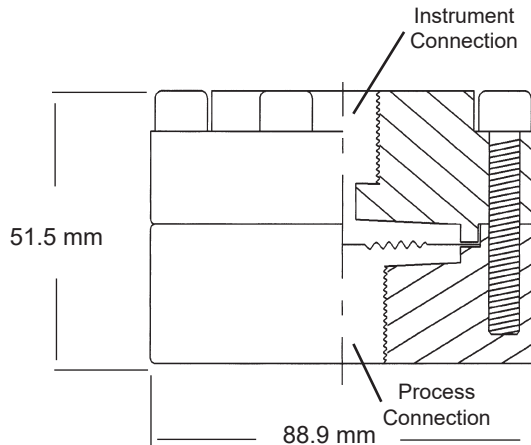


ADS 101A DIAPHRAGM SEALS

GENERAL PURPOSE 2 PIECED BOLTED DIAPHRAGM SEALS



Model	Type	Process Connection	Instrument Connection	Diaphragm Diameter
ADS101A/1		1/2" NPT-F	3/8" BSPP	55mm
ADS101A/2		1/2" NPT-F	1/2" NPT	55mm
ADS101A/3		1/2" NPT-M	3/8" BSPP	55mm
ADS101A/4		1/2" BSPT-M	3/8" BSPP	55mm
ADS101A/5		1/2" NPT-M	1/2" NPT	55mm
ADS101A/6		1/2" BSPT-M	1/2" NPT	55mm

TECHNICAL SPECIFICATIONS

- Top Chamber: 316 Stainless steel
- Bottom Chamber: 316 Stainless steel (standard) or PVC
- Diaphragm: 316 Stainless steel. Option: Teflon Coating
- Pressure Rating: All Stainless Steel 10,000 kPa
- PVC Bottom Chamber 1600 kPa
- Fitted with a filling plug for correct calibration after vacuum evacuation
- Minimum Range : 100 kPa
- Standard "fill" fluid non-toxic silicon oil, Dow Corning 200 Fluid 100CS
- Accuracy (by dial size): 63mm : 2.5%, 100mm & 150mm : 1.5%

Sales of ALL products are subject to our General Conditions of Quotation & Supply.
Technical specifications are subject to change without prior notice.