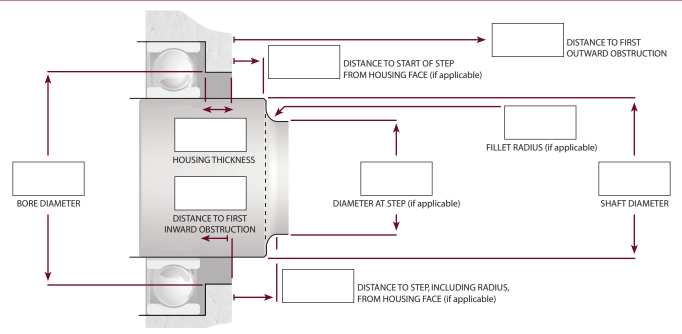


## **BEARING ISOLATOR REQUEST FOR QUOTE**



MEASUREMENTS ARE IN: US STANDARD METRIC

PLEASE SUPPLY ALL DIMENSIONS TO 3 DECIMAL PLACES

Other:

**TOTAL PIECES OF EQUIPMENT:** 

Data Needed For Quote	
APPLICATION: Pump Motor	BRIEFLY DESCRIBE THE APPLICATION
Other:	
CURRENT SEALING SOLUTION: Lip Laby	
Other:	
SHAFT POSITION: Horizonta Vertical Up Vertical Down	
BEARING TYPE: Bal Sleeve Roller	
MOUNTING: Standard Press-Fit Flange	
Other:	
PRIMARY FOCUS: Contamination Lube Retention Both	
LUBE: Oi (level):	
Grease Oil Mist Forced Oil System	
FIRST OBSTRUCTION: Outward Inward Step On Shaft	
AXIAL MOVEMENT:	
SHAFT SPEED:	
MISALIGNMENT:	
Diametric Run Out > .005"[0,13mm] TIR? Yes No	
Shaft To Bore Misalignment > .007"[0,18mm] TIR? Yes No	
TEMPERATURE AT SEAL LOCATION:	
ENVIRONMENT:	CONTACT INFORMATION
SEAL HOUSING: Solid Split	Name:
SEAL TYPE: Solid Split	Company Name:
CONSTRUCTION MATERIAL: Bronze Stainless	Contact Number:

**Email Address:** 

Date: