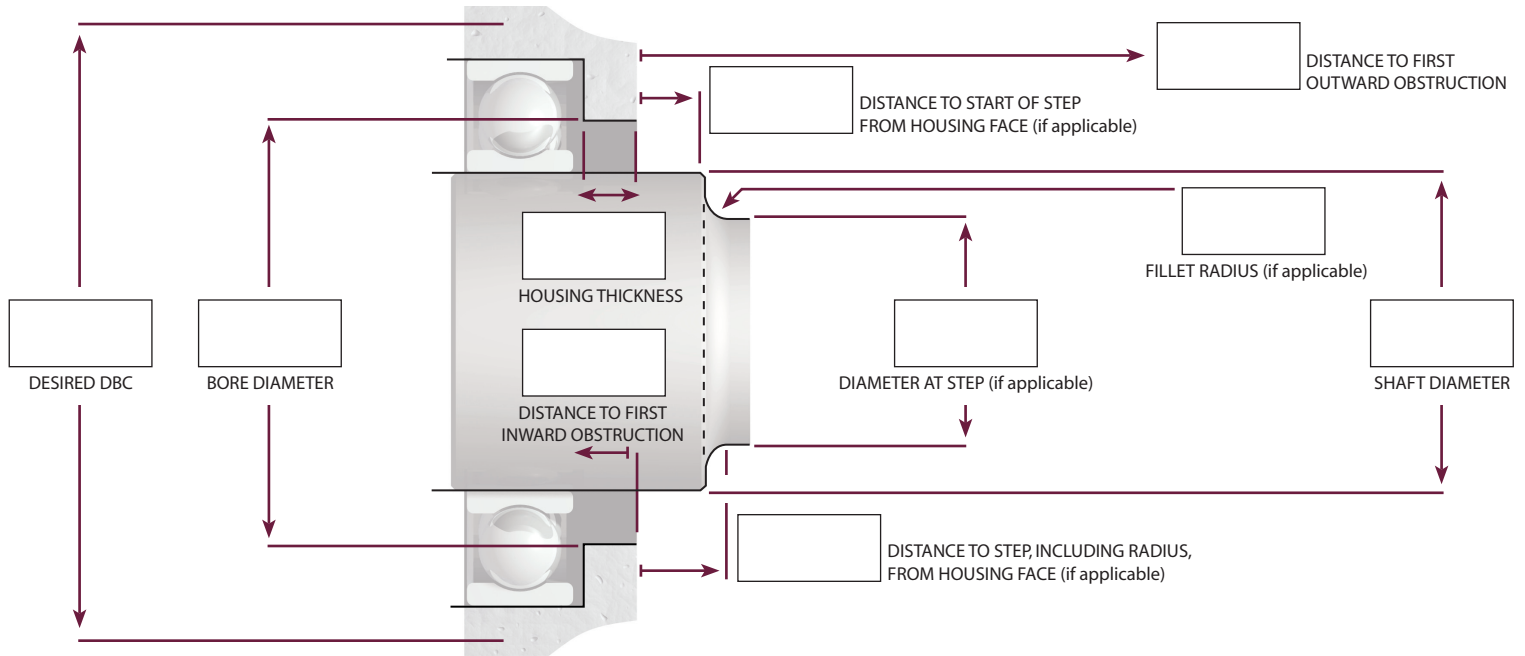




INPRO/SEAL[®]

A DOVER COMPANY

CDR[®]/MGS[®] REQUEST FOR QUOTE



MEASUREMENTS ARE IN: US STANDARD METRIC
 PLEASE SUPPLY ALL DIMENSIONS TO 3 DECIMAL PLACES

Data Needed For Quote

APPLICATION: Motor Frame Size: HP:
 Other:

DRIVE TYPE: Mains VFD N/A

VOLTAGE:

EXISTING GROUNDING DEVICE: None

SHAFT POSITION: Horizontal Vertical Up Vertical Down

BEARING TYPE:

Drive End (DE)- Ball Sleeve Roller

DE Bearings Insulated? Yes No

Opposite Drive End (ODE)- Ball Sleeve Roller

ODE Bearings Insulated? Yes No

PLANNED CDR/MGS LOCATION: ODE DE Both

MOUNTING: Press-Fit Flange Clip-On Epoxy
 Bolt-Through NEMA Front Plate

LUBE: Oil (level):
 Grease Oil Mist Forced Oil System

FIRST OBSTRUCTION: Outward Inward Step On Shaft

SHAFT SPEED:

TEMPERATURE AT SEAL LOCATION:

ENVIRONMENT:

SEAL TYPE: Solid Split

CONSTRUCTION MATERIAL: Bronze Other:

TOTAL PIECES OF EQUIPMENT:

BRIEFLY DESCRIBE THE APPLICATION

CONTACT INFORMATION

Name: _____

Company Name: _____

Contact Number: _____

Email Address: _____

Date: _____