

### **ProTech™ Bearing Isolators**

EPS 5275

aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding





Failure, improper selection or improper use of the products and/or systems described herein or related items can cause death, personal injury or property damage.

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The items described in this document are hereby offered for sale by Parker Hannifin Corporation, its subsidiaries and its authorized distributors. This offer and its acceptance are governed by the provisions stated on the separate page of this document entitled "Offer of Sale."





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### **Unmatched Corrosion Resistance**

Advanced proprietary PTFE compounds mean ProTech™ is well suited for caustic environments such as citric acids found in juice processing and strong sulfides in pulp and paper processing. ProTech's superior chemical resistance allows for the standardization of a single material within a plant, eliminating the need to stock duplicate sizes in expensive stainless steel, Hastelloy® or other exotic materials. PTFE is compatible with over 160 chemicals vs. 11 for bronze and 30 for stainless steel.





## Superior Bearing Protection Even In Harsh Operating Environments

Parker developed the unique ProTech design to provide unmatched *two way* sealing for zero lubricant leakage and total exclusion of contaminants. This is accomplished by using non-contact labyrinth seal technology. ProTech features the most effective labyrinth design for both dirt exclusion and oil retention and is far superior to isolators that rely on internal o-rings or other internal seals for sealability. If you want more than just an o-ring for bearing protection – step up to ProTech!



#### **Ultimate Performance**

The isolator protection you rely on for protecting bearings in pumps and motors is also available for gearbox applications. ProTech™ 360 is a hybrid design that incorporates an outboard labyrinth for contaminant exclusion and PTFE lip technology for positive oil retention, even in vertical down applications. ProTech 360 is used by numerous OEM's for their most demanding gearbox applications.



#### **BEFORE**



Severe and costly damage to internal gearbox components, including gear teeth, routinely occurred (approx. every 90 days) due to lip seal's failure to exclude contaminants.

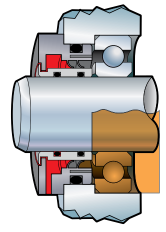
#### **AFTER**



Inspection of same gearbox 13 months after installation of ProTech. Photo taken as-is after cover removed.

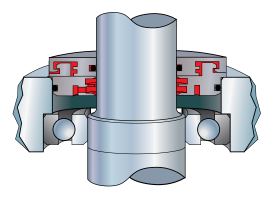
# Cooling Tower Gearboxes Sealed From Top To Bottom

Upgrading gearboxes that drive cooling tower fans with the ProTech 360 design on the input shaft and the ProTech LW design for the vertical up location is becoming the industry standard for preventing failure due to moisture intrusion.



Input Shaft ProTech 360

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Output Shaft ProTech LW

09/01/2010



Parker Hannifin Corporation — EPS Division

## The Best Solutions For Food Processing Applications

ProTech<sup>TM</sup>'s unique designs and superior performance are eating the competition's lunch in the food processing market. The WD is an economical profile for high volume, disposable equipment such as wash down grade motors and drives. It also greatly reduces maintenance costs and down time in food processing applications such as picker hubs in poultry processing. Anti-microbial and FDA materials are readily available.



ProTech WD meets IP69k





#### **Prefer A Metallic Isolator?**

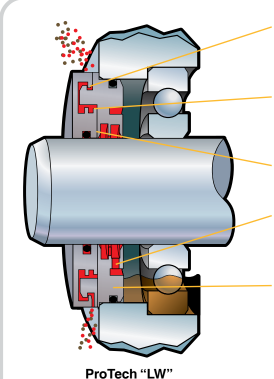
Parker's Millennium<sup>®</sup> bearing isolator is much more than just a bronze o-ring holder. Based on patented labyrinth seal technology, Millennium's robust non-contact isolator needs no internal o-ring seal to exclude heavy water spray. No internal seal means zero wear and longer life. Severe oil splash retention grooves, unitized cartridge design and tool-free installation are also standard features. If you demand metallic isolators, demand Millennium!



#### ProTech™ Seal Design

With years of experience in the design and manufacture of sealing solutions for industrial applications, Parker is an industry leader in seal design technology and is the innovation leader when it comes to bearing isolator design.

Parker's ProTech design innovations include the first bearing isolator with a two-piece unitized design, complete wrap around rotor, severe splash oil grooves and a hybrid isolator for flooded applications.



- First to offer two piece unitized construction. Patented design locks seal together and won't wear like internal o-rings, PTFE elements or other locking rings.
- Contaminant exclusion relies on labyrinth technology, not an internal seal. ProTech does not rely on a simple internal o-ring to protect your bearings.
- Superior chemical resistance provided by proprietary PTFE
- Setting the standard for oil retention. Inboard labyrinth is the most efficient design for retaining oil splash. Far superior to the single groove concept.
- External o-rings provide press fit at shaft and seal housing for zero wear of shaft and housing. Also allows for easy installation.

First Isolator U.L. tested to IEEE 841, meets or exceeds IP55. IP56, IP66, IP69k and API 610.

#### **ProTech Materials**

ProTech is constructed of proprietary reinforced PTFE, and is made to perform in high speed, high temperature, and extreme chemical environments. PTFE fillers extend the range of operating conditions by delivering enhanced physical properties to meet specialized environmental conditions such as those found in pulp and paper, petrochemical and food service applications.

#### Quality

ProTech is manufactured under strict quality control processes — from raw material selection to finished product. The highest quality and absolute consistency from lot-to-lot are assured by:

- Our many years of seal manufacturing experience
- Use of only first-grade virgin PTFE resins
- Sophisticated system for controlling critical sintering process
- Specialized CNC production equipment
- QS-9000 certification

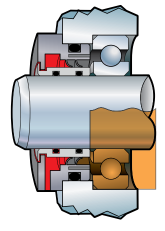


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#### **Reliable Performance**

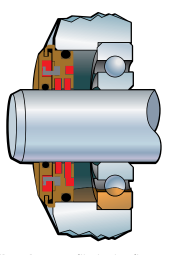
CHARACTERISTICS	FEATURES	BENEFITS
ProTech™ can replace radial lip oil seals when	Non-Contact Design	<ul><li>Virtually no torque consumption</li><li>Will not wear or groove shafts</li></ul>
performance and reliability are critical. In addition, ProTech can be made for a wide range of industrial applications.	Two-Piece Unitized Construction	<ul> <li>Complete exclusion of dust and water</li> <li>Zero oil leakage</li> <li>Fewer components and ease of installation</li> </ul>
	Accommodates Greatest Axial Movement in Industry	<ul> <li>Reduces a major factor causing labyrinth seal leakage</li> </ul>
	Fluoroelastomer O-rings	<ul> <li>Static elastomer seal for the most severe services</li> </ul>
	No Lubrication Required	■ Can run dry because of non-contact design
	High Shaft Speeds	<ul> <li>Operates far beyond shaft speed limits of standard radial lip seals</li> <li>Liberal specifications for shaft and bore finish result in low shaft cost</li> </ul>
	Precision-Machined Seal	<ul><li>Allows retrofit of most bore and shaft combinations</li><li>No tooling charges</li></ul>

#### **PROTECH 360**



The **ProTech 360** profile is the first and only hybrid isolator designed for flooded oil and oil mist applications. Used by numerous gearbox OEMs as standard equipment, the ProTech 360 features internal dual PTFE lips on an internal SS sleeve for zero shaft wear.

#### **MILLENNIUM®**



The **Millennium** profile is the first and only metallic isolator that is unitized without internal o-rings or locking rings. Millennium's patented labyrinth technology does not rely on a simple o-ring for bearing protection.



#### **Extreme Testing**

Laboratory testing has significant advantages over field testing. The lab effectively compresses time and more easily explores limits. Before ProTech™ saw its first field test, it was put through laboratory tests far more severe than conditions ever encountered in the field. ProTech's effectiveness is also validated by independent laboratory testing.

Both ProTech and competitive seals were subjected to three extreme in-house tests with ProTech clearly emerging as the seal of choice.

#### 1. Oil Leakage Test

ProTech and other seals were subjected to critical oil seal testing using a machine built to SAE J110 standards. One-hundred hour tests were conducted with severe oil splash.

#### 2. Water Exclusion Test

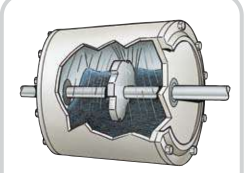
The test machine was modified by mounting five nozzles at various positions relative to the exterior of the seal to simulate severe external wash down. Using water at pressures of 30 to 62 psi, these nozzles individually sprayed each seal from a distance of 3" in both a static mode and while the shaft rotated at various speeds up to 3525 rpm. The nozzles tried to force water past the seal for nearly two hours.

#### 3. Dust Exclusion Test

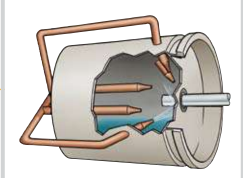
The test machine was modified with an enclosed chamber containing a large quantity of fine dust and sand which was vigorously agitated with the chamber attached to the outside of each seal area. The equipment operated at speeds up to 3525 rpm for a period of 70 hours in an environment that was literally a dense dust storm.

#### **Conclusions**

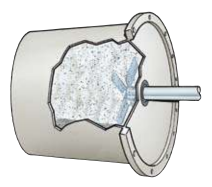
ProTech was the only seal that passed all three torture tests. In addition to lab testing, field trials confirm ProTech's performance superiority.



