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

Flow Meter Selections						Transmitter Selections								
Model #	Н	S			/				/	1	-		Non-Standard Options	
													Bi-Directional Cal: BID	
										1 Transmitter Type				
Max Flow Range									C	Output Type				
0.2 Liters/Min PC	01	3			Α			Α	4	4-20mA Output - Powered by 24 Vdc				
2 Liters/Min PO	02	2			Α			В	4	4-20mA Output - Powered by 12 Vdc				
					Α			С	0	0-10 Volt Output - Powered by 24 Vdc				
					Α			D	0	-10	Vol	t Outp	out - Powered by 12 Vdc	
					Р			N	5	V P	uls	e/Freq	Powered by 5-26 Vdc	
					Q			N					e - Powered by 5-26 Vdc	
					Р			S	С	urre	ent	Sinkir	ng, Single Phase	
Pressure								Ten	npe	erat	ur	e Rat	ting	
7250 psi (500 bar) HS		S					1	90°	C Ir	ndus	tri	al, 75°	C Haz-Loc	
							2	155°	°C I	nd./	13	O°C H	az-Loc, 2 Part**	
							3	225	oC -	-Ind	ust	rial, 2	Part [†]	
Fluid Connection					Electrical Connection							n		
SAE 2					1	1 Industrial, Turck® Connector								
1/4" and 6mm Tube 3					2 Hazardous Location, 1/2 Inch Conduit*							Inch Conduit*		
Seal Selection					Signal Type									
Viton® - FKM 1				Р	P Pulse									
Perfluoroelastomer - FFKM 5				Α	A Analog									
					Q	Q Quadrature								
Options														

- * See temp chart in product manual.
- ** Receiver portion of 2 part transmitters are not rated Ex-Proof, consult factory.

None NA

- *** Teflon not used above 90°C for this high pressure rated product. † 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.

