



Diaphragm Seals For Pulp and Paper Industry



- Ideal for pulp industry
- Laser welded flush diaphragm
- Continuous duty
- Easy to clean
- Available with anti vibration spring (optional)
- For vertical installation also with L-bow 90° or L-bow 90°

Application

- Chemical pulp manufacture
- Recovered / recycled paper treatment
- For highly viscous, aggressive or hardening media

Specifications

Standard Version: NS 100 mm & 150 mm

Range 0.6 kg/cm² to 40 kg/cm²

Process temperature -40°C to 200°C or as per fill fluid

Instrument connection 3/8" BSP (F)

Process connection Extended diaphragm to fit DN 48 pulp and paper industry connection.

Mounting Direct (without spring & capillary)

Pressure Rating PN 25 & PN 40

6 bores Ø 7 mm, diameter 70 mm PCD Loose Retainer Flange

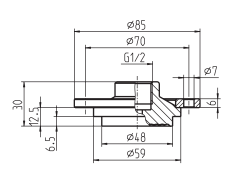
Diaphragm Extension 6.5mm

: Diaphragm AISI 316L SS Body & floating ring AISI 316 SS Fill fluid Silicon oil - DC 200

Dimensions

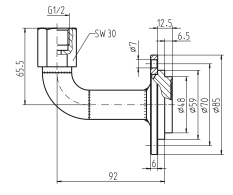
Standard version

Type: 1



Version with L-bow 90°

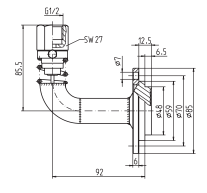
Type: 2



Weight: 0.9 Kgs Approx

Version with L-bow 90° and vibration damper (not for fluid filled pressure gauges > NS 100)

Type: 3



Weight: 1.0 Kgs Approx

Notes: • Drawings are not to scale. • All Dimensions are in mm.

Weight: 0.6 Kgs Approx



DSP Diaphragm Seals For Pulp and Paper Industry

How To Order				Exan
Basic Model				
Code				DS
Nominal Dial Size & Code	40	45	60	
	100 mm	125 mm	150 mm	_ X>
Mounting (Connection Location)				
2 : Bottom Side 4 : Back Side Connection				X
Connection Type				
Type : 1 Type : 2 Type : 3 (Please Refer Drawing on First Page fo	or Details)			X
f Standard Options use from below Coding then Please U	USE "STD" in Model	Code		ST
				_
f any Other option select from below then please DO NOT	ΓUSE "STD" in Code			
and use related code form below				
and use related code form below Body & Floating Ring				
and use related code form below Body & Floating Ring S6 AISI 316 SS (Standard) SL AISI 316L SS				XX
and use related code form below Body & Floating Ring S6 AISI 316 SS (Standard) SL AISI 316L SS Diaphragm				
and use related code form below Body & Floating Ring S6 AISI 316 SS (Standard) SL AISI 316L SS Diaphragm SL AISI 316L SS (Standard)				x> x>
and use related code form below Body & Floating Ring S6 AISI 316 SS (Standard) SL AISI 316L SS Diaphragm				x>
and use related code form below Body & Floating Ring S6 AISI 316 SS (Standard) SL AISI 316L SS Diaphragm SL AISI 316L SS (Standard) Filling Fluids (* Consult factory for specifications, price and delivery) S1 Silicon DC 200 [-40 to 205°C] (Standard) S3 Silicon DC	C 710 [7 to 371 °C]			
and use related code form below Body & Floating Ring S6 AISI 316 SS (Standard) SL AISI 316L SS Diaphragm SL AISI 316L SS (Standard) Filling Fluids (* Consult factory for specifications, price and delivery) S1 Silicon DC 200 [-40 to 205°C] (Standard) S3 Silicon DC				x>
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and use related code form below Body & Floating Ring S6 AISI 316 SS (Standard) SL AISI 316L SS Diaphragm SL AISI 316L SS (Standard) Filling Fluids (* Consult factory for specifications, price and delivery) S1 Silicon DC 200 [-40 to 205°C] (Standard) S3 Silicon DC FG Food Grade OIL [-20 to 140° C] SY Syltherm S2 Silicon DC 704 [10 to 337°C] Options	C 710 [7 to 371 °C]			x>
and use related code form below Body & Floating Ring S6 AISI 316 SS (Standard) SL AISI 316L SS Diaphragm SL AISI 316L SS (Standard) Filling Fluids (* Consult factory for specifications, price and delivery) S1 Silicon DC 200 [-40 to 205°C] (Standard) S3 Silicon DC FG Food Grade OIL [-20 to 140° C] SY Syltherm S2 Silicon DC 704 [10 to 337°C] Options HLT Helium leak test MTC	oC 710 [7 to 371 °C] n 800 [-40 to 315 °C]	Parts (Max. 260	Deg. C)	XX

For other optional items, please contact factory for delivery and minimum quantity of order.

Note: Specifications and dimensions given in this product catalogue represents the state of engineering at the time of printing.

Modifications may take place and materials specified may be replaced by others without prior notice.

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