DIAPHRAGM SEAL

SCREWED FLUSH TYPE



SPECIAL FEATURES

- ONE PIECE CONSTRUCTION
- NO BOLTS/GASKET
- FLUSH DIAPHRAGM

APPLICATIONS

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 SEALS ARE USED IN APPLICATIONS WHERE THE PROCESS MEDIA & PULSATION MAY ADVERSELY AFFECT GAUGE LIFE TYPICALLY USED IN SPRAY PAINTING, WASTE WATER TREATMENT & CHLORINATION PLANT ETC.



SPECIFICATIONS

STANDARD VERSION:

Range	:	4 kg/cm ² to 250 kg/cm ² †	
Process Temperature	:	– 40°C to 200°C or as per fill fluid	
Instrument Connection	:	1/4" BSP (F)	
Process Connection	:	3/4" BSP (M)	

Diaphragm : AISI 316L SS
Chamber : AISI 316L SS
Fill Fluid : Silicon Oil – DC 200

† The Pressure Gauges, used with this Diaphgram seal, will be provided with NS 63 mm.

Pressure Gauge will be provided maximum to NS 100 mm and maximum 63 mm internal system.

A***	B**	С	D*	HEX***
25	20~30	1/4"BSP(F)	3/4"~2"BSP(M)	32~70



* * TO SUIT PROCESS CONNECTION

* * * As Per Thread Size

C DIAPHRAGM

INSTRUMENT
CONNECTION

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

ВВТ



HOW TO ORDER

ASIC MODEL	— ВВ
PTIONS OR NON STANDARD PRODUCTS/OPTIONAL ITEMS, PLEASE CONTACT FACTORY FOR DELIVERY AND MINIMUM QUANTITY OF ORDER.	
WARANTED.	
CHAMBER 1 AISI 316LSS	Y
1 AISI 316LSS 2 AISI 304SS	
3 HASTELLOY 'C'	
DIAPHRAGM	—— те
8 AISI 316L SS	1.0
9 HASTELLOY'C'	
NSTRUMENT CONNECTION	Q4
Q1 1/2" NPT (F)	
15 1/4 NPT (F)	
DOCECC COMMECTION	
PROCESS CONNECTION 015 1" NPT (M) 016 3/4" NPT (M) 017 2" BSP (M) 012 1/2' NPT (M)*	01
018 1 1/2" NPT (M)	
O21 2" NPT (M) O22 1 1/2" BSP (M) O11 1/2' BSP (M)*	
Suitable for Pressure Transmitters only.	
ILLING FLUIDS	— Т
1 FLUROLUBE 4.2 [–45 TO 175℃ / –49 TO 374° F]	•
3 FLUROLUBE 6.3 [-40 TO 235°C / -40 TO 455° F]	
5 FLUROLUBE FS5 [-40 TO 150℃/-40 TO 302° FI 7 FOOD GRADE OIL [-20 TO 140℃/-4 TO 284° FI	
9 SILICON DC 200–10CS [–40 TO 205°C / –40 TO 401° F]	
8 SYLTHERM XLT (-75 TO 150°C/-102 TO 302° FI	
10 HALOCARBON OIL	
YPE	G
1 WITHOUT CAPILLARY G2 WITH CAPILLARY	
APILLARY	Н
1 AISI 304 SS	
APILLARY COVERED WITH ARMOUR	: [1
AISI 304 SS I2 AISI 316 SS I3 PVC	
AADULADVI ENOTUBA 4 - OBA4)	
CAPILLARY LENGTH(Max up to 2Mtrs.)	1M
NMETERS (e.g. 1.5 = 1.5 METERS 20 = 2 METERS)	
NMETERS (e.g. 1.5 = 1.5 METERS 2.0 = 2 METERS)	
OTHER OPTIONS	K:

BBT-Y1-T8-Q4-O15-T1-G1-H1-I1-1Mtr.-K3

Note: • Due to continuous improvement, the specification may vary from time to time.

