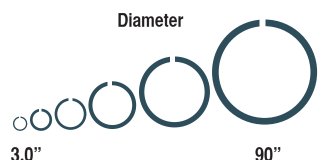




Inseal sealing rings are designed for mobile and industrial hydraulic, hydroelectric turbines, shock absorber, air compressor, and gas turbine applications.

The Inseal design features a bi-directional seal that provides for superior sealing efficiency designed to pass open ports and close the leak pattern through to joint.

### SIZE RANGES



**3.0**" 76.2mm

2286mm

# **MATERIALS**

- Cast Iron
- Ductile Iron
- Ni-Resist
- Bronze
- PTFE
- Stainless Steel Nickel-Based Alloys
- Steel

**Quality and Inovation Since 1929** 











### **FEATURES**

- Chamfer
- Groove
- Radius
- Taper
- Bronze Insert

#### COATINGS

- Manganese Phosphate
- Electroless PTFE/Nickel

## **APPLICATIONS**

- Mobile Hydraulic
- Industrial Hydraulic
- Shock Absorbers

## Questions? Comments? Support?

Please call (414)716-5900 or email our customer support team at sales@GroverCorp.com to get answers to any questions you might have!

Grover's Customer Service Team, Engineers and Designers are here to assist you with.