

FLANGED DIAPHRAGM SEAL

RF (Raised Face) flanged diaphragm seal

SPECIFICATIONS

Standard: Diaphragm welded to upper housing Design

Also available: Clamped

Gauges, pressure switches, transmitters Instruments **Appropriate Dial Size** 2 ½" (63 mm) through 6" (152.4 mm) **Pressures** See ASME B16.5 flange ratings

Upper Housing Chrome plated carbon steel or stainless steel **Wetted Materials** Standard: Carbon, 304 or 316 stainless steel

Also available: Hastelloy® C276, Monel®, Tantalum, PTFE (clamped), Carpenter 20®,

Titanium, Others upon request

Process Connection Available sizes see chart below

Instrument Connection 1/4" FNPT, 1/2" FNPT

Bolts Galvanized steel (CS upper)

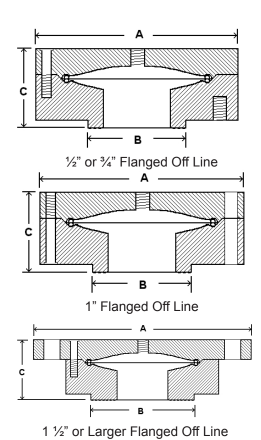
Stainless steel (SS upper)

Gaskets Standard on all stainless: Buna N®

Also available: Viton®, PTFE, Grafoil®,

others upon request

Process Temperature¹ -4°F to 212°F (-20°C to 100°C)





AVAILABLE OPTIONS*

- Flushing (¼") connection available on lower housing
- RTJ or other facings available upon request
- 600, 900, 1500# flanged available upon request
- Oxygen cleaned
- Material analysis certificate
- High temperature with Grafoil® gasket

*Lead times/minimums may apply

Process Connection	Flange Rating Class	Α	В	С
1/2"	150 #	3 ½"	1 3/8"	1 3/4"
3/4"		3 3/4"	1 11/16"	1 3/4"
1/2"	300 #	3 ¾"	1 3/8"	1 3/4"
3/4"		4 5/8"	1 11/16"	1 3/4"
1"	150 #	4 1/4"	1 3/8"	1 1⁄3"
	300 #	4 7/8"	1 9/16"	1 1/3"
600, 900, 1500 # dimensions available upon request.				
1 ½" or larger	All dimensions according to size and rating			

1 ½″ or largei of flange.

^{1.} Process Temperature Rating can vary based on materials of construction, system fill fluid, gaskets and pressure gauge selection.