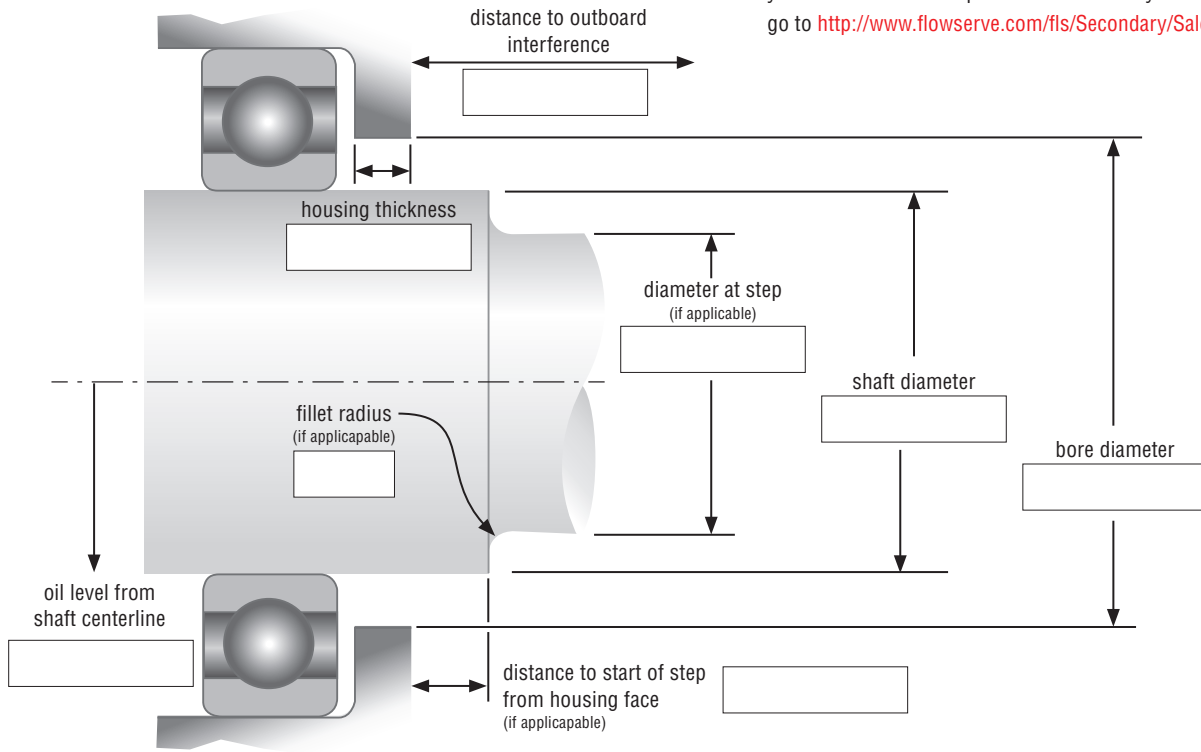




Bearing Gard™

dimensional information sheet for Steam Turbines

To request a quote, fill out the information below and forward it to your local Flowserve representative. To find your local representative go to <http://www.flowserve.com/fls/Secondary/Sales-Locator>



Manufacturer and Model: _____

Bearing Isolator Location: coupling drive end steam non-drive end steam

Steam Temperature _____ °C °F

Shaft Thermal Expansion: _____

Shaft Speed: _____ maximum

Lube: oil level _____ grease oil mist forced oil system

Thrust Bearing Axial Movement: _____

Misalignment: Diametric run-out greater than .127mm (.005 inch) TIR? yes no

If yes, how much? _____

First Obstruction: step keyway other _____

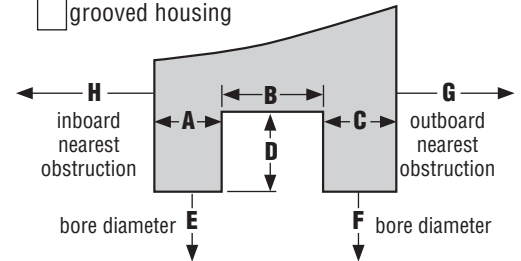
Housing Type: solid split

Total Pieces of Equipment: _____

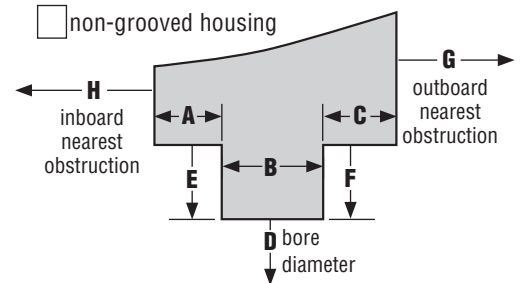
Contact for Questions _____

Stepped Housings

grooved housing



non-grooved housing



A _____ **E** _____

B _____ **F** _____

C _____ **G** _____

D _____ **H** _____