

Link-Belt®

Air Handling Bearing Capabilities

Ball BearingsStandard Duty
Medium Duty

Heavy Duty

Spherical Roller Bearings

Collar Mounted

Adapter Mounted

SAF Spherical Roller Bearing Units

Adapter Mounted

Fixed and Expansion

Contact and Clearance Seals

All Caps Have Four Grade-5 Bolts Extra strength for up lift loads

Cap and Base Matched and Marked Ensures machined pairs stay together during installation



H-7 Bearing Fit in Housing

Close bearing-housing tolerance critical for fans or out-of-balance loads

Precision Dowel Holes to Position Unit

Makes mounting or remounting fool proof



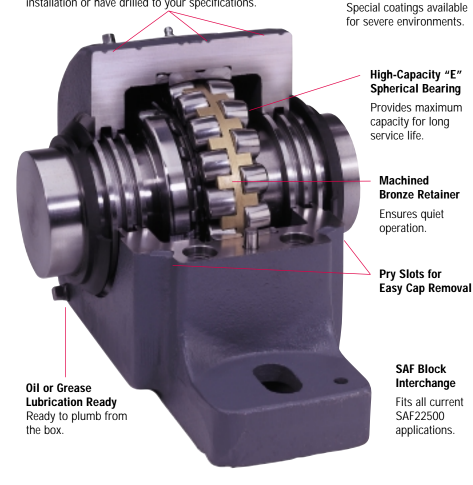
Center Support Bar in Base Extra support for shock loads

See Link-Belt Catalog 3000 or Brochure 3032 for details.

Standard Features of the New Housing Design

Dimpled Flats for Bearing Monitor Probes

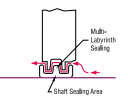
Determines exact location for probe field installation or have drilled to your specifications.



Metal Triple-Ring R Clearance Seal

This industry standard seal provides a labyrinth grease chamber between the housing grooves and the seal rings. Operates at high speed; good for moderate dust, dirt or moisture.





SAF Block Interchange

Fits all current SAF22500

applications.

Standard Units Primed

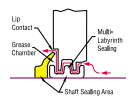
and Finish Coated

IEW D5 PenTac™ 5-Point Contact Sealing System

Rugged contact lip seal, molded on a Kevlar® body, rotates with the shaft. The PenTac seal acts as a flinger, keeping debris away from the seal area, and provides five seal points:

- 1 Seals shaft
- 2 Seals housing
- **3** Creates a grease chamber to prevent bearing contamination
- 4 Acts as a flinger
- 5 Grease chambers created by multi-labyrinth chamber





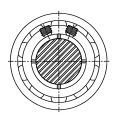
Ball Bearings

Standard Duty Medium Duty Contact and Clearance Seals Three Locking Types

Link-Belt Bearings offer the most complete line of highquality ball and roller bearings available for the Industrial and Commercial Air Handling Industries.

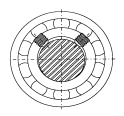
Available from Rexnord
Warehouses and Industrial
Distributors worldwide and
backed by an experienced
staff of application engineers.

Three Locking Types



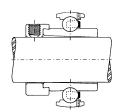
Centrik-Lok®

Available on MB brand units. Inner Ring is slotted in four places. Two collar mounted set screws at 45 degrees develop a clamping force which centers the shaft.



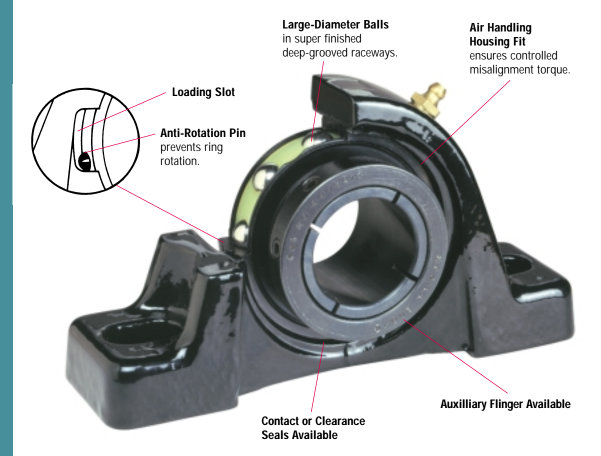
Set Screw Locking

Available on Link-Belt and MB units. Two set screws hold shaft. 90-degree set screw angle maximizes holding power and minimizes inner ring distortion.



Eccentric Cam Locking

Available on Link-Belt units. Twisting the collar internal eccentric engages the inner ring cam, locking the assembly to the shaft.



BRAND	МВ				LINK-BELT	
LOCKING	SET SCREW LOCK		CENTRIK-LOK		SET SCREW LOCK	ECCENTRIC CAM LOCK
DUTY	STD DUTY	MED DUTY	STD DUTY	MED DUTY	STD DUTY	STD DUTY
PILLOW BLOCK	C25	C35	KC45	KC55	P3U200N	P3Y200N
2-BOLT FLANGE	FC2-25	FC2-C35	KFC2-45	KFC2-55	FX3U200N	FX3Y200N
4-BOLT FLANGE	FC4-25	FC4-C35	KFC4-45	KFC4-55	F3U200N	F3Y200N

Pillow Block, 2- and 4-bolt Flange Units available in 1/2" through 2-7/16" shaft sizes.

Heavy-Duty Ball Bearings

Set Screw Mounted

Adapter Mounted

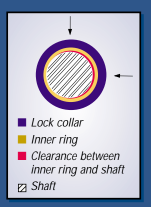
Fixed and Expansion

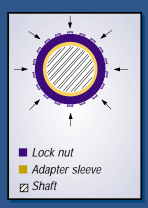
Contact and

Clearance Seals

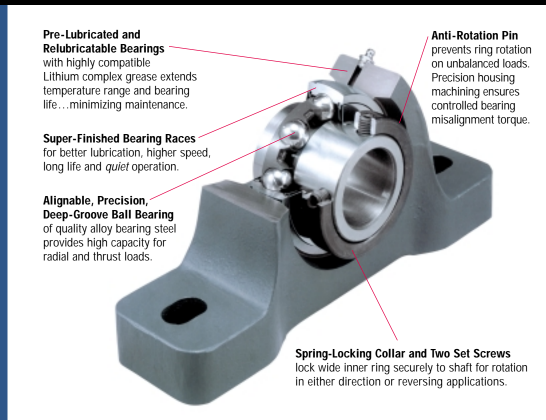
Fixed and expansion units allow for thermal expansion. Expansion unit's cartridge design provides positive movement limited by locking plug in slotted hole.

Set Screw Collar Mounting





See Link-Belt Catalog 3000 or Brochure 3014 for details.

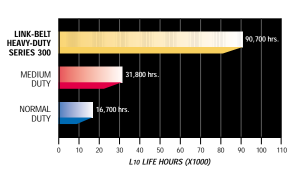


NEW P-U3K00 Adapter Mounted Heavy-Duty Ball Bearing



Easy-to-mount, tapered adapter provides maximum clamping force using commercial shafting tolerances, automatically centering the shaft for concentric fit, which maximizes shaft-bearing balance, and extends bearing life.

Link-Belt Series 300 Bearings are designed to ISO "03" ball bearing boundary plans, instead of smaller "02" boundary plans used for normal-duty and medium-duty bearings. Benefits include higher load ratings and dramatically longer life.



Comparison of L10 life hours for heavy, medium, and normal-duty ball bearing units @ 1800 RPM & 500 lbs. radial load (1-11/16" size).

Collar Mounted Roller Bearings

Set Screw Mounted Adapter Mounted Fixed and Expansion Contact and Clearance Seals



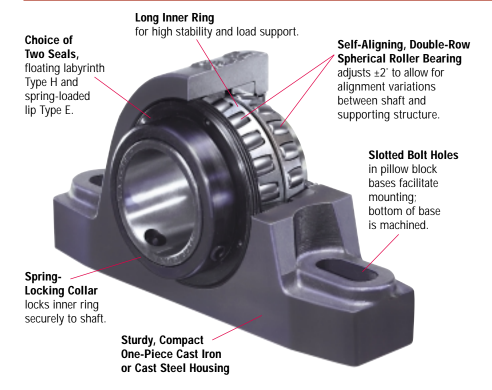
Type H Clearance Seal



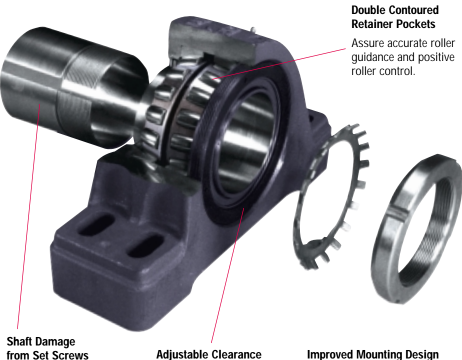
Type E Contact Seal

See Link-Belt Catalog 3000 or Brochure 3001 for details.

B22400 Series



B22600 Series



from Set Screws is eliminated, easy removal and replacement.

Quick, accurate and flexible control of internal bearing clearance is a unique feature for adjustments required in the field.

Improved Mounting Design

The B22600 mounting power allows for use of commercial-grade shafting rather than more expensive ground and polished shafting required for set screw mounting.

Selection and Maintenance Tips











FANBAN

Link-Belt's proprietary FANBAN bearing selection software can quickly compare various bearing choices and will provide documentation for engineering records or sales proposals. Software provides load analysis, L_{10} life estimates, shaft fitting practices, lubrication recommendations, thermal analysis and bearing frequency information.

CadCat

Assists drafting and detailing bearing applications with dimensionally accurate bearing drawings in AutoCad formats.

Bearing Sensors - Speed, Vibration and Temperature

Integral bearing sensors for SAF units are easy to install. Explosion-proof NEMA 4 mounted. Allows continuous monitoring of critical equipment using a PLC.

Mounting Video

A 25-minute VHS video demonstrates proper mounting techniques for ball and roller bearings to ensure problem-free operation.

Lubrication Schedules

Self-adhesive lubrication decals are available for mounting on critical fan and blower equipment to ensure proper maintenance.



Rexnord Corporation Link-Belt Bearing Division 7601 Rockville Road Indianapolis, Indiana 46214 PH: 317/273-5500 FAX: 317/273-5620

www.rexnord.com



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