471570!	97MX34	JOY	417316!	97VX114	JOY	473467
97KX4	JOY	416666	97MX112	JOY	476470	97MX38	JOY	481163!	97VX115	JOY	413469!
97KX40	JOY	472029	97MX113	JOY	418028	97MX39	JOY	471192	97VX116	JOY	472016
97KX41	JOY	417507	97MX113	JOY	455137!	97MX40	JOY	472029	97VX117	JOY	472015!
97KX41	JOY	417507!	97MX116	JOY	415991	97MX42	JOY	473214	97VX118	JOY	473243
97KX43	JOY	418028	97MX116	JOY	455146!	97MX43	JOY	473215!	97VX119	JOY	473245!
97KX43	JOY	455137!	97MX117	JOY	416339	97MX44	JOY	473226	97VX12	JOY	456105
97KX44	JOY	473228	97MX117	JOY	455031!	97MX45	JOY	473225!	97VX120	JOY	412920!
97KX45	JOY	471532	97MX118	JOY	416339	97MX47	JOY	470625!	97VX121	JOY	411376!
97KX46	JOY	473238!	97MX118	JOY	455031!	97MX48	JOY	470059	97VX122	JOY	410737!
97KX47	JOY	415960	97MX119	JOY	417211!	97MX48	JOY	470380!	97VX123	JOY	410694!
97KX48	JOY	472924!	97MX12	JOY	471571	97MX49	JOY	470059	97VX124	JOY	411394!
97KX49	JOY	417356!	97MX120	JOY	416345!	97MX49	JOY	470380!	97VX125	JOY	417073
97KX49	JOY	455188	97MX120	JOY	455033	97MX50	JOY	473229	97VX126	JOY	411245!
97KX5	JOY	472185!	97MX121	JOY	415034!	97MX51	JOY	472636!	97VX127	JOY	415449!
97KX50	JOY	473463	97MX124	JOY	415036	97MX52	JOY	415995!	97VX128	JOY	415302
97KX51	JOY	472636!	97MX125	JOY	415295	97MX53	JOY	415991	97VX129	JOY	415458!
97KX52	JOY	415995!	97MX127	JOY	416891!	97MX53	JOY	455146!	97VX13	JOY	415035
97KX53	JOY	471646!	97MX128	JOY	472157!	97MX56	JOY	470682	97VX13	JOY	415035!
97KX55	JOY	472636!	97MX128	JOY	472157	97MX57	JOY	473231	97VX130	JOY	417485
97KX57	JOY	416153!	97MX129	JOY	416888!	97MX58	JOY	473010	97VX131	JOY	455005
97KX58	JOY	470530!	97MX13	JOY	450039	97MX59	JOY	473010	97VX132	JOY	417344!
97KX6	JOY	450084!	97MX130	JOY	416154!	97MX60	JOY	473445	97VX133	JOY	417134
97KX7	JOY	415449!	97MX132	JOY	416158	97MX61	JOY	473234	97VX134	JOY	417486
97KX70	JOY	470954!	97MX133	JOY	415138!	97MX62	JOY	474265	97VX135	JOY	416654!
97KX71	JOY	412920!	97MX134	JOY	415066	97MX63	JOY	472164!	97VX137	JOY	55155=
97KX75	JOY	330385!	97MX135	JOY	416167!	97MX64	JOY	472179	97VX138	JOY	417621!
97KX76	JOY	473236!	97MX136	JOY	416167!	97MX66	JOY	472492!	97VX139	JOY	415021
97KX77	JOY	472810!	97MX137	JOY	416865!	97MX68	JOY	471271!	97VX140	JOY	455336
97KX78	JOY	471442!	97MX138	JOY	416865!	97MX69	JOY	415449!	97VX141	JOY	415023
97KX79	JOY	471532	97MX139	JOY	455290	97MX7	JOY	471231!	97VX142	JOY	415937!
97KX8	JOY	413469!	97MX14	JOY	471224!	97MX70	JOY	471141!	97VX143	JOY	455032!
97KX81	JOY	471529	97MX141	JOY	417551	97MX73	JOY	473449	97VX144	JOY	415034!
97KX82	JOY	50026	97MX143	JOY	417254	97MX76	JOY	472439	97VX145	JOY	417513
97KX83	JOY	470590	97MX144	JOY	480630!	97MX77	JOY	472572!	97VX146	JOY	472157
97KX84	JOY	471267!	97MX145	JOY	417555!	97MX78	JOY	472319	97VX146	JOY	472157!
97KX85	JOY	470590	97MX147	JOY	417780	97MX8	JOY	474253	97VX147	JOY	416891!
97KX86	JOY	471571	97MX149	JOY	415072	97MX80	JOY	472394	97VX148	JOY	416153!
97KX88	JOY	471648	97MX15	JOY	471649!	97MX81	JOY	472924!	97VX149	JOY	415371

