

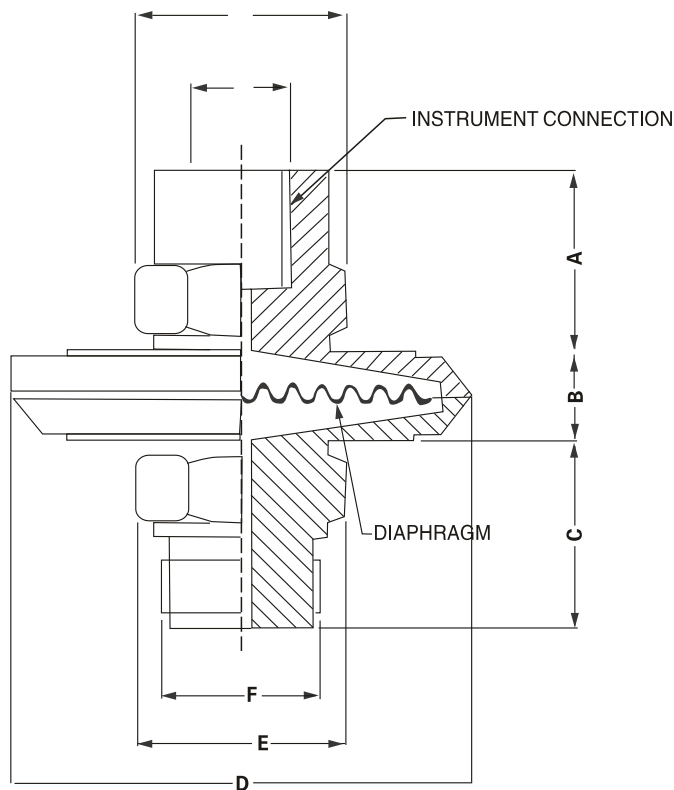
- 一體成型
- 體積小,價格實惠
- 此隔膜密封可安裝於壓力錶. 開關. 傳送器等, 為阻隔具有腐蝕性.黏性與自然沉澱的傳感元件, 以避免阻塞和固化



規格特性

- ◆範圍：-1kg/cm²~21kg/cm²
- ◆工作溫度：-40°C~200°C 或根據每次填充液
- ◆本體牙口：1/4" BSP (F)
- ◆接續牙口：1/4" BSP (M)
- ◆隔膜材質：AISI 316L SS
- ◆本體材質：AISI 316 SS
- ◆填充液：矽油-DC 200

尺寸圖



A	B	C	D	E	F	G
26	12	25	40-70	HEXA/F 18	1/8"BDP(M)	1/4"BSP(M)

選用型號規格

BASIC MODEL

BBR

OPTIONS

FOR NON STANDARD PRODUCTS/OPTIONAL ITEMS, PLEASE CONTACT FACTORY FOR DELIVERY AND MINIMUM QUANTITY OF ORDER.

BODY 本體材質

V1 AISI316 SS

V1

DIAPHRAGM 隔膜材質

M1 AISI 316L SS

M1

INSTRUMENT CONNECTION 本體牙口

Q1 1/2"NPT(F) Q3 1/4" NPT
Q4 1/2"BSP(F) Q4 1/4" BSP

O1

PROCESS CONNECTION 接續牙口

Q12 1/2"NPT(M) Q13 1/4" NPT
Q11 1/2"BSP(M) Q14 1/4" BSP

O12

FILLNG FLUIDS 填充液

T1 FLUROLUBE 4.2[-45 TO 175°C/-49 TO374 ° F]	T2 SILICON DC 704 [0 TO 315°C/-32 TO599 ° F]
T3 FLUROLUBE 6.3[-40 TO 235°C/-40 TO455 ° F]	T4 SILICON DC 710 [5TO 345°C/-41 TO653 ° F]
T5 FLUROLUBE FS5[-40 TO 150°C/-40 TO302 ° F]	T6 SYLTHERM 800 [-45 TO205°C/-49 TO401° F]
T7 FOOD GRADE OIL[-20 TO 140°C/-4 TO284 ° F]	T8 SYLTHERM XLT [-75 TO150°C/-102TO302° F]
T9 SILICON DC200-10CS[-40 TO 205°C/-40 TO401 ° F]	T10 HALOCARBON OIL

T1

OTHER OPTIONS

K3 HELIUMLEAK TEST K4 DRY SEAL ONLY WITHOUT INSTRUMENT

K3

Ordering Example:

BBR-V1-M1-O1-O12 -T1-K3

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