Diaphragm Seal Extended neck type



Special Features

- All SS 316 construction
- Deal for slurry / high viscous fluids
- Flange & diaphragm are available in various type of SS & exotic materials

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 Model: AL (NS 100 mm & 150 mm) Note: Pressure gauge will be provided with internal system of NS 63 mm

1 kg/cm² to 250 kg/cm^{2*} Range

Process temperature -40°C to 200°C or as per fill fluid Instrument connection 1/2" BSP (F)

Process connection Flange (Refer table) Flange finish Finish 125-250 AARH

* Range of selected instrument shall be suitable to flange pressure rating.

Diaphragm AISI 316L SS AISI 316 SS Body Flange AISI 316 SS

Extension 50 mm (other extension on request)

Fill fluid Silicon Oil - DC 200

Range - Flange Table With Ordering Codes

How To Select

e.g. For flange size of 1 " as per BS-10 Table E with raised face: B97 - A2

A2 Raised Face

A3 Flat Face

Flange Finish shall be 125 - 250 AARH as a standard. For other finish, please consult factory.

As Per ANSI B 16.5

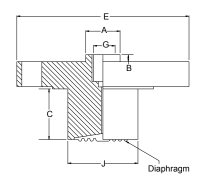
NOMINAL SIZE	RATING/ CLASS	CODE
	150	B09
1/2"	300	B10
	600	B11
	900	B12
	1500	B13
	2500	B14
1"	150	B21
	300	B22
	600	B23
	900	B24
	1500	B25
	2500	B26

NOMINAL SIZE	RATING /CLASS	CODE
	150	B33
1½"	300	B34
	600	B35
	900	B36
	1500	B37
	2500	B38
2"	150	B39
	300	B40
	600	B41
	900	B42
	1500	B43
	2500	B44

NOMINAL SIZE	RATING /CLASS	CODE
2½"	150	B45
	300	B46
	600	B47
	900	B48
	1500	B49
	2500	B50
3"	150	B51
	300	B52
	600	B53
	900	B54
	1500	B55
	2500	B56



Dimensions - Standard Version



Α	В	С	E	G	J
30	8	50*	* *	1/2" BSP(F)	* * *

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

- * or as per customer requirement
- * * As per standard BLRF flange table ANSI, DIN, BS, JIS Etc.
- * * * 40 / 53 / 63 / 70 mm (suitable to range & as per flange pressure rating.)

How To Order	Example
Basic Model	
Code	DL
Optional Extras	
[It is recommended that the MOC of Diaphragm, Body & Flange should be equivalent.]	
Instrument Connection	
VM ½" NPT (F) VL ½" BSP (F) (Standard) VP 3/8" BSP (F)	XX
Diaphragm	
UJ AISI 316L SS (Standard) UM MONEL UL HASTELLOY 'C'	XX
Body	
CN Monel CO Hastelloy 'C' CM AISI 316L SS CL AISI 316 SS (Standard)	XX
Body Length (Standard: 50 mm & Max. Up to 200 mm)	
Specify IN mm (e.g. 50 mm, 100 mm, 150 mm & 200 mm)	100 mm
Process Connection	
(select Code From Flange Table)	XXX
Flange Material	
TX Monel TT Hastelloy C TL AISI 316LSS TM AISI 316 SS (Standard)	XX
Filling Fluids (* Consult factory for specifications, price and delivery.)	
US Flurolube 4.2 [-45 to 175 °C] UY Silicon DC 704 [10 to 337 °C]	
UT Flurolube 6.3 [-40 to 235 °C]	207
UU Flurolube FS-5 [-28 to 148 °C] VA Syltherm 800 [-40 to 315 °C]	XX
UV Food Grade Oil [-20 to 140 °C] VB Syltherm XLT [-100 to 260 °C] UX Silicon DC 200 [-40 to 205 °C] (Standard) VC Halocarbon Oil*	
Remote Mounting (With capillary of Max. Up to 6 Mtrs.)	
Specify In Meters (e.g. 1.5 = 1.5 Meters 2.0 = 2 Meters)	3Mtr.
Capillary	Jiviti.
PE AISI 304 SS PG AISI 316 SS	XX
Capillary Covered With Armour (Applicable with PE or PG if selected)	
PF AISI 304 SS PH AISI 316 SS PI PVC (Ambient Temp. Max. 60°C)	XX
Options	
TB Helium Leak Test TC Dry Seal Only Without Instrument GH Material Test Certificates*	XX
19 Trondin 25th 15th 19 Bry 55th 5th y Wallout month of Wallonian 15th 5th Wallonian 15th 5th 5th 5th 5th 5th 5th 5th 5th 5th	///

^{*} Material Test Certificates Will Be Provided For Wetted Parts Only With Chemical Composition Testing. For Others, Please Consult Factory.

Ordering Example: DL . XX . XX . XX . 100 mm . XXX . XX . XX . 3mtr . 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.