

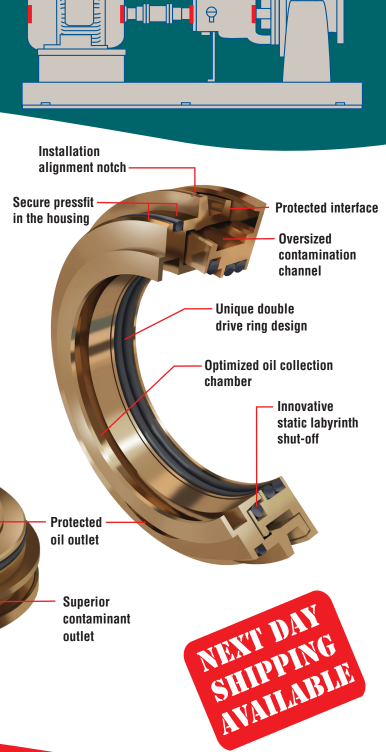
# **Bearing Gard**<sup>™</sup> bearing isolator

Bearing Gard protection technology delivers reliable isolation from contamination to keep bearings running cleaner longer.

# Designed to offer superior protection for your bearing housing

Bearing Gard bearing isolators directly assist equipment reliability by creating a strong barrier against external contamination.

- Static protection is assured by an internal O-ring between the rotor and stator.
- Dynamic protection is provided by a tortuous labyrinth that effectively repels severe environmental conditions.
- Standard design accommodates axial shaft movement of 0.63 mm (0.025 inch) TIR
- Static sealing quickly transitions to non-contacting operation for consistent performance and will not wear on the shaft or equipment.
- Oil retention features work to keep oil inside the bearings and off the ground.



**Experience In Motion** 



## Working to keep industry running, Flowserve offers the Bearing Gard with next day shipping of equipment-specific and made to order designs

We are continuously expanding our product range and custom engineered solutions. Your local Flowserve representative will guide you through the selection and ordering process.

### General guidelines for made to order designs with next day shipping

- Shaft diameter: 23 203 mm (0.875 8.000 inch)
- Housing bore: 20 50 mm (0.750 2.000 inch) over shaft diameter for shaft sizes up to 150 mm (6.000 inch)
- Housing bore: 25 50 mm (1.000 2.000 inch) over shaft diameter for shaft sizes over 150 mm (6.000 inch)
- Axial insertion/extension: see cross section view
- Maximum axial movement: 0.63 mm (0.025 inch) TIR
- Maximum radial runout: 0.13 mm (0.005 inch) TIR
- Speed: up to 30 m/s (100 ft/s)
- Rotor and Stator: Bronze
- O-rings: Fluoroelastomer
- Bearing lubrication: oil splash, grease, oil mist, dry lubrication, non-flooded conditions

## Bearing Gard isolators fit a wide range of rotating equipment

Typical applications include pumps, motors, gearboxes, and general lip seal replacements. Equipment-specific Bearing Gard designs are available or Flowserve will rapidly design a custom solution.

In addition to extensive in-house hurricane simulation testing, the Bearing Gard meets or exceeds the following industry standards and certifications:

• API 610	• IEEE-841
• IP-66	<ul> <li>ATEX</li> </ul>

#### FSD257eng A4 EMA REV 11-15 Printed in USA

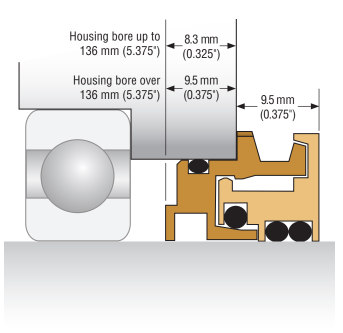
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