

DCS101 SERIES DIAPHRAGM CHEMICAL SEALS, THERAD DESIGN MODEL:DCS101



Applications:

DCS101 is designed to isolate the sensing element of pressure gauges from process fluids that may be corrosive, viscous, sedimentous and/or with high temperature.

DCS101 is suitable for pressure from -1 to 25 bar with thread design.

Specifications:

Instrument connection:

Capillary, 1/4", 1/2"BSP/NPT female

Process connection:

1/4", 1/2"BSP/NPT male or female

Process temperature: -45+150°C

Filling liquid: Silicone oil, glycerin, fluorocarbon oil, vegetable oil

Pressure range: -1-0-25bar

Material:

Gasket: Teflon

Diaphragm: SS 316L, SS316L PTFE coating, SS316L Teflon lined, HC, TI etc

Nuts and bolts: SS 316, SS304 Upper housing: SS 316, SS304 Lower housing: SS 316, SS304

Process and instrument connection: SS 316, SS316L

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DIMENSION:

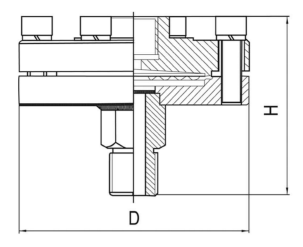


Table Options for Filling Working Fluid

Working Fluid	Diaphragm Seal Temp. range (°C)	Service	Instrument Normal Oper. Temp (°C)
Silicon (Low Viscidity)	- 40°130°	General	- 30°50°
Silicon (High Viscidity)	- 30°240°	High Temp.	- 20°60°
Fluorocarbon Oil	- 30°160°	Salt & Acid	- 20°50°
Glycerine	- 5°100°	Food	- 5°40°
Propylene Glycol	- 30°100°	Food	- 20°40°

Standard Working Fluid is Silicon (Low Viscidity)

Technical Dimension and Characteristic

Model	Dimension and Characteristic				
	D	Н	Pressure	Weight	
DCS101	97	75	-1 ≤P≤ 25 Bar	1,40 kgs	

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