

# **DF**Diaphragm Seal Screwed flush type



## Special Features

- Ideal for pressure transmitter
- Laser welded diaphragm
- One piece AISI 316 SS construction
- Flush diaphragm

## **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



GOST

# Specifications

#### **Standard Version**

(Compatible models : AD (NS 63 mm) & AL (NS 100 mm)

Note: Pressure Gauge will be provided maximum to NS 100 mm with internal system of NS 63 mm.

Range : Refer below table

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

Instrument connection : 1/4" BSP (F)
Process connection : 3/4" BSP (M)

Mounting : Direct (without capillary)

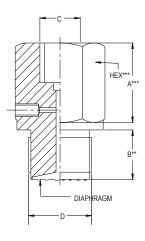
Diaphragm : AISI 316L SS
Body : AISI 316 SS
Fill fluid : Silicon Oil - DC 200

# **Process Connection & Range Selection Table**

Thread Size	½" BSP (M)	3/4" BSP (M)	1" BSP (M)	11/2" BSP (M)	2" BSP (M)
Code	WU	WF	WW	WX	WB
Thread Size	1/2" NPT (M)	3/4" NPT (M)	1" NPT (M)	1½" NPT (M)	2" NPT (M)
Code	WA	XB	XC	XD	XE
Ranges (bar)					
4	Х	Х	Х	Х	<b>V</b>
6	Х	Х	Х	V	<b>V</b>
10	Х	Х	Х	V	<b>V</b>
16	Х	Х	<b>V</b>	V	V
25	Х	V	V	<b>✓</b>	<b>✓</b>
40	V	V	<b>V</b>	V	V
60	V	V	<b>V</b>	V	V
100	V	V	<b>V</b>	V	V
160	V	V	<b>V</b>	V	V
200	V	V	V	V	V
250	V	V	<b>V</b>	V	V
400	V	V	<b>V</b>	V	V
600	V	V	V	V	V



# **Dimensions - Standard Version**



A***	B**	С	D*	HEX***	Approx. Wt.#
18	20	1/4" BSP(F)	3/4" BSP(M)	32	500.0

(# Weight in grams with box for Standard Model.)

## Notes:

- Drawings are not to scale.
- All Dimensions are in mm.

How To Order	Example
Basic Model	DF
Code	
Optional Extras	
Body	
CL AISI 316 SS (Standard) CM AISI 316L SS	XX
Diaphragm	
UJ AISI 316L SS (Standard)	XX
Instrument Connection	
VN       1/4" BSP (F) (Standard)       VP       3/8" BSP (F)       VL       ½" BSP (F)         VO       1/4" NPT (F)       VM       ½" NPT (F)	XX
Process Connection	
WU       ½" BSP (M)       WW       1 "BSP (M)       WX       1½" BSP (M)       WB       2" BSP (M)       WF       3/4" BSP (M) (Standard WA         WA       ½" NPT (M)       XC       1" NPT (M)       XD       1½" NPT (M)       XE       2" NPT (M)       XB       3/4" NPT (M)	) 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]       UZ       Silicon DC 710 [7 to 371 °C]         UU       Flurolube FS-5 [-28 to 148 °C]       VA       Syltherm 800 [-40 to 315 °C]         UV       Food Grade OlL [-20 to 140 °C]       VB       Syltherm XLT [-100 to 260 °C]         UX       Silicon DC 200 [-40 to 205 °C] (Standard)       VC       Halocarbon OlL*	xx
UX Silicon DC 200 [-40 to 205 °C] (Standard)  VC Halocarbon OIL*  Other Options	
TB Helium Leak Test  TC Dry Seal Only Without Instrument GH Material Test Certificates*	XX
* Material Test Certificates Will Be Provided For Wetted Parts Only With Chemical Composition Testing. For Others, Please Consult Factory.	
Note: For Moc Like Monel, Hastelloy-c Etc. , Please Contact Factory For Price And Delivery.	
Ordering Example: DF.XX.XX.XX.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 pr	inting

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