SXL SCREW
CONVEYOR BEARINGS

LONG LASTING BEARINGS ENGINEERED TO PERFORM IN THE TOUGHEST ENVIRONMENTS
OVERVIEW

OIL & GREASE-FREE SCREW CONVEYOR (HANGER) BEARINGS

About 2,000 years ago, a wise man named Archimedes invented a device for pumping water. The basic principle has been in use ever since. Today, Archimedes’ discovery forms the basis for the screw conveyor; one of the most efficient ways of moving bulk materials.

With downtime and maintenance costs on the rise, the reliability of the hanger bearings is critical to the elements in keeping the screw suspended and in many cases is the single most important factor in assessing the operating cost of a screw conveyor system. In addition, noise pollution and lubrication problems must be considered.

BENEFITS:
- Improved Reliability
- Reduced Operational Costs
- Increase in MTBF (Mean Time Between Failure)
- Proven Performance
- Lowest Environmental Impact
- Elimination of Grease
- Significant reduction in noise

ENGINEERED TO PERFORM IN THE TOUGHEST ENVIRONMENTS

Operating Environments:
- Abrasive conditions
- Corrosive conditions
- High impact load environments
- High humidity environments
- Operation with infrequent maintenance periods

INDUSTRIAL APPLICATIONS

Forestry, sewage & wastewater treatment, mining and other industrial applications
WEAR RATES IN ABRASIVE OPERATING ENVIRONMENTS

This graph shows wear performance of Thordon SXL compared with frequently used competitive products.

Test Parameters
To induce maximum wear over a minimum period, each product was tested in aluminum oxide suspended in oil. At an operating pressure of 100 psi (7.2 kg/cm²) and a speed of 52 ft./minute (0.27 m/s), substantial wear is recorded in a 96 hour period on most materials. Field results on actual screw conveyor applications confirm these test relationships.
SXL STOCK SIZES

SXL SCREW CONVEYOR BEARINGS

High abrasion resistance, low coefficient of friction, excellent self-lubricating qualities for dry or wet applications.

**Type 216 Split Bearing - Flat Top**

This design fits a simple U hanger with a locking bolt.

<table>
<thead>
<tr>
<th>Shaft Diameter (mm)</th>
<th>Style</th>
<th>Approx. Weight (kg)</th>
<th>Shaft Diameter (inches)</th>
<th>Style</th>
<th>Approx. Weight (lbs.)</th>
<th>Thordon Part Number</th>
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**Type 226 Split Bearing - Circular Top**

Outside dimensions match standard link-belt design and inner dimensions fit either inch or metric stub shafts.
A longitudinal rib (or keeper bar) prevents rotation and end flanges prevent axial movement.

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**Special Designs**

Thordon screw conveyor bearings can also be fabricated from tube stock to suit non-standard sizes.
Anti-rotation pins, lubrication lines or “air sweep” arrangements can be included in the design.
In order to increase the life expectancy of SXL screw conveyor bearings, please refer to the following guidelines.

1. **Shaft Condition and Surface Finish**
   For best bearing life, fit a new stub shaft of a hardened steel with a good surface finish. The better the condition of the surface finish, and the harder the surface finish is, the better the bearing will perform. A badly worn shaft will increase wear until the bearing's surface conforms to the shaft profile.

2. **Alignment of the Screw Axis**
   If the hanger and shaft axis are not aligned, bearing wear may increase due to heat produced from excess pressure.

3. **Bearing Support**
   Thordon bearings will only support a load over an area where it is completely backed by the steel hanger. A U-bolt, for example, gives the bearing minimal support. A bearing which does not fully contact the lower half of the hanger will also result in excess pressure causing heat softening and higher wear rates. A fully machined hanger which gives 100% contact is the optimum arrangement, particularly where significant loads are expected.

4. **Loading**
   Screw conveyors handling abrasive materials should be loaded at less than 30% capacity dependant on screw speed so that the abrasive material doesn't flow past the bearing. If higher loadings are used, increased wear rates may be expected.

5. **Speed**
   If the bearing is running dry, a high-speed conveyor may impose pressure/velocity conditions that exceed even the limits of SXL. The best solution to improve wear rates is either to reduce the speed or use lubrication.

6. **Noise**
   If noise reduction is desired, SXL has successfully reduced noise in several installations.

**NOTE:** For other material grades and sizes or for special applications, contact Thordon Bearings Inc.
CUSTOMER FOCUSED TO QUICKLY MEET YOUR NEEDS

Quick and Responsive Service
It takes quality products to be globally successful in the bearing and shaft seal industry. It also takes great service to keep customers coming back.
Thordon Bearings Inc. is geared to respond quickly to supply high performance bearing and seal solutions. Our products arrive quickly, fit right and last!

Extensive Distribution Network
Thordon Bearings has an extensive distribution network of more than 75 distributors in 100 countries to supply and service our global customer base. Non-standard requests are met with responsive design, quick machining and speedy delivery.

Application Engineering
Thordon engineers work closely with customers to provide innovative bearing and shaft seal system designs and solutions.
The Global Service and Support team can install, commission, service and maintain the full range of Thordon Bearings’ environmentally-safe industrial products.

Manufacturing Quality
Thordon Bearings Inc. is a family-owned company with manufacturing and new product development facilities in Burlington, Ontario, Canada. In addition, we operate a new leading edge manufacturing plant in Slupsk, Poland. We manufacture to ISO 9001 Quality System requirements. Contact us for our installation references.

High Performance Bearings and Seals; Industry-Leading Service
Thordon Bearings is an industry leader in the design, manufacture, supply and installation of high performance, pollution-free, shaft bearing and seal systems.