Rex®



REX® BELT CONVEYOR IDLERS AND COMPONENTS

OVERVIEW



FREGALRexnord





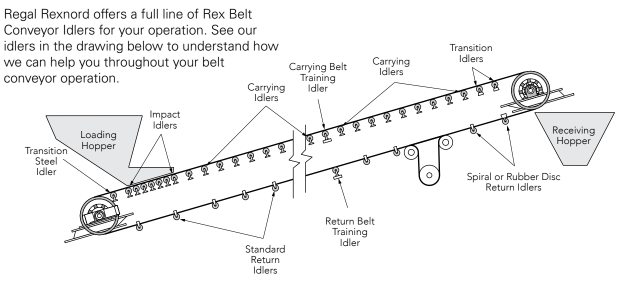
Go Further with Rex® Idlers

For decades, customers have depended on Rex Belt Conveyor Idlers and Components to get their material where it needs to go. Wherever you are and whatever you're conveying, you can rely on Regal Rexnord.

THE REX BELT CONVEYOR IDLERS AND COMPONENTS OFFERING PROVIDES:

- **Multiple choices** a complete product offering for the entirety of your belt conveyor operation.
- Abrasion- and corrosion-resistant rolls —
 roll material options that help protect your belt
 investment from abrasive materials and high/low pH
 materials to keep your operation running. Choose
 from rubber-covered, urethane-covered, polyethylene
 impact and ceramic rolls.
- Reduced loading/impact area maintenance time and costs — you can remove only the idlers required to perform routine maintenance on your loading/impact area in three simple steps with Rex Detachable End Bracket Idlers (on Rex Classic Idlers only). These idlers can be placed as close together as needed without worrying about a long and costly idler replacement process.
- Less material buildup for those wet and sticky areas in your plant, choose from multiple configurations to reduce buildup that can cause severe training problems, and costly damage to your conveyor belting and framework.
- Corrosion-resistant frame options help prevent premature failure attributed to high/low pH materials or applications subjected to intermittent moisture, including:
 - Painted steel frame standard applications
 - Steel galvanized frame mildly corrosive applications
 - Detachable frame loading/impact area applications
 - Steel Rex Right-Coat[™] frame extreme corrosive applications

Idlers for every section of your belt conveyor



Rex® Belt Conveyor Idlers Exceed CEMA Standards

Rex Belt Conveyor Idlers are rugged and long-lasting, and exceed CEMA standards.

SERIES B light-duty line

- Exceeds CEMA B specifications using heavy-duty ball bearings
- Available with 4- and 5-inch (102 and 127 mm) diameter rolls
- Furnished in a wide selection of styles in 18–48-inch (457–1,219 mm) belt widths

SERIES C medium-duty line

- Exceeds CEMA C specifications using precision tapered roller bearings
- Available with 5- and 6-inch (127 and 152 mm) diameter rolls
- Furnished in a wide selection of styles in 18–60-inch (457–1,524 mm) belt widths

SERIES D medium-duty line

- Exceeds CEMA D specifications utilizing the Series C Idler construction with heavier shafts to provide higher load capacity
- Available with 5- and 6-inch (127 and 152 mm) diameter rolls
- Furnished in a wide selection of styles in 18–72-inch (457–1,829 mm) belt widths

SERIES E heavy-duty line

- Only for RexDura® Series Idlers
- Exceeds CEMA E specifications using heavy-duty precision tapered roller bearings
- Available with 6- and 7-inch (152 and 178 mm) diameter rolls
- Furnished in a wide selection of styles in 36–96-inch (914–2,438 mm) belt widths

SERIES F super heavy-duty line

- Only for RexDura Series Idlers
- Exceeds CEMA F specifications providing higher load ratings
- Manufactured for a maintenance-free life
- Available in 7- and 8-inch (178 and 203 mm) roll diameters
- Furnished in a wide selection of styles in 60–120-inch (1,524–3,048 mm) belt widths