!Industrial Size/Type

=The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
97VX15	JOY	455008	97VX71	JOY	473462	97X139	JOY	473236!	97X20	JOY	415045!
97VX150	JOY	415138!	97VX72	JOY	411253!	97X140	JOY	450068	97X200	JOY	416167!
97VX151	JOY	457874	97VX73	JOY	471224!	97X141	JOY	472179	97X201	JOY	416865!
97VX152	JOY	416239!	97VX74	JOY	416444	97X142	JOY	470334!	97X202	JOY	416865!
97VX153	JOY	417507!	97VX75	JOY	416271!	97X143	JOY	450089	97X204	JOY	415072
97VX153	JOY	417507!	97VX76	JOY	417171!	97X144	JOY	473450	97X206	JOY	457874
97VX156	JOY	472560N!	97VX77	JOY	455022	97X145	JOY	471866!	97X207	JOY	417563
97VX159	JOY	471472!	97VX78	JOY	455026	97X146	JOY	473458!	97X208	JOY	416229
97VX16	JOY	471766!	97VX8	JOY	413469!	97X147	JOY	471868	97X209	JOY	411376!
97VX17	JOY	457874	97VX80	JOY	481568!	97X148	JOY	472439	97X21	JOY	416892!
97VX18	JOY	416339	97VX81	JOY	472924!	97X15	JOY	455008	97X210	JOY	416239!
97VX18	JOY	455031!	97VX82	JOY	50026	97X151	JOY	472397!	97X211	JOY	415551
97VX19	JOY	415064	97VX85	JOY	470590	97X152	JOY	473242	97X212	JOY	455406!
97VX2	JOY	417546!	97VX86	JOY	471648	97X153	JOY	416738!	97X213	JOY	417606
97VX20	JOY	415045!	97VX87	JOY	450044	97X153	JOY	450096	97X214	JOY	417020
97VX21	JOY	416892!	97VX88	JOY	471763	97X154	JOY	450307	97X216	JOY	471648
97VX22	JOY	455024	97VX89	JOY	476838!	97X155	JOY	472016	97X22	JOY	455024
97VX23	JOY	412119!	97VX9	JOY	415027	97X156	JOY	413469!	97X23	JOY	412119!
97VX24	JOY	471765!	97VX9	JOY	415027!	97X157	JOY	410308!	97X24	JOY	471765!
97VX25	JOY	417316!	97VX90	JOY	471785!	97X158	JOY	411253!	97X25	JOY	417316!
97VX26	JOY	476470	97VX91	JOY	470950!	97X159	JOY	411376!	97X251	JOY	471272!
97VX27	JOY	416137	97VX91	JOY	6241S	97X16	JOY	471766!	97X253	JOY	471354!
97VX28	JOY	415036	97VX92	JOY	470625!	97X160	JOY	410694!	97X254	JOY	415995!
97VX29	JOY	415645!	97VX93	JOY	471821!	97X161	JOY	411394!	97X259	JOY	471570!
97VX29	JOY	455104	97VX94	JOY	473229	97X162	JOY	416271!	97X26	JOY	476470
97VX3	JOY	416107!	97VX95	JOY	470682	97X163	JOY	417073	97X261	JOY	417351!
97VX3	JOY	455073	97VX96	JOY	473444	97X164	JOY	410496!	97X262	JOY	415437!
97VX30	JOY	416921!	97VX97	JOY	473236!	97X165	JOY	415302	97X262	JOY	415437
97VX31	JOY	455019!	97VX98	JOY	474265	97X166	JOY	415458!	97X263	JOY	415991
97VX32	JOY	473313	97VX99	JOY	450068	97X167	JOY	417485	97X263	JOY	455146!
97VX33	JOY	415007	97X	JOY	471684!	97X168	JOY	455005	97X264	JOY	417196!
97VX34	JOY	415025	97X1	JOY	417563	97X169	JOY	417134	97X267	JOY	471684!
97VX35	JOY	473214	97X10	JOY	415058	97X17	JOY	457874	97X268	JOY	471567!
97VX36	JOY	415988	97X100	JOY	417344!	97X170	JOY	455144	97X269	JOY	473213!
97VX4	JOY	416666	97X101	JOY	416654!	97X171	JOY	417486	97X27	JOY	416137
97VX40	JOY	410496!	97X102	JOY	417497	97X172	JOY	417488!	97X270	JOY	417492
97VX41	JOY	415041	97X103	JOY	417492	97X173	JOY	55155=	97X271	JOY	416892!
97VX42	JOY	415379!	97X104	JOY	415995!	97X174	JOY	417621!	97X272	JOY	415938
97VX42	JOY	415379	97X105	JOY	473245!	97X175	JOY	416288!	97X273	JOY	418028
97VX43	JOY	418028	97X106	JOY	470059	97X176	JOY	417491	97X273	JOY	455137!
97VX43	JOY	455137!	97X106	JOY	470380!	97X177	JOY	415379	97X274	JOY	415437
97VX44	JOY	473228	97X107	JOY	470950!	97X177	JOY	415379!	97X275	JOY	471554!
97VX45	JOY	473225!	97X107	JOY	6241S	97X178	JOY	412473!	97X276	JOY	470590
97VX46	JOY	473238	97X108	JOY	480210!	97X179	JOY	417191	97X279	JOY	416664!
97VX47	JOY	415960	97X11	JOY	417487	97X179	JOY	456585	97X28	JOY	415036
97VX48	JOY	472924!	97X110	JOY	473225!	97X18	JOY	416339	97X280	JOY	473471
97VX49	JOY	417356!	97X114	JOY	415196!	97X18	JOY	455031!	97X281	JOY	417520
97VX49	JOY	455188	97X116	JOY	471472!	97X180	JOY	415025	97X282	JOY	473228
97VX5	JOY	472185!	97X118	JOY	471549!	97X181	JOY	455249!	97X284	JOY	416345!
97VX50	JOY	473463	97X119	JOY	471532	97X182	JOY	415711	97X284	JOY	455033
97VX52	JOY	415995!	97X12	JOY	456105	97X183	JOY	415937!	97X287	JOY	417562
97VX53	JOY	471646!	97X120	JOY	481073	97X184	JOY	415379	97X289	JOY	471413
97VX54	JOY	473232	97X121	JOY	471553!	97X184	JOY	415379!	97X29	JOY	415645!
97VX55	JOY	472636!	97X122	JOY	50026	97X185	JOY	455032!	97X29	JOY	455104
97VX57	JOY	416153!	97X123	JOY	471689!	97X186	JOY	417366!	97X290	JOY	415938
97VX58	JOY	470530!	97X124	JOY	471649!	97X187	JOY	417211!	97X291	JOY	471466!
97VX59	JOY	473464!	97X125	JOY	471224!	97X188	JOY	417210!	97X292	JOY	471224!
97VX59	JOY	473464	97X126	JOY	450044	97X189	JOY	416345!	97X293	JOY	473474
97VX6	JOY	450084!	97X127	JOY	471763	97X189	JOY	455033	97X294	JOY	471466!
97VX60	JOY	410190	97X128	JOY	476838!	97X19	JOY	415064	97X296	JOY	450177
97VX61	JOY	471571	97X129	JOY	470712!	97X190	JOY	415034!	97X297	JOY	471413
97VX62	JOY	470712!	97X13	JOY	415035	97X191	JOY	417512	97X3	JOY	416107!
97VX63	JOY	473016!	97X13	JOY	415035!	97X192	JOY	417513	97X3	JOY	455073
97VX64	JOY	470059	97X130	JOY	471785!	97X193	JOY	416891!	97X30	JOY	416921!
97VX64	JOY	470380!	97X131	JOY	471750!	97X194	JOY	472157!	97X300	JOY	415124
97VX65	JOY	471820	97X132	JOY	470625!	97X194	JOY	472157	97X301	JOY	416125!
97VX66	JOY	471821!	97X133	JOY	473229	97X195	JOY	416888!	97X302	JOY	417262!
97VX67	JOY	473010	97X134	JOY	470682	97X196	JOY	415371	97X303	JOY	472311!
97VX68	JOY	473446	97X135	JOY	451469	97X197	JOY	417247!	97X307	JOY	415995!
97VX69	JOY	50075=	97X136	JOY	473444	97X198	JOY	415138!	97X308	JOY	471424!
97VX7	JOY	415001!	97X137	JOY	473010	97X199	JOY	415066	97X31	JOY	455019!
97VX70	JOY	472144!	97X138	JOY	473446	97X2	JOY	417546!	97X315	JOY	471391!

