Absolute Pr. Gauges - Diaphragm Type

FRANCE

MODEL: APDS

Why Absolute Pressure Gauge?

The atmospheric pressure varies from place to place depending up on the altitude of the location and prevailing weather conditions. In such variable conditions, precise pressure measurement can be arrived only if a fixed (un-changing) reference point is established.

For this purpose, the Gauge is provided with 2 Chambers separated by a Diaphragm. One chamber is totally evacuated and sealed, which acts as the reference point for calibration i.e. Absolute Zero. The process pressure is applied to the pressure chamber at the other side of the Diaphragm. Any pressure applied inside the pressure chamber is compared to the sealed chamber to get an accurate measurement of absolute pressure, through a precision Movement mechanism



Features

- Compliance to latest EN-837 standard
- Range : As shown in the table
- Diaphragm in SS316 as standard providing better mechanical properties guaranteeing repeatability and accuracy
- Accuracy ±1.6% FSD

Specifications	Ranges
----------------	--------

Ref. Standard EN-837

Dial 100 mm/150 in Aluminium, white background,

black markings

Case SS304 / SS316 with bayonet bezel Protection IP-68 (IS:13947 part I / IEC:60529)

Window Safety glass (Shatter proof / Toughened glass)

Sensor Diaphragm in SS316 / SS316L

Wetted Parts SS316 / SS316L Movement SS304, SS316

Connection 1/2" NPT (M) as standard (other optional)

Accuracy± 1.6% FSDOver rangeAs per EN 837Zero adjustmentMicrometer Pointer

Temperature suitability Ambient (-)20°C to 60°C, Media 100°C

Temperature Effect Within $\pm 0.8\%$ FSD/10°C, when temperature changes from

reference temperature of 20°C (as per EN-837 standard)

Optional NACE compliance

CE Atex 0 to 2500 mmWC(a)
0 to 4000 mmWC(a)
0 to 6000 mmWC(a)
Other on request

Note: Equivalent Reading in other pressure Units
also can be provided on request

0 to 500 mmWC(a)

0 to 600 mmWC(a)

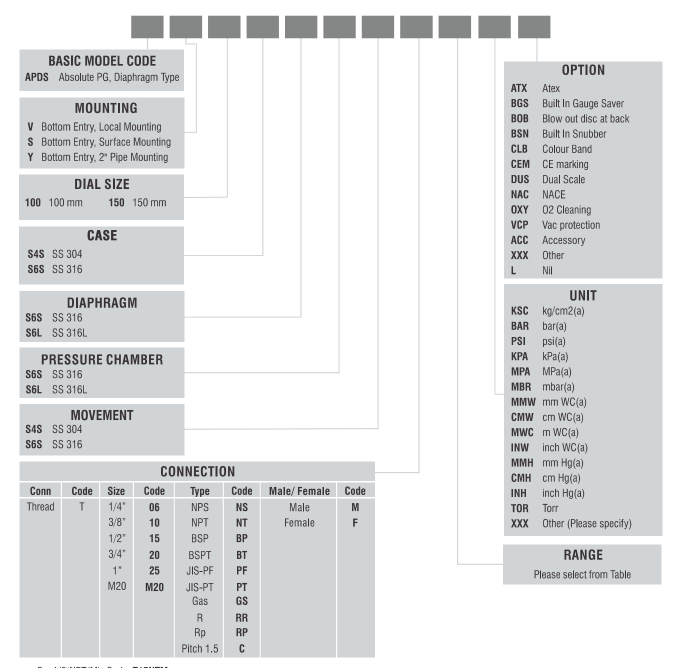
0 to 1000 mmWC(a)

0 to 1600 mmWC(a)

The parameters mentioned here are the standard specifications / values generally used for most of the process applications. Any other specification not appearing here also can be provided as per customer requirement.

Ordering Information

MODEL



e.g. For 1/2"NPT(M), Code: **T15NTM** For M20x1.5 (F), Code: **TM20CF**