Oil Leakage Test



**Water Exclusion Test** 



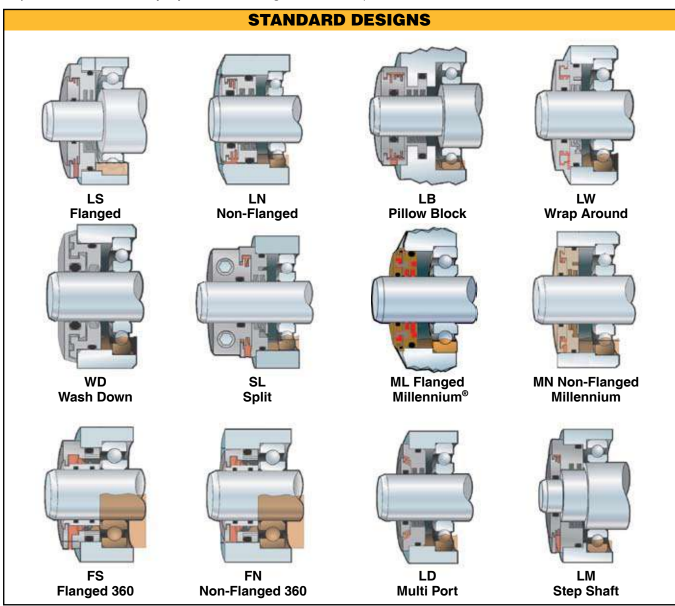
**Dust Exclusion Test** 

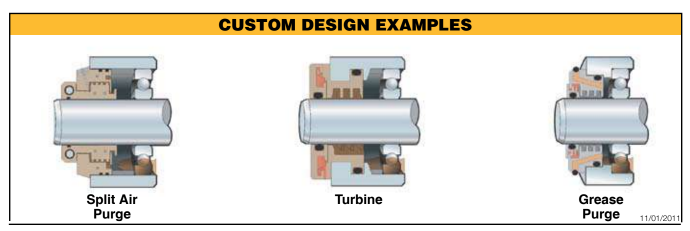
EXTREME TEST RESULTS							
Material: Expulsion Method: Design Type: Brand	PTFE Single-Port 2-Pc. Unitized Parker	Bronze Single-Port 2-Pc. Non-Unitized Brand A	PTFE Multi-Port 3-Pc. Unitized Brand B	Bronze Single-Port 3-Pc. Unitized Brand C			
Oil Leak Test	Pass	Fail	Pass	Fail			
Water Pressure Test	Pass	Fail	Fail	Fail			
Dust Test	Pass	Pass	Fail	Fail			



#### ProTech<sup>™</sup> is available in multiple designs to meet specific design requirements and geometry constraints.

**Available with or without flange** to provide labyrinth sealing in restricted widths • **Single and multiple expulsion ports available** when directional installation is a problem • **Exceeds IEEE-841** to provide premium bearing protection on severeduty electric motors • **New split pillow block design** meets OEM specifications.







#### Flanged Design – LS **Standard Operating Parameters**

Total Eccentricity: .020" (.51 mm)

Shaft Speed: Up to 5,000 fpm (25 m/s)

Pressure: 0 psi / bar

Temperature Range: -40 to 250 F (-40 to 121 C)

Axial Movement: .020" (.51 mm) Special designs up to

.070" (1.78 mm)

Shaft / Bore Tolerances:  $\pm .002" (\pm .05 mm)$ 

Special designs available

**Seal Material:** 

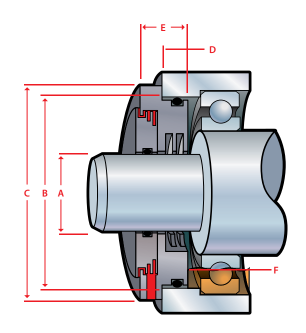
Standard Proprietary PTFE

Food grade, Anti microbial, FDA 3A Optional

O-Ring Material:

Standard FKM

Optional NBR, FDA silicone, EPDM, Aflas®†



MOUNTING		L	UBRICATIO	N	
	Position	Grease Oil Dry			
Horizontal	Υ	Υ	Υ	Υ	
Vertical Up	Y*	Y	Υ	Y	
Vertical Down	Υ	Y	N	Y	

<sup>\*</sup>If contaminant level is heavy see "LW" design (page 12)

Retain: Grease and oil splash (operating oil level in cavity between seal and bearing must be

below inboard oil drain-back port of seal "F")

**Exclude:** Heavy water spray and dry contaminants from bearing cavity, best for vertical down

applications

**Equipment:** Motors, pumps, mixers, gearboxes, blowers and custom equipment

	STANDARD DIMENSIONS							
Type	"A" Shaft Diameter "B" Bore Diameter Range Is "C" Flange "D" In "E" Overall Type Range Inch Shaft Diameter "A" + Min-Max Diameter = "B" + Bore Depth Seal Width							
LSE	0.500 - 3.000	0.625 - 1.500	0.250	0.313	0.688			
LSE	3.001 - 4.000	0.625 - 1.500	0.250	0.375	0.750			
LSE	4.001 - 6.000	0.874 - 1.500	0.250	0.375	0.750			
LSE	$6.001 - 10.000^2$	0.874 - 1.500	0.250	0.438	0.815			

Туре	"A" Shaft Diameter Range Metric	"B" Bore Diameter Range Is Shaft Diameter "A" + Min-Max	"C" Flange Diameter = "B"+	"D" In Bore Depth	"E" Overall Seal Width
LSM	12.0 – 40.0	10.0 – 40.0	6.0 <sup>1</sup>	7.0	16.0
LSM	40.1 - 60.0	12.0 – 40.0	6.0 <sup>1</sup>	8.0	17.0
LSM	60.1 - 80.0	15.0 – 40.0	6.0 <sup>1</sup>	9.0	18.0
LSM	80.1 - 130.0	20.0 – 40.0	6.0	9.0	18.0
LSM	130.1 - 254.0 <sup>2</sup>	24.0 – 40.0	6.0	11.0	20.0

May be larger for small cross sections. Consult factory for dimensions.





Contact factory for requirements outside of standard dimensions listed above Note: Cross Section = (Bore - Shaft) / 2

Aflas® is a registered trademark of Asahi Glass Co

#### Flush Mount Design - LN **Standard Operating Parameters**

Total Eccentricity: .020" (.51 mm)

Shaft Speed: Up to 5,000 fpm (25 m/s)

Pressure: 0 psi / bar

Temperature Range: -40 to 250 F (-40 to +121 C)

Axial Movement: .020" (.51 mm) special designs up to

.070" (1.78 mm)

Shaft / Bore Tolerances:  $\pm .002" (\pm .05 mm)$ 

Special designs available

**Seal Material:** 

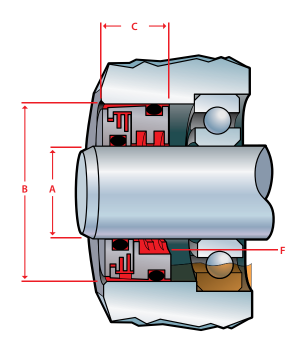
Proprietary PTFE Standard

Food grade, Anti microbial, FDA 3A Optional

**O-Ring Material:** 

Standard FKM

Optional NBR, FDA silicone, EPDM, Aflas®



MOUNT	ING	L	UBRICATIO	N	
	Position	Grease Oil Dry			
Horizontal	Υ	Υ	Υ	Υ	
Vertical Up	NR*	Y	Y	Υ	
Vertical Down	Υ	Υ	N	Υ	

<sup>\*</sup>Not Recommended (NR). If contaminant level is heavy see "LW" design (page 12)

Retain: Grease and oil splash (operating oil level in cavity between seal and bearing must be

below inboard oil drain-back port of seal "F")

**Exclude:** Heavy water spray and dry contaminants from bearing cavity

**Equipment:** Applications requiring seal to be flush mounted to equipment housing. Motors,

pumps, mixers, gearboxes, blowers and custom equipment

STANDARD DIMENSIONS							
"A" Shaft Diameter "B" Bore Diameter Range Is "C" In Type Range Inch Shaft Diameter "A" + Min-Max Bore Depth							
LNE	0.500 - 4.000	0.750 - 1.500	0.562				
LNE	LNE 4.001 – 10.000¹ 0.874 – 1.500 0.625						

Туре	"A" Shaft Diameter Range Metric	"B" Bore Diameter Range Is Shaft Diameter "A" + Min-Max	"C" In Bore Depth
LNM	12.0 - 80.0	14.0 – 40.0	10.0
LNM	80.1 – 130.0	16.0 – 40.0	12.0
LNM	130.1 - 250.0 <sup>1</sup>	18.0 – 40.0	15.0

Contact factory for requirements outside of standard dimensions listed above Note: Cross Section = (Bore - Shaft) / 2



## Split Pillow Block Design – LB Standard Operating Parameters

Total Eccentricity: .020" (.51 mm)

Shaft Speed: Up to 5,000 fpm (25 m/s)

Pressure: 0 psi / bar

Temperature Range: -40 to 250 F (-40 to 121 C)

Axial Movement: .020" (.51 mm) special designs up to

.070" (1.78 mm)

Shaft / Bore Tolerances: ± .002" (± .05 mm)

Special designs available

**Seal Material:** 

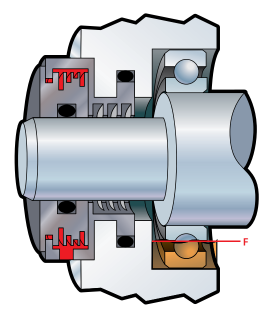
Standard Proprietary PTFE

Optional Food grade, Anti microbial, FDA 3A

O-Ring Material:

