



# CSD

Compact Diaphragm Sealed
Direct Coupled Type ( Economical )



- 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



 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



### **Specifications**

#### **Standard Version**

(Compatible models : EGT, WPT, ESG & ESW (NS 50mm, 63mm, 80 & 100mm)

Range : 1 kg/cm² to 70 kg/cm²

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

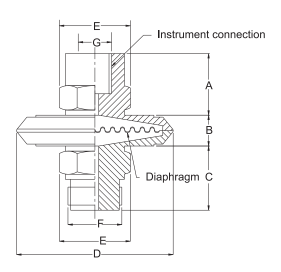
Instrument connection : 1/4" BSP (F)

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.#
24	13	22	52	HEX A/F 19	1/4" BSP(M)	1/4" BSP(F)	260.0

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



# CSD Compact Diaphragm Sealed Direct Coupled Type ( Economical )

How to Order	Example						
Basic Model	DD						
Code							
Optional Extras							
Instrument Connection							
2BF 1/4" BSP (F) (Standard) 2NF 1/4" NPT(F)	XX						
Body							
S6 AISI 316 SS (Standard)	XX						
Diaphragm							
SL AISI 316L SS (Standard)	XX						
Process Connection							
<b>2BM</b> 1/4" BSP (M) (Standard) <b>2NM</b> 1/4" NPT (M)	XX						
<b>3BM</b> 3/8" BSP (M) <b>3NM</b> 3/8" NPT (M)							
<b>4BM</b> 1/2" BSP (M) <b>4NM</b> 1/2" NPT (M)							
Filling fluids							
<b>S1</b> Silicon DC 200 [-40 to 205°C] (Standard) <b>SY</b> Syltherm 800 [-40 to 315°C]							
FG Food Grade OIL [-20 to 140°C]	XX						
<b>S2</b> Silicon DC 550 [10 to 400°C]							
Other Options							
HLT Helium leak test DWI Dry seal only without instrument MTC Material test certificates*	XX						
* Material Test Certificates Will Be Provided For Wetted Parts Only With Chemical Composition Testing. For Others, Please Consult Factory.							
Ordering Example: DD . 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 printing.

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