Model H242 Helix Flow Meter 1 liter/min to 500 liters/min

SPECIFICATIONS

Flow Range 1 liter/min to 500 liters/min

Accuracy (at 30 cP) \pm 0.2% of reading over a 50:1 range

 $\pm 0.5\%$ of reading with a non-linearized transmitter

Maximum Operating Pressure 35 or 240 bar (500, 3500 psi)

Displacement 0.182 liters/rev

Weight 18.5 kg Recommended Filtration 150 micron

Port Size(s) 2 1/2" NPT or 2 1/2" (DN 65) customer supplied

ANSI RF flanges

Fluids Most non-aqueous, organic liquids
Heat Trace Heat traceable bodies available



Model H242

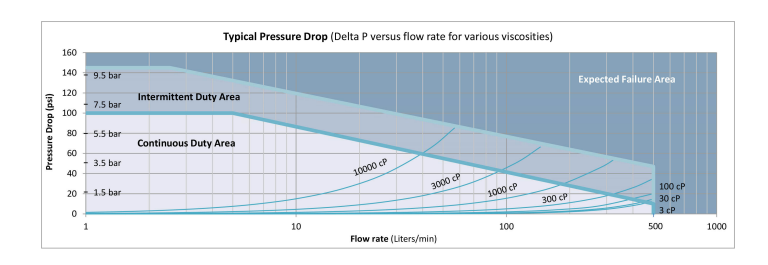
MATERIALS OF CONSTRUCTION

Body Stainless steel, type 303

Rotors Stainless steel, type 303 or anodized aluminum

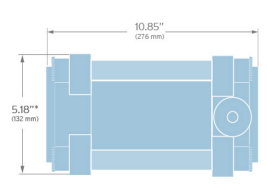
Bearings All ball bearings, 440C stainless steel

O Rings Viton®- standard • Teflon®, Perfluoroelastomer - optional



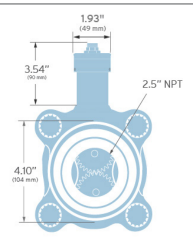
Model H242 Flow Meter

CONNECTIVITY/DIMENSIONS



*Add 1.32" (34mm) for high pressure body

- Slde View -



- End View -

TRANSMITTER OPTIONS



Ex Proof Housing

Linearized Frequency* Output Signal: 5V

Output Resolution: 1000 pulses/rev

Temperature rating: 90° or 225°C (220 or 435°F)

Linearized Analog*

Output Signal: \pm 20mA or \pm 10V

Output Resolution: 16 bit

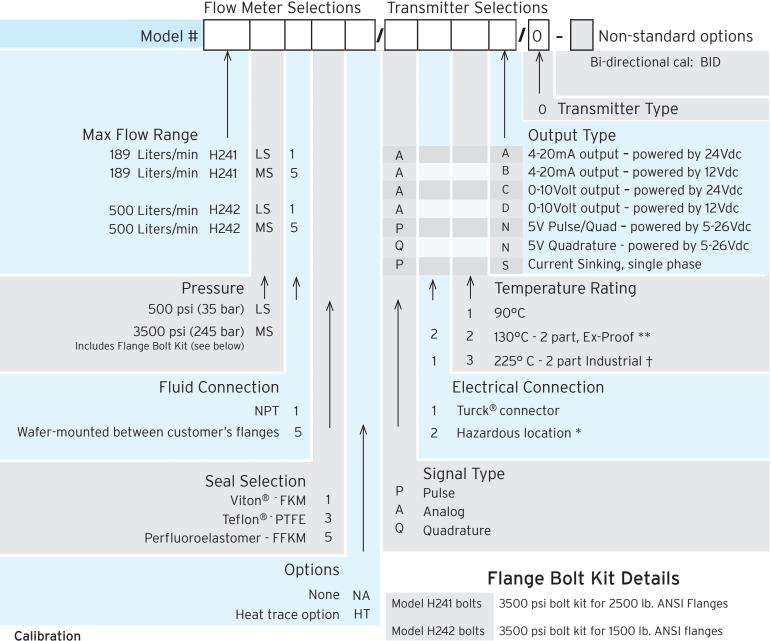
Temperature rating: 105 or 225°C (220 or 435°F)



Industrial Housing

*CE Certified, Ex-proof version available with ATEX/IECEx II 2 G Ex db IIB Tx Gb as well as UL, cUL certification for Class 1, Division 1, Groups C and D, Tx

Positive Displacement Flow Meters Helical Rotor Type, H Series



Price includes unidirectional calibration

- * See temp chart
- ** Receiver portion of 2 part transmitters are not rated Ex-Proof, consult factory
- † Not available for hazardous location use. (Exceeds 130°C temp. limit.)