Standard FKM

Optional NBR, FDA silicone, EPDM, Aflas®



Split Seal Design (SB) Also Available

MOUNT	<b>TING</b>	L	UBRICATIO	N	
	Position	Grease Oil Dry			
Horizontal	Υ	Υ	Υ	Υ	
Vertical Up	Υ	Υ	Υ	Υ	
Vertical Down	Υ	Υ	N	Υ	

Retain: Grease and oil splash (operating oil level in cavity between seal and bearing must be

below inboard oil drain-back port of seal "F")

**Exclude:** Heavy water spray and dry contaminants from bearing cavity. Excellent for taconite

exclusion

**Equipment:** Drop-in replacement for LER seal. Available as a solid (LB) or split (SB) seal. Easily

interchanged by LER No. and shaft diameter. Contact authorized distributor for

complete interchange

SPLIT PILLOW BLOCK BEARING							
HOUSING	SHAFT	LER	PROTECH PART NO.				
SAF 211, 209, 212, 309, 311, 513	2-1/4	30	LBE-2250-2823-J64				
SAF 210, 310	2-3/8	35	LBE-2375-2948-M07				
SAF 213, 313, 515, 615	2-7/16	37	LBE-2438-3188-D96				
SAF 213, 313, 515, 615	2-1/2	38	LBE-2500-3188-J61				
SAF 211, 311	2-9/16	40	LBE-2563-3198-K90				
SAF 215, 312, 314, 516, 616	2-5/8	43	LBE-2625-3563-Al58				
SAF 215, 312, 314, 516, 616	2-11/16	44	LBE-2688-3563-D97				
SAF 215, 312, 314, 516, 616	2-3/4	45	LBE-2750-3563-R52				
SAF 213, 216, 313, 517	2-15/16	53	LBE-2938-3813-B77				
SAF 520, 620	3-7/16	102	LBE-3438-4460-C65				
SAF 317, 522, 622	3-15/16	109	LBE-3938-4960-AT04				
SAF 220, 224, 320, 324, 526, 626	4-7/16	117	LBE-4438-5543-AT65				
SAF 222, 226, 322, 326, 528, 625	4-15/16	122	LBE-4938-5980-AS34				
SAF 224, 228, 324, 328, 530, 630	5-5/16	127	LBE-5313-6375-C97				
SAF 532, 632	5-7/16	130	LBE-5438-6750-E30				
SAF 232, 332, 534, 634	5-15/16	140	LBE-5938-7343-E92				
SAF 234, 334, 536	6-7/16	148	LBE-6437-7780-E45				
SAF 332, 336, 538, 638	6-15/16	224	LBE-6938-8282-K52				
SAF 238, 338, 540, 640	7-5/16	228	LBE-7313-8570-G56				
SAF 234, 240, 334, 340	7-7/16	161	LBE-7438-8945-D02				



#### Wrap Around Design – LW **Standard Operating Parameters**

Total Eccentricity: .020" (.51 mm)

Shaft Speed: Up to 5,000 fpm (25 m/s)

Pressure: 0 psi / bar

Temperature Range: -40 to 250 F (-40 to 121 C)

Axial Movement: .020" (.51 mm) special designs up to

.070" (1.78 mm)

Shaft / Bore Tolerances: ± .002" (± .05 mm)

Special designs available

**Seal Material:** 

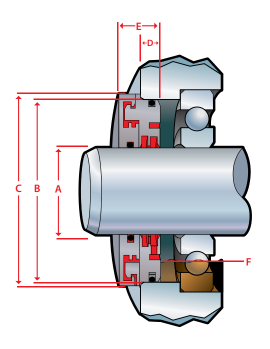
Standard Proprietary PTFE

Food grade, Anti microbial, FDA 3A Optional

**O-Ring Material:** 

Standard FKM

Optional NBR, FDA silicone, EPDM, Aflas®



MOUNT	ING	L	UBRICATIO	N	
	Position	Grease Oil Dry			
Horizontal	Υ	Y	Υ	Υ	
Vertical Up	Y*	Y	Y	Υ	
Vertical Down	Υ	Y	N	Y	

<sup>\*</sup>Optional "LX" design (w/o drain port) recommended

Retain Grease and oil splash (operating oil level in cavity between seal and bearing must be

below inboard oil drain-back port of seal "F")

Exclude Heavy water spray and dry contaminants from bearing cavity **Equipment** Motors, pumps, mixers, gearboxes, blowers and custom equipment.

	STANDARD DIMENSIONS							
Туре	"A" Shaft Diameter Range Inch	"B" Bore Diameter Range Is Shaft Diameter "A" + Min-Max	"C" Flange Diameter = "B"+	"D" In Bore Depth	"E" Overall Seal Width			
LWE <sup>3</sup>	0.492 - 1.575	0.394 – 1.575	0.236 <sup>1</sup>	0.276	0.630			
LWE <sup>3</sup>	1.576 - 2.362	0.472 – 1.575	0.236 <sup>1</sup>	0.315	0.669			
LWE <sup>3</sup>	2.363 - 3.150	0.630 - 1.575	0.236 <sup>1</sup>	0.354	0.709			
LWE	3.151 - 5.118	0.866 - 1.575	0.236	0.354	0.709			
IWF	5.119 - 10.000 <sup>2</sup>	0.945 – 1.575	0.236	0.433	0.787			

Туре	"A" Shaft Diameter Range Metric	"B" Bore Diameter Range Is Shaft Diameter "A" + Min-Max	"C" Flange Diameter = "B"+	"D" In Bore Depth	"E" Overall Seal Width
LWM <sup>3</sup>	12.5 – 40.0	10.0 – 40.0	6.0 <sup>1</sup>	7.0	16.0
LWM <sup>3</sup>	40.1 - 60.0	12.0 – 40.0	6.0 <sup>1</sup>	8.0	17.0
LWM <sup>3</sup>	60.1 - 80.0	16.0 – 40.0	6.0 <sup>1</sup>	9.0	18.0
LWM	80.1 - 130.0	22.0 - 40.0	6.0	9.0	18.0
LWM	130.1 - 254.0 <sup>2</sup>	24.0 - 40.0	6.0	11.0	20.0

May be larger for small cross sections, consult factory for dimensions

Shaft diameters under 1.575" (40 mm) or cross sections under .433" (11 mm) have standard inboard oil splash grooves Note: Cross Section = (Bore - Shaft) / 2



Contact factory for requirements outside of standard dimensions listed above

## Wash Down Motor Design – WD Standard Operating Parameters

Total Eccentricity: .020" (.51 mm)

Shaft Speed: Up to 3,000 fpm<sup>3</sup> (15 m/s)

Pressure: 0 psi / bar

Temperature Range: -40 to 250 F (-40 to 121 C)

Axial Movement: .020" (.51 mm) special designs up to

.070" (1.78 mm)

Shaft / Bore Tolerances: ± .002" (± .05 mm)

Special designs available

**Seal Material:** 

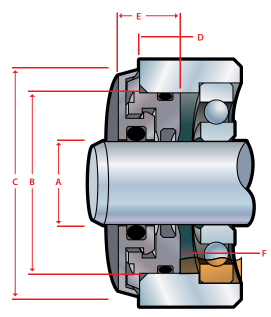
Standard Proprietary PTFE

Optional Food grade, Anti microbial, FDA 3A

O-Ring Material:

Standard FKM

Optional NBR, FDA silicone, EPDM, Aflas®



**Anti Microbial Available** 

MOUNT	ING	LUBRICATION			
	Position	Grease	Oil	Dry	
Horizontal	Υ	Υ	N	Υ	
Vertical Up	Υ	Υ	N	Υ	
Vertical Down	Υ	Υ	N	Υ	

Retain

Grease and oil splash (operating oil level in cavity between seal and bearing must be below inboard oil drain-back port of seal "F")

**Exclude Equipment** 

Heavy water spray and dry contaminants from bearing cavity

Small disposable motors and equipment for food processing industry; economical seal for 140 and 180 frame motors and other high volume OEM equipment requiring wash down protection where cost to upgrade the seal has been a deterrent

	STANDARD DIMENSIONS							
Туре	"A" Shaft Diameter Range Inch	"B" Bore Diameter Range Is Shaft Diameter "A" + Min-Max	"C" Flange Diameter = "B"+	"D" In Bore Depth	"E" Overall Seal Width			
WDE	0.492 - 1.575	0.551 - 1.575	0.269 <sup>1</sup>	0.248	0.373			
WDE	1.576 - 2.362	0.669 - 1.575	0.269 <sup>1</sup>	0.248	0.373			
WDE	2.363 - 3.150	0.787 - 1.575	0.269 <sup>1</sup>	0.287	0.412			
WDE	3.151 - 5.118	0.866 - 1.575	0.269	0.287	0.412			
WDE	$5.119 - 10.000^2$	0.945 – 1.575	0.269	0.287	0.412			

Туре	"A" Shaft Diameter Range Metric	"B" Bore Diameter Range Is Shaft Diameter "A" + Min-Max	"C" Flange Diameter = "B"+	"D" In Bore Depth	"E" Overall Seal Width
WDM	12.5 – 40.0	14.0 – 40.0	6.8 <sup>1</sup>	6.3	9.5
WDM	40.1 - 60.0	17.0 – 40.0	6.8 <sup>1</sup>	6.3	9.5
WDM	60.1 - 80.0	20.0 – 40.0	6.8 <sup>1</sup>	7.3	10.5
WDM	80.1 - 130.0	22.0 - 40.0	6.8	7.3	10.5
WDM	130.1 - 254.0 <sup>2</sup>	24.0 – 40.0	6.8	7.3	10.5

<sup>&</sup>lt;sup>1</sup> May be larger for small cross sections, consult factory for dimensions

