

Diaphragm seals flanged types Model DF20

ASME B40.100

Features

- Metal diaphragms with Teflon gasket
- Removable top and bottom housing
- · Variety of wetted parts materials

Pressure rating

From 150 lbs up to 1500 lbs From PN10 up to PN100

Applications

Chemical and petrochemical industry Machine and apparatus construction Offshore installations Pulp and paper industry Waste water treatment

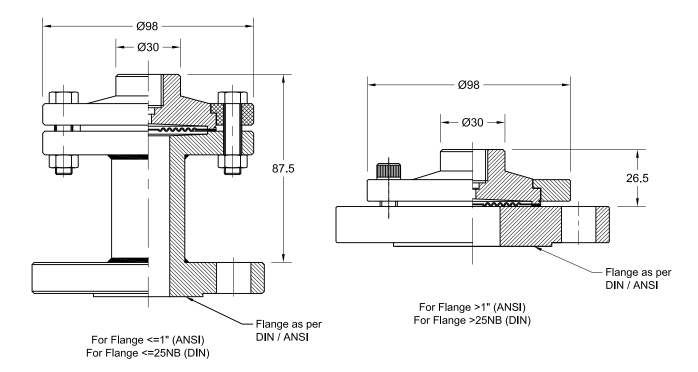


Technical specification		DF20					
Process connection size, flanged							
ASME B16.5	ANSI	1/2", 3/4", 1", 1 ½", 2", 3"					
EN 1092-1	DIN	DN15, DN25, DN40, DN50, DN80, others on request					
Rating	ANSI	150 lbs, 300 lbs, 600 lbs, 900 lbs, 1500 lbs					
	DIN	PN10, PN16, PN25, PN40, PN64, PN100, others on request					
Construction		Bolted top and bottom housing, removable for easy maintenance					
Fill port		At the side with stainless steel ball and set screw					
Flushing connection		Optional flushing					
Flushing connection size		1/4" 1/2" NPT female					
Maximum pressure							
Metal bottom housing [psi / bar]		1500 / 100					
Other bottom housing [psi / bar]		150 / 10					
Measuring principle		Diaphragm welded to top housing					
Instrument connections [female]		3/8" BSP, 1/2" NPT, others on request					
Material (wetted parts)							
Bottom housing		Stainless steel 316, 316L, 316 with teflon protection, polypropylene, PVC					
Diaphragm (metal type)		Stainless steel 316L					
Diaphragm (other types)		Stainless steel 316L with teflon protection					
Material (non wetted parts)							
Top housing		Stainless steel 304, 316					
Clamp rings		Steel painted black, optional stainless steel					
Bolts and nuts		Stainless steel 300 series					
Accuracy		Additional 0,5 % to the specified tolerance of the mounted instrument					
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.					
Mounting		Direct or with capillary					
Accessories, options		NACE, pressure gauges, pressure switches, transducers, capillaries					

18/01/2018



General dimensions in mm



Order information

Process connection	Туре	Diaphragm	Bottom housing material	Instrument connection	Rating	Flange facing	Filling fluid	Options
ANSI Flanged (05) 1/2" (07) 3/4" (10) 1" (15) 1 1/2" (20) 2" (30) 3" DIN Flanged (DN15) (DN25) (DN40) (DN50) (DN80)	DF20	(S) 316L with teflon protection ¹⁾ (SJ) 316L with teflon Coating ¹⁾ (H) Hastelloy C	(S) 316 (L) 316L (SP) 316 with teflon lined¹) (PP)Polypropyl ene ³) (V) PVC ³)	(14T) 3/8 BSP(F) (04T) 1/2" NPT(F)	ANSI (150) 150 lbs (300) 300 lbs (600) 600 lbs (900) 900 lbs (1500) 1500 lbs DIN (PN10) (PN16) (PN25) (PN40) (PN64) (PN100)	(FF) Flat face 2) (RF) Raised face 2) (RTJ) Ring joint type 2)	(direct mounted or with capillary, - 40/315 °C)	(NH) Tagging wired (OF) Oil free (only filled with halocarbon) (YT) Stainless steel 316 top housing (SE) Stainless steel clamp rings (SR4) Spacer ring with 1/2" NPT flushing ⁵⁾ (SR2) Spacer ring with 1/4" NPT flushing ⁵⁾ (CA) Stainless steel armored capillary 4) (CP) Stainless steel armored capillary with PVC sleevin 4) Max length 30m, specify length in meter
					others on request		others on request	EG. CP1.0 = CP with 1m

¹⁾ Restricted to maximum temperature 200 °C, not available with option SR2, SR4 2) The DIN-flange facing depends on nominal size and nominal pressure 3) Only ¼ and ½ NPT, max. Rating/temp. limit: 200 psi / 14 bar at 74 °F / 23 °C; 125 psi / 8.6 bar at 125 °F / 52 °C; 80 psi / 5,5 bar at 150 °F / 65 °C 5) Not for (SP), (PP)& (V)

How to order

Process connection	Туре	Diaphragm capsule material	Bottom housing material	Instrument connection	Filling fluid	Option
04	DF20	S	S	14T	CK	CA1.0

Precision Mass Products Pvt. Ltd.

Plot No.: 2306, G.I.D.C. Chhatral, Ta: Kalol, Dist.: Gandhinagar,

Chhatral -382729, Gujarat, India. Telephone: +91-2764 233681/82/83 Email: sales@precisionmass.com

Fax: +91-2764-233440 www.precisionmass.com • North Zone : sales.delhi@precisionmass.com

• East zone : sales.kolkata@precisionmass.com • West zone : sales.mumbai@precisionmass.com

• South zone : sales.chennai@precisionmass.com