

Diaphragm seals for Pulp and Paper Model DF24

Features

- · Flush diaphragm design prevents clogging
- Easy to clean and maintain
- Interchangeable components
- Variety of wetted parts materials
- Rotating Ring

Pressure rating

15 psi up to 600 psi 1 kg/cm2 up to 40 bar & kg/cm2 100 kPa up to 4000 kPa

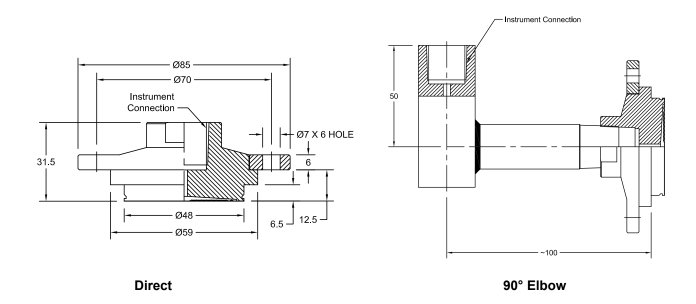
Applications

Pulp manufacturing High viscosity fluids Waste Process Paper industry Paint industry

Technical specification	DF24				
Process connection size, flanged	Special purpose for interchangeability in industry				
Construction	Flush diaphragm housing with rotating flange for easy alignment				
Fill port	At the side with stainless steel ball and set screw				
Maximum pressure					
Metal bottom housing [psi / bar]	600/40				
Measuring principle	Welded Diaphragm to Top housing				
Instrument connections [female]	3/8" BSP, 1/2" NPT, others on request				
Material (wetted parts)					
Bottom housing	Stainless steel 316, SS316L, SS316 with Teflon coating, Hastelloy-C				
Diaphragm	Stainless steel 316L, SS316L with Teflon coating, Hastelloy-C				
Material (non wetted parts)					
Flange	Stainless steel 304, optional 316				
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, 90 Elbow, Direct with capillary				
Accessories, options NACE, pressure gauges, pressure switches, transducers, capillaries					



General dimensions in mm



Order information

¹⁾ Restricted to maximum temperature 200 °C

How to order

Mounting	Type	Diaphragm	Bottom housing	Instrument	Filling fluid	Option
		capsule material	material	connection		
D	DF24	S	S	14T	CZ	CA1.0