! Industrial Size/Type

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
97X32	JOY	473313	97X91	JOY	473460	983253	OMC	17720	98750	C-R	55224=
97X323	JOY	471692!	97X92	JOY	473460	9832LPD	JN-MN	455397	987570R1	IH	JV753
97X328	JOY	472560N!	97X93	JOY	473239	9832LUP	JN-MN	455397	9876	C-R	471224!
97X329	JOY	473237!	97X94	JOY	472394	9833	C-R	472311	9876LPD	JN-MN	471344!
97X33	JOY	415007	97X96	JOY	416444	9833A	C-R	416921!	9876LUP	JN-MN	471344!
97X331	JOY	481792	97X97	JOY	411245!	9833S	NATL	8705S	9877	C-R	471224
97X332	JOY	417480!	97X98	JOY	415449!	9834	C-R	472311!	9878	C-R	471224!
97X34	JOY	415025	97X99	JOY	455151	9835	C-R	240414	9879	C-R	471224
97X346	JOY	417344!	98005R91	IH	472439	9835	C-R	472311!	9879	C-R	471224
97X35	JOY	473214	9800A	C-R	415995!	983570R1	IH	370003A	987RC	SUL	472287!
97X354	JOY	417602!	9800LPD	JN-MN	455194	9837	C-R	472311!	98809	CATER	485725N
97X36	JOY	415988	9800LUP	JN-MN	455194	9838	C-R	472311!	9881	C-R	471224
97X37	JOY	471138!	9805	C-R	712012	9839	C-R	471224!	9882	C-R	471689!
97X39	JOY	416664!	9810A	C-R	415449!	9840	C-R	471224!	9885	C-R	471224!
97X4	JOY	416666	981200	SPICE	476838!	9840A	C-R	417316!	98860R91	IH	472016
97X40	JOY	472029	9812013A	HARWA	98X120X13	9841A	C-R	470530!	9886LPD	JN-MN	455121
97X41	JOY	417507	9814	C-R	252277	98427996	IVECO	713134	9886LUP	JN-MN	455121
97X41	JOY	417507!	981480	SPICE	416332!	98427998	FIAT	713064	9889	C-R	6847S
97X42	JOY	415379	9815	C-R	240731	9843	C-R	471224	9890A	C-R	240319
97X42	JOY	415379!	9815LPD	JN-MN	416654!	98435	C-R	250X280X15	9891LPD	JN-MN	55532=
97X43	JOY	418028	9815LUP	JN-MN	416654!	98436545	FIAT	713024	9891LUP	JN-MN	55532=
97X43	JOY	455137!	981605	OMC	17720	9844	C-R	471224	9892	C-R	471224!
97X44	JOY	473228	9818	C-R	342517	9844	KEN	471224	9892LPD	JN-MN	415711
97X45	JOY	471466!	981RC	SUL	472287!	9845	NATL	450375	9892LUP	JN-MN	415711
97X46	JOY	473238	9820	C-R	441130	9845	NATL	6936S	9893	C-R	471270!
97X47	JOY	415960!	9820LPD	JN-MN	415138!	98451055	FIAT	713057	9894	C-R	471270!
97X48	JOY	472924!	9820LUP	JN-MN	415138!	9846	C-R	350909	9894	HYST	473215!
97X49	JOY	417356!	9821	C-R	441130	9846	C-R	471224!	9895	C-R	471270!
97X49	JOY	455188	982259R91	IH	370012A	984631	VIC	415035	9895	HYST	455032!
97X5	JOY	472185!	982259R91	IH	5473\$	9847	C-R	472311	9896	C-R	471270!
97X50	JOY	473461!	9823	C-R	441130*	98471	HYST	415295	9898	TOWNR	473197
97X51	JOY	472636!	9823545	NEHO	370223A=	9848	C-R	471224!	98X120X13	SIMRT	98X120X13
97X52	JOY	415995!	982483R91	IH	100495	984801R91	IH	5406	98X120X13SC	TRSCM	98X120X13
97X53	JOY	471646!	982483R91	IH	417349	9848LPD	JN-MN	471652	98X120X13TC	TRSCM	98X120X13
97X54	JOY	473232	982591R91	IH	417262!	9848LPD	JN-MN	482208!	9900	C-R	343123
97X55	JOY	472636!	9825LPD	JN-MN	450104	9848LUP	JN-MN	471652	990065	ACF	40468
97X57	JOY	416153!	9825LUP	JN-MN	450104	9848LUP	JN-MN	482208!	9900LPD	JN-MN	471760
97X58	JOY	470530!	9826	C-R	252277	9849	C-R	471224!	9900LUP	JN-MN	471760
97X59	JOY	417316!	9827	C-R	472311!	98492	HYST	471341!	990101	ACF	472164!
97X6	JOY	450084!	9828	C-R	472311!	98494989	IVECO	713123	990132	SPICE	473423
97X60	JOY	410737!	9828-00102	HINO	231004	9849LPD	JN-MN	473444	990132	VIC	473423
97X61	JOY	471763	9828-01112	HINO	710368	9849LUP	JN-MN	473444	99019R91	IH	471224!
97X63	JOY	417073	9828-01125	HINO	710368	9850	C-R	471224!	99022R91	IH	416654
97X64	JOY	415379	9828-01137	HINO	710371	9851	C-R	471224!*	9903	C-R	473380
97X64	JOY	415379!	9828-01144	HINO	710366	9852	C-R	471224!	99031	AM WH	472164!
97X65	JOY	416239!	9828-01147	HINO	710371	98520	TW-CO	474278!	99032	AM WH	472439
97X66	JOY	417247!	9828-01149	HINO	717004	98524	HYST	472179	99049	C-R	99049
97X7	JOY	415001!	9828-01165	HINO	710368	9854	C-R	471224!	99049RS	VIC	99049
97X71	JOY	415991	9828-01167	HINO	710366	9854LPD	JN-MN	472164!	99058	C-R	99058
97X71	JOY	455146!	9828-01204	HINO	710369	9854LUP	JN-MN	472164!	99059	C-R	99059
97X72	JOY	410102	9828-01206	HINO	710295	9858LUP	JN-MN	471424!	99059RS	VIC	99059
97X73	JOY	471571	9828-48112	HINO	710296	9859	C-R	471224!	99060	C-R	99060
97X75	JOY	473426	9828-58105	HINO	225875	9859	C-R	6522S!	99060RS	VIC	99060
97X76	JOY	473467	9828-65116	HINO	710367	9859LPD	JN-MN	471224!	99062	C-R	99062
97X77	JOY	413469!	9828-65119	HINO	710367	9859LUP	JN-MN	471224!	99062RS	VIC	99062
97X78	JOY	417171!	9828-70102	HINO	70X95X13	9861	C-R	471224!	99065	ACF	40468
97X79	JOY	415021	9828-80102	HINO	228020	9862	C-R	471224	99068	C-R	99068
97X8	JOY	413469!	9828-85106	HINO	710294	9862	C-R	471224	99068RS	VIC	99068
97X80	JOY	455022	9828-90108	HINO	229005	98630R91	IH	6663S	9907	C-R	473380
97X81	JOY	415023	982827102	HINO	712009	986350	OTISE	55199=	99076	C-R	99076
97X82	JOY	473215!	983006R91	IH	6635S	9863LPD	JN-MN	416273!	99076RS	VIC	99076
97X83	JOY	470059	98305	WITTE	472924!	9863LUP	JN-MN	416273!	99078	C-R	99078
97X83	JOY	470380!	98305A	WITTE	470898	9864	C-R	471224!	99078RS	VIC	99078
97X84	JOY	471821!	98309	CINMI	471785!	98643	HYST	410737!	9907SKR	NATL	370086A
97X85	JOY	473235!	9830LPD	JN-MN	417605	9865	C-R	471224!	99085	C-R	99085
97X86	JOY	472070	9830LUP	JN-MN	417605	9866LPD	JN-MN	415035	99085RS	VIC	99085
97X87	JOY	474265	9831	C-R	252277	9866LPD	JN-MN	415035!	99087	C-R	99087
97X88	JOY	473238	98317	TW-CO	450398	9866LUP	JN-MN	415035!	99087RS	VIC	99087
97X89	JOY	472144!	98317	TW-CO	471267!	9866LUP	JN-MN	415035!	9909	C-R	471649!
97X9	JOY	415027	9831LPD	JN-MN	481163!	9867	C-R	471224!	99094	C-R	99094
97X9	JOY	415027!	9831LUP	JN-MN	481163!	9869	C-R	471224!	99096	C-R	99096
97X90	JOY	472144!	9832	C-R	240414*	98732	HYST	417503	99096RS	VIC	99096

