DN

Diaphragm Seal
Pulp seal (floating ring type)



Special Features

- Ideal for pulp industry
- Laser welded flush diaphragm
- Continuous duty
- Easy to clean
- Available with anti vibration spring (optional)

Application

- Diaphragm seals are provided in the instruments like pressure gauges, switches, transmitters in order to isolate the sensing element from the main service due to its corrosive, viscous and sedimented nature and to avoid clogging and solidification
- These kind of seals are widely used in the viscous & corrosive services where flushing is required periodically & frequently



GOST

Specifications

Standard Version

(Compatible models : AL(NS 100 mm & 150 mm)

Range : 1 kg/cm² to 40 kg/cm²

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

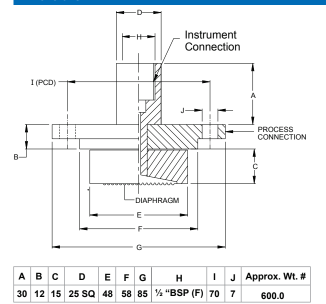
Instrument connection : 1/2" BSP (F)

Process connection : As per diagram below

Mounting : Direct (without spring & capillary)

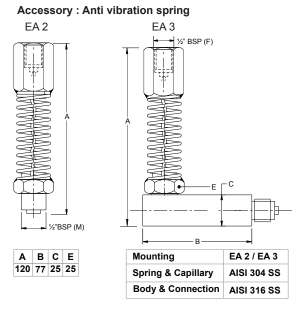
Diaphragm : AISI 316L SS
Body & floating ring : AISI 316 SS
Fill fluid : Silicon oil - DC 200

Dimensions



(# Weight in grams with box for standard model)

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



Design and specifications subject to change without notice



Hov	To Order				Example
Raci	: Model				
Code					
	onal Extras				DN
<u> </u>	ument Connection				
VO	1/4" NPT (F) VP 3/8" BSP (F) V	L ½" BSP (F)(Stai	ndard) VM ½" NPT (F)	XX
	Vibration Spring (Select if required)		/(, , , , , , , , , , , , , , , , , , , ,	
		A 3 90° angula	ar moi	unting (back mounting)	XXX
Body	& Floating Ring				
CL	AISI 316 SS (Standard)	M AISI 316L	SS		XX
Diap	nragm				
UJ	AISI 316L SS (Standard)				XX
Fillin	g Fluids (* Consult factory for specification	s, price and de	eliver	y)	
US UT UU UV UX	Flurolube 4.2 [-45 to 175 °C] Flurolube 6.3 [-40 to 235 °C] Flurolube FS-5 [-28 to 148 °C] Food grade oil [-20 to 140 °C] Silicon DC 200 [-40 to 205 °C] (Standard)		UY UZ VA VB VC	Silicon DC 704 [10 to 337 °C] Silicon DC 710 [7 to 371 °C] Syltherm 800 [-40 to 315 °C] Syltherm XLT [-100 to 260 °C] Halocarbon oil*	XX
Rem	ote Mounting (With capillary of max. up to	mtrs.)			
Spec	Specify in meters (e.g. 1.5 = 1.5 Meters 2.0 = 2 Meters) Note: Remote mounting is not applicable if EA 2 or EA 3 options selected.				
Capi	lary				
PE	AISI 304 SS PG AISI 316	SS			XX
Capi	lary Covered with Armour (Applicable with	PE or PG if se	lecte	d)	
PF	AISI 304 SS PH AISI 310	SS	PI	PVC (Ambient temp. Max. 60°C)	XX
Optio	ons				
TB TC	Helium leak test Dry seal only without instrument		GH KF	Material test certificates* Special connection (Please provide drawings)	XX

^{***}Material test certificates will be provided for wetted parts only with chemical composition testing.

For others, please consult factory.

Ordering Example: DN . XX . XXX . XX . XX . XX . 1Mtr . XX . XX . 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.