Note: Cross Section = (Bore - Shaft) / 2





<sup>&</sup>lt;sup>2</sup> Contact factory for requirements outside of standard dimensions listed above

Contact factory for speeds over 3,000 fpm (15 m/s)

#### Split Design – SL Standard Operating Parameters

Total Eccentricity: .020" (.51 mm)

Shaft Speed: Up to 3,000 fpm4 (15 m/s)

Pressure: 0 psi / bar

Temperature Range: -40 to 250 F (-40 to 121 C)

Axial Movement: .020" (.51 mm) special designs up to

.070" (1.78 mm)

Shaft / Bore Tolerances: ± .002" (± .05 mm)

Special designs available

**Seal Material:** 

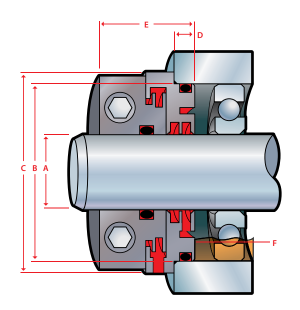
Standard Proprietary PTFE

Optional Food grade, Anti microbial, FDA 3A

O-Ring Material:

Standard FKM

Optional NBR, FDA silicone, EPDM, Aflas®



MOUNT	ING	LUBRICATION			
	Position	Grease	Oil	Dry	
Horizontal	Υ	Υ	Υ	Υ	
Vertical Up	Υ	Υ	Υ	Υ	
Vertical Down	Y*	Y	N	Y	

\*Locking collar may be required

Retain

Grease and oil splash (operating oil level in cavity between seal and bearing must be below inboard oil drain-back port of seal "F").

**Exclude Equipment** 

Heavy water spray and dry contaminants from bearing cavity.

For field retrofits where equipment cannot be uncoupled or disassembled. Requires no wear sleeves or shaft refurbishment. Motors, pumps, mixers, gearboxes, blowers and custom equipment

	STANDARD DIMENSIONS							
Туре	"A" Shaft Diameter Range Inch	"B" Bore Diameter Range Is Shaft Diameter "A" + Min-Max	"C" Flange Diameter = "B"+	"D" In Bore Depth	"E" Overall Seal Width			
SLE <sup>3</sup>	0.492 - 1.575	0.394 – 1.575	0.236 <sup>1</sup>	0.276	1.078			
SLE <sup>3</sup>	1.576 - 2.362	0.472 - 1.575	0.236 <sup>1</sup>	0.315	1.117			
SLE <sup>3</sup>	2.363 - 3.150	0.551 - 1.575	0.236 <sup>1</sup>	0.354	1.156			
SLE	3.151 - 5.118	0.787 - 1.575	0.236 <sup>1</sup>	0.354	1.257			
SLE	$5.119 - 10.000^2$	0.945 - 1.575	0.236¹	0.433	1.436			

Туре	"A" Shaft Diameter Range Metric	"B" Bore Diameter Range Is Shaft Diameter "A" + Min-Max	"C" Flange Diameter = "B"+	"D" In Bore Depth	"E" Overall Seal Width
SLM <sup>3</sup>	12.5 – 40.0	10.0 — 40.0	6.0 <sup>1</sup>	7.0	27.4
SLM <sup>3</sup>	40.1 - 60.0	12.0 – 40.0	6.0 <sup>1</sup>	8.0	28.4
SLM <sup>3</sup>	60.1 - 80.0	14.0 - 40.0	6.0 <sup>1</sup>	9.0	29.4
SLM	80.1 - 130.0	20.0 - 40.0	6.0 <sup>1</sup>	9.0	31.9
SLM	$130.1 - 254.0^{2}$	24.0 - 40.0	6.0 <sup>1</sup>	11.0	36.5

<sup>&</sup>lt;sup>1</sup> May be larger for small cross sections, consult factory for dimensions

Note: Cross Section = (Bore - Shaft) / 2



<sup>&</sup>lt;sup>2</sup> Contact factory for requirements outside of standard dimensions listed above

Shaft diameters under 1.575" (40 mm) or cross sections under .433" (11 mm) have standard inboard oil splash grooves

<sup>4</sup> Contact factory for speeds over 3,000 fpm (15 m/s)

## **Split Millennium® Design – SM Standard Operating Parameters**

Total Eccentricity: .020" (.51 mm)

Shaft Speed: Up to 3,000 fpm4 (15 m/s)

Pressure: 0 psi / bar

Temperature Range: -40 to 400 F (-40 to 204 C)

Axial Movement: .020" (.51 mm) special designs up to

.070" (1.78 mm)

Shaft / Bore Tolerances: ± .002" (± .05 mm)

Special designs available

**Seal Material:** 

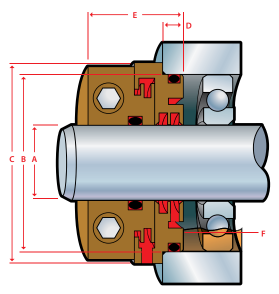
Standard Bronze

Optional 302 SS, 304 SS, 316 SS, Carbon Steel

O-Ring Material:

Standard FKM

Optional NBR, FDA silicone, EPDM, Aflas®



Up to 37" (940 mm) Shaft Diameter

MOUNT	ING	LUBRICATION			
	Position	Grease	Oil	Dry	
Horizontal	Υ	Υ	Υ	Υ	
Vertical Up	Υ	Y	Y	Υ	
Vertical Down	Y*	Υ	N	Υ	

\*Locking collar may be required

Retain Grease and oil splash (operating oil level in cavity between seal and bearing must

remain below inboard oil drain-back port of seal "F")

**Exclude Equipment** 

Heavy water spray and dry contaminants from bearing cavity

For field retrofits where equipment can not be uncoupled or disassembled. Requires no wear sleeves or shaft refurbishment. Motors, pumps, mixers, gearboxes, blowers

and custom equipment

	STANDARD DIMENSIONS							
Туре	"A" Shaft Diameter Range Inch	"B" Bore Diameter Range Is Shaft Diameter "A" + Min-Max	"C" Flange Diameter = "B"+	"D" In Bore Depth	"E" Overall Seal Width			
SME <sup>3</sup>	0.610 - 1.575	0.709 – 1.575	0.236 <sup>1</sup>	0.276	1.078			
SME	1.576 - 2.362	0.709 – 1.575	0.236 <sup>1</sup>	0.315	1.117			
SME	2.363 - 3.150	0.709 – 1.575	0.236 <sup>1</sup>	0.354	1.156			
SME	3.151 – 5.118	0.787 – 1.575	0.236 <sup>1</sup>	0.354	1.257			
SME	$5.119 - 10.000^2$	0.945 – 1.575	0.236 <sup>1</sup>	0.433	1.436			

Туре	"A" Shaft Diameter Range Metric	"B" Bore Diameter Range Is Shaft Diameter "A" + Min-Max	"C" Flange Diameter = "B"+	"D" In Bore Depth	"E" Overall Seal Width
SMM <sup>3</sup>	15.5 – 40.0	18.0 – 40.0	6.0 <sup>1</sup>	7.0	27.4
SMM	40.1 - 60.0	18.0 - 40.0	6.0 <sup>1</sup>	8.0	28.4
SMM	60.1 - 80.0	18.0 – 40.0	6.0 <sup>1</sup>	9.0	29.4
SMM	80.1 - 130.0	20.0 - 40.0	6.0 <sup>1</sup>	9.0	31.9
SMM	$130.1 - 254.0^{2}$	24.0 - 40.0	6.0 <sup>1</sup>	11.0	36.5

<sup>&</sup>lt;sup>1</sup> May be larger for small cross sections, consult factory for dimensions

Note: Cross Section = (Bore - Shaft) / 2



<sup>&</sup>lt;sup>2</sup> Contact factory for requirements outside of standard dimensions listed above

<sup>&</sup>lt;sup>3</sup> Shaft diameters under 1.575" (40 mm) or cross sections under .433" (11 mm) have standard inboard oil splash grooves

<sup>4</sup> Contact factory for speeds over 3,000 fpm (15 m/s)

## Flanged Millennium<sup>®</sup> Design – ML Standard Operating Parameters

Total Eccentricity: .020" (.51 mm)

Shaft Speed: Up to 7,000 fpm (35 m/s)

Pressure: 0 psi / bar

Temperature Range: -40 to 400 F (-40 to +204 C)

Axial Movement: .020" (.51 mm) special designs up to

.100" (2.54 mm)

Shaft / Bore Tolerances: ± .002" (± .05 mm)

Special designs available

**Seal Material:** 

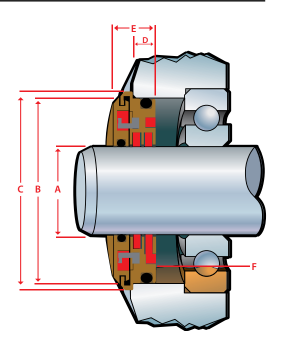
Standard Bronze

Optional 302 SS, 304 SS, 316 SS, Carbon steel

**O-Ring Material:** 

Standard FKM

Optional NBR, FDA silicone, EPDM, Aflas®



MOUNT	ING	LUBRICATION			
	Position	Grease	Oil	Dry	
Horizontal	Υ	Υ	Y	Υ	
Vertical Up	Y*	Y	Y	Υ	
Vertical Down	Υ	Υ	N	Y	

<sup>\*</sup>Optional "MX" design (w/o drain port) recommended

Retain Grease and oil splash (operating oil level in cavity between seal and bearing must be

below inboard oil drain-back port of seal "F")

**Exclude** Heavy water spray and dry contaminants from bearing cavity

**Equipment** Gearboxes, motors, pumps, mixers, turbines, blowers and custom equipment

	STANDARD DIMENSIONS								
Туре	"A" Shaft Diameter "B" Bore Diameter Range Is "C" Flange "D" In "E" Overal Range Inch Shaft Diameter "A" + Min-Max Diameter = "B"+ Bore Depth Seal Width								
MLE <sup>1</sup>	0.610 - 1.575	0.394 - 1.575	0.125 <sup>2</sup>	0.276	0.551				
MLE <sup>1</sup>	1.576 - 2.362	0.472 - 1.575	0.125 <sup>2</sup>	0.315	0.591				
MLE <sup>1</sup>	2.363 - 3.150	0.630 - 1.575	0.125 <sup>2</sup>	0.354	0.630				
MLE <sup>1</sup>	3.151 – 5.118	0.866 - 1.575	0.125 <sup>2</sup>	0.354	0.630				
MLE	5.119 - 12.000 <sup>3</sup>	0.945 - 1.575	0.125 <sup>2</sup>	0.433	0.709				

Туре	"A" Shaft Diameter Range Metric	"B" Bore Diameter Range Is Shaft Diameter "A" + Min-Max	"C" Flange Diameter = "B"+	"D" In Bore Depth	"E" Overall Seal Width
MLM <sup>1</sup>	15.5 – 40.0	10.0 – 40.0	3.2 <sup>2</sup>	7.0	14.0
$MLM^1$	40.1 - 60.0	12.0 - 40.0	3.22	8.0	15.0
MLM <sup>1</sup>	60.1 - 80.0	16.0 – 40.0	3.2 <sup>2</sup>	9.0	16.0
MLM <sup>1</sup>	80.1 - 130.0	22.0 - 40.0	3.2 <sup>2</sup>	9.0	16.0
MLM	130.1 – 304.8 <sup>3</sup>	24.0 - 40.0	3.2 <sup>2</sup>	11.0	18.0

Severe splash not available for cross sections under 0.433" (11 mm) or shafts under 1.098" (27.9 mm). Note: Cross Section = (Bore – Shaft) / 2



<sup>&</sup>lt;sup>2</sup> Flange diameter will be larger for cross sections under 0.453" (11.6 mm) with max increase of 0.389" (9.9 mm).

Contact factory for requirements outside of standard dimensions listed above.

## Non-Flanged Millennium<sup>®</sup> Design – MN Standard Operating Parameters

Total Eccentricity: .010" (.25 mm)

Shaft Speed: Up to 7,000 fpm (35 m/s)

Pressure: 0 psi / bar

Temperature Range: -40 to 400 F (-40 to +204 C)

Axial Movement: .010" (.25 mm) special designs up to

.100" (2.55 mm)

Shaft / Bore Tolerances: ± .002" (± .05 mm)

Special designs available

**Seal Material:** 

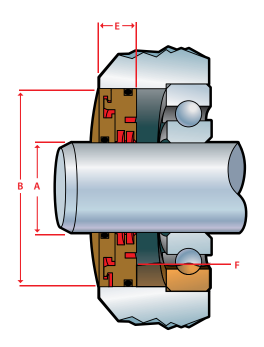
Standard Bronze

Optional 302 SS, 304 SS, 316 SS, Carbon Steel

O-Ring Material:

Standard FKM

Optional NBR, FDA silicone, EPDM, Aflas®



MOUNT	TING	LUBRICATION			
Position		Grease	Oil	Dry	
Horizontal	Υ	Y	Y	Υ	
Vertical Up	NR*	Y	Υ	Y	
Vertical Down Y		Y	N	Y	

<sup>\*</sup>Not Recommended (NR) If contaminant level is heavy see "ML" design (page 16)

Retain: Grease and oil splash (operating oil level in cavity between seal and bearing must be

below inboard oil drain-back port of seal "F")

**Exclude:** Heavy water spray and dry contaminants from bearing cavity

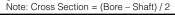
Equipment: Gearboxes, motors, pumps, mixers, turbines, blowers and custom equipment

STANDARD DIMENSIONS						
Туре	"A" Shaft Diameter Range Inch	"B" Bore Diameter Range Is Shaft Diameter "A" + Min-Max	"E" In Bore Depth			
MNE <sup>2</sup>	0.610 - 1.575	0.748 – 1.575	0.551			
MNE <sup>2</sup>	1.576 - 2.362	0.748 – 1.575	0.591			
MNE <sup>2</sup>	2.363 - 3.150	0.748 – 1.575	0.630			
MNE	3.151 - 5.118	0.866 - 1.575	0.630			
MNE	5.119 - 6.000 <sup>1</sup>	0.945 – 1.575	0.709			

Туре	"A" Shaft Diameter Range Metric	"B" Bore Diameter Range Is Shaft Diameter "A" + Min-Max	"E" In Bore Depth
$MNM^2$	15.5 - 40.0	19.0 — 40.0	14.0
$MNM^2$	40.1 - 60.0	19.0 - 40.0	15.0
$MNM^2$	60.1 - 80.0	19.0 — 40.0	16.0
MNM	80.1 - 130.0	22.0 - 40.0	16.0
MNM	130.1 - 152.4 <sup>1</sup>	24.0 – 40.0	18.0

<sup>&</sup>lt;sup>1</sup> Contact factory for requirements outside of standard dimensions listed above

<sup>&</sup>lt;sup>2</sup> Shaft diameters under 1.575" (40 mm) or cross sections under .433" (11 mm) have standard inboard oil splash grooves







## Flanged Flooded Design – FS-360 Standard Operating Parameters

Total Eccentricity: .003" (.08 mm)

Shaft Speed: Up to 5,000 fpm<sup>1</sup> (25 m/s)

Pressure: 5 psi (.344 bar)

Temperature Range: -40 to 250 F (-40 to 121 C)

Axial Movement: .003" (.08mm)

Shaft / Bore Tolerances: ± .002" (± .05 mm)

Special designs available

**Seal Material:** 

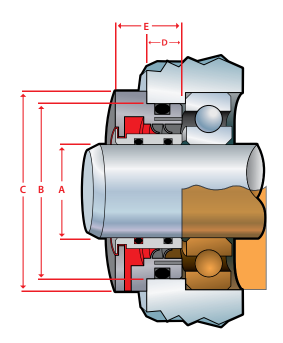
Standard Proprietary PTFE and SS Sleeve
Optional Food grade PTFE and SS Sleeve

Anti microbial PTFE and SS Sleeve FDA 3A PTFE and SS Sleeve

**O-Ring Material:** 

Standard FKM

Optional NBR, FDA silicone, EPDM, Aflas®



MOUNT	TING	LUBRICATION			
Position		Grease	Oil	Dry	
Horizontal	Υ	Υ	Υ	Υ	
Vertical Up	Y*	Υ	Υ	Y	
Vertical Down	Υ	Υ	Υ	Y	

<sup>\*</sup>For Vertical Up, contact factory if contaminant level is high

Retain Exclude Equipment Grease, oil splash, oil mist or oil flooded

Heavy water spray and dry contaminants from bearing cavity

Ideal for equipment used in food processing or subjected to frequent wash down where positive oil retention is required. Flooded oil or severe splash retention for gearboxes, motors, pumps, mixers, cooling towers, aerators and custom equipment

	STANDARD DIMENSIONS							
Туре	"A" Shaft Diameter "B" Bore Diameter Range Is "C" Flange "D" In "E" Overal Type Range Inch Shaft Diameter "A" + Min-Max Diameter = "B" + Bore Depth Seal Width							
FSE	0.500 - 3.000	0.750 - 1.500	0.250	0.313	0.688			
FSE	3.001 - 6.000	0.750 - 1.500	0.250	0.375	0.750			
FSE	6.001 - 10.000	0.874 - 1.500	0.250	0.438	0.813			

Туре	"A" Shaft Diameter Range Metric	"B" Bore Diameter Range Is Shaft Diameter "A" + Min-Max	"C" Flange Diameter = "B"+	"D" In Bore Depth	"E" Overall Seal Width
FSM	13.0 - 76.0	19.0 - 40.0	6.0	8.0	17.0
FSM	76.1 – 152.0	19.0 - 40.0	6.0	9.0	18.0
FSM	$152.1 - 250.0^{2}$	24.0 – 40.0	6.0	11.0	20.0

Contact factory for speeds over 3,000 fpm (15 m/s)

<sup>&</sup>lt;sup>2</sup> Contact factory for requirements outside of standard dimensions listed above Note: Cross Section = (Bore – Shaft) / 2



## Non-Flanged Flooded Design – FN-360 Standard Operating Parameters

Total Eccentricity: .003" (.08 mm)

Shaft Speed: Up to 5,000 fpm<sup>1</sup> (25 m/s)

Pressure: 5 psi (.344)

Temperature Range: -40 to 250 F (-40 to +121 C)

Axial Movement: .003" (.08mm)

Shaft / Bore Tolerances: ± .002" (± .05 mm)

Special designs available

**Seal Material:** 

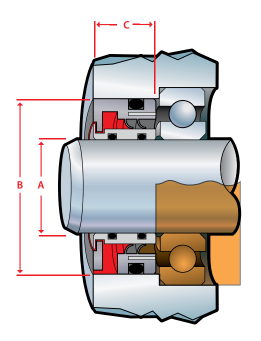
Standard Proprietary PTFE and SS Sleeve
Optional Food grade PTFE and SS Sleeve
Anti microbial PTFE and SS Sleeve

FDA 3A PTFE and SS Sleeve

O-Ring Material:

Standard FKM

Optional NBR, FDA silicone, EPDM, Aflas®



MOUNT	ING	LUBRICATION			
	Position	Grease	Oil	Dry	
Horizontal	Υ	Υ	Υ	Υ	
Vertical Up	Y*	Υ	Υ	Υ	
Vertical Down	Υ	Υ	Υ	Υ	

<sup>\*</sup>For Vertical Up, contact factory if contaminant level is high

Retain: Grease, oil splash, oil mist or oil flooded

**Exclude:** Heavy water spray and dry contaminants from bearing cavity

**Equipment:** Ideal for equipment used in food processing or subjected to frequent wash down where positive oil retention is required. Flooded oil or severe splash retention for

gearboxes, motors, pumps, mixers, cooling towers, aerators and custom equipment

STANDARD DIMENSIONS						
Туре	"A" Shaft Diameter Range Inch	"B" Bore Diameter Range Is Shaft Diameter "A" + Min-Max	"C" In Bore Depth			
FNE	0.500 - 3.000	0.750 - 1.500	0.591			
FNE	3.001 - 6.000	0.750 - 1.500	0.591			
FNE	6.001 - 10.000	0.874 - 1.500	0.630			

Туре	"A" Shaft Diameter Range Metric	"B" Bore Diameter Range Is Shaft Diameter "A" + Min-Max	"C" In Bore Depth
FNM	12.7 – 76.2	19.0 — 40.0	15.0
FNM	76.3 – 152.4	19.0 — 40.0	15.0
FNM	$152.5 - 254.0^{2}$	22.2 – 40.0	16.0

Contact factory for speeds over 3,000 fpm (15 m/s)

<sup>&</sup>lt;sup>2</sup> Contact factory for requirements outside of standard dimensions listed above Note: Cross Section = (Bore – Shaft) / 2



	P	ROTECH	STAN	DARD L	ISTING	- INCH	STAND	ARDS	
DESIGN	SHAFT DI	A. RANGE		IAMETER	IN BORE	OVERALL	CROSS	SECTION	FLANGE DIA.
TYPE	Min.	Max.	(add to sha Min.	ft diameter) Max.	DEPTH	WIDTH	Min.	Max.	(Bore Dia. +)
LSE	0.500	3.000	0.625	1.500	0.313	0.688	0.313	0.750	0.250
LSE	3.001	4.000	0.625	1.500	0.375	0.750	0.313	0.750	0.250
LSE	4.001	6.000	0.874	1.500	0.375	0.750	0.437	0.750	0.250
LSE	6.001	10.000	0.874	1.500	0.438	0.815	0.437	0.750	0.250
LWE	0.492	1.575	0.394	1.575	0.276	0.630	0.197	0.788	0.236
LWE	1.576	2.362	0.472	1.575	0.315	0.669	0.236	0.788	0.236
LWE	2.363	3.150	0.630	1.575	0.354	0.709	0.315	0.788	0.236
LWE	3.151	5.118	0.866	1.575	0.354	0.709	0.433	0.788	0.236
LWE	5.119	10.000	0.945	1.575	0.433	0.787	0.473	0.788	0.236
LNE	0.500	4.000	0.750	1.500	0.562	0.562	0.375	0.750	NA
LNE	4.001	10.000	0.874	1.500	0.625	0.625	0.437	0.750	NA
SLE	0.492	1.575	0.394	1.575	0.276	1.078	0.197	0.750	0.236
SLE	1.576	2.362	0.472	1.575	0.315	1.117	0.236	0.788	0.236
SLE	2.363	3.150	0.551	1.575	0.354	1.156	0.276	0.788	0.236
SLE	3.151	5.118	0.787	1.575	0.354	1.257	0.394	0.788	0.236
SLE	5.119	10.000	0.945	1.575	0.433	1.436	0.473	0.788	0.236
SME	0.610	1.575	0.709	1.575	0.276	1.078	0.355	0.788	0.236
SME	1.576	2.362	0.709	1.575	0.315	1.117	0.355	0.788	0.236
SME	2.363	3.150	0.709	1.575	0.354	1.156	0.355	0.788	0.236
SME	3.151	5.118	0.787	1.575	0.354	1.257	0.394	0.788	0.236
SME	5.119	10.000	0.945	1.575	0.433	1.436	0.473	0.788	0.236
MLE	0.610	1.575	0.394	1.575	0.276	0.551	0.197	0.788	0.125
MLE	1.576	2.362	0.472	1.575	0.315	0.591	0.236	0.788	0.125
MLE	2.363	3.150	0.630	1.575	0.354	0.630	0.315	0.788	0.125
MLE	3.151	5.118	0.866	1.575	0.354	0.630	0.433	0.788	0.125
MLE	5.119	12.000	0.945	1.575	0.433	0.709	0.473	0.788	0.125
MNE	0.610	1.575	0.748	1.575	0.551	0.551	0.374	0.788	NA
MNE	1.576	2.362	0.748	1.575	0.591	0.591	0.374	0.788	NA
MNE	2.363	3.150	0.748	1.575	0.630	0.630	0.374	0.788	NA
MNE	3.151	5.118	0.866	1.575	0.630	0.630	0.433	0.788	NA
MNE	5.119	6.000	0.945	1.575	0.709	0.709	0.473	0.788	NA
FSE	0.500	3.000	0.750	1.500	0.313	0.688	0.375	0.750	0.250
FSE	3.001	6.000	0.750	1.500	0.375	0.750	0.375	0.750	0.250
FSE	6.001	10.000	0.874	1.500	0.438	0.813	0.437	0.750	0.250
FNE	0.500	3.000	0.750	1.500	0.591	0.591	0.375	0.750	NA
FNE	3.001	6.000	0.750	1.500	0.591	0.591	0.375	0.750	NA
FNE	6.001	10.000	0.874	1.500	0.630	0.630	0.437	0.750	NA
WDE	0.492	1.575	0.551	1.575	0.248	0.373	0.273	0.788	0.269
WDE	1.576	2.362	0.669	1.575	0.248	0.373	0.335	0.788	0.269
WDE	2.363	3.150	0.787	1.575	0.287	0.412	0.394	0.788	0.269
WDE	3.151	5.118	0.866	1.575	0.287	0.412	0.433	0.788	0.269
WDE	5.119	10.000	0.945	1.575	0.287	0.412	0.473	0.788	0.269



ProTech™	Bearing	Isolators

	PR	OTECH	STAND	ARD LIS	STING -	METRIC	STAN	DARDS	
DESIGN Type		A. RANGE	(add to sha	AMETER ft diameter)	IN BORE Depth	OVERALL WIDTH	CROSS S		FLANGE DIA. (Bore Dia. +)
	Min.	Max.	Min.	Max.			Min.	Max.	,
LSM LSM	12.0 40.1	40.0 60.0	10.0 12.0	40.0 40.0	7.0 8.0	16.0 17.0	5.0 6.0	20.0 20.0	6.0 6.0
		1							
LSM LSM	60.1 80.1	80.0	15.0 20.0	40.0	9.0 9.0	18.0 18.0	7.5 10.0	20.0 20.0	6.0 6.0
LSM	130.1	254.0	24.0	40.0	11.0	20.0	12.0	20.0	6.0
LWM		40.0	ļ		7.0				6.0
LWM	12.5 40.1	60.0	10.0 12.0	40.0	8.0	16.0 17.0	5.0 6.0	20.0 2.0	6.0
LWM	60.1	80.0	16.0	40.0	9.0	18.0	8.0	2.0	6.0
LWM LWM	80.1	130.0	22.0	40.0	9.0	18.0	11.0	20.0	6.0
	130.1	254.0	24.0	40.0	11.0	20.0	12.0	20.0	6.0 NA
LNM	12.0	80.0	14.0	40.0	10.0	10.0	7.0	20.0	
LNM	80.1	130.0	16.0	40.0	12.0	12.0	8.0	20.0	NA
LNM	130.1	250.0	18.0	40.0	15.0	15.0	9.0	20.0	NA 0.0
SLM	12.5	40.0	10.0	40.0	7.0	27.4	5.0	20.0	6.0
SLM	40.1	60.0	12.0	40.0	8.0	28.4	6.0	20.0	6.0
SLM	60.1	80.0	14.0	40.0	9.0	29.4	7.0	20.0	6.0
SLM	80.1	130.0	20.0	40.0	9.0	31.9	10.0	20.0	6.0
SLM	130.1	254.0	24.0	40.0	11.0	36.5	12.0	20.0	6.0
SMM	15.5	40.0	18.0	40.0	7.0	27.4	9.0	20.0	6.0
SMM	40.1	60.0	18.0	40.0	8.0	28.4	9.0	20.0	6.0
SMM	60.1	80.0	18.0	40.0	9.0	29.4	9.0	20.0	6.0
SMM	80.1	130.0	20.0	40.0	9.0	31.9	10.0	20.0	6.0
SMM	130.1	254.0	24.0	40.0	11.0	36.5	12.0	20.0	6.0
MLM	15.5	40.0	10.0	40.0	7.0	14.0	5.0	20.0	3.2
MLM	40.1	60.0	12.0	40.0	8.0	15.0	6.0	20.0	3.2
MLM	60.1	80.0	16.0	40.0	9.0	16.0	8.0	20.0	3.2
MLM	80.1	130.0	22.0	40.0	9.0	16.0	11.0	20.0	3.2
MLM	130.1	304.8	24.0	40.0	11.0	18.0	12.0	20.0	3.2
MNM	15.5	40.0	19.0	40.0	14.0	14.0	9.5	20.0	NA
MNM	40.1	60.0	19.0	40.0	15.0	15.0	9.5	20.0	NA
MNM	60.1	80.0	19.0	40.0	16.0	16.0	9.5	20.0	NA
MNM	80.1	130.0	22.0	40.0	16.0	16.0	11.0	20.0	NA
MNM	130.1	152.4	24.0	40.0	18.0	18.0	12.0	20.0	NA
FSM	13.0	76.0	19.0	40.0	8.0	17.0	9.5	20.0	6.0
FSM	76.1	152.0	19.0	40.0	9.0	18.0	9.5	20.0	6.0
FSM	152.1	250.0	24.0	40.0	11.0	20.0	12.0	20.0	6.0
FNM	12.7	76.2	19.0	40.0	15.0	15.0	9.5	20.0	NA
FNM	76.3	152.4	19.0	40.0	15.0	15.0	9.5	20.0	NA
FNM	152.5	254.0	22.2	40.0	16.0	16.0	11.1	20.0	NA
WDM	12.5	40.0	14.0	40.0	6.3	9.5	7.0	20.0	6.8
WDM	40.1	60.0	17.0	40.0	6.3	9.5	8.5	20.0	6.8
WDM	60.1	80.0	20.0	40.0	7.3	10.5	10.0	20.0	6.8
WDM	80.1	130.0	22.0	40.0	7.3	10.5	11.0	20.0	6.8
WDM	130.1	254.0	24.0	40.0	7.3	10.5	12.0	20.0	6.8



#### **Quick Interchange**

Call factory for complete pump list and electric motor interchange.

	oronango	Odii ide
GOULDS PUMP	Location	ProTech Part No.
3138 S	INBOARD	LSE-2125-3000-1-1
3139 S	INBOARD	LSE-2125-3000-1-1
3145 S	OUTBOARD	LSE-2375-3250-1-1
3171 L	OUTBOARD	LPE-1875-5000-B67
3171 M	OUTBOARD	LSE-1375-3625-B66
3171 S	OUTBOARD	LPE-0875-2750-B79
3175 L	OUTBOARD	LSE-4125-5250-5-1
	INBOARD	LSE-4313-5500-5-1
3175 M	OUTBOARD	LSE-3125-4125-1-1
	INBOARD	LSE-3313-4125-1-1
3175 S	OUTBOARD	LSE-2375-3250-1-1
	INBOARD	LSE-2500-3250-1-1
3175 XL	OUTBOARD	LPE-4313-5500-C05
	INBOARD	LSE-5000-6250-5-1
3180 L	OUTBOARD/INBOARD	LSM-0700-0950-1-1
3180 M	OUTBOARD	LSM-0480-0700-1-1
3180 S	OUTBOARD	LSM-0480-0700-1-1
0400 1/1	INBOARD	LSM-0550-0800-1-1
3180 XL	OUTBOARD	LSM-0850-1100-1-1
3185 L	INBOARD	LSM-0700-0950-1-1
3185 M	OUTBOARD	LSM-0600-0850-1-1
3185 S	OUTBOARD	LSM-0480-0700-1-1
040E W	INBOARD	LSM-0550-0800-1-1
3185 XL	OUTBOARD	LSM-0850-1100-1-1
3196 LT/LTC/LTX	OUTBOARD	LSE-1875-2750-1-1
	INBOARD	LSE-2125-2875-1-1
3196 MT/MTX	OUTBOARD	LSE-1125-2000-1-1
	INBOARD OUTBOARD	LSE-1752-2875-1-1
3196 ST/STX	INBOARD	LPE-0875-1250-B48
	OUTBOARD	LPE-1375-2835-B47
3196 XLT/XTX	INBOARD	LSE-2375-3250-1-1 LSE-2500-3250-1-1
	INBOARD	LSE-2300-3230-1-1 LSE-1937-3000-1-1
3316 L	OUTBOARD	LSE-2062-3000-1-1
	OUTBOARD	LSE-1375-2125-1-1
3316 M	INBOARD	LSE-1437-2250-1-1
	INBOARD	LPE-1063-1643-F08
3316 S	OUTBOARD	LSE-0937-1500-1-1
	OUTBOARD	LPE-2187-3000-1-1
3410 L	INBOARD	LPE-2125-3000-1-1
	OUTBOARD	LPE-1500-2125-Q57
3410 M	INBOARD	LPE-1375-2125-Q57
	OUTBOARD	LPE-1500-2125-Q57
3410 S	INBOARD	LPE-1375-2125-Q58
	OUTBOARD	LPE-1750-2875-B49
3996 M	INBOARD	LPE-1250-2000-B50
	OUTBOARD	LPE-0875-1250-B48
3996 S	INBOARD	LPE-1375-1875-C56
00000	INBOARD	LPE-1375-2125-B63
	וואטטעווט	LI L-1010-2120-003

DURCO PUMP	Location	ProTech Part No.
MK II GRP I	OUTBOARD	LSE-0875-1625-1-1
IVIN II UNF I	INBOARD	LPE-1125-2441-C70
MK II GRP II	OUTBOARD	LSE-1125-2000-1-1
	INBOARD	LSE-1875-2625-1-1
MK II GRP III	OUTBOARD	LSE-2625-3675-1-1
	INBOARD	LSE-2625-3625-1-1
MK III GRP I	OUTBOARD	LDE-0875-1625-1-1
	INBOARD	LDE-1375-2835-1-1
MK III GRP II	OUTBOARD	LDE-1125-2000-1-1
	INBOARD	LDE-1875-2625-1-1
MK III GRP III	OUTBOARD	LSE-1625-3675-1-1
	INBOARD	LDE-1625-3675-1-1

ITT-AC PUMP	Location	ProTech Part No.
CS0, F4A1	INBOARD	LSE-1000-1750-1-1
030, 14A1	OUTBOARD	LSE-1000-1750-1-1
CS0, F4B2	INBOARD	LSE-1750-2375-1-1
000,1402	OUTBOARD	LSE-1125-1750-1-1
CSO, F4B3	INBOARD	LSE-1750-2372-1-1
000,1400	OUTBOARD	LSE-1125-1750-1-1
CSO, F4D1	INBOARD	LPE-2125-2875-F73
000,1401	OUTBOARD	LSE-1250-2000-1-1
PW0, F8B1	INBOARD	LSE-3250-4000-1-1
1 00,1001	OUTBOARD	LSE-2750-3500-1-1
PW0, F8B2	INBOARD	LSE-3250-4000-1-1
1 000, 1 002	OUTBOARD	LSE-2750-3500-1-1
PW0, F8B4	INBOARD	LSE-3250-4000-1-1
1 110, 1004	OUTBOARD	LSE-2750-3500-1-1
PW0, F8M1	INBOARD	LSE-3250-4000-1-1
1 440, 1 01411	OUTBOARD	LSE-2750-3500-1-1
PW0, F9B1	INBOARD	LSE-3250-4000-1-1
1 00,1301	OUTBOARD	LSE-2750-3500-1-1
PW0, F9M1	INBOARD	LSE-3250-4000-1-1
1 440, 1 51411	OUTBOARD	LSE-2750-3500-1-1
PW0, F8C1	INBOARD	LSE-4500-5500-5-1
1 110,1001	OUTBOARD	LSE-3750-4750-1-1

WARREN PUMP	Location	ProTech Part No.
8 MARK I	INBOARD	LSE-2875-4125-1-1
O IVIANN I	OUTBOARD	LSE-2000-3125-1-1
11 MARK I	INBOARD	LSE-4500-5250-5-1
I I WANK I	OUTBOARD	LSE-3500-4375-1-1
11 MARK II	INBOARD	LSE-5000-6000-5-1
I I WANK II	OUTBOARD	LSE-3500-4375-1-1
125 MARK I	INBOARD	LPE-5250-6500-5-1
125 WANK I	OUTBOARD	LSE-4000-5375-5-1
125 MARK II	INBOARD	LSE-5875-7125-5-1
120 IVIANN II	OUTBOARD	LSE-4000-5375-5-1
138 MARK II	INBOARD	LSE-6250-7750-H19
130 IVIANN II	OUTBOARD	LSE-4500-6000-5-1



**Need Help?** Fill out the required information and fax to (936) 560-8998. Use the information below and other information in Parker EPS catalogs determine the dimensions needed. We will contact you to discuss your specific application and make recommendations. If you need help filling out this form, please call Applications Engineering at (800) 233-3900.