! Industrial Size/Type \* Minor Width Difference \$F-M Number Is Part Of A Kit  
 = The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

NUMERICAL INTERCHANGE

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
99098	C-R	99098	99174	C-R	99174	99236RS	VIC	99236	99300RS	VIC	99300
99098RS	VIC	99098	99174RS	VIC	99174	99237	C-R	99237	99303	C-R	99303
99100	C-R	99100	99175	BR-ST	450593!	99237RS	VIC	99237	99303RS	VIC	99303
99100	C-R	99101	99175	C-R	99175	99238	C-R	99238	99307	C-R	99307
99100RS	VIC	99100	99175RS	VIC	99175	99238RS	VIC	99238	9930LDP	JN-MN	415196!
99100RS	VIC	99101	99176	BR-ST	481644	9924	C-R	471649!	9930LUP	JN-MN	415196!
99103	C-R	99103	99176	C-R	99176	99240	C-R	99240	99311	C-R	99311
99103RS	VIC	99103	99176RS	VIC	99176	99240RS	VIC	99240	99311RS	VIC	99311
99106	C-R	99106	99177	C-R	99177	99242	C-R	99242	99312	C-R	99312
99106RS	VIC	99106	99177RS	VIC	99177	99243	C-R	99243	99312RS	VIC	99312
99111	C-R	99111	99179	C-R	99179	99243RS	VIC	99243	99313	C-R	99313
99111RS	VIC	99111	99179RS	VIC	99179	99248	C-R	99248	99313RS	VIC	99313
99112	C-R	99112	9918	C-R	471649!	99248C91	IH	370150A	99315	C-R	99315
99112RS	VIC	99112	99181	C-R	99181	99248RS	VIC	99248	99315RS	VIC	99315
99114	BR-ST	471553!	99181RS	VIC	99181	99250	C-R	99250	99317	BR-ST	471567!
99114	C-R	99114	99186	C-R	99186	99250RS	VIC	99250	9932	C-R	471649!
99114RS	VIC	99114	99186RS	VIC	99186	99253	C-R	99253	99322	C-R	99322
99118	C-R	99118	99187	C-R	99187	99253RS	VIC	99253	99322RS	VIC	99322
99118RS	VIC	99118	99187RS	VIC	99187	99254	C-R	99254	99324	C-R	99324
99123	C-R	99123	99189	C-R	99189	99254RS	VIC	99254	99324RS	VIC	99324
99125	C-R	99125	99189RS	VIC	99189	99256	C-R	99256	99325	C-R	99325
99125RS	VIC	99125	9918LPD	JN-MN	417134	99256RS	VIC	99256	99325RS	VIC	99325
99128	C-R	99128	9918LUP	JN-MN	417134	99259	C-R	99259	99331	C-R	99331
99128RS	VIC	99128	9918M1	C-R	471649!	99259RS	VIC	99259	99331RS	VIC	99331
99129	C-R	99129	9919	C-R	471649!	9926	C-R	471649!	99333	C-R	99333
99129RS	VIC	99129	99190	C-R	99190	99260	C-R	99260	99333RS	VIC	99333
9912A	C-R	416654	99193	C-R	99193	99260RS	VIC	99260	99334	C-R	99334
99131	C-R	99131	99193RS	VIC	99193	99261	C-R	99261	99334RS	VIC	99334
99131RS	VIC	99131	99196	C-R	99196	99261RS	VIC	99261	99337	C-R	99337
99133	C-R	99133	99196RS	VIC	99196	99262	C-R	99262	99337RS	VIC	99337
99133RS	VIC	99133	99199	C-R	99199	99262RS	VIC	99262	99339	C-R	99339
99134	C-R	99134	99199RS	VIC	99199	99264	C-R	99264	99339RS	VIC	99339
99138	C-R	99138	99200	C-R	99200	99267	C-R	99267	9934	C-R	471649!
99138RS	VIC	99138	99200RS	VIC	99200	99267RS	VIC	99267	99340	C-R	99340
99139	C-R	99139	992018	LONG	414045!	99269	C-R	99269	99340RS	VIC	99340
99139RS	VIC	99139	992019	LONG	471224!	99269RS	VIC	99269	99347	C-R	99347
99143	C-R	99143	992021	LONG	470898!	99272	C-R	99272	99347RS	VIC	99347
99143RS	VIC	99143	992024	LONG	450398	99272RS	VIC	99272	99349	C-R	99349
99144	C-R	99144	992024	LONG	471267!	99273	C-R	99273	99349RS	VIC	99349
99144RS	VIC	99144	992026	LONG	473197	99273RS	VIC	99273	9935	C-R	471649!
99146	C-R	99146	99205	C-R	99205	99274	C-R	99274	99350	C-R	99350
99146RS	VIC	99146	99205RS	VIC	99205	99274RS	VIC	99274	99350RS	VIC	99350
99147	C-R	99147	99210	C-R	99210	99275	C-R	99275	99351	C-R	99351
99147RS	VIC	99147	99210RS	VIC	99210	99275RS	VIC	99275	99351RS	VIC	99351
99149	C-R	99149	99212	C-R	99212	99276	C-R	99276	99354	C-R	99354
99149RS	VIC	99149	99212RS	VIC	99212	99276RS	VIC	99276	99354RS	VIC	99354
99150	C-R	99150	99215	C-R	99215	9927HX	SPG	331227H	99356	C-R	99356
99150RS	VIC	99150	99215RS	VIC	99215	99281	C-R	99281	99356RS	VIC	99356
99152	C-R	99152	99218	C-R	99218	99281RS	VIC	99281	9935SS	JN-MN	473235!*
99155	C-R	99155	99218RS	VIC	99218	99282	C-R	99282	99362	C-R	99362
99155RS	VIC	99155	9922	C-R	471649!	99282RS	VIC	99282	99362RS	VIC	99362
99156	C-R	99156	99220	C-R	99220	99286	C-R	99286	99363	C-R	99363
99156RS	VIC	99156	99225	BR-ST	473016!	99286RS	VIC	99286	993631	ACF	455556
99157	C-R	99157	99225	C-R	99225	99287	C-R	99287	99363RS	VIC	99363
99157RS	VIC	99157	99225RS	VIC	99225	99287RS	VIC	99287	99364	C-R	99364
9915A	C-R	470088	99226	C-R	99226	9929	C-R	471649!*	99364RS	VIC	99364
99162	C-R	99162	99226RS	VIC	99226	99290	C-R	99290	99367	C-R	99367
99162RS	VIC	99162	99227	C-R	99227	99290RS	VIC	99290	99367RS	VIC	99367
99165	C-R	99165	992280	AMC	40316S	99291	C-R	99291	99368	C-R	99368
99166	C-R	99166	992293	WILYS	415458!	99291RS	VIC	99291	99368RS	VIC	99368
99166	SPG	99166	992297	AMC	415458!	99292	C-R	99292	99369	C-R	99369
99166RS	VIC	99166	992297	WILYS	415458!	99293	C-R	99293	99369RS	VIC	99369
99168	C-R	99168	9923	C-R	471649!	99293RS	VIC	99293	9937	C-R	471649!
99168RS	VIC	99168	99230	C-R	99230	99294	C-R	99294	99372	C-R	99372
99169	C-R	99169	99230RS	VIC	99230	99294RS	VIC	99294	99372RS	VIC	99372
99169RS	VIC	99169	99231	C-R	99231	99296	C-R	99296	99374	C-R	99374
99170	C-R	99170	99231RS	VIC	99231	99296RS	VIC	99296	99374RS	VIC	99374
99170RS	VIC	99170	99233	C-R	99233	99298	C-R	99298	99376	C-R	99376
99171	C-R	99171	99233RS	VIC	99233	99298RS	VIC	99298	99376RS	VIC	99376
99171RS	VIC	99171	99235	C-R	99235	99299	C-R	99299	993785	ACF	472636!
99172	C-R	99172	99235RS	VIC	99235	99299RS	VIC	99299	993802	ACF	6270
99172RS	VIC	99172	99236	C-R	99236	99300	C-R	99300	993803	ACF	5401

