etalcraft_{corp}. Umni

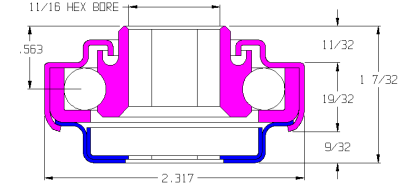
102056-GP

Load Capacity	325 lbs
Temp. Range	-40°F to 300°F

Features

- Unground, non-precision
- Stamped metal construction
- · Zinc plated mild steel
- Full ball compliment
- Front labyrinth shield
- Rear shield
- Replaceable
- · Grease packed
- Regreaseable

Application Info



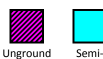
Recommended for slow powered conveyor and gravity conveyor applications. Not recommended for high speeds. Overlapping parts of the bearing housing create a labyrinth shield that helps prevent debris from getting inside the bearing, without creating rotational drag. This is most effective against large debris in small amounts. Large amounts of debris can get lodged in the labyrinth, especially when moisture is present. Not recommended for dusty environments. The rear shield can direct grease into the bearing allowing it to be regreased through the axle. Bearings that are regularly regreased can withstand very high levels of debris without damage.

Similar Bearings

102054-GP does not have shields and is not regreaseable.

102055-GP does not have the rear shield and is not regreaseable.





Stainless



Semi-



Precision











Unground

Precision

Precision Stainless Precision Stainless

Seals Shields

> P.O. Box 352 Alpena, Michigan 49707 Phone 989.358.7000 Fax 989.358.7020 info@omni.com www.omni.com