Date:	WITH	REFERENCE TO	DIAGRAM I	BELOW, PROVIDE DIMENSIONS:
Company:	"A" Sha	aft Dia.		Shaft Dia. "B"
Contact:	 "C" Bo	re Dia		Bore Depth "D"
Phone:	<del></del>			
FAX:	"E" Dis	tance to 1st Obs	struction	
E-mail:	"F" Dis	tance from hous	ing to step	
FDA Material Required:	NO YES L	ubricant: 🔲 Oil	☐ Grease	☐ Dry Running
SHAFT SPEED	RPM		FPM	
SHAFT MOVEMENT	SHAFT POSITION	LUBRICATION	SYSTEM	
☐ Rotates	Horizontal	Splash, o	il level at/be	low centerline of bearing roller
Oscillates	☐ Vertical Up	Flooded,	oil level abo	ve shaft
☐ Reciprocates	☐ Vertical Down	Oil Mist		
☐ Static		☐ Grease w	ith purge sy	stem
Media Sealed Out				
☐ Dry, Moderate Dust	☐ Wet, Light Spray			
☐ Dry, Heavy Dust	☐ Wet, Heavy Spray	1		NCE STEP JUSING 30° CD
Internal Pressure:		1		CHb —
☐ No ☐ Yes,	(r	osi)	RADIU	JS
Minimum Temperature		_	$\Lambda$	
Average Temperature		HOUSING E	DIA.	BA
Maximum Temperature				
Shaft Axial Movement		_	15	<u> </u>
Shaft to Bore Misalignment		_	-	
Equipment Type			<b> </b> ←	E
Manufacturer		_	DISTANCE 1st OBSTRUI	170
Model		(ke	yway or coupling o	CAVITY WIDTH

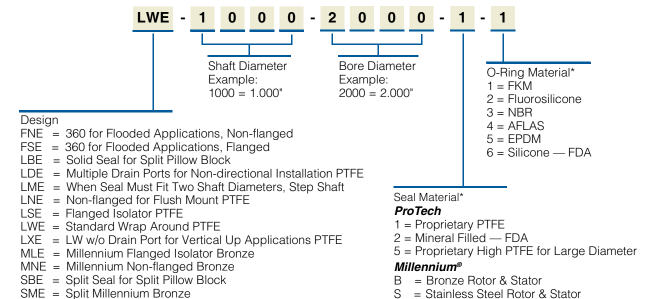


SLE = Split Flanged Isolator PTFE

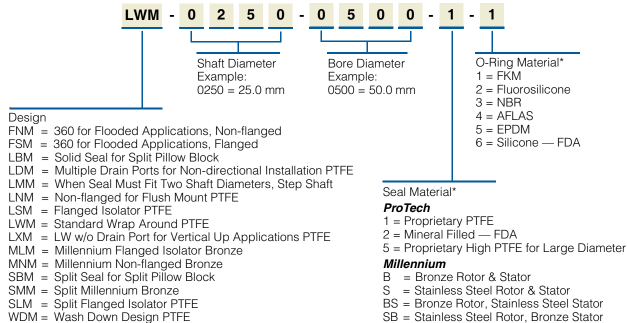
WDE = Wash Down Design PTFE

#### Part Number Nomenclature — ProTech™

#### **English**



#### **Metric**



<sup>\*</sup>Specials have Alphanumeric suffix here in place of material and O-ring code, example "AG31".



11/01/2011

BS = Bronze Rotor, Stainless Steel Stator

SB = Stainless Steel Rotor, Bronze Stator

#### OFFER OF SALE

#### **ProTech™ Bearing Isolators**

The items described in this document and other documents and descriptions provided by Parker Hannifin Corporation, its subsidiaries and its authorized distributors ("Seller") are hereby offered for sale at prices to be established by Seller. This offer and its acceptance by any customer ("Buyer") shall be governed by all of the following Terms and Conditions. Buyer's order for any item described in its document, when communicated to Seller verbally, or in writing, shall constitute acceptance of this offer. All goods or work described will be referred to as "Products".

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- 5. Claims; Commencement of Actions. Buyer shall promptly inspect all Products upon delivery. No claims for shortages will be allowed unless reported to the Seller within 10 days of delivery. No other claims against Seller will be allowed unless asserted in writing within 60 days after delivery or, in the case of an alleged breach of warranty, within 30 days after the date within the warranty period on which the defect is or should have been discovered by Buyer. Any action based upon breach of this agreement or upon any other claim arising out of this sale (other than an action by Seller for any amount due to Seller from Buyer) must be commenced within thirteen months from the date of tender of delivery by Seller or, for a cause of action based upon an alleged breach of warranty, within thirteen months from the date within the warranty period on which the defect is or should have been discovered by Buyer.
- 6. LIMITATION OF LIABILITY. UPON NOTIFICATION, SELLER WILL, AT ITS OPTION, REPAIR OR REPLACE A DEFECTIVE PRODUCT, OR REFUND THE PURCHASE PRICE. IN NO EVENT SHALL SELLER BE LIABLE TO BUYER FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF, OR AS THE RESULT OF, THE SALE, DELIVERY, NON-DELIVERY, SERVICING, USE OR LOSS OF USE OF THE PRODUCTS OR ANY PART THEREOF, OR FOR ANY CHARGES OR EXPENSES OF ANY NATURE INCURRED WITHOUT SELLER'S WRITTEN CONSENT, EVEN IF SELLER HAS BEEN NEGLIGENT, WHETHER IN CONTRACT, TORT OR OTHER LEGAL THEORY. IN NO EVENT SHALL SELLER'S LIABILITY UNDER ANY CLAIM MADE BY BUYER EXCEED THE PURCHASE PRICE OF THE PRODUCTS.
- 7. <u>Contingencies.</u> Seller shall not be liable for any default or delay in performance if caused by circumstances beyond the reasonable control of Seller.
- 8. <u>User Responsibility.</u> The user, through its own analysis and testing, is solely responsible for making the final selection of the system and Product and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application and follow applicable industry standards and Product information. If Seller provides Product or system options, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the Products or systems.
- 9. Loss to Buyer's Property. Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer or any other items which become Buyer's property, may be considered obsolete and may be destroyed by Seller after two consecutive years have elapsed without Buyer placing an order for the items which are manufactured using such property. Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.
- 10. Special Tooling. A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture Products. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the Products, even if such apparatus has been specially converted or adapted for

- such manufacture and notwithstanding any charges paid by Buyer. Unless otherwise agreed, Seller shall have the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.
- 11. <u>Buyer's Obligation</u>, <u>Rights of Seller</u>. To secure payment of all sums due or otherwise, Seller shall retain a security interest in the goods delivered and this agreement shall be deemed a Security Agreement under the Uniform Commercial Code. Buyer authorizes Seller as its attorney to execute and file on Buyer's behalf all documents Seller deems necessary to perfect its security interest. Seller shall have a security interest in, and lien upon, any property of Buyer in Seller's possession as security for the payment of any amounts owed to Seller by Buyer.

  12. <u>Improper use and Indemnity.</u> Buyer shall indemnify, defend, and hold Seller
- harmless from any claim, liability, damages, lawsuits, and costs (including attorney fees), whether for personal injury, property damage, patent, trademark or copyright infringement or any other claim, brought by or incurred by Buyer, Buyer's employees, or any other person, arising out of: (a) improper selection, improper application or other misuse of Products purchased by Buyer from Seller; (b) any act or omission, negligent or otherwise, of Buyer; (c) Seller's use of patterns, plans, drawings, or specifications furnished by Buyer to manufacture Product; or (d) Buyer's failure to comply with these terms and conditions. Seller shall not indemnify Buyer under any circumstance except as otherwise provided.
- 13. <u>Cancellations and Changes.</u> Orders shall not be subject to cancellation or change by Buyer for any reason, except with Seller's written consent and upon terms that will indemnify, defend and hold Seller harmless against all direct, incidental and consequential loss or damage. Seller may change product features, specifications, designs and availability with notice to Buyer.
- 14. <u>Limitation on Assignment.</u> Buyer may not assign its rights or obligations under this agreement without the prior written consent of Seller.
- 15. <u>Entire Agreement.</u> This agreement contains the entire agreement between the Buyer and Seller and constitutes the final, complete and exclusive expression of the terms of the agreement. All prior or contemporaneous written or oral agreements or negotiations with respect to the subject matter are herein merged.
- 16. <u>Waiver and Severability</u>. Failure to enforce any provision of this agreement will not waive that provision nor will any such failure prejudice Seller's right to enforce that provision in the future. Invalidation of any provision of this agreement by legislation or other rule of law shall not invalidate any other provision herein. The remaining provisions of this agreement will remain in full force and effect.
- 17. <u>Termination.</u> This agreement may be terminated by Seller for any reason and at any time by giving Buyer thirty (30) days written notice of termination. In addition, Seller may by written notice immediately terminate this agreement for the following: (a) Buyer commits a breach of any provision of this agreement (b) the appointment of a trustee, receiver or custodian for all or any part of Buyer's property (c) the filing of a petition for relief in bankruptcy of the other Party on its own behalf, or by a third party (d) an assignment for the benefit of creditors, or (e) the dissolution or liquidation of the Buyer.
- 18. Governing Law. This agreement and the sale and delivery of all Products hereunder shall be deemed to have taken place in and shall be governed and construed in accordance with the laws of the State of Ohio, as applicable to contracts executed and wholly performed therein and without regard to conflicts of laws principles. Buyer irrevocably agrees and consents to the exclusive jurisdiction and venue of the courts of Cuyahoga County, Ohio with respect to any dispute, controversy or claim arising out of or relating to this agreement. Disputes between the parties shall not be settled by arbitration unless, after a dispute has arisen, both parties expressly agree in writing to arbitrate the dispute.

  19. Indemnity for Infringement of Intellectual Property Rights. Seller shall have no
- liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Section. Seller will defend and indemnify Buyer against allegations of infringement of U.S. patents, U.S. trademarks, copyrights, trade dress and trade secrets ("Intellectual Property Rights") Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that a Product sold pursuant to this Agreement infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If a Product is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using the Product, replace or modify the Product so as to make it noninfringing, or offer to accept return of the Product and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller shall have no liability for claims of infringement based on information provided by Buyer, or directed to Products delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any Product sold hereunder. The foregoing provisions of this Section shall constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights.
- Taxes. Unless otherwise indicated, all prices and charges are exclusive of
  excise, sales, use, property, occupational or like taxes which may be imposed by
  any taxing authority upon the manufacture, sale or delivery of Products.
- 21. Equal Opportunity Clause. For the performance of government contracts and where dollar value of the Products exceed \$10,000, the equal employment opportunity clauses in Executive Order 11246, VEVRAA, and 41 C.F.R. §§ 60-1.4(a), 60-741.5(a), and 60-250.4, are hereby incorporated.



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