! Industrial Size/Type \* Minor Width Difference

Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial	Mfr. No.	Name	Zero Duplication or Recommended Industrial
99387	C-R	99387	9952LUP	JN-MN	473228	999.113.057.52	PORSC	226520	9L7735	CATER	473474
99387RS	VIC	99387	99549	C-R	99549	999.113.215.40	PORSC	229010	9L7736	CATER	39801
9939	C-R	471649!	99549RS	VIC	99549	999.113.231.40	PORSC	60X85X8!	9L8336	CATER	J1606
993926	GWI	254287	9955LPD	JN-MN	472179	999.113.263.40	PORSC	60X85X8!	9L8483	CATER	416167 =
99393	C-R	99393	9955LUP	JN-MN	472179	999.113.290.42	PORSC	223050	9L9077	CATER	415725!
99393RS	VIC	99393	9956SS	JN-MN	473405	999.113.475.40	PORSC	710196	9L9185	CATER	473474
99395	C-R	99395	99575	C-R	99575	999.113.476.40	PORSC	716102	9M3879	CATER	416892!
99395RS	VIC	99395	99575RS	VIC	99575	9990	C-R	471689!	9M5159	CATER	470565 =
99399	C-R	99399	9958	CHRYS	470954	99902	CINMI	470086	9M5351	CATER	473367!
99399RS	VIC	99399	99599	C-R	99599	99911323540	PORSC	65X85X10	9M7432	CATER	471224!
99400	C-R	99400	99599RS	VIC	99599	99911326440	PORSC	229005	9M7962	CATER	415449!
99401	C-R	99401	9960	C-R	474250!	99911328240	PORSC	223020	9N0307	CATER	415303!
99401RS	VIC	99401	99606	C-R	99606	99911346140	PORSC	229010	9N1190B	FORD	6336S
994024TC	SPG	330699	99606RS	VIC	99606	9992	C-R	25X42X7V	9N18183	FORD	240385
99406	CHRYS	473313!	99625	C-R	99625	9992LPD	JN-MN	471567!	9N307	CATER	415303!
99406	NPG	710005	99625RS	VIC	99625	9992LUP	JN-MN	471567!	9N4251	FORD	410987 =
994107TC	SPG	994107	99630	C-R	99630	9993	C-R	471689!*	9N703A	FORD	471829
994108TC	SPG	994108	99630RS	VIC	99630	9993LPD	JN-MN	415072*	9N703A2	FORD	471829
994129TD	SPG	994129	9963LPD	JN-MN	415138!	9993LUP	JN-MN	415072	9N703B	FORD	471829
99413	C-R	99413	9963LUP	JN-MN	415138!	9994	C-R	471689!*	9N749	DURA	473214!
99413RS	VIC	99413	9964LPD	JN-MN	417549!	9995	C-R	471689!	9N749	FORD	473214!
99423	C-R	99423	9964LUP	JN-MN	417549!	99954	C-R	415995!	9N749	SPICE	473214
99423	CLARK	473420	9965	C-R	471689!	99954	C-R	415995*	9N749B	DURA	473214!
99423RS	VIC	99423	99650	C-R	99650	9997	C-R	471689!	9N750	DURA	473236!
99424	C-R	99424	99650RS	VIC	99650	99977	BR-ST	481443!	9N750	SPICE	473236!
99424RS	VIC	99424	9966	C-R	471689!	9998	C-R	471689!	9N750B	DURA	473236!
994258	AMC	473228	996693	CLARK	204017	9998LPD	JN-MN	415995!	9S2391	CATER	472258
994258	AMGEN	473228	9967	C-R	471689	9998LUP	JN-MN	415995!	9S2400	CATER	J1824* =
994261	AMC	9912	99675	C-R	99675	9998LUP	JN-MN	415995!	9S3111	CATER	3807
994261	AMGEN	9912	99675RS	VIC	99675	999KB1608	MACK	470954!	9SK-095	WHITE	.5M466
994311TC	SPG	994311	99680	C-R	417602!	999KB1675	MACK	417210!	9SK0524	WHITE	474273
99435	C-R	99435	996816	C-R	417603!	999KB1921	MACK	472157	9X18X7SC	TRSCM	9X18X7
99435RS	VIC	99435	996816M1	C-R	417603!	999KB1921	MACK	472157!	9X18X7TC	TRSCM	9X18X7
99437	C-R	99437	99690	C-R	55301S	999KB1920	MACK	416404!	9X22X7	SIMRT	9X22X7
99437RS	VIC	99437	99690M1	C-R	55301S	999KB1921	MACK	472157!	9X22X7SC	TRSCM	9X22X7
99440	BR-ST	471649!	99700	C-R	99700	99GW240144-6	TROS	473235	9X22X7TC	TRSCM	9X22X7
9945	HYST	415449!	99700RS	VIC	99700	9A6904	LEYLD	471192	9X24X7	FORSH	9X24X7
99450	C-R	99450	997151TC	SPG	997151	9A7847	FED	415254	9X24X7	SIMRT	9X24X7
99450RS	VIC	99450	997179TC	SPG	470954	9A8009	FED	472636!	9X24X7SC	TRSCM	9X24X7
99452	C-R	99452	997295TD	SPG	997295	9B1208	CATER	470530!	9X24X7TC	TRSCM	9X24X7
99452RS	VIC	99452	9973LPD	JN-MN	415867	9B140	CATER	471763	9X26X7	FORSH	9X26X7
99463	C-R	99463	9973LUP	JN-MN	415867	9B5662	CATER	415437	9X26X7	SIMRT	9X26X7
99463RS	VIC	99463	9974	C-R	471689!	9B6453	CATER	471750!	9X26X7SC	TRSCM	9X26X7
99468	C-R	99468	9975	C-R	471689!	9B8053	CATER	471530	9X26X7TC	TRSCM	9X26X7
99468RS	VIC	99468	9975	C-R	471689!	9D6581	CATER	710023	9X26X7	FORSH	9X26X7
99472	C-R	99472	99750	C-R	99750	9D6582	CATER	710024	9X26X7SC	TRSCM	9X26X7
99472RS	VIC	99472	99750RS	VIC	99750	9D6584	CATER	710026	9X26X7TC	TRSCM	9X26X7
99473	C-R	99473	9975LPD	JN-MN	471646!	9D6585	CATER	710027	9Y-7625	CATER	320510W*
99473RS	VIC	99473	9975LUP	JN-MN	471646!	9F3487	CATER	471466!	9Y7624	CATER	901017
99475	C-R	99475	99766	CHRYS	481507N =	9F3848	CATER	471554!	9Y9895	CATER	41163T
99475RS	VIC	99475	9977	C-R	471689!	9F3850	CATER	472016			
99475RS	VIC	99475	9977	C-R	471689!	9F3958	CATER	471103!			
9947LPD	JN-MN	471141!	99786	CINMI	470050	9F5088	CATER	416125!			
9947LUP	JN-MN	471141!	99787	C-R	99787	9F7959	CATER	415213N			
99484	CHRYS	471424!	99787RS	VIC	99787	9F8616	CATER	476470			
9949	C-R	471649!*	9979	C-R	471689!	9H223	CATER	470954			
99491	C-R	99491	99804	BR-ST	471689!	9H223	IH	470954			
994912	WILYS	6465	998092	AMC	5778	9H2257	CATER	473460			
99492	C-R	99492	998092	AMGEN	5778	9H2258	CATER	472924!			
99492RS	VIC	99492	998123	AMC	9316	9H6079	CATER	417316!			
99494	C-R	99494	9982	C-R	471689!	9H6504	CATER	413246			
99494RS	VIC	99494	9983	C-R	471689!	9H8839	CATER	471413*			
99498	C-R	99498	9983LPD	JN-MN	471684!	9H9484	CATER	472572!			
99498RS	VIC	99498	9983LUP	JN-MN	471684!	9H9678	CATER	470380!			
99499	C-R	99499	9984	C-R	471689!	9J0107	CATER	J1122			
99499RS	VIC	99499	998497	AMC	480821!	9J0110	CATER	J1126			
994D4	WHITE	50560	9985	C-R	471689!	9J107	CATER	J1122			
99515	BR-ST	476838!	99858	CHRYS	470954	9J110	CATER	J1126			
9951LPD	JN-MN	415351!	9989	C-R	471689!	9K2199	CATER	415066			
9951LUP	JN-MN	415351!	998J	OSHO	415036	9L126	CATER	470328			
99525	C-R	99525	999.113.012.50	PORSC	1973	9L126	CATER	481213!			
99525RS	VIC	99525	999.113.029.50	PORSC	226020	9L6021	CATER	J1895* =			
9952LPD	JN-MN	473228	999.113.049.50	PORSC	226020	9L7188	CATER	415725!			
			999.113.057.50	PORSC	226520	9L7600	CATER	39801			

! Industrial Size/Type \* Minor Width Difference

= The U.S. customer service number is 877-4-TIMKEN. The Canadian customer service numbers are 800-565-4927 (English) and 800-565-0438 (French-Canadian).

# ABBREVIATIONS TO MANUFACTURERS

ABBREVIATION	MANUFACTURER NAME	ABBREVIATION	MANUFACTURER NAME	ABBREVIATION	MANUFACTURER NAME
ACDEL	A/C Delco	CLEVI	Clevite Engine Parts	FITZ	Fitzgerald
AIRCO	Aircooled Motors	CLIMX	Climax	FLXIB	Fixible
AIWDI	AI/WDI	CLIN	Clinton Engines	FME	Federal-Mogul
AJUSA	Ajusa	CLOYE	Cloyes Gear	FMW	Federal-Mogul
ALFAR	Alfa Romeo	CLSON	Clarkson (National Mtr.)	FOOTE	Foote Brothers
ALLCH	Allis-Chalmers	CLSTL	Cleveland Steel Product		Gear & Machine
ALLOY	Alloy Mfg.	CNTIR	Canadian Tire (Short Line)	FORSH	Forsheda
ALTFO	Alten Fndry & Mach	COC	Cockshutt	FPDSL	FP Diesel
AM BO	American Bosch	COLLS	Collins Radio Co.	FR-HT	French & Hecht
AM BR	American Brake Shoe	CONCA	Continental Can Co.	FREIG	Freightliner
AM CA	American Can Co.	COND	Consolidated Diesel	FRKLN	Franklin Equipment
AM CH	American Chain	CONDC	Condec Co.	FRUEH	Fruehauf
AM HO	Amer Hoist & Derrick	CONE	Cone Drive Gears	FT-WA	Fort Wayne Truck Parts
AM MA	American Marietta Co.	CONSL	Consolidated Bearing	FULLE	Fuller
AM WH	American Wheelabrator	CONST	Const Machy Sales Co.	GA-WO	Garland Works
AMGEN	AM General	CONTI	Continental	GABR	Gabriel
AT IM	Atlas Imperial Diesel	COOK	Cook Brothers Equipment	GAL	Galion
AT SU	Atlas Supply	COTTA	Cotta Transmission	GARCI	GARCIA
AT-PL	Athens Plow	CR-CF	Chris Craft	GARLK	Garlock
AU-LI	Auto Lite	CROSL	Crosley	GE	General Electric Corp.
AU-WS	Austin-Western	CRUSA	Crusader Marine	GEM	Gemmer
AUPRO	Auto Pro (Short Line)	CTD	Canadian Tool & Die	GERL	Gerlinger
AUTDP	Auto Pro	CUMMI	Cummins	GIB	Gibson
AUTOB	Autobianchi	CURTS	Curtis Machine	GILSN	Gilson Brothers
AUTOZ	AutoZone	CUSH	Cushman	GM	General Motors Corp.
AUTSP	Auto Specialities	CYCLO	Cycloblower Co.	GN-TI	General Tire
AVANT	Avanti	DAEWO	Daewoo	GO-TI	Goodyear Tire
B-L-H	Baldwin-Lima-Hamilton	DAIHA	Daihatsu	GOODM	Goodman
BADGE	Badger Northland	DALMO	Dalmo Victor	GR-DV	Gardner Denver
BARRE	Barrentine Mfg.	DANMA	Danuser Machine Works	GR-RP	Gorman Rupp
BARTL	Bartell	DAVEY	Davey Compressor	GRAM	Graham
BE-AR	Beck/Arnley	DCORP	Dyna Co.	GRAY	Gray Marine
BEHLN	Behlen Mfg. Co.	DEMPC	Dempster Pumps Co.	GREEN	Green Ball Bearing
BENDI	Bendix-Westinghouse	DENCO	Dennis Co.	GUARA	Guaranteed
BESTV	Best Valu (Victor Retail)	DET	Detroit	GW	Gar Wood Industries
BL-KN	Blaw Knox	DETRL	Detroit Retail	H-S	Hall-Scott
BLUE	John Blue Co.	DETRO	Detroit Diesel	HARN	Harnischfeger Corp.
BORGW	Borg Warner	DEVIL	Devilbiss Co.	HARRI	Harris Mfg. Co.
BOSTN	Boston Gear	DEXTR	Dexter	HART	Hart Carter Co.
BOWEN	Bowen Mc Laughlin	DGASK	Detroit Gasket	HARWA	Harwall
BR-ST	Briggs & Stratton	DIA	Diamond-T	HENRY	Henry Mfg.
BR-WN	Braden Wnch	DIESA	Diesel America	HERCU	Hercules
BRAD	David Bradley Mfg. Works	DIESG	Diesel Guard	HESST	Hesston
BRADF	Brad Foote Gear Works	DISOG	Disogrin	HI-EQ	Highway Equipment
BRCWY	Brockway	DIVCO	Divco-Wayne	HK-SY	Hawker-Siddeley
BRWNG	Browning Mfg.	DODGE	Dodge Mfg.	HOLLE	Holley
BTM	Bantam	DODM	Dodge Mfg.	HR-DV	Harley-Davidson
BU-SP	Buff Springfield Roll	DOMGA	Dominion Gasket	HU-WR	Huber-Warco
BUG-E	Bucyrus-Erie	DOMIN	Dominion Road Machinery	HUB-C	Hub City Iron
BULLD	Bulldog	DRESS	Dresser Industry	HUGKE	Hughes-Keenan
BUSHH	Bush Hog	DYNLSL	Dynamic Seal	HUME HD	Hume Hd Co.
BUTBN	Butler Bin	EARTH	Earthmaster	HWY	Hi-way Trailers
C-P	Chicago Pneumatic	EBERTH	Eberhardt Denver	HYST	Hyster
C-R	Chicago Rawhide	EDELM	Edelman	HYUND	Hyundai
C-W	Curtiss-Wright	EGDYN	Engine Dynamics	IDEAL	Ideal Division
CALI	California Pellet	EL-MO	Electric Motors	IG-RA	Ingersoll Rand
CALSO	E L Caldwell & Sons	EL-PA	Elwell-Parker	IH	International
CANAD	Canadian Car & Foundry	EL-WH	Electric Wheel	INTDE	International Derrick
CARDX	Cardox Co.	EMRSN	Emerson Electric	IPS	International Parts System
CARQU	Carquest	EMSCO	Emsco Corp.	IRON	Iron Fireman Mfg. Co.
CARTR	Carter Carburetor Division	ESSIC	Essick Mfg. Co.	ISP	International Seal & Packing
CARVR	Carver Pump Co.	EUCLD	Euclid	JA-HE	Jack And Heintz Inc.
CATER	Caterpillar	EUROS	Eurospares	JA-MI	Jaeger Mixer
CEMAC	Cemac Vacuum	EVERS	Eversman Mfg. Co.	JAC	Jacobsen
CH MA	Charles Machine Works	F-R-H	Fate-Roote-Heath	JAE	Jaeger
CHALL	Challenge Cook	FAIRB	Fairbanks-Morse	JAGUA	Jaguar
CHAMP	Champion Carrier	FAIRM	Fairmont Railway Motors	JEFF	Jeffrey
CHECK	Checker	FALKC	Falk Corp.	JN-CR	John Crane
CHEL	Chelsea	FAWIC	Fawick Airflex Co.	JN-MN	Johns-Manville
CHERY	Cherry Burrell Co.	FED	Federal	JN-SON	Johnson Mfg. Co.
CHRYR	Chrysler	FEDMG	Federal-Mogul	JOHND	John Deere
CINMI	Cinn Milling Mach.	FELPC	Fel-Pro	KELSE	Kelsey-Hayes
CL-HU	Clark Hurth (N. Carolina)	FI-AL	Fiat Allis	KEN	Kenworth
CLAYE	Clay Equipment	FI-CO	Filper Co.	KERSH	Kershaw
CLAYN	Clayton Mfg. Co.	FIRES	Firestone	KEWNE	Kewanee Machine

