Series 'DS-M35' Threaded Off-Line Mini-seal

Diaphragm Seals are designed for u se in applications where chemical compatibility, trash or sludge in proce ss or sanitary requirements prevent the use of a s tandard press ure gauge or gauge only installation.

Diaphragm Seals con si st mainly of an upper housing, lower housing and a separating diaphragm. These components can be selected and made of different type materials for better compatibility with the end proces s.

Diaphragm seal as semblies can be made and selected with different types of Pres su re inst ruments, instrument connections, proce ss connections or type s of seals. It is important to know as much about the application as pos sible so that the correct s pecifications are used when selecting the diaphragm seal assembly.



NOTES:

- 1. The Series 'DS-M35' are designed for gauges 1.5" to 3.5" in size also acceptable for pres sure tran sducer/transmitter s or other small displacement instruments.
- 2. Standard Material of Construction: All 316 Stainles s Steel (Others A vailable)
- 3. Standard Pres sure Rating is 2500 PSI Optional 5000 PSI rating available.
- 4. Specify thread sizes and type s for instrument and proces s connection.
- 5. Specify type s of materials for upper and lower housing s and diaphragm.
- 6. Available with or without Flushing Connection.
- 7. Male threaded bottom connection available.



