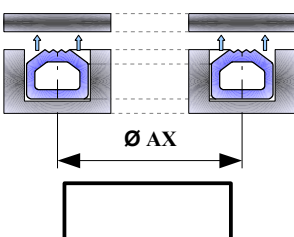
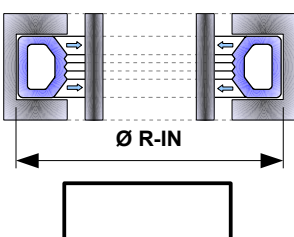
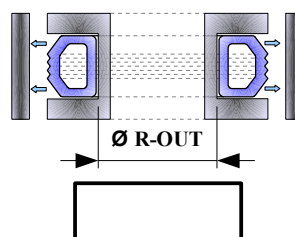
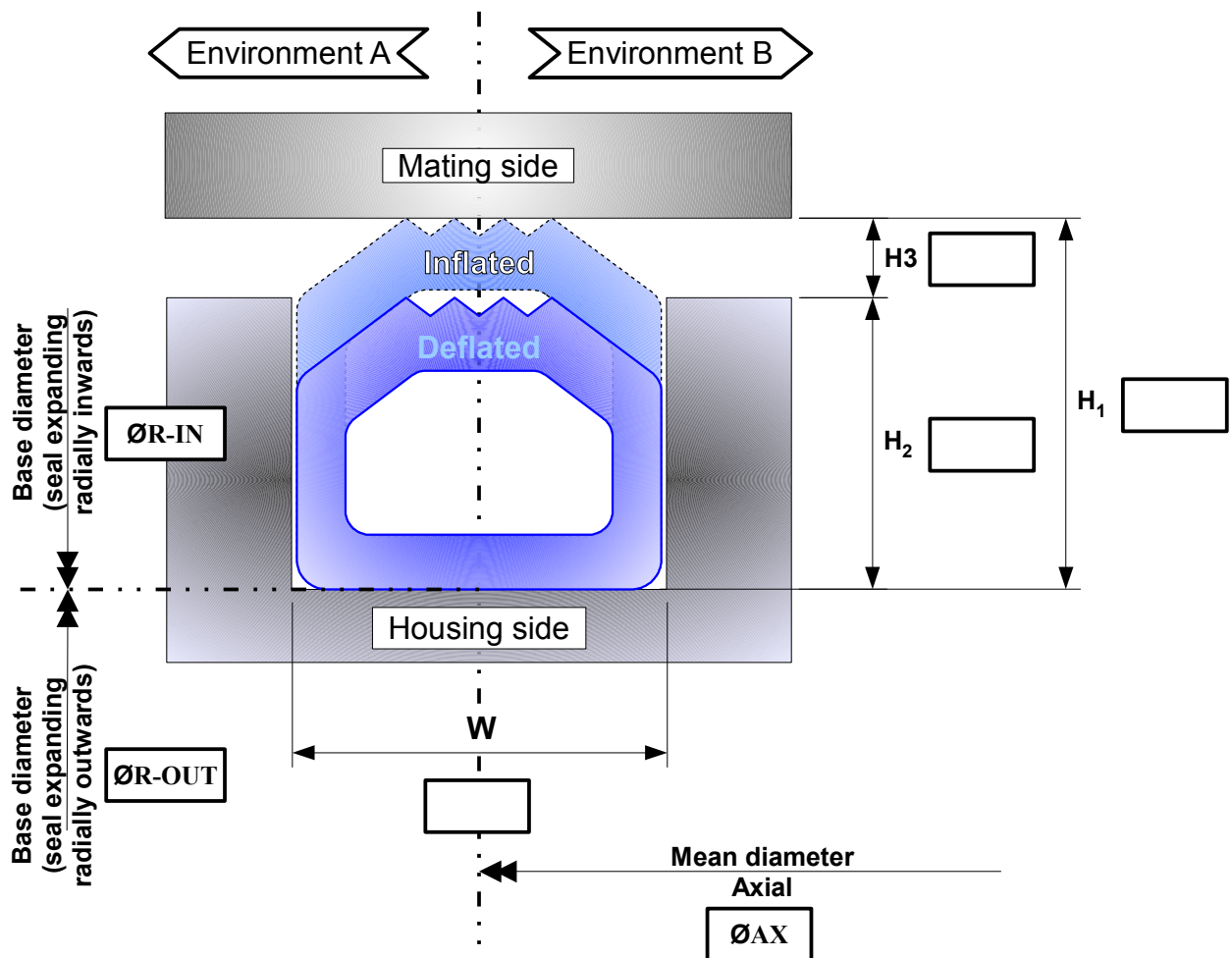


Application description

Select one configuration and detail the diameter

 <p>Ø AX</p> <div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto;"></div>	 <p>Ø R-IN</p> <div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto;"></div>	 <p>Ø R-OUT</p> <div style="border: 1px solid black; width: 100px; height: 20px; margin: 0 auto;"></div>
--	--	---

Detail the following dimensions: H₁, H₂, H₃ and W on the diagram below



Media to be used to inflate the seal

Air... <input type="checkbox"/> Do you already have a regulated air supply?..... <input type="checkbox"/>	Gas... <input type="checkbox"/> Do you already have a regulated gas supply?..... <input type="checkbox"/>	Liquid... <input type="checkbox"/> Do you already have a hydraulic supply?..... <input type="checkbox"/>
--	--	---

If you already have an Air, Gas or Liquid supply to inflate the seal – please detail the type of fittings used and the gender required to be fitted onto the inflatable seal:

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Environmental considerations

Environment – A

Environment – B

Give details of the conditions during normal use:

Temperature °C: High: _____ Low: _____

Pressure psi: High: _____ Low: _____

Give details of the conditions during normal use:

Temperature °C: High: _____ Low: _____

Pressure psi: High: _____ Low: _____

Give details of the media in environment A:

Media A

How long will Media A be in contact with the inflatable seal?

Give details of the media in environment A:

Media B

How long will Media B be in contact with the inflatable seal?

Is there a cleaning or sterilisation cycle?

Please provide details:

- Temperature _____
- Pressure _____
- Chemicals used _____
- Duration _____

Is there a cleaning or sterilisation cycle?

Please provide details:

- Temperature _____
- Pressure _____
- Chemicals used _____
- Duration _____

Are there any other relevant application details?

For example: UV light, Radiation, Microwave or Abrasive media?

Please specify:

Are there any other relevant application details?

For example: UV light, Radiation, Microwave or Abrasive media?

Please specify:

Inflatable seal material requirements?

FDA..... USDA 3-A.....

USP Class VI..... Metal detectable.....

Colour.(Specify).....

Other (please detail)

Inflatable seal material requirements?

FDA..... USDA 3-A.....

USP Class VI..... Metal detectable.....

Colour.....

Other (please detail)

Typical usage profile

Number of inflates/deflates per: Week _____ Month _____ Year _____

Number of cleaning cycles per: Week _____ Month _____ Year _____