



QTE Number

Date RFQ received

Astra Seal® Application Data

Form 14/08/2023

Company:

Contact Name: Job Role:

Market Sector:

Application:

Quantity

	Batch / Buy Quantity	Annual Demand:	Year 1	Year 2	Year 3	Year 4
QTY Required:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Unit price needed to secure order:	<input type="text"/>		Lead-time required to secure order: <input type="text"/>			

Application

Overview of application and / or test to be carried out:

Existing or New Design*

*If design is existing; what are the main drivers for resourcing (quality, service life, cost etc.) use the box below

O Ring size if known*

CSD

ID

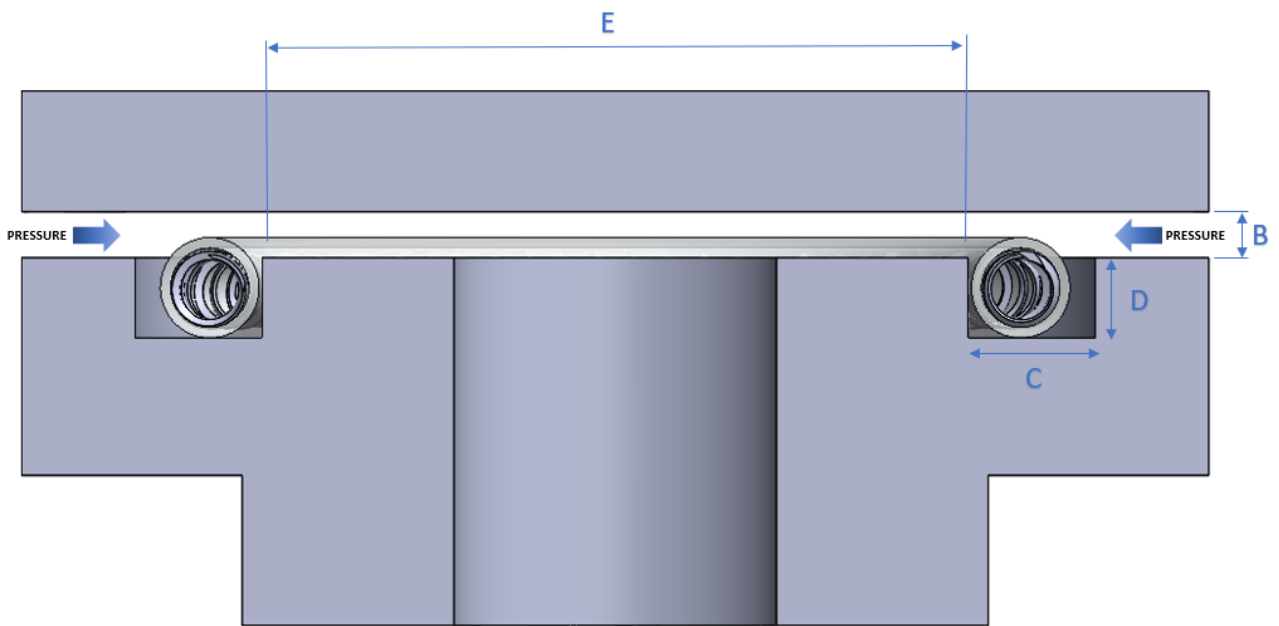
OD

*If the O Ring size required is unknown, please fill in the relevant hardware information on the next page

For Astra Seals that are not round; please sketch the shape referencing all sizes including radii

FACE SEAL:

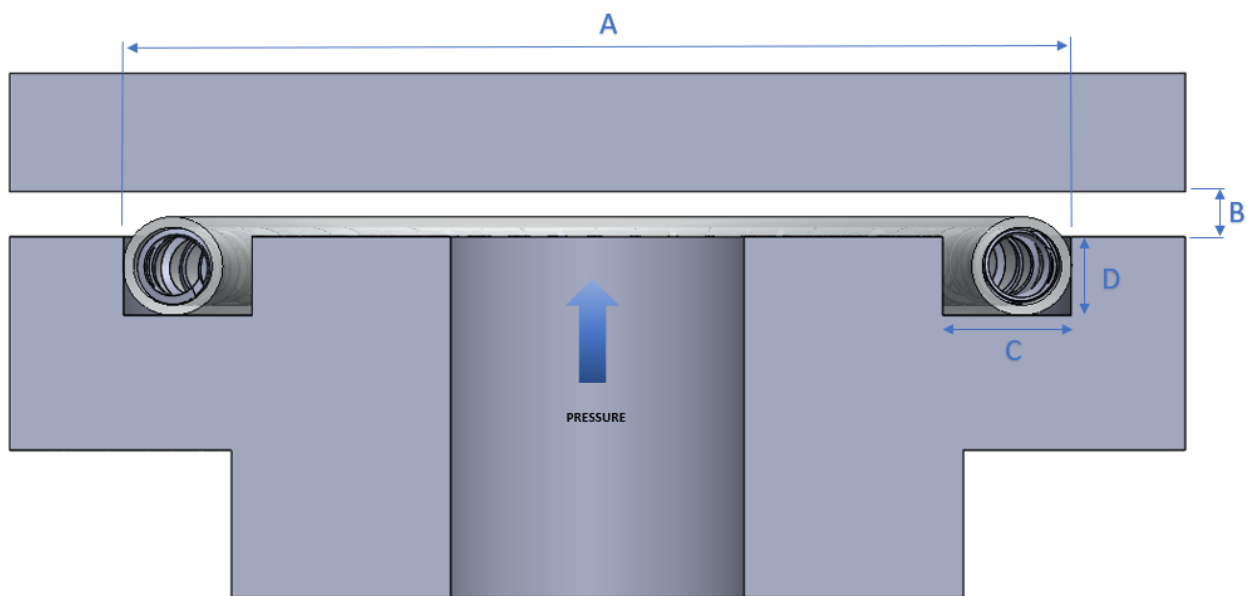
External pressure



- B mm
- C mm
- D mm
- E mm

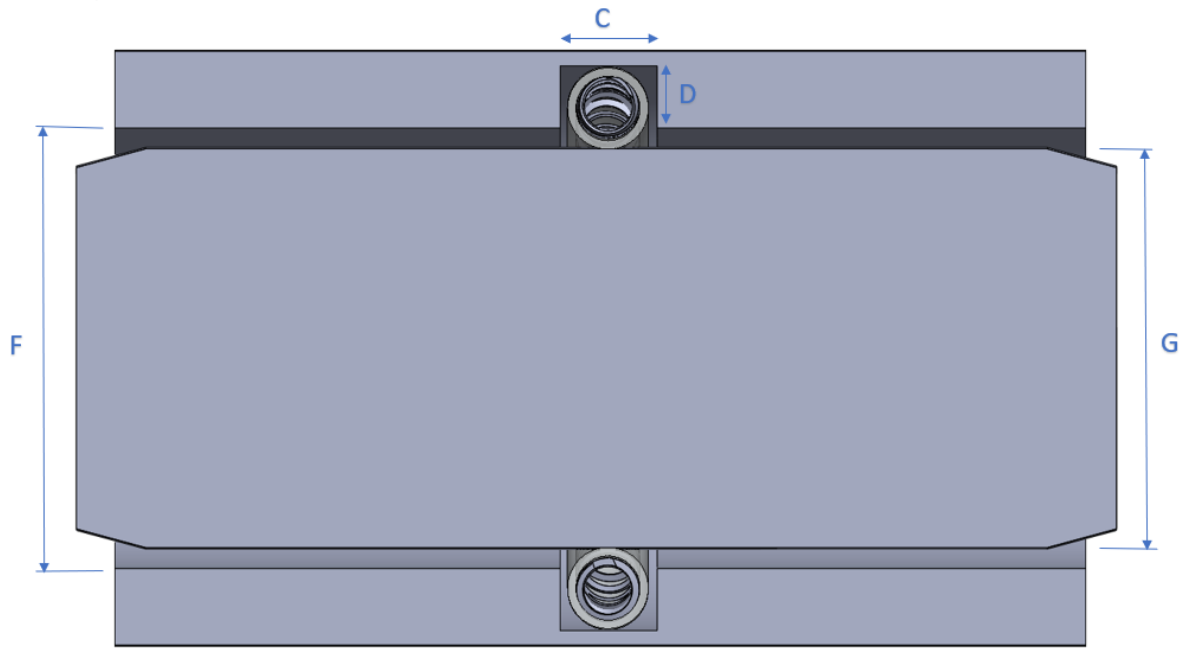
FACE SEAL:

