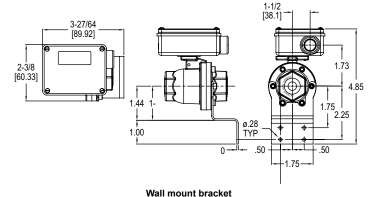
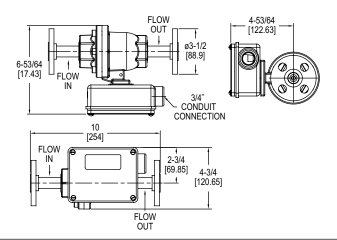
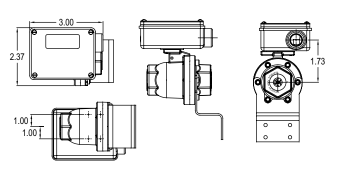
PISTON IN-LINE VARIABLE AREA FLOWMETER No Straight Run Requirements, Mechanical Sensing, Switch and Transmitter Options

CALIBRATION SERVICES AVAILABLE









Foot mount bracket

The Series PI Piston In-Line Variable Area Flowmeter is a series of mechanical piston variable area flow meters with visual and electronic output options. The Series PI is offered with inscribed scale displays via pointer or numeric digital LCD options. It offers mechanical switch output options and electronic output options such as 4-20 mA analog output, and HART® protocol. It is available in pipe sizes 1/4" to 1" (8 to 25 mm) and flows of 0.25 to 30 GPM (5 to 100 LPM) for liquids with viscosity up to 650 centistokes.

BENEFITS/FEATURES

- Zero straight pipe runs required before or after the meter
- Zero straight pipe runs required before or after the meter
 Standard mechanical sensor pointer and switches do not require power
 The standard mecaning flexibility.
- 10:1 turndown for added measuring flexibility
- Rugged, all metal construction
 Multi-directional mounting

APPLICATIONS

- Cooling water monitoring
- Plastic injection molding coolant control
- Oil and gas measurement Lubricant flow control
- Hvdraulic flow
- Pump protectionHazardous areas

FLOW RATE CHART													
	Connection	Flow Rate											
Size	Size	GPM	LPM										
2	1/4" (8 mm)	5	18.9										
2 3 4 6	3/8" (10 mm)	10	37.9										
4	1/2" (15 mm)	15	56.8										
6	3/4" (20 mm)	20	75.7										
8	3/4" (20 mm) 1" (25 mm)	30	113.6										

ACCESSORIES							
Model	Description						
8140R-ASSY	Intrinsically safe barrier						

SPECIFICATIONS

Service: Compatible liquids. Range: See flow rate chart.

Display: Standard analog scale and pointer display with optional numeric digital

LCD (model selectable).

Wetted Materials: Flow body: Aluminum, brass or 316 SS; Piston: 316L SS; Seal:

Accuracy: ±2% or ±1% FS (model selectable).

Repeatability: 1% of reading.

Temperature Limits: 200°F (93°C) or HT option 400°F (205°C); Transmitters

HT 300°F (150°C); Ambient temperature: 150°F (65°C) CSA listed only to 105°F

(41°C).

Pressure Limits: Aluminum and brass: 500 psi (34.5 bar); 316 SS: 1500 psi (103.4 bar) (3:1 safety factor).

Pressure Drop: 5 psi (0.35 bar) at FS.
Response Time: 250 ms.

Power Requirements: Standard: None; 4-20 mA analog output or HART® protocol: 10-30 VDC, 0.25 A @ 24 VDC; Intrinsically safe transmitter*: 10-24 VDC, 0.25 A @ 24 VDC.

Output: 4-20 mA (model selectable)

Deadband: Alarm output: 2.5% FS for up to 1/2"; 5% FS for larger than 1/2". Viscosity: 650 centistokes max.

Enclosure Rating: NEMA 12 (IP52), NEMA 4 (IP66) or NEMA 4X (IP65) (model selectable). **Process Connection:** Female NPT, SAE, BSPT, BSPP or ANSI RF flanges

Electrical Connection: 3/4" NPT for A, L, Z and T-box enclosures; 1/2" NPT for R-box enclosure.

Weight: 10 to 20 lb (4.5 to 9.1 kg) (model dependent).

Installation Orientation: In-line and in any position.

Straight Pipe Run: Zero straight pipe runs before or after, meter required.

Switch Output Compliance: General purpose or rated for hazardous locations (all

classes, groups and divisions) (model selectable). **Compliance:** CE, CSA.

*Only when used with intrinsically safe barrier.

USA: California Proposition 65

▲ WARNING: This product can expose you to chemicals including Lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.





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MODEL CHART			MODEL CHART																			
Example	PI	-В	z	F	10GM	-4	П					-32	V	1	-A		-1	w	L	-W	Р	I-BZF10GM-4-32V1-A-1WL-W
Series	PI	Ē	Ī																		_	iston in-line variable area flowmeter
Housing Material		Α					H														_	luminum
3		B Z																			B:	rass 16 SS
Internal Moving Parts			Z																		3	16L SS
Seal Material				B F																		iuna-N iton®
Max Flow Rate	t			Ė	GH		H															to 300 GPH
Liquids					GM																	.25 to 30 GPM
					LH LM																5	0 to 1000 LPH to 100 LPM
					CMH																1	to 6 CMH
					GLM		Ш														_	GPM and LPM dual scale (reference ranges above)
Threaded Attachment						3																/4" (8 mm) NPT /8" (10 mm) NPT
Attacilileit						4															1/	/2" (15 mm) NPT
						6															3/	/4" (20 mm) NPT
	_		L			8	Н											Н	\Box		_	" (25 mm) NPT
Flanged Option							2															lo flange /4″
							4														1/	/2"
							6														3/	/4" "
Attachment Time	-						8											Н				lo flange
Attachment Type								FT														hreaded flange
Material							П		-												N	lo flange
									CS S												C	carbon steel 16 SS
Class										- 150												lo flange 50 lb
Style							H				-										_	lo flange
•											RF										A	NSI raised face
Viscosity							Ш					0.0									_	custom viscosity
Viscosity Units													٧									SU
													C CS									Centipoise Centistokes
Specific Gravity														0.0							_	Custom specific gravity
Enclosure Type							П								Α						A.	-box, standard polysulfone enclosure**
and Material .															Ļ						L-	-box, standard aluminium enclosure**
															Z T						\rightarrow{\text{-1}}{-1}	-box, standard 316 SS enclosure** -box, aluminum enclosure with 4-20 mA transmