M2000 SPHERICAL ROLLER BEARINGS

Moline M2000 Mounted Spherical Roller Bearings are suitable for a wide variety of applications. They work exceptionally well in situations where a high capacity align-able bearing is required. They are available in a wide range of shaft sizes and a variety of popular mounts.

Moline M2000 Pillow Blocks, 4-Bolt Flange Bearings, Piloted Flange Bearings and Wide Slot Take-up Bearings are ready to slip onto the shaft when received because they are completely assembled, adjusted, sealed and pre-lubricated at the factory. The self-aligning feature provides for speedy mounting with a minimum of field adjustment required. The housings are ruggedly designed and made in the USA of Class 30 cast iron. There is no danger of bearing failure resulting from dirt or dust entering the bearing before or during installation. Such contamination is very difficult to prevent in bearings that are not shaft ready. No time or expense is required for cleaning housings or initial lubrication. Therefore, overall cost is less in many instances. Operating expense over time is also generally less.

Our M2000 bearings are interchangeable with other collar mounted spherical roller bearings in single piece housings, and are equipped with bearings that have excellent load characteristics.



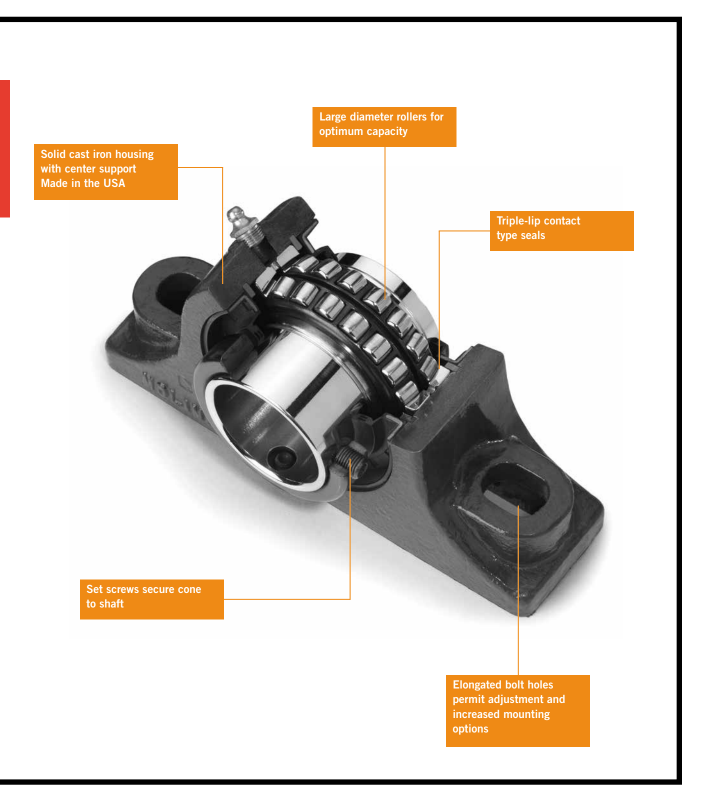
Standard on all Moline M2000 bearings is a specially designed triple-lip contact seal that prohibits entry of contaminants, retains lubrication and is self-purging. In addition, these bearings are also available with a spring loaded Garter seal for extreme conditions and a balanced Labyrinth seal for high-speed applications.

Moline M2000 bearings are available in expansion (red metal tag) and non-expansion (yellow metal tag) styles. The expansion units have the capacity to move up to .100". The bearings are available in shaft sizes from $1\frac{3}{16}$ " up to 5" and 40 to 130mm.

All Moline housings come with a standard paint finish. Custom Colors, Powder Coating, Stainless Steel Powder coating, Nickel plating, Epoxy and Teflon coatings will be quoted on request.

Moline M2000 mounted bearings are carried in Moline warehouses and distributor stocks throughout the United States and in Canada.





MOLINE M2000 SPHERICAL ROLLER BEARINGS

SKF SKF INSERT INSIDE

TIMKEN TIMKEN INSERT INSIDE



FEATURES OF MOLINE M2000 SPHERICAL ROLLER BEARINGS

WITH SKF® OR TIMKEN™ ROLLER BEARINGS

- Available in shaft sizes from 13/16 to 5"; and 40 to 130mm
- +/- 1½° misalignment capacity
- · Available in Expansion (red tag) and Non-Expansion (yellow tag) styles
- Expansion units have .100" capacity
- Single piece outer race
- 3 lube holes and groove in outer race
- Precision ground contours
- · Will accommodate moderate thrust loads
- · Permits angular misalignment without loss of capacity
- Long rollers allow for greater contact
- Standard grease operating temperature is up to 250°, high temperature grease is available up to 350°, please call the factory for more information
- Housings available in the standard painted finish. Powder coating in RAL or custom colors, Stainless Steel Powder coating, Nickel plating, Epoxy and Teflon coatings available on request
- Custom machining and design is available upon request, please call the factory for more information
- Rotating center guide ring for least possible friction
- Housings are made in the USA of Class 30 cast iron
- Piloted Flange housings are machined with back-out holes
- Comes with a Triple Lip Contact Seal standard, also available with Labyrinth Seals for high speed applications and with Spring Loaded Garter Seals for dirty and wet applications
- Made in the United States







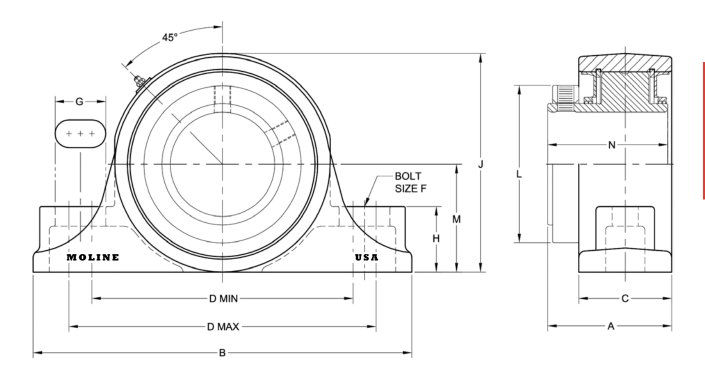


M2000 2-BOLT PILLOW BLOCK

SHAFT SIZE	MOLINE PART	Γ#	DIME	NSIONS	(INCH	IES)										WEIGHT LBS.
SIZE	EXP	NON-EXP	А	В	С	MIN D	CENTER TO CENTER D	MAX D	F	G	н	J	L	М	N	LBS.
1 ³ / ₁₆ 1 ¹ / ₄ 1 ¹ / ₁₆ 1 ¹ / ₂	19121103 19121104 19121107 19121108	19221103 19221104 19221107 19221108	2 1/8	6%	23/16	4 11/16	5	55/16	1/2	¹⁵ / ₁₆	1 3/16	3%	2 1/2	1%	23/4	6.5 6.5 6.9 6.9
1 ¹¹ / ₁₆ 1 ³ / ₄ 40mm 45mm	19121111 19121112 19121040 19121045	19221111 19221112 19221040 19221045	3	7 ³ / ₈	2 ³ ⁄16	5 ³ ⁄16	5½	5 ¹³ ⁄ ₁₆	1/2	¹⁵ ⁄ ₁₆	1 5/16	4 1/4	25/8	21/8	2%	8.1
1 ¹⁵ / ₁₆ 2 50mm	19121115 19121200 19121050	19221115 19221200 19221050	3	83/8	23/16	5 ¹⁵ ⁄ ₁₆	6 ½	6%16	5/8	1	13/8	4 %16	2 1/8	2 1/4	2 1/8	9.1
2 ³ / ₁₆ 2 ¹ / ₄ 55mm	19121203 19121204 19121055	19221203 19221204 19221055	3 1/4	8%	2 ½	67/16	6¾	7 1/16	5/8	1	1 5/8	5	3 1/4	2 ½	31/8	11.8
2 ½ 2 ½ 60mm 65mm	19121207 19121208 19121060 19121065	19221207 19221208 19221060 19221065	3 ½	9 1/4	23/4	6 13/16	7 ½	7 1/16	5/8	1	1 ¾	5 ¹¹ / ₁₆	4	23/4	33/8	16.2
2 11/16 2 3/4 2 15/16 3 70mm 75mm	19121211 19121212 19121215 19121300 19121070 19121075	19221211 19221212 19221215 19221300 19221070 19221075	3 13/16	10 ½	2 ¹³ ⁄ ₁₆	7 ¹³ / ₁₆	81/8	87/16	3/4	1 1/8	2 1/4	67/16	43/8	31/4	35%	22.1
3 ³ / ₁₆ 3 ¹ / ₂ 80mm 85mm 90mm	19121303 19121307 19121308 19121080 19121085 19121090	19221303 19221307 19221308 19221080 19221085 19221090	4 1/4	13	31/4	91/2	10	10 ½	7/8	1 ½16	2 1/4	7 ½	5 1/8	33/4	4 1/32	31.6
3 11/16 3 15/16 4 100mm	19121311 19121315 19121400 19121100	19221311 19221315 19221400 19221100	43⁄4	14 ½	3 %16	10	10 %	113/4	1	1 ¹⁵ ⁄16	2 1/2	83/8	6	4 1/8	4 ¹⁹ / ₃₂	45



M2000 2-BOLT PILLOW BLOCK

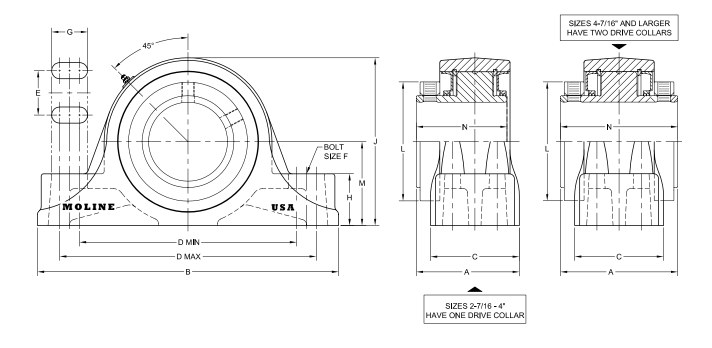






M2000 4-BOLT PILLOW BLOCK

SHAFT SIZE	MOLINE PART #		DIMENSIONS (INCHES)								
	EXP	NON-EXP	A	В	С	MIN D	CENTER TO CENTER D	MAX D			
2 ½ 2 ½ 60mm 65mm	19141207 19141208 19141060 19141065	19241207 19241208 19241060 19241065	3¾	9 1⁄4	3 1/4	6%	7 1/4	7 ⁵ ⁄8			
2 ¹¹ / ₁₆ 2 ³ / ₄ 2 ¹⁵ / ₁₆ 3 70mm 75mm	19141211 19141212 19141215 19141300 19141070 19141075	19241211 19241212 19241215 19241300 19241070 19241075	4 1/4	10 ½	3¾	7%	81/8	83⁄8			
3 ³ / ₁₆ 3 ¹ / ₂ 80mm 85mm 90mm	19141303 19141307 19141308 19141080 19141085 19141090	19241303 19241307 19241308 19241080 19241085 19241090	4%6	13	3%	9 1/4	10	10¾			





M2000 4-BOLT PILLOW BLOCK

SHAFT SIZE	DIMENSIONS (INCHES)											
	Е	F	G	н	J	L	М	N	LBS.			
2 ½ 2 ½ 60mm 65mm	1 3⁄4	1/2	¹⁵ ⁄ ₁₆	1 3/4	5 ¹¹ ⁄16	4	2 ³ /4	33/8	17			
2 ¹¹ / ₁₆ 2 ³ / ₄ 2 ¹⁵ / ₁₆ 3 70mm 75mm	1 1/8	5⁄8	¹⁵ ⁄16	2 1/4	67/16	4 ³ /8	31/4	35%	26			
33/16 37/16 31/2 80mm 85mm 90mm	2	3/4	1 %16	21/4	7½	5 1/8	3¾	4 ½32	38			

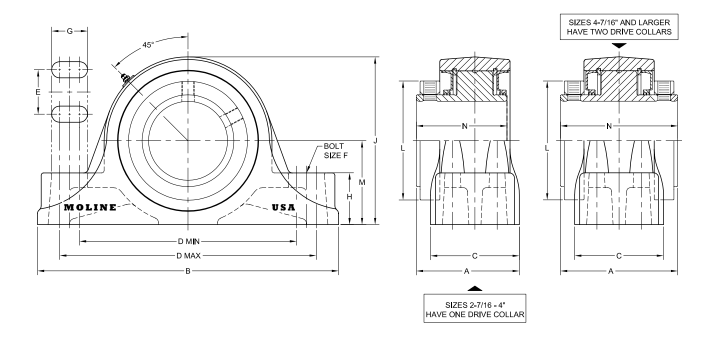


Note: Sizes 2%6"– 4" have one drive collar. For sizes 4%6" and larger have 2 drive collars.



M2000 4-BOLT PILLOW BLOCK CONTINUED

SHAFT SIZE	MOLINE PART #		DIMENSION	NS (INCHES)				
	EXP	NON-EXP	A	В	С	MIN D	CENTER TO CENTER D	MAX D
3 ¹ ½ ₁₆ 3 ¹⁵ ½ ₁₆ 4 100mm	19141311 19141315 19141400 19141100	19241311 19241315 19241400 19241100	5 1/4	15 ¼	4 1/2	11	12	13
4⅓ 4⅓ 110mm 115mm	19141407 19141408 19141110 19141115	19241407 19241408 19241110 19241115	6 1/4	16½	4¾	13	13½	14
4 ¹⁵ ⁄ ₁₆ 5 125mm 130mm	19141415 19141500 19141125 19141130	19241415 19241500 19241125 19241130	7 1/16	18 %	5 ³ /8	15	15½	16





M2000 4-BOLT PILLOW BLOCK

SHAFT SIZE	IZE DIMENSIONS (INCHES)											
	E	F	G	н	J	L	M	N	LBS.			
3 ¹¹ / ₁₆ 3 ¹⁵ / ₁₆ 4 100mm	2 1/4	³ / ₄	1 ¹³ ⁄16	2 %	8 ½	6	4 ½	4 ¹⁹ / ₃₂	50			
47/ ₁₆ 41/ ₂ 110mm 115mm	2 1/2	3/4	1 ½16	23/4	9 ½	6 1/8	43/4	6 1/4	72			
4 ¹⁵ ⁄16 5 125mm 130mm	23/4	7∕8	1 ½	3	11 1/8	6 1/8	5 ½	7 1/16	107			



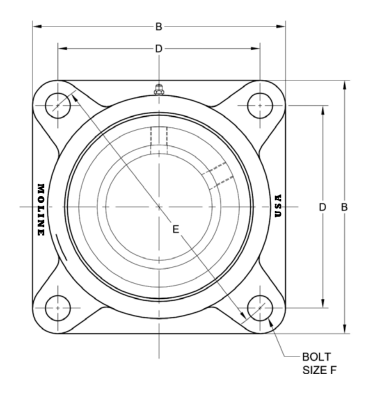
Note: Sizes $2\%_{16}$ "– 4" have one drive collar. For sizes $4\%_{16}$ " and larger have 2 drive collars.

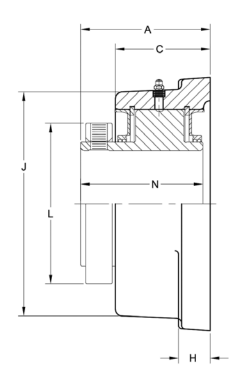


M2000 4-BOLT FLANGE

SHAFT SIZE	MOLINE PART	#	DIMEN	SIONS	(INCHE	S)							WEIGHT LBS.
SIZE	EXP	NON-EXP	Α	В	С	D	E	F	н	J	L	N	LBO.
1 ³ ⁄ ₁₆ 1 ¹ ⁄ ₄ 1 ¹ ⁄ ₁₆	19111103 19111104 19111107 19111108	19211103 19211104 19211107 19211108	2 ¹⁵ ⁄16	45%	2 1/4	3 17/32	5	1/2	3/4	3 1/8	2 1/2	2³/4	7
1 ¹¹ / ₁₆ 1 ³ / ₄ 40mm 45mm	19111111 19111112 19111040 19111045	19211111 19211112 19211040 19211045	3 1/16	5	21/4	3 57/64	5 ½	1/2	3/4	4 1/4	25/8	21/8	10
1 ¹⁵ / ₁₆ 2 50mm	19111115 19111200 19111050	19211115 19211200 19211050	3 1/32	5 1/4	2 1/4	4 1/16	5 ³ ⁄4	1/2	3/4	4 1/2	2 1/8	2 1/8	10.5
2 ³ / ₁₆ 2 ¹ / ₄ 55mm	19111203 19111204 19111055	19211203 19211204 19211055	3 %32	5%	2 1/16	4 1/2	6³⁄8	5/8	3/4	5	3 1/4	3 1/8	12.5
2 ½ 2 ½ 60mm 65mm	19111207 19111208 19111060 19111065	19211207 19211208 19211060 19211065	3%16	61/8	23/4	4 ²⁵ / ₃₂	6³⁄4	5/8	1	53/4	4	3¾	16.5
2 11/16 2 3/4 2 15/16 3 70mm 75mm	19111211 19111212 19111215 19111300 19111070 19111075	19211211 19211212 19211215 19211300 19211070 19211075	3 15/16	7 1/4	2 1/8	5%16	7 %	3/4	1	65%	43/8	3 5%	25
3 ³ / ₁₆ 3 ¹ / ₁₆ 3 ¹ / ₂ 80mm 85mm 90mm	19111303 19111307 19111308 19111080 19111085 19111090	19211303 19211307 19211308 19211080 19211085 19211090	4 11/32	83⁄8	3 1/4	6 ²³ /32	9½	3/4	1 1/8	7 5/8	5 ½8	4 1/32	35
3 11/16 3 15/16 4 100mm	19111311 19111315 19111400 19111100	19211311 19211315 19211400 19211100	4 1/8	91/2	3%16	7 ¹⁹ / ₃₂	10¾	7/8	1 ³ ⁄16	83/8	6	4 ¹⁹ / ₃₂	48





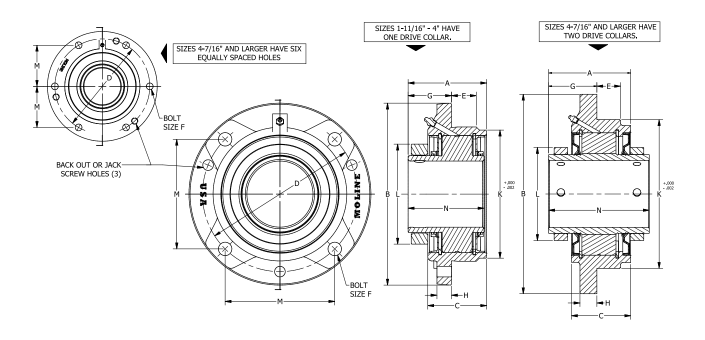






M2000 PILOTED FLANGE CARTRIDGE

SHAFT SIZE	MOLINE PAR	RT #	DIMEN	SIONS	(INCHE	S)									WEIGHT LBS.
SIZE	EXP	NON-EXP	Α	В	С	D	E	F	G	н	К	L	М	N	LBS.
1 ³ / ₁₆ 1 ¹ / ₄ 1 ¹ / ₁₆ 1 ¹ / ₂	19131103 19131104 19131107 19131108	19231103 19231104 19231107 19231108	2 ¹³ / ₁₆	5 ½	2 ½16	4 ³ /8	1 %32	3/8	1 %16	1/2	3 5/8	2 1/2	3¾32	2 ³ / ₄	7
1 ¹¹ / ₁₆ 1 ³ / ₄ 40mm 45mm	19131111 19131112 19131040 19131045	19231111 19231112 19231040 19231045	3	61/8	2³⁄16	5 ½	7/8	7/16	1%16	1/2	4 ½	25/8	35%	2 1//8	8.5
1 ¹⁵ / ₁₆ 2 50mm	19131115 19131200 19131050	19231115 19231200 19231050	3	6¾	23/16	5¾	7/8	7/16	1 ½	1/2	4 1/2	21/8	3 51/64	21/8	10.5
2 ³ / ₁₆ 2 ¹ / ₄ 55mm	19131203 19131204 19131055	19231203 19231204 19231055	3 1/4	7 1/8	2 1/16	6	1	1/2	1 ²⁵ /32	1/2	5	3 1/4	4 1/4	31/8	14.5
2 ½ 2 ½ 60mm 65mm	19131207 19131208 19131060 19131065	19231207 19231208 19231060 19231065	31/2	7 %	2 11/16	6½	1	1/2	1 1/8	5/8	5½	4	4 ¹⁹ / ₃₂	33/8	16





M2000 PILOTED FLANGE CARTRIDGE

SHAFT SIZE	MOLINE PART	- #	DIME	NSIONS	(INCHI	ES)									WEIGHT LBS.
SIZE	EXP	NON-EXP	Α	В	С	D	Е	F	G	н	К	L	М	N	LB3.
2 ¹¹ / ₁₆ 2 ³ / ₄ 2 ¹⁵ / ₁₆ 3 70mm 75mm	19131211 19131212 19131215 19131300 19131070 19131075	19231211 19231212 19231215 19231300 19231070 19231075	3 13/16	83⁄4	2 ¹³ / ₁₆	7 ½	1 ½	5⁄8	2	3/4	63/8	43/8	5 ¹⁹ / ₆₄	3%	22
3 ³ / ₁₆ 3 ¹ / ₂ 80mm 85mm 90mm	19131303 19131307 19131308 19131080 19131085 19131090	19231303 19231307 19231308 19231080 19231085 19231090	4 1/4	101/4	31/4	8 ⁵ / ₈	1 1/4	3/4	2 1/2	¹⁵ / ₁₆	73/8	5 1/8	63/32	4 1/32	33
3 11/16 3 15/16 4 100mm	19131311 19131315 19131400 19131100	19231311 19231315 19231400 19231100	43/4	10%	3%16	93/8	1 ½	3/4	2 5/8	1 1/16	81/8	6	6%	4 19/32	45
4 ½ 4 ½ 110mm 115mm	19131407 19131408 19131110 19131115M	19231407 19231408 19231110 19231115M	5 5 1/32	13½	4	113⁄4	1½	3/4	33/16	1	10 1/4	61/8	53⁄32	61/8	72
4 ¹⁵ / ₁₆ 5 125mm 130mm	19131415 19131500 19131125 19131130	19231415 19231500 19231125 19231130	6 1/16	14³⁄4	5¾	12³⁄4	1 3/4	7/8	3%16	1 1/4	11	6%	5 ¹⁷ / ₃₂	7 1/16	99

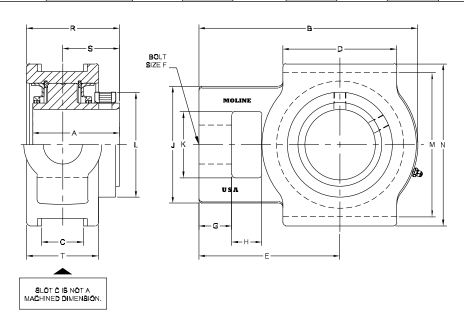


Note: Sizes 2%6"– 4" have one drive collar. For sizes 4%6" and larger have 2 drive collars.



M2000 WIDE SLOT TAKE-UP

SHAFT SIZE	MOLINE PART #		DIMENSI	ONS (INCH	IES)					
SIZE	EXP.	NON-EXP	Α	В	С	D	Е	F	G	Н
1 ¹⁵ / ₁₆ 2 50mm	19151115 19151200 19151050	19251115 19251200 19251050	2 1/8	6 ⁵ ⁄16	¹ 1/ ₁₆	3¾	3 ¹⁵ ⁄16	1	¹⁵ ⁄ ₁₆	3/4
2 ³ / ₁₆ 2 ¹ / ₄ 55mm	19151203 19151204 19151055	19251203 19251204 19251055	3 1/8	7 1/8	¹³ / ₁₆	33/4	4 ⁵ ⁄8	1 1//8	1	1
2 ½ 2 ½ 60mm 65mm	19151207 19151208 19151060 19151065	19251207 19251208 19251060 19251065	3¾	7 ¹³ / ₁₆	1 1/32	4 1/2	5 ½16	1 ½	1 ½16	1 1/4
2 ¹¹ / ₁₆ 2 ³ / ₄ 2 ¹⁵ / ₁₆ 3 70mm 75mm	19151211 19151212 19151215 19151300 19151070 19151075	19251211 19251212 19251215 19251300 19251070 19251075	3 1/8	9 1/8	1 ²⁵ /32	43⁄4	5 1/8	1 ½	1 ³ /8	1 1/4
3 1/6 3 1/2 80mm 85mm 90mm	19151303 19151307 19151308 19151080 19151085 19151090	19251303 19251307 19251308 19251080 19251085 19251090	4 1/32	101/4	1 ²⁵ ⁄32	6	6¾	1 ¾	1 ½16	1 ⁵ ⁄8





M2000 WIDE SLOT TAKE-UP

SHAFT SIZE	DIMENSIONS (INCHES)											
	J	К	L	М	N	R	s	Т	LBS.			
1 ¹⁵ ⁄16 2 50mm	3 1⁄16	1 ¹⁵ ⁄16	2 1/8	4	43/4	3 1/16	1 1/8	2 1/16	10			
2 ³ ⁄16 2 ¹ ⁄4 55mm	31/8	2 1/4	3 1/4	4 1/2	5 ½	3 1/4	2	2 %16	12			
2 1/ ₁₆ 2 1/ ₂ 60mm 65mm	4 1/4	2 1/2	4	5 1/8	6	31/2	2 1/8	23/4	16			
2 ¹ ½ ₁₆ 2 ³ ½ 2 ¹⁵ ½ ₁₆ 3 70mm 75mm	4 1/8	23/4	4 ³ /8	5 ¹⁵ ⁄16	6³⁄4	31/8	2 ³ ⁄8	3	22			
3 ³ / ₁₆ 3 ¹ / ₂ 80mm 85mm 90mm	4 1/8	2%	5 1/8	6 13/16	7 ¹³ ⁄16	41/2	2 ¹⁹ / ₃₂	3 ¹³ ⁄16	38			





M2000 APPLICATION GUIDE

MOUNTING INSTRUCTIONS

It is critical to the performance of the bearing that it be mounted properly. Failure to follow proper mounting practice may result in reduced bearing life.

SHAFT DIAMETER	SHAFT TOLERANCES
13/16 – 11/2	Plus .0000" to minus .0005"
15⁄8 – 4 40mm - 100mm	Plus .0000" to minus .0010"
4½ ₆ – 5 110mm - 130mm	Plus .0000" to minus .0015"

SHAFT SIZE		SET	TORQUE IN – LBS
IN	ММ	SIZE	III - EBS
13/16 - 21/4	40 – 55	³ / ₈ – 24	290
$2^{7}/_{16} - 3^{1}/_{2}$	60 – 90	½ – 20	620
3 ¹⁵ / ₁₆ – 5	100 – 130	5⁄8 − 18	1325

INSTALLATION INSTRUCTIONS

Non-Expansion Bearing

- 1. Clean shaft and bore of bearing. The shaft should be straight, free of burrs and nicks, and the correct size.
- 2. Lubricate shaft and bearing bore with grease or oil to facilitate assembly. Slip bearing into position. When light press fit is required, press against the end of the inner ring of bearing. Do not strike or exert pressure on the housing or seals.
- **3.** Bolt bearing to support, using shims where necessary to align bearing so inner ring does not rub on housing bore. Use full shims which cover across the entire housing base.
- 4. Determine final shaft position and hand tighten screws in the locking collar(s) of non-expansion bearing firmly onto the shaft, while the other bearings remain free. If possible, rotate the shaft slowly under load to properly center the rolling elements with respect to the raceways. Tighten set screws alternately in small increments to the torque value specified in Table above. To ensure full locking of the inner race to the shaft, after 24 hours of operation the setscrews should be retightened to the original torque value.

5. Check rotation. If there is any strain, irregular rotational torque or vibration, it could be due to incorrect alignment, bent shaft or bent supports. Installation should be rechecked and correction made where necessary.

M2000 Expansion Bearing Applications

In addition to the requirements listed above, the following additional instructions should be followed. Position the expansion bearing in the housing. For normal expansion conditions, the bearing insert should be positioned in the center of the housing. To center the insert in the housing, move the bearing to the extreme position (-.100" on all expansion units) and mark the shaft. Then move the bearing insert in the opposite direction one-half the total expansion to center the bearing in the housing. If the maximum expansion is required, move the bearing insert to the extreme position in the housing to permit full movement in the direction of the expansion. After the expansion bearing has been positioned in the housing, tighten the set screws securely to the shaft.

Expansion Bearing

- 1. Same as Non-Expansion Bearing.
- 2. Same as Non-Expansion Bearing.
- 3. Same as Non-Expansion Bearing.
- 4. Position expansion bearing in the housing. For normal expansion conditions, the bearing insert should be positioned in the center of the housing. To center bearing insert in housing, move bearing insert to extreme position and mark shaft. Then using bearing maximums total expansion table, move bearing insert in opposite direction one-half the total expansion to center bearing in the housing. If maximum expansion is required, move bearing insert to the extreme position in the housing to permit full movement in direction of expansion. After expansion bearing has been positioned in the housing, tighten the set screws in the locking collar to the recommended torque.
- 5. Same as Non-Expansion Bearing.

Bearing Maximum Total Expansion

All Expansion Units have - .100" Capacity Misalignment Capacity = \pm 1½°



M2000 APPLICATION GUIDE

LUBRICATION INSTRUCTIONS

This bearing is factory lubricated with No. 2 consistency lithium base grease which is suitable for most applications. However, extra protection is necessary if bearing is subjected to excessive moisture, dust, or corrosive vapor. In these cases, bearing should contain as much grease as speed will permit (a full bearing with consequent slight leakage through the seal is the best protection against contaminant entry).

In extremely dirty environments, the bearing should be purged daily to flush out contaminants. For added protection, it is advisable to shroud the bearing from falling material.

High Speed Operation

At higher operating speed, too much grease may cause overheating. In these cases, the amount of lubrication can only be determined by experience. If excess grease in the bearing causes overheating, it will be necessary to remove grease fittings and run for 10 minutes. This will allow excess grease to escape. Then wipe off excess grease and replace grease fittings.

In higher speed applications, a small amount of grease at frequent intervals is preferable to a large amount at long intervals. However, the proper volume and interval of lubrication can best be determined by experience.

The following table is a general guide for normal operating conditions. However, some situations may require a change in lubricating periods as dictated by experience. If the bearing is exposed to unusual operating conditions, consult a reputable grease manufacturer.

LUBRICATION GUIDE

Read preceding paragraphs before establishing lubrication schedule.

Abnormal bearing temperatures may indicate insufficient lubrication. Normal temperature may range from "cool to warm to the touch" up to the point of "too hot to touch for more than a few seconds," depending on the bearing size and speed, and surrounding conditions. Unusually high temperature accompanied by excessive leakage of grease indicates too much grease. High temperature with no grease showing at the seals, particularly if the bearing seems noisy, usually indicates too little grease. Normal temperature and a slight showing of grease at the seals indicate proper lubrication.

If equipment will be idle for some time, before shutting down, add grease to the bearing until grease purges from the seals. This will ensure protection of the bearing, particularly when exposed to severe environmental conditions. After storage or idle period, add fresh grease to the bearing before starting.

SPECIAL OPERATING CONDITIONS

Refer acid, chemical, extreme or other special operating conditions to the Moline Bearing Company.

Moline spherical bearings have the capacity to carry substantial radial loads, thrust loads or a combined radial and thrust load. The maximum load that can be applied is limited by the various components in the system, and the life requirements listed in this catalog. The factory should be consulted on any application that exceeds the recommendations in the catalog.

Lubrication Guide

Read preceding paragraphs before establishing lubrication schedule.

HOURS RUN PER DAY	SUGGESTED LUBRICATION PERIOD IN WEEKS										
	1 TO 250 RPM	251 TO 500 RPM	501 TO 750 RPM	751 TO 1000 RPM	1001 TO 1500 RPM	1501 TO 2000 RPM	2001 TO 2500 RPM	2501 TO 3000 RPM			
8	12	12	10	7	5	4	3	2			
16	12	7	5	4	2	2	2	1			
24	12	5	3	2	1	1	1	1			



M2000 APPLICATION GUIDE CONTINUED

Select a bearing from the M2000 load-rating chart having a radial load rating at the operating speed equal to or greater than the calculated Equivalent Radial Load for a desired L10 life. This simple method is all that is necessary for most general applications and provides for occasional shock loads.

L10 Hours of Life - Is the life that may be expected from at least 90% of a given group of bearings operated under identical conditions. The average life (L50) will be approximately five times the L10 life. To determine the L10 hours of life for loads and RPM's not listed, use the following equation.

$$L_{10} = \left(\frac{C}{P}\right)^{10/3} \quad x \quad \frac{16667}{RPM}$$

Where: C= Dynamic Capacity (See Table below)
P= Equivalent Radial Load

If the load on a double row spherical bearing is only in a radial direction (no axial load), the Equivalent Radial Load (P) is equal to the actual radial load. In situations where the bearing load consists of radial and thrust loads, the total load must be converted into an Equivalent Radial Load by the equation:

$$P = XF_R + YF_A$$

Where:

FA = Axial (thrust) Load – see page 65 for maximum

FR= Radial Load

X= Radial Load Factor

(page 65)

Y= Thrust Load Factor

(page 65)

To find the X and Y values, first calculate FA/FR. Then use the M2000 Thrust Factors and Seal Speeds table on the following page to determine the appropriate values for X and Y. Substitute all known values into the Equivalent Radial Load equation.

For longer L10 hours other than 30,000 hours and not shown, multiply the Equivalent Radial Load by one of the following factors: for 20,000 L10 hours life, use a factor of .87; for 40,000 L10 hours of live, use 1.25; and for 80,000 L10 hours of live, use 1.38.

In applications that have heavy shock loads, frequent shock or severe vibrations, add up to 50% to the Equivalent Radial Load to obtain a modified Equivalent Radial Load. The amount of load added is relative to the severity of the application. Additional assistance can be obtained by consulting with the factory.

The shaft tolerances noted on page 62 are sufficient for normal applications. As noted in Table 1, extremely heavy radial loads may require a light to snug press fit onto the shaft.

The magnitude and direction of both the thrust and radial load must be taken into account when selecting the housing. When pillow blocks are used, heavy loads should be directed through the base. If the bearing must be used in a situation where the load pulls the housing away from the mounting base, both the hold down bolts and housing must be of adequate strength. Auxiliary load carrying devices such as shear bars are advisable for side or end loading of pillow blocks and radial loads for flange units.

M2000 APPLICATION GUIDE

M2000 Thrust Factors and Seal Speeds

SHAFT SIZE	Е	LIGHT THRUST IF FA/FR≤E		HEAVY THRUST IF FA/FR≥E		DYNAMIC CAPACITY C*		SEAL SPEED	MAXIMUM SLIP FIT			
								STANDARD TRIPLE LIP	LABYRINTH RPM	GARTER SPRING	RADIAL LOAD FR**	
		Х	Υ	Х	Υ	LBS.	NEWTONS	RPM		RPM		
1 3/16 - 1 1/2	.28	1.0	2.4	.67	3.6	16500	73600	2800	5300	1700	2000	
1 ¹¹ / ₁₆ – 1 ³ / ₄ 40mm 45mm	.26	1.0	2.6	.67	3.9	17300	77100	2650	4700	1600	2100	
1 ¹⁵ / ₁₆ – 2 50mm	.24	1.0	2.8	.67	4.2	19000	84500	2400	4250	1450	2300	
2 ³ / ₁₆ - 2 ¹ / ₄ 55mm	.23	1.0	2.9	.67	4.3	22400	99500	2150	3800	1300	2700	
2 ⁷ / ₁₆ – 2 ¹ / ₂ 60mm 65mm	.24	1.0	2.8	.67	4.2	33300	148000	1800	3250	1100	4000	
2 ¹¹ / ₁₆ – 3 70mm 75mm	.22	1.0	3.1	.67	4.6	34600	158000	1600	2800	950	4200	
3 ½ - 3 ½ 80mm 85mm 90mm	.23	1.0	2.9	.67	4.3	56900	253000	1300	2200	800	6800	
3 ¹¹ / ₁₆ – 4 100mm	.24	1.0	2.8	.67	4.2	69900	311000	1200	2000	700	8400	
47/16 - 41/2 110mm 115mm	.25	1.0	2.7	.67	4.1	91700	408000	1150			11000	
4 ¹⁵ / ₁₆ – 5 125mm 130mm	.26	1.0	2.6	.67	3.9	123000	546000	900			14800	

^{*} Comparing Spherical to Tapered Roller Bearings—The dynamic capacity C (Spherical) and C90 (Tapered) are not the same base. To compare basic dynamic capacities, multiply C x .259 and compare to C90.



To select and then compare, use the complete procedure for each bearing and then compare.

^{**} If load exceeds maximum allowable slip fit radial load, snug to light press fit of shaft is required.

For applications that exceed the load ratings above, please contact the factory for assistance.