Rex Idler Type	CEMA Class	Roll Diameter inches (mm)	Rex Classic Idlers Bearing Type	RexDura Idlers Bearing Type	Belt Width inches (mm)
Light-duty	В	4 (102) 5 (127)	Ball	Ball	18–48 (457–1,219)
Medium-duty	С	5 (127) 6 (152)	Roller	Ball	18–60 (457–1,524)
	D	5 (127) 6 (152)	Roller	Ball	18–72 (457–1,829)
Heavy-duty	E	6 (152) 7 (178)	_	Ball	36–96 (914–2,438)
	F	7 (178) 8 (203)	_	Ball	60–120 (1,524–3,048)



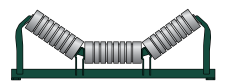
Types of Rex® Belt Conveyor Idlers

Choose from a variety of idler types to fit your application.



CARRYING IDLERS

- Support the belt in the conveyor section that transports the material
- Flat or troughed to shape the belt, preventing spillage
- 20-, 35- or 45-degree trough angles with equal or unequal roll lengths
- Normal spacing is 3–5 feet (1–1.50 m)



IMPACT IDLERS

- · Prevent damage to the belt at the loading point
- Flat or troughed with grooved, molded rubber rolls, absorbing material impact
- For use at all loading and transfer points when the impact force exceeds 40 foot pounds (.0542 kN)



Spiral return idler is shown above.

RETURN IDLERS

- Support the empty belt between the discharge point and the tail pulley
- Normal spacing is 10 feet (3.04 m)

STEEL RETURN IDLERS

- Used where materials are not sticky, corrosive or abrasive
- Available with urethane covering

SPIRAL RETURN IDLERS

- Used where sticky materials adhere to the belt, corrosive environment is present or abrasive wear is a problem
- Unique construction minimizes belt fleet and damage to the return belt due to material buildup on the idler rolls
- Can be used for belt travel in one directly only

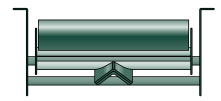
DISC RETURN IDLERS

- Used where sticky materials adhere to the belt, corrosive environment is present or abrasive wear is a problem
- Can be used for belt travel in either direction
- Ceramic, urethane and rubber disc rolls available



CARRYING BELT TRAINING IDLERS

- Flat or troughed, assist in keeping the belt centered on the conveyor
- Actuating shoe type is used on belt traveling in either direction
- Positive type is used on belt traveling in one direction only
- Normal spacing is 100 feet (30 m), not within 50 feet (15 m) of the head or tail pulley



RETURNING BELT TRAINING IDLERS

- Assist in keeping the belt centered on the conveyor
- Actuating shoe type is used on belt traveling in either direction
- Positive and inclined pivot types are used on belt traveling in one direction only
- Normal spacing is 100 feet (30 m), not within 50 feet (15 m) of the head or tail pulley

IDENTIFICATION GUIDE AND ORDERING INFORMATION

The following is an example of the Rex Belt Conveyor Idler numbering system.



^{*}To specify a RexDura Series Idler, indicate a "D" for "Series".

Choose the Right Idler for Your Application

Regal Rexnord offers its Rex® Classic Idlers and RexDura® Series Idlers for your belt conveyor applications. Backed by Regal Rexnord's 100-plus years in the industry and manufactured in the U.S., our idlers ensure vou receive reliable performance.

REX CLASSIC IDLERS

For your longer term application needs, select Rex Classic Idlers. These idlers continue to provide unsurpassed performance in the industry, helping move and protect your conveyor belt since 1933. Exceeding CEMA B, C and D standards, this line of idlers is the answer for your most rigorous and demanding applications.

Choose Rex Classic Idlers for:

- Surge loading accommodation and distortion **prevention** — die-formed, deep-pressed end brackets handle surge loading and prevent distortion.
- **Best possible bearing life** the regreasable option allows you to purge your bearings and seal of any damaging debris that may have entered. Combining this option with Regal Rexnord's heavy-duty tapered bearings versus roller bearings provides the best possible bearing life on your idler.
- **Reduced vibration** ends are simultaneously counter-bored to provide true concentricity.

Rex Classic Idler specifications:

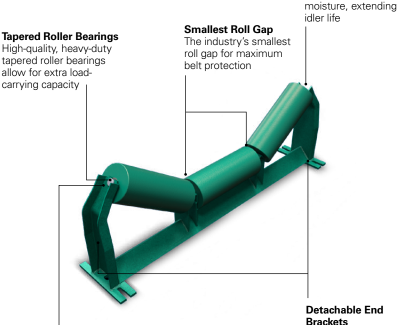
- Offering CEMA B, C and D in standard roll widths and 4-6 inch (102 mm-178 mm) rolls
- Flat, 20-, 35- and 45-degree troughing angles
- Factory-sealed and regreasable options available
- Patented "G" seal (five passage horizontal labyrinth with positive wiper and outer shield) extends bearing life
- Solid shafts allow for more load-carrying capability
- Equal, unequal and self-aligning troughers
- Flat, rubber disc and V returns
- 34-1-inch (19-25 mm) shafts with high-quality tapered roller bearings for greater axial and radial load-carrying capacity
- Exclusive manufacturing process produces rounded roll end for increased belt life
- Regreasable idlers are ideal for long overland conveyors, installations where water is present and frequent washdowns are required
- Uses ball or roller bearings



Rex Belt Conveyor Idlers convey:

- Aggregate
- Chemical compounds
- Cement
- Coal
- Coke

- Fertilizer
- Gypsum
- Phosphates
- Solid waste
- Wood chips



Regreasable Option

Rear sealing system maintains pressure in the bearing cavity, allowing excess grease to purge

Detachable End Brackets

Patented "G" Seal "G" Seal provides excellent protection against abrasives and

Brackets allow for removal of required idlers in three simple steps to perform routine maintenance



RexDura® SERIES IDLERS

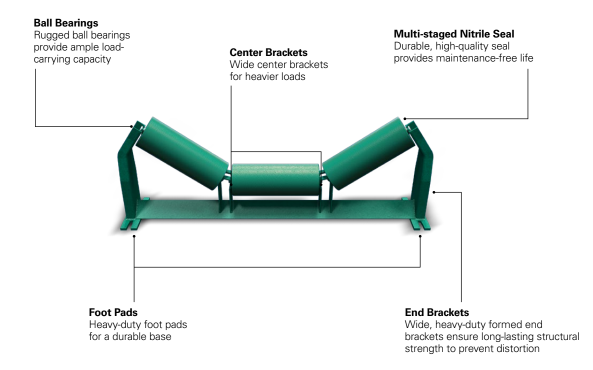
Regal Rexnord offers RexDura Series Idlers that are engineered to your application needs. These idlers provide the durable performance you've come to expect from other Regal Rexnord products, and conform to CEMA B, C, D, E and F standards

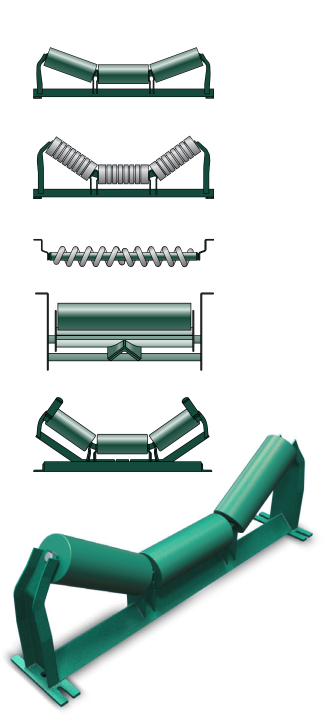
Choose RexDurg Series Idlers for:

- Maintenance-free performance feature a durable, multi-staged Nitrile seal and high-quality sealed ball bearings with no greasing required. Designed and manufactured for a 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 by incorporating sealed ball bearings into the design, the RexDura Series offers you a dependable product at a competitive value.

RexDura Series Idler specifications:

- 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
- Uses ball bearings only







Industrial Powertrain Solutions Regal Rexnord

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