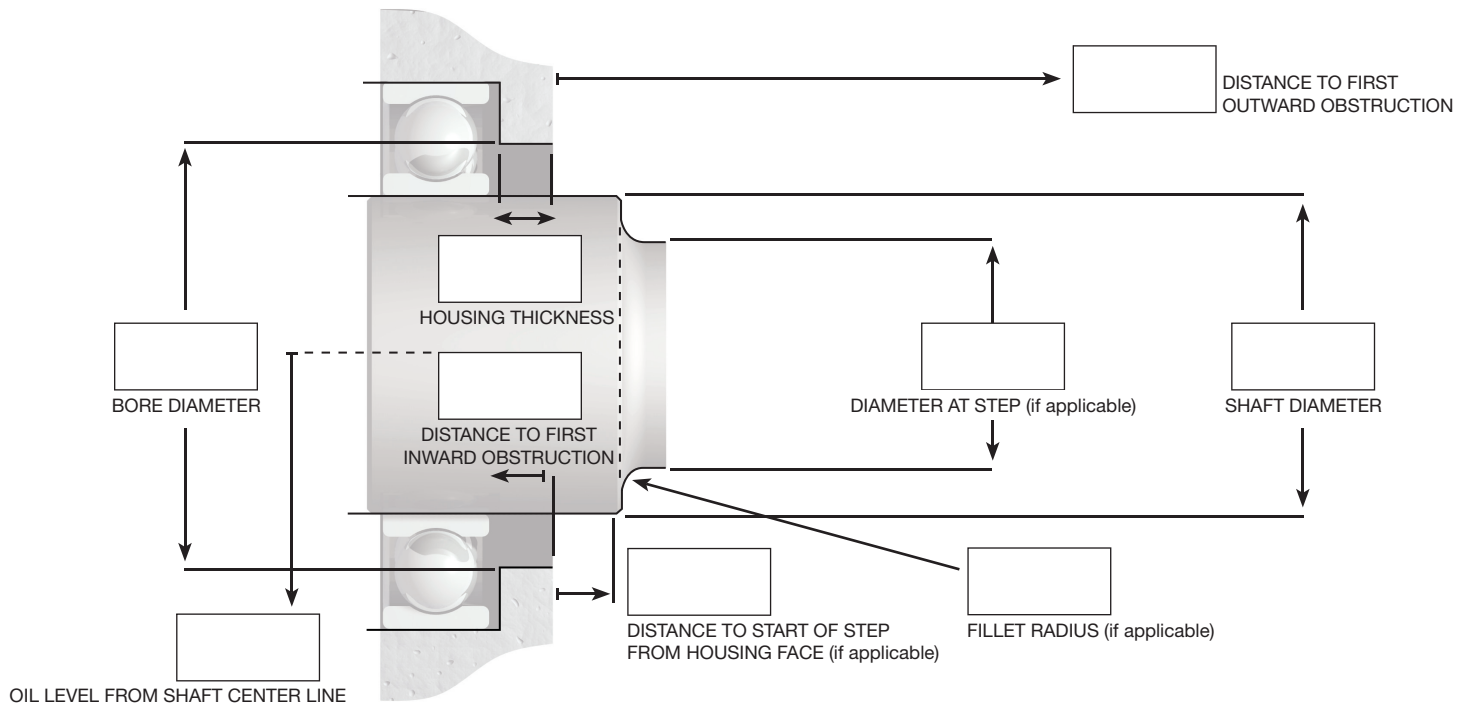


# BEARING ISOLATOR REQUEST FOR QUOTE



MEASUREMENTS:  US Standard (three decimal places)  Metric (two decimal places)

**APPLICATION:** Pump Motor Other \_\_\_\_\_

**CURRENT SEALING SOLUTION:** \_\_\_\_\_

**SHAFT POSITION:** Horizontal Vertical Up Vertical Down

**BEARING TYPE:** Ball Sleeve Roller

**MOUNTING:** Standard Press-Fit Flange Other \_\_\_\_\_

**PRIMARY FOCUS:** Contamination Lube Retention Both

**LUBE:** Grease Oil Sump Oil Mist Forced Oil System

**FIRST OBSTRUCTION:** Step Keyway Other \_\_\_\_\_

**AXIAL MOVEMENT:** \_\_\_\_\_

**SHAFT SPEED:** \_\_\_\_\_

**MISALIGNMENT:**

Diametric Run Out > 0.13 mm [0.005 in.] TIR? Yes No

If yes, how much? \_\_\_\_\_

Shaft To Bore Misalignment > 0.18 mm [0.007 in.] TIR? Yes No

If yes, how much? \_\_\_\_\_

**TEMPERATURE AT SEAL:** °C | °F Min \_\_\_\_\_ Max \_\_\_\_\_

**HOUSING TYPE:** Solid Split

**SEAL TYPE:** Solid Split

**SEAL MATERIAL:** Bronze Stainless Other \_\_\_\_\_

**CONTACT FOR QUESTIONS:** \_\_\_\_\_

## BRIEFLY DESCRIBE THE APPLICATION