# ABBREVIATIONS TO MANUFACTURERS

ABBREVIATION	MANUFACTURER NAME	ABBREVIATION	MANUFACTURER NAME	ABBREVIATION	MANUFACTURER NAME
KINGN	Kingston Products Corp.	NATSU	National Supply Co.	SPICE	Spicer
KINNR	Kinner Motors	NAVST	Navistar	STAND	Standard
KNICK	Knicker Bocker Co.	NDEP	New Departure	STAR	Starline
KOEH	Koehring	NEHO	New Holland	STDFG	Standard Forge
KOHL	Kohler	NEWPR	New Process	STDRL	Standard Retail
KOMAT	Komatsu	NEWVR	New Venture Gear	STEEL	Steel Products Eng. Co.
KRSE	Krause Plow	NISSA	Nissan	STEM	Stemco
KY-CL	Korody Colyer	NORDG	Nordberg Mfg. Co.	STERL	Sterling
L & N	Leeds & Northrup	NOVI	Novi Equipment	STN-S	Standard Steel
L & S	L & S Bearing	NPG	New Process	STUDE	Studebaker
LABEQ	Laboratory Equipment Co.	NRWST	Northwest Engineering	SUBAR	Subaru
LAMBO	Lamborghini	O-M	Outboard Marine	SUL	Sullivan
LANCA	Lancia	OILGR	Oil Gear Co.	SUPER	Superior Diesel
LAU	Lauson	OLIVE	Oliver	SUZUK	Suzuki
LAVIN	Lavine Gear Co.	OSHKO	Oshkosh	TALBO	Talbot
LAVOI	Lavoie Laboratories	OTISE	Otis Elevator	TAYLR	Taylor Machine Works
LAWN	Lawn Boy	OWS	Oil Well Supply	TEKNI	Tekni Craft
LAZOR	Lazorlite	P-C	Perfect Circle	TEREL	Terrell Machine Co.
LEECE	Leece Neville Co.	PAARS	Paars Automotive	TERX	Terex
LEMCO	Lempco	PACIF	Pacific Car & Foundry	TEXAS	Texas Iron Works
LETN	Le Tourneau-Westinghouse	PARGN	Paragon Gear	THEW	Thew Shovel
LEYLD	British Leyland	PARK	Parkersburg	THIOK	Thiokol Chemical
LF-PT	Lift Parts Mfg. Inc.	PAYEN	Payen Seals	TLSMI	T. L. Smith Co.
LIGET	Liggett Spring Alexe	PEERC	Peerless Production Co.	TMTR	Towmotor
LILIS	Lilliston	PERFC	Perfection American	TOWNR	Towner Mfg.
LIMA	Lima Electric Mtrs.	PERKI	Perkins	TOYOT	Toyota
LISLE	Lisle Tool, Clarinda, Ia	PERSN	Pearson Ben	TRAC	Tractomotive
LK-BT	Link Belt	PETTI	Pettibone-Mulliken	TRACN	Trackson Co.
LOKWD	Lockwood Div.	PEUGE	Peugeot	TRACS	Trackless Tank Co.
LUF	Lufkin Industries	PI-BA	Pioneer Barnes	TRANG	Transmission And Gear
MA-PR	Marine Products	PORSC	Porsche	TRANS	Transtec
MAGNA	Magna American	PORTR	Portable Rig Co.	TREME	Tremec
MANT	Manitowoc	PREC	Precision	TRISL	Triseal
MARI	Marion Shovel	PREST	Prestolite	TRMBL	Trailmobile
MARMO	Marmon	PTDEP	Parts Depot (Short Line)	TROS	Trostel
MASSE	Massey-Ferguson	PUL	Pullman Co.	TRSCM	Transcom Oil Seals
MASTE	Master Electric Co.	PYUNG	Pyung Hwa Industrial	TRU-P	Tru Parts Mfg.
MATHR	Mather	QAP	Quality Auto Parts	TRUK	Truckstell
MAXIF	Maxiforce	RACIN	Racine Tool & Machine Co.	TW-CO	Twin Coach
MC-CL	Mc Culloch	READY	Ready Power Co.	TW-DI	Twin Disc
MC-NO	McQuay-Norris	REINZ	Reinz-Dichtungs-GMBH	ULRIC	Ulrich Products Co.
MCBED	McBee Distributors	RELEE	Reliance Electric & Engineering	UNIT	Unit Crane & Shovel
MCCOR	Mc Cord	RELIA	Reliance Industries	UNIVE	Universal
MCCRL	McCord Retail	RENAU	Renault	US-EL	U.S. Electrical Motors
MCKIN	Mckinnon Ind.	REPUB	Republic Gear	VAUXH	Vauxhall
MECH	Mechanex	REULD	Reuland Electric	VERSA	Versatile
MERCE	Mercedes-Benz	REX	Rex Chain Belt Co.	VIC	Victor
MERCM	Mercury Marine	RFT	RFT (SKF/CR)	VICK	Vickers
MESC	Mesaco	ROCK	Rockhill	VICRL	Victor Retail
MICH	Michigan (see Clark)	ROCKE	Rocket	VILA	Villafane Auto Supply, Inc.
MID	Midland Co.	ROCKW	Rockwell	VOLWH	Volvo White
MID-R	Midland Ross	ROL	Rol Mfg.	W-PTS	World Parts
MIHLE	Miehle	ROLRL	Rol Retail	WAGMA	Wagner Tool & Machine Co.
MINMA	Minister Machine Co.	ROOTE	Rootes	WAGNR	Wagner Tractor
MINNM	Minneapolis-Moline	ROSS	Ross Gear	WALKE	Walker Vehicle Co.
MIRCO	Mirco Sleeve	ROTO	Rototiller	WARNE	Warner
MISSI	Mission Mfg. Co.	SABO	Sabo Oil Seals Of Brazil	WARNR	Warner Gear
MITSU	Mitsubishi	SCHWI	Schwitzer Co.	WAUKE	Waukesha
MIX	Mixing Equipment	SCOT	Scott Atwater	WAYNE	Wayne Mfg. Co.
MIXMO	Mixermobile Mfg. Co.	SEALD	Sealed Power	WESTO	Western Auto
MO-CH	Morse Chain	SEALR	Sealright Co.	WESTR	Westrac Co.
