30 to 600 psi (207 to 4,140 kPa)



Description & Features:

- Two piece construction
- Clean-out design allows process media to flow through the seal
- Reduces potential for process media blockages inside diaphragm housing
- ASME B40.100 compliant
- 1 year warranty

Applications:

Where the process fluid is corrosive or viscous and would clog instrument internals/solidify within the pressure gauge, switch or transmitter

Specifications				
Housing	316 SS			
Diaphragm	316 SS welded			
Construction	Two piece construction			
Connection	Instrument: 1/4", 1/2" NPTF Process: 1/4", 1/2", 3/4", 1" NPTF or socket weld			
Process Temperature	-22°F to 302°F (-30°C to 150°C). Other ranges are available upon request			
Other	Other materials such as carbon steel are available upon request			

Order Codes

Lower Housing (process conn.)	Upper Housing (instrument conn.)	Code	
1/4" NPTF	1/4" NPTF	D852536	
1/4 NEIF	1/2" NPTF	D852537	
1/4" Socket Weld	1/4" NPTF	D852538	
1/4 SUCKEL WEID	1/2" NPTF	D852539	
1/2" NPTF	1/4" NPTF	D852540	
1/2 NPTF	1/2" NPTF	D852541	
1/0" Cooket Wold	1/4" NPTF	D852542	
1/2" Socket Weld	1/2" NPTF	D852543	
	1/4" NPTF	D852544	
3/4" NPTF	1/2" NPTF	D852545	
2/4" Cooket Wold	1/4" NPTF	D852546	
3/4" Socket Weld	1/2" NPTF	D852547	
	1/4" NPTF	D852690	
1" NPTF	1/2" NPTF	D852691	
1" Cooket Wold	1/4" NPTF	D852692	
1" Socket Weld	1/2" NPTF	D852693	

/4" OR 1/2" NPT PIPE

A (NPT)	В	С
1/4"	1.25"	1.625"
1/2"	1.5"	2.125"
3/4"	1.625"	2.375"
1"	1.75"	2.625"

Option suffix for above order code only:

SF-D = Silicone fill (seal only)

FL-D = Fluorolube fill (seal only)

Other fill fluids (seal only) available upon request

Larger displacement diaphragms and other materials available upon request.

				<u> </u>
(NPT)	В	С		
1/4"	1.25"	1.625"		
1/2"	1.5"	2.125"	1	
3/4"	1.625"	2.375"]	
1"	1 75"	2 625"	1	