

Link-Belt® Bearings



Link-Belt® Type E Spherical Roller Bearings The ideal choice for belt conveyor pulleys and screw conveyors in the Aggregate Industry

Rexnord proudly presents Link-Belt® Aggregate Series™ Spherical Roller Bearings

Reduce downtime and increase production by upgrading to Link-Belt self-aligning Type E roller bearings. Upgrading is easy because our bearings are interchangeable both dimensionally and in load-carrying capability with other manufacturers' tapered roller bearing Type E designs.

Designed to provide long life in tough applications, the Link-Belt self-aligning Type E bearing allows

for installation inaccuracies or shaft deflection, eliminating premature bearing, shaft, structure, pulley and other connected equipment failures.

In addition, the Link-Belt Type E bearing utilizes a new triple contact Gravel Guard™ seal, which extends bearing life in dirty applications. Isn't it time to upgrade the performance of your systems?

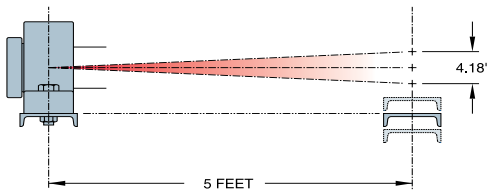
**For more information, call 866-REXNORD
or visit www.rexnord.com.**

Features & Benefits

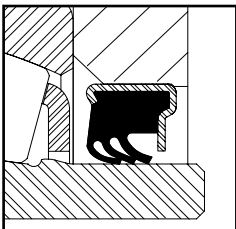


±2° Dynamic Misalignment

Self-aligning, double-row, spherical roller bearings allow for high misalignment during operation, providing extended bearing life. On five-foot bearing centers, alignment variation between shaft and supporting structure can be as much 4.18 inches total.



- New round slot take-up interchangeable with competitive "Type E" units
- New gravel Guard triple contact seal with metal guard
- Longer bearing life through improved sealing effectiveness
- Reduced maintenance and less frequent re-lubrication required
- Spherical roller bearing design $\pm 2^\circ$ of dynamic self alignment
- Accommodates shaft deflection under loads
- Adjust $\pm 2^\circ$ to allow for alignment variations between the shaft and supporting structure
- Three shaft attachment options: single and double locking collar and adapter mount
- MaxMount™ adapter mounted shaft attachment is a problem solver for undersize shafting and heavy loads
- Dimensionally interchangeable with competitive Type E bearings
- Upgrading to the Link-Belt® Aggregate Series™ bearing is easy



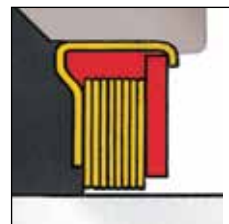
New E7 Gravel Guard™ Seal

The new E7 triple contact seal with metal guard is designed with the Aggregate industry in mind. The metal guard protects the seal lips from abrasion and damage. Three heavy contact lips provide excellent protection from abrasive sand, gravel, dust, and moisture.

Additional Seal Options

H Seal

Multiple Disc Labyrinth



E Seal

Spring-Loaded Lip



Rexnord is a registered trademark and Aggregate Series and Gravel Guard are trademarks of Rexnord Industries, LLC

Link-Belt is a registered trademark of the FMC Corporation.

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