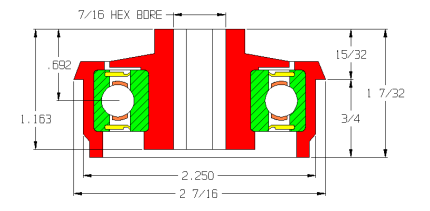
114238-GP

Load Capacity	300 lbs
Temp. Range	-20°F to 200°F

Features

- ABEC-1 precision
- Polypropylene outer housing
- Polypropylene hex adapter
- 440C Stainless steel internal radial bearing
- Ball retainer
- · Front and rear seals
- · Grease packed



Application Info

Designed specifically for $2.5~\rm OD~x~11$ ga. tubing. Highly recommended for high speeds and quiet operation in wash-down or wet applications. The internal radial bearing is made from bearing grade stainless steel to prevent rust and corrosion. The bearing is assembled in the outer housing for easy installation. The hex adapter eliminates metal-to-metal contact between the bearing and axle which reduces noise during operation. The radial bearing also includes rubber contact seals for protection against dirt and debris. The seals increase rotational drag and are not recommended for gravity applications. Recommended for high speed powered conveyor applications with moderate to light loads.

Similar Bearings

114237-GP has an 11/16 hex bore.

114193-GP has a mild steel radial bearing.

114200-GP is mild steel and shielded.

Special Notes

440C stainless steel is magnetic like mild steel. Requires tube to be crimped. Not replaceable.



d Ungrou



















Unground

Unground Stainless

Semi-Precision

n

Semi-Precision Stainless

i- Precisio

on

Precision Stainless

Plastic

Seals

Shields

Ball Retainer