# Model P002 Piston Flow Meter (Frequency) 0.5 cc/min to 2000 cc/min

### **SPECIFICATIONS**

Flow Range 0.5 cc/min to 2000 cc/min

Accuracy (at 3 cP)  $\pm$  0.2% of reading over a 200:1 range

Maximum Operating Pressure 7250 psi (500 bar)

Weight 1.9 kg
Recommended Filtration 10 micron
Port Size #4 SAE

Fluids Most non-aqueous, hydrocarbon based fluids

### MATERIALS OF CONSTRUCTION

External Stainless steel, type 303

Wetted Stainless steel, type 303, 440C, 17-4

O-Rings Standard:Viton®

Optional: 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: 1,000 pulses/cc

Two Phase: 2,000 pulses/cc, 4x decoded

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

Power Supply Requirements 5-26 Vdc @ 30ma

Ambient Operational Range -40°C to 80°C, Single piece – Two piece to 110°C

Metered Liquid Temp Range -40°C to 90°C, Standard model

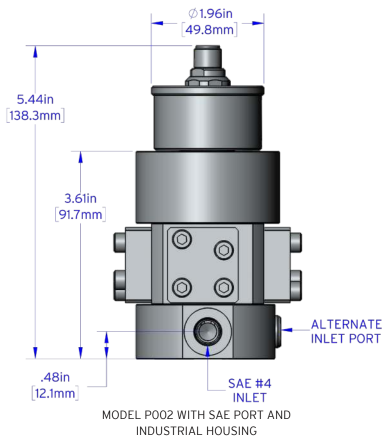
(based on 20° ambient) -40°C to 155°C, Two piece high temperature model

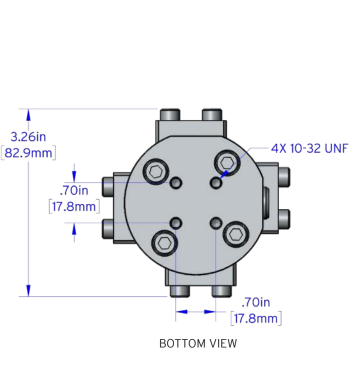
-40°C to 225°C, Two piece, ultra high temperature model

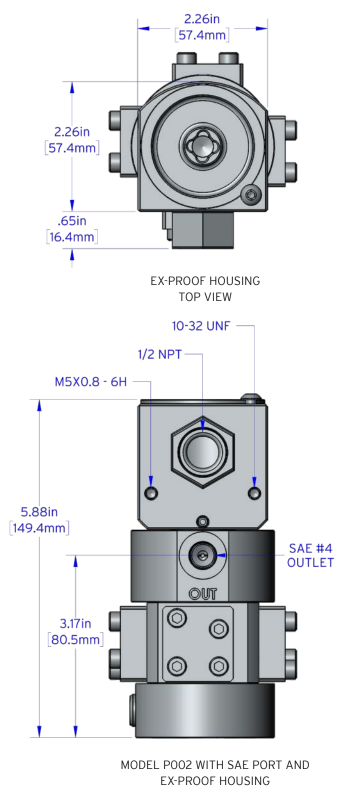
Compliance CE Certified, Ex-proof version available with ATEX/IECEx II 2 G Ex db IIB Tx Gb as

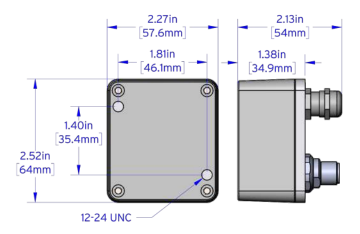
as UL, cUL certification for Class 1, Division 1, Groups C and D, Tx











## REMOTE PCA ENCLOSURE FOR HIGH TEMPERATURE TRANSMITTERS

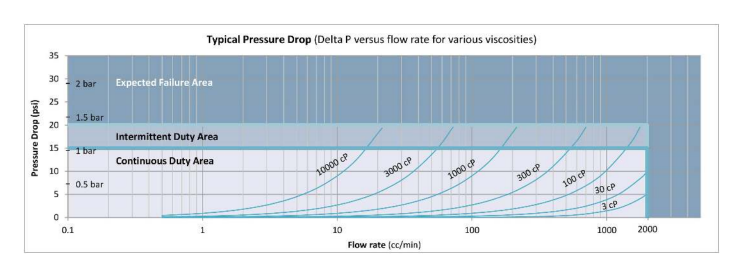
(Not Shown: Industrial 2 meter interconnect cable included, Ex-Proof user supplied interconnect cable required)

### CONNECTIVITY

### **ELECTRICAL CONNECTION - FREQUENCY TRANSMITTERS**

4 3		Turck® Connector						
1 2	PCA Label	Pin #	Mating Cable Wire Color					
Power (+5 to 26 Vdc)	V+	1	Brown					
Common	Com	4	Black					
Pulse Output	Ph A	2	White					
Output Phase B (Quad only)	Ph B	5	Grey					
Case Ground	Case	3	Blue					

### PRESSURE DROP GRAPH



### Positive Displacement Flow Meters Piston Type, P-Series 7250 psi (500 bar) rated

Flow Meter Selections						T	Transmitter Selections									
Model #		HS				/ [					/	1	] -			Non-Standard Options
																Bi-Directional Cal: BID
												1	Τ	rar	smit	ter Type
Max Flow Range											(	Dut	pu	ıt <sup>-</sup>	Гуре	1
	P001		3			Α				Α	4	1-20	m	4 C	)utpu	ıt - Powered by 24 Vdc
2 Liters/Min	P002		2			A				В						ıt - Powered by 12 Vdc
						A				С						ut - Powered by 24 Vdc
						A				D						ut - Powered by 12 Vdc
						Р				N						Powered by 5-26 Vdc
						Q				N						e - Powered by 5-26 Vdc
						Р				S	(	Jurr	en	τδ	INKIN	g, Single Phase
Pre	essure									Tem	np	era	tu	re	Rat	ing
7250 psi (50	00 bar)	HS							1	900	СI	ndu	str	ial	, 75°	C Haz-Loc
									2	155°	С	Ind.,	/ 13	309	С На	az-Loc, 2 Part**
									3	2259	٥С	-Ind	lus	tri	al, 2	Part <sup>†</sup>
Fluid Connection						Electrical Connection							n			
SAE 2						1	Ind	ustria	trial, Turck® Connector							
1/4" an	d 6mm	Tube	3					2	Ha	zardo	us	Loc	cat	ior	ı, 1/2	Inch Conduit*
Seal Selection					Signal Type											
	Vitor	า® - F	KM	1		F	)	Pulse								
Perfluoroelastomer - FFKM 5				Δ		Analog										
						C	)	Quadrature								
		0	ptic	ns												

- 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.

None NA

- † Not available for hazardous location use. (Exceeds 130°C temp. Limit.) Product includes single directional calibration, bi-directional calibrations for Analog and Quadrature devices are optional.