MOHWK	Mohawk Mfg.	SEAMA	Seaman Motors	WGEAR	Western Gear Co.
MOTO	Moto Power	SELAS	Selastomer	WHELA	Wheland Co.
MRGAS	Mr Gasket	SHEP	Sheppard	WILSO	Wilson Mfg. Co.
MTR-C	Motor Coach Ind.	SHOV	Shovel Supply	WILYS	Willys
MURPH	Murphy Diesel	SIDEW	Sidewinder	WIP-L	Whip-I Crank Seals
MURRA	Murray Corporation	SIMPL	Simplicity Tractor	WISCO	Wisconsin
MUSKE	Muskegon	SIMRT	Simrit	WOODB	Wood Bros
MWKEL	M W Kellogg Co.	SKIL	Skilsaw	WOOL	Woodlridge
MYERS	Myers Sherman	SNFLW	Sunflower Implements	WORLD	World Gasket
NAK	Nakata S.A. Industrial	SOLAR	Solar Division	Y-T	Yale & Towne
NATAU	National Automatic Tool Co.	SPECI	Specialty Products	YARD	Yardman
NATEN	National Engineering Co.	SPERY	Sperry Rand		
NATL	National Seal Number	SPG	Sealing Products Group		

# Other Quality Industrial Products



## V-Seals™

A simple, versatile elastomeric “face-type” seal produced in Nitrile or Viton, Timken’s line of V-Seals™ function as an additional sealing element. V-Seals are recommended for extreme, high-contaminant environments.

The V-Seal typically mounts on and rotates with the shaft while the lip lightly contracts the counterface. The elastic design eases installation, within a broad range of applications.



## Wear Sleeves

As precision components that press-fit onto a shaft, Timken’s line of Wear Sleeves may deter damage to shafts and spindles, both in use and during transport.

Designed for ambient-temperature assembly and available in various sizes and finishes, Wear Sleeves provide protective seal running surfaces and reduce the need for complex and expensive shaft machining, repair or replacement.



## O-Ring Seal Kits

Available in inch and metric sizes, Timken’s line of O-Ring Seal Kits have the coverage you need for the most popular applications. O-Ring Seals are made of a high-quality Nitrile rubber or a high-temperature fluoroelastomer.

Timken can provide you with three assortments: OK-311, OK-312 and OK-411. The MD-999 O-Ring identification gauge, designed to measure and identify O-Ring sizes.



## Installation Tools

The RD-2000 and RD-2001 tools help to properly install seals and prevent unnecessary downtime.

Timken’s RD-2000 Seal Driver puts seals in place quickly, easily and without damage, allowing smooth equipment operation without premature seal leakage.

The RD-2001 Bearing Race and Seal Driver easily installs bearings and seals without damaging the bearing race or housing.

**Less Friction.**  
**More Solutions**

Timken also offers the time-saving RD-2004 O-Ring Installation and Removal Tool, as well as the durable and precise MD-2000 Metal Caliper.

*To order National industrial seals, contact your Timken sales representative or call 1.877.4.TIMKEN in the U.S. In Canada, call 1.800.565.4927 for English or 1.800.565.0438 for French-Canadian. Visit us on the Web at [www.timken.com/industrialseals](http://www.timken.com/industrialseals).*



**Timken is your resource for quick, cost-effective sealing solutions. To learn more about how Timken can enhance your line of seals, call Timken in the U.S. at 1.877.4.TIMKEN and in Canada at 1.800.565.4927 for English and 1.800.565.0438 for French-Canadian. Visit us on the Web at [www.timken.com/industrialseals](http://www.timken.com/industrialseals)**

National® is a registered trademark of Federal-Mogul Corp., licensed for use by The Timken Company. Redi-Sleeves®, Redi-Coat® and Redi-Seals® are registered trademarks of Federal-Mogul Corp. Zero Duplication™ and V-Seals™ are trademarks of Federal-Mogul Corp.

Viton® is a registered trademark of DuPont Corporation.

Timken® is the registered trademark of The Timken Company.  
[www.timken.com](http://www.timken.com)

©2005 The Timken Company  
Printed in USA  
20M 04-05-07 Order No. 7707

**TIMKEN**