

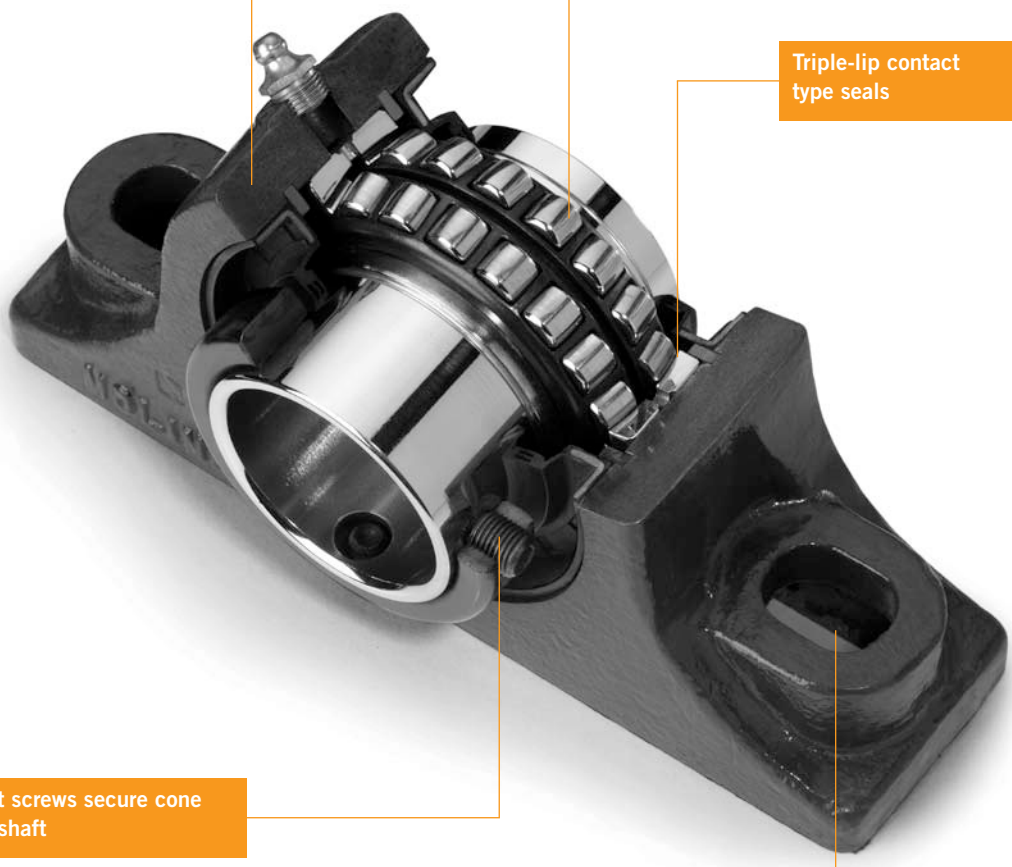
Solid cast iron housing with center support

Large diameter rollers for optimum capacity

Triple-lip contact type seals

Set screws secure cone to shaft

Elongated holes for wide range of bolt centers



FEATURES OF MOLINE M2000 SPHERICAL ROLLER BEARINGS

WITH SKF® ROLLER BEARINGS

- Available in shaft sizes from $1\frac{3}{16}$ to $4\frac{15}{16}$ "
- +/- $1\frac{1}{2}^\circ$ misalignment capacity or .030" per foot of shaft
- Available in Expansion (red tag) and Non-Expansion (yellow tag) styles
- Expansion units have .100" capacity
- Single piece outer race
- 3 lube holes and groove in outer race
- Precision ground contours
- Will accommodate moderate thrust loads
- Permits angular misalignment without loss of capacity
- Long rollers allow for greater contact
- Standard grease operating temperature is up to 250°, high temperature grease is available up to 350°, please call the factory for more information
- Housings available in the standard painted finish. Nickel plating, Epoxy and Teflon coatings available on request
- Custom machining and design is available upon request, please call the factory for more information
- Rotating center guide ring for least possible friction
- Housings are made in the USA of Class 30 cast iron
- Piloted Flange housings are machined with back-out holes
- Comes with a Triple Lip Contact Seal standard, also available with Labyrinth Seals for high speed applications and with Spring Loaded Garter Seals for dirty and wet applications
- Made in the United States

Standard "Triple Lip" Seal



Spring Loaded Garter Seal for use in extreme wet and dirt conditions

