

Truncated type flanged diaphragm seal Model DF55

ASME B40.100

Features

- Welded diaphragm seal
- Variety of wetted parts material
- Filling port in the upper housing
- Suitable for pressure gauges, switches and transmitters
- Afford instrument protection from corrosives, heat and clogging issues associated with viscous media or solids

Size

2", 3" & 4" ASME/ANSI

Pressure Rating

150, 300 & 600 lbs

Applications

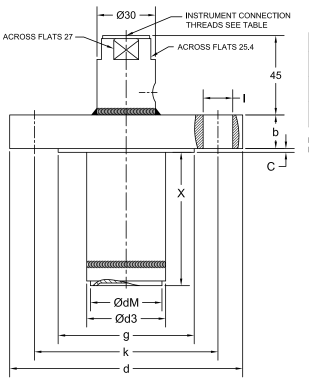
Chemical and petrochemical industry Machine and apparatus construction Corrosive processes Elevated process temperatures



Technical specification	DF55
Process connection size, flanged	
ANSI	2", 3", 4"
Back up flange Rating	
ANSI	150 lbs, 300 lbs, 600lbs others on request
Construction	Machined flange with welded diaphragm via extension
Fill port	In upper housing side with stainless steel ball and set screw
Measuring principle	Diaphragm welded to flange
Instrument connections [female]	G ¼, G ½ female,¼ NPT, ½ NPT female, Others on request
Sealing surfaces	
ANSI/ASME	B16.5 RF, optional RTJ
Material (wetted parts)	
Diaphragm & contact surface	Stainless steel 316L, Optoinal 316L with PTFE protection, Hasteloy-C276
Material (non wetted parts)	
Instrument connection	Stainless steel 316L (1.4404)
Capillary and armor	Stainless steel 316 and stainless steel 304
Filling liquids (temperature range)	Glycerin (0/400 °F, -18/204 °C),
	silicone (-40/600 °F, -40/315 °C),
	halocarbon (-70/300 °F, -56/149 °C),
	Syltherm 800 (-40/750 °F, -40/400 °C),
	vegetable oil (32/248 °F, 0/120 °C)
	Food grade silicone (-13/400 °F, -25/200 °C),
	Others on request, also depending on selected material and configuration.
Accuracy	Additional 0.5% to the specified tolerance of the mounted instrument
Mounting	Direct / Cooling Tower / with capillary
Weight dry in kg	Depending on flange size
Accessories, options	NACE, pressure gauges, pressure switches, transducers, capillaries



General dimensions in mm



SIZE DN	ØdM	Ød3		
2"	44	48.3		
3"	57	76		
4"	88	94		

B,C,D,G,K,I AS PER ANSI B16.5, OTHER DIMENSION AVAILABLE ON REQUEST

Order information

Process Size	Туре	Diaphragm	Flange & Extension material	Instrument connection	Flange Rating	Flange Facing	Extension	Filling fluid	Options
ANSI Flanged (20)2" (30)3" (40)4"	DF55	 (S) 316L (1.4404) (SJ) 316L with Teflon Coating²) (H) Hastelloy C (UG) 316L- Urea Grade (1.4435) 	 (S) 316 (L) 316L (SJ) 316 with PTFE coating²) (H) Hastelloy C (UG) 316L-Urea Grade (1.4435) 	(02T) ¹ ⁄4" NPT(F) (04T) ¹ ⁄2" NPT(F) (13T) ¹ ⁄4" BSP(F) (14T) 3/8 BSP(F) (15T) ¹ ⁄2" BSP(F)	ANSI (150) 150 lbs (300) 300 lbs (600) 600 lbs	(RF) Raised face (FF) Flat face (RTJ) Ring joint type	 (50) 50 mm¹⁾ (100) 100 mm¹⁾ (150) 150 mm¹⁾ (200) 200 mm¹⁾ (XX) customised dimesion 	 (CG) Glycerin (direct mounted, -18/204 °C) (CK) Silicone (direct mounted or with capillary, -40/315 °C) (CF) Halocarbon (direct mounted or with capillary, -56/149 °C) (HA) Syltherm 800 (direct mounted or with capillary, -40/400 °C) (GZ) Vegetable oil (direct mounted or with capillary, 0/120 °C) (CZ) Food grade silicone (direct mounted or with capillary, -25/200 °C) 	 (NH) Tagging wired (OF) Oil free (only filled with halo- carbon) (CA) Stainless steel ar- mored capil lary ³) (CP) Stainless steel ar- mored capil lary with PV sleeving ³) 3) Max length 30m, specify length in m ter EG. CP1.0 = CP with 1m
				others on request				others on request	

Flange rating Process Туре Diaphragm Flange & Instrument Flange Extension Filling fluid Options Size Extension facing connection material 20 DF55 S S 14T 150 RF 100 CK CA1.0

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