



Why Choose Rexnord?

When it comes to providing highly engineered products that improve productivity and efficiency for industrial applications worldwide, Rexnord is the most reliable in the industry. Our commitment to customer satisfaction and superior value extends to every area of our business.

Delivering Lowest Total Cost of Ownership

The highest quality products are designed to help prevent equipment downtime, increase productivity and deliver dependable operation.

Valuable Expertise

An extensive product offering is accompanied by global sales specialists, customer service and maintenance support teams, available anytime.

Solutions to Enhance Ease of Doing Business

Our commitment to operational excellence means you benefit from getting the right products to the right place at the right time.

Why Choose Rexnord RexDura Series Idlers?

Reliable Performance

Offering the durable performance you've come to expect from other Rexnord products, Rexnord® RexDura® Series Idlers are tough and long-lasting, conforming to CEMA B, C, D, E and F standards. Backed by Rexnord's 100-plus years in the industry and manufactured in the U.S., RexDura Series Idlers are tested to withstand the most rigorous environments while providing reliable performance.

Maintenance-Free

Featuring a durable, multi-staged Nitrile seal and high-quality sealed ball bearings with no greasing required, RexDura Series Idlers are designed and manufactured for a long, maintenance-free life.

Increased Energy Efficiency

The sealed ball bearing design generates less starting and dynamic torque, requiring smaller motor sizes and resulting in increased energy efficiency.

Product Innovation for a Competitive Value

Through product innovation by incorporating sealed ball bearings into the design, RexDura Series offers you a competitive value while providing a dependable product.





Rexnord RexDura Series Idlers

- Designed and manufactured for a maintenance-free life
- High-quality sealed ball bearings with no greasing required
- Offering CEMA B, C, D, E and F in standard roll widths and 4-7-inch (102-178 mm) rolls
- Flat, 20-, 35- and 45-degree troughing angles
- Factory-sealed system to eliminate the need for relubrication
- Solid shafts allow for more load-carrying capability
- Interchangeable — built to fit existing conveyor frame without cutting or fitting
- Equal, unequal and self-aligning troughers
- Flat, rubber disc and V returns

Process & Motion Control Products & Solutions For Your Business

- Bearing
- Coupling
- Gear
- Industrial Chain
- Conveying Equipment
- FlatTop
- Product Services

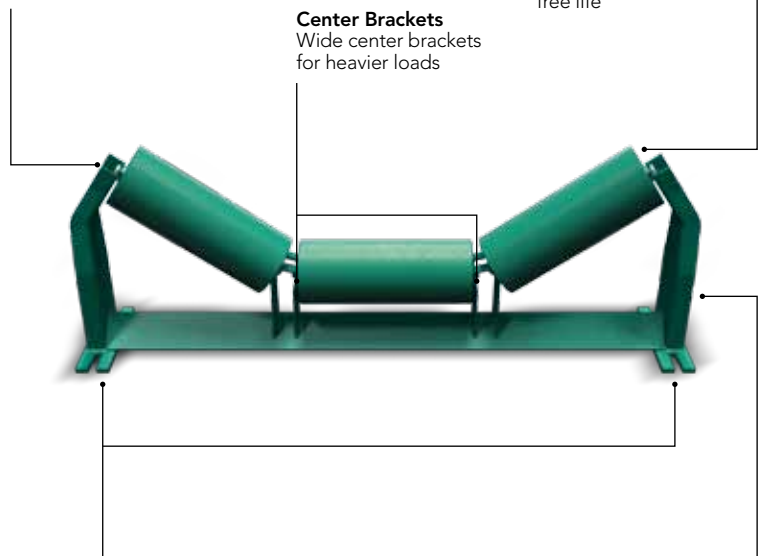
Industries Served

- Aggregate
- Forestry
- Mining

Ball Bearings
Rugged ball bearings provide ample load carrying capacity

Multi-staged Nitrile Seal
Durable, high-quality seal provides maintenance-free life

Center Brackets
Wide center brackets for heavier loads



Foot Pads
Heavy-duty foot pads for a durable base

End Brackets
Wide, heavy-duty formed end brackets ensure long-lasting structural strength to prevent distortion