Model G004HZ Gear Flow Meter (Frequency) 0.5 cc/min to 4 liters/min

SPECIFICATIONS

Flow Range 0.5 cc/min to 4 liters/min

Accuracy (at 30 cP) \pm 0.3% of reading over a 100:1 range,

Maximum Operating Pressure 6000 psi (414 bar)

Weight 1.1 kg
Recommended Filtration 10 micron

Port Size(s) 1/8" NPT or #4 SAE

Fluids Most non-aqueous, hydrocarbon based fluids



MATERIALS OF CONSTRUCTION

External Stainless Steel, type 316; Xylan Coated Bolts

Wetted Stainless Steel, type 316, 440C, 17-4;

Nickel plated SmCo magnet

O-Rings Standard: Viton®

Optional: Teflon®, Perfluoroelastomer

FREQUENCY TRANSMITTER

Output Signal Standard: 5 Vdc, single phase

Optional: Quadrature 5 Vdc, two phase

Current sinking, 20 mA max., single phase

K-Factor Single Phase: 500 pulses/cc

Two Phase: 1,000 pulses/cc, 4x decoded

(250 pulses/cc/phase, 1x decoded)

Power Supply Requirements 5 - 26 Vdc, @ 30 mA

Ambient Operational Range -40°C to 75°C, Single piece – Two piece to 110°C

Metered Liquid Temp Range -40°C to 75°C, Standard model

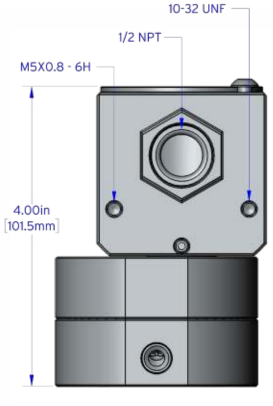
(based on 20° ambient) -40°C to 130°C, Two piece high temperature model

Compliance CE Certified, Ex-proof version available with ATEX/IECEx II 2 G Ex db IIB Tx Gb as well

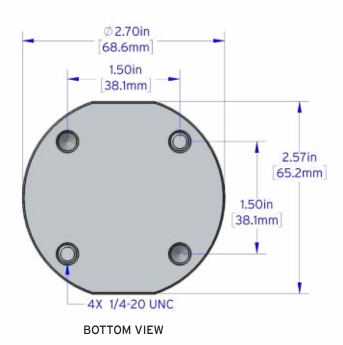
as UL, cUL certification for Class 1, Division 1, Groups C and D, Tx

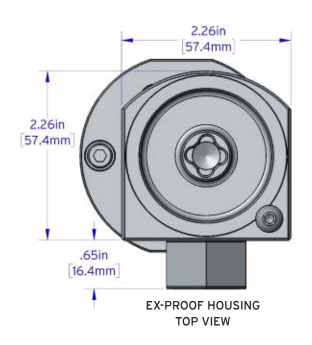
Model G004HZ Flow Meter (Frequency)

DIMENSIONS (Not to scale)



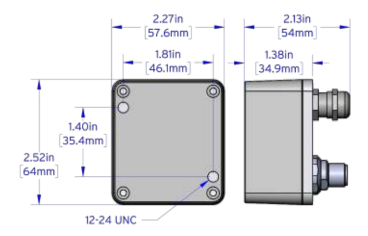
MODEL GOO4HZ WITH EX-PROOF HOUSING





Model G004HZ Flow Meter (Frequency)

DIMENSIONS (Not to scale)



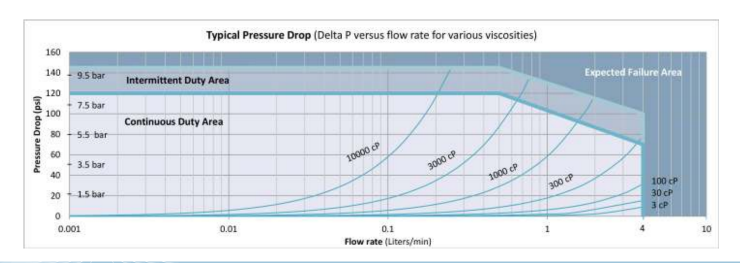
REMOTE PCA ENCLOSURE FOR HIGH
TEMPERATURE TRANSMITTERS
(User supplied interconnect cable required, not shown)

CONNECTIVITY

Pulse Output Wiring	Pulse PCB Label	Analog Output Wiring	Analog PCB Label	Wiring Adaptor Pin #	Two Part Transmitter Wiring	
					Ex-Proof Sender (Example: EX29x-051-000)	Remote Receiver (Example: EX296-x8x-xxx)
Power *	V+	Power	V+	1	Case	Case
Common	Com	Common	Com	2	5V	5V
Signal Output	PhA	Signal Output (+)	Sig	3	Ra	Ra
(Quad only)	PhB	Signal Output (-)	Ret	4	Rb	Rb
Case Ground	Case	Case Ground	Case	5	Com	Com

For reference only. See Installation Instructions - Hazardous Locations document EXInstallEnglish-Rev3-MultiLanguage-Rev2019A

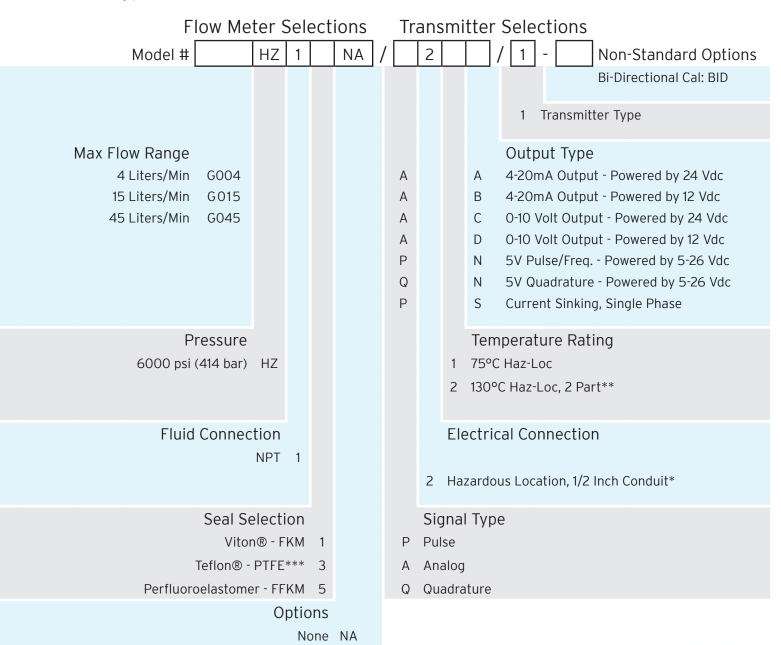
PRESSURE DROP GRAPH



^{*} Please specify 12Vdc or 24Vdc operation



Positive Displacement Flow Meters Gear Type, G-Series, 316 Stainless Steel



- * See temp chart in product manual.
- ** Receiver portion of 2 part transmitters are not rated Ex-Proof, consult factory.
- *** Teflon® not used above 90°C for this high pressure rated product.

Product includes single directional calibration, bi-directional calibrations for analog and quadrature devices are optional.



Model G045HZ