

Diaphragm Seal
Direct coupled type (compact design)



## Special Features

- All stainless steel construction
- Compact design
- Low cost version
- The diaphragm is welded to the body to ensure separation of the filling fluid from the process medium

#### **Application**

 Diaphragm seals are designed to isolate the sensing element of pressure gauges and pressure switches from process fluids that they may be corrosive, viscous, sedimentous and / or with a high temperature



GOST

## **Specifications**

#### **Standard Version**

(Compatible models : AD & AT (NS 50mm & 63mm)

Range : 1 kg/cm² to 21 kg/cm²

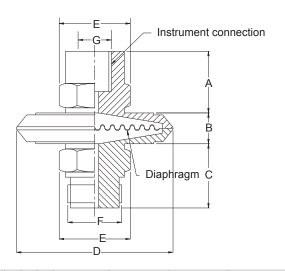
Process temperature
Instrument connection
Process connection

- 40 °C to 200 °C or as per fill fluid
- 1/4" BSP (F)
- 1/4" BSP (M)

Process connection : 1/4" BSP (M)
Fill fluid : Silicon Oil - DC 200

Diaphragm : AISI 316L SS Body : AISI 316 SS

# **Dimensions - Standard Version**



Α	В	С	D	E	F	G	Approx. Wt.#
26	14	23	62	HEX A/F 19	1/4" BSP(M)	1/4" BSP(F)	260.0

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



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How to Order		Example		
Basic Model		DD		
Code				
Optional Extras				
Instrument Connection				
<b>VN</b> 1/4" BSP (F) (Standard) <b>VO</b> 1/4" NPT(F)		XX		
Body				
CL AISI 316 SS (Standard)		XX		
Diaphragm				
UJ AISI 316L SS (Standard)		XX		
Process Connection				
<b>WS</b> 1/4" BSP (M) (Standard) <b>WY</b> 1/4" NPT (M)				
FILLING FLUIDS (*Consult factory for specifica	ations, price and delivery.)			
<b>US</b> Flurolube 4.2 [-45 to 175 °C]	<b>UY</b> Silicon DC 704 [10 to 337 °C]			
<b>UT</b> Flurolube 6.3 [-40 to 235 °C]	<b>UZ</b> Silicon DC 710 [7 to 371 °C]			
<b>UU</b> Flurolube F S-5 [-28 to 148 °C]	<b>VA</b> Syltherm 800 [-40 to 315 °C]	XX		
UV Food Grade OIL [-20 to 140 0C]	VB Syltherm XLT [-100 to 260 °C]			
UX Silicon DC 200 [-40 to 205 °C] (Standard)	VC Halocarbon OIL*			
Other Options  TB Helium leak test  TC Dry seal or	nly without instrument GH Material test certificates*	XX		
	• • • • • • • • • • • • • • • • • • • •			
* Material Test Certificates Will Be Provided For W Please Consult Factory.	etted Parts Only With Chemical Composition Testing. For Others,			
Ordering Example: DD . XX . XX . XX . XX . XX .	XX			
For Other Optional Items, Please Contact Factor	ory For Delivery And Minimum Quantity Of Order.			
•	product catalogue represents the state of engineering at the time of printing. specified may be replaced by others without prior notice.			