



Electroless Nickel plated... for moderate contamination conditions

With an eye toward economy in addition to contamination resistance, these PEER units are designed with black oxide inserts and electroless nickel plated housings. The results are mounted ball bearing units ideal for applications requiring corrosion resistance superior to the protection afforded by conventional painted cast or ductile iron housings.

- Housings plated with .001" thick electroless, high phosphorous (+10%) nickel.
- Electroless nickel plated over premium (Grade 30) cast iron or high strength 65-45-12 ductile iron.
- Bearing available in all standard locking devices: set screw, eccentric locking collars or premium *GRIP-IT* locking collars.
- Black oxide bearings designed with slingers and full contact metal shroud seals for maximum protection.
- Castings available in any style listed in the PEER catalog.
- Black oxide bearings are available in all common inch and metric shaft sizes.