Internal pressure



- A mm
- B mm
- C mm
- D mm

ROD SEAL (RADIAL):

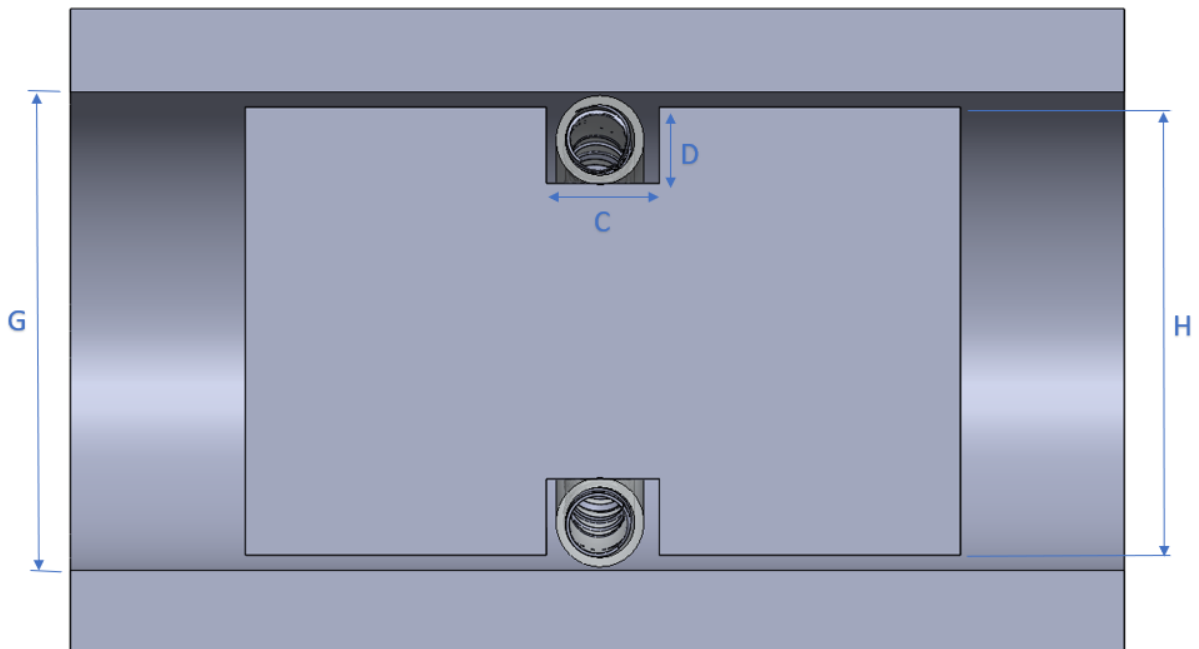


Lead in Chamfer *Detail below if dynamic

- C
- D
- F
- G

Static or *Dynamic

PISTON SEAL (RADIAL):



Lead in Chamfer *Detail below if dynamic

- C
- D
- G
- H

Static or *Dynamic

Other

	Minimum	Operating	Maximum	Unit	Cycled or constant?
Temperature					
Pressure Internal					
External Internal					

List any Media the O Ring will come into contact with below;