M2000 RADIAL LOAD RATINGS

NOMINAL SHAFT DIAMETER (IN)	L10 HRS LIFE	RADIAL LOAD RATINGS AT VARIOUS REVOLUTIONS PER MINUTE								
		50	100	200	500	1000	1200	1500	1800	2500
1 ½ 1 ½	5000 10000 20000 50000 100000	7300 5930 4810 3660 2970	5930 4810 3910 2970 2410	4810 3910 3180 2410 1960	3660 2970 2410 1830 1490	2970 2410 1960 1490 1210	2780 2260 1830 1390 1130	2630 2140 1740 1320 1070	2490 2020 1640 1250 1010	2260 1830 1490 1130 919
1 ¹¹ ⁄ ₁₆ 1 ³⁄ ₄ 40mm 45mm	5000 10000 20000 50000 100000	7660 6220 5050 3840 3120	6220 5050 4100 3120 2530	5050 4100 3330 2530 2060	3840 3120 2530 1920 1560	3120 2530 2060 1560 1270	2910 2370 1920 1460 1190	2760 2240 1820 1380 1120	2610 2120 1720 1310 1060	2370 1920 1560 1190 964
1 ¹⁵ / ₁₆ 2 50mm	5000 10000 20000 50000 100000	7960 6470 5250 3990 3240	6470 5250 4270 3240 2630	5250 4270 3470 2630 2140	3990 3240 2630 2000 1620	3240 2630 2140 1620 1320	3030 2460 2000 1520 1230	2870 2330 1890 1440 1170	2720 2210 1790 1360 1110	
2 ³ / ₁₆ 2 ¹ / ₄ 55mm	5000 10000 20000 50000 100000	9850 8000 6500 4940 4010	8000 6500 5280 4010 3260	6500 5280 4290 3260 2650	4940 4010 3260 2470 2010	4010 3260 2650 2010 1630	3750 3050 2470 1880 1530	3550 2880 2340 1780 1450	3360 2730 2220 1680 1370	
2 ½ 2 ½ 60mm 65mm	5000 10000 20000 50000 100000	14300 11600 9430 7160 5820	11600 9430 7660 5820 4730	9430 7660 6220 4730 3840	7160 5820 4730 3590 2920	5820 4730 3840 2920 2370	5440 4420 3590 2730 2210	5150 4180 3400 2580 2100	4880 3960 3220 2440 1990	

Note: Refer to page 65 for seal speed limits.

For applications that exceed the load ratings above, please contact the factory for assistance.



M2000 RADIAL LOAD RATINGS

NOMINAL SHAFT DIAMETER (IN)	L10 HRS LIFE	RADIAL LOAD RATINGS AT VARIOUS REVOLUTIONS PER MINUTE								
		50	100	200	500	1000	1200	1500	1800	2500
2 ¹¹ / ₁₆ 2 ³ / ₄ 2 ¹⁵ / ₁₆ 3 70mm 75mm	5000 10000 20000 50000 100000	15600 12600 10300 7800 6340	12600 10300 8340 6340 5150	10300 8340 6780 5150 4180	7800 6340 5150 3910 3180	6340 5150 4180 3180 2580	5930 4810 3910 2970 2410	5610 4560 3700 2810 2280	 	
3 ½ 3 ½ 3 ½ 80mm 85mm 90mm	5000 10000 20000 50000 100000	25250 20510 16660 12660 10280	20510 16660 13530 10280 8350	16660 13530 10990 8350 6780	12660 10280 8350 6340 5150	10280 8350 6780 5150 4180	9730 7910 6420 4880 3960	 	 	
3 ¹¹ / ₁₆ 3 ¹⁵ / ₁₆ 4 100mm	5000 10000 20000 50000 100000	31020 25200 20470 15550 12630	25200 20470 16620 12630 10260	20470 16620 13500 10260 8330	15550 12630 10260 7790 6330	12630 10260 8330 6330 5140	11960 9710 7890 5990 4870	 	 	
4 ½ 4 ½ 110mm 115mm	5000 10000 20000 50000 100000	40700 33050 26850 20400 16570	33050 26850 21810 16570 13460	26850 21810 17710 13460 10930	20400 16570 13460 10220 8300	16570 13460 10930 8300 6740	 	 	 	
4 ¹⁵ / ₁₆ 5 125mm 130mm	5000 10000 20000 50000 100000	54590 44340 36010 27360 22220	44340 36010 29250 22220 18050	36010 29250 23760 18050 14660	27360 22220 18050 13710 11140	22220 18050 14660 11140 9050	 	 	 	

Note: Refer to page 65 for seal speed limits.

For applications that exceed the load ratings above, please contact the factory for assistance.



M2000 SERIES INTERCHANGE

MOLINE	SKF	DODGE	LINK-BELT	REX	SEALMASTER	BROWNING**	TIMKEN/ QM
2-Bolt Pillow Block (Pages 50-51)							
19121 (Expansion)	SYR	P2BS2000RE	PEB22400H	ZA2000	USRB5000E	SPB1000E	QAPL
19221 (Non-Expansion)	SYR-H	P2BS2000R	PB22400H	ZAS2000	USRB5000	SPB1000NE	
4-Bolt Pillow Block (Pages 52-55)							
19141 (Expansion)		P4BS2000RE	PEB22400FH	ZA2000F	USRBF5000E	SPB1000FE	QAPF
19241 (Non-Expansion)		P4BS2000R	PB22400FH	ZAS2000F	USRBF5000	SPB1000FNE	
4-Bolt Flange (Pages 56-57)							
19111 (Expansion)	FYR	F4BS2000RE*	FEB22400H		USFB5000	SFB1000E	QAFL
19211 (Non-Expansion)	FYR-H	F4BS2000R*	FB22400H	ZB2000*	USFB5000	SFB1000NE	
Piloted Flange (Pages 58-59)							
19131 (Expansion)	FYRP	FCS2000RE			USFC5000E	SFC1000E	QACW
19231 (Non-Expansion)	FYRP-H	FCS2000R	FCB22400H	ZBR2000	USFC5000	SFC1000NE	
Wide Slot Take-Up (Pages 60-61)							
19151 (Expansion)	TBR	WSTUS2000RE			USTU5000E	STU1000E	QATU
19251 (Non-Expansion)	TBR-H	WSTUS2000R	TB22400H	ZT2000	USTU5000	STU1000NE	

^{*} Manufacture square and round 4-bolt flange

Note: This is a general dimensional interchange.

For exact dimensions and comparison information on inserts and seals, please contact the factory.

For Nomenclature see pages 226–227



^{**} Legacy item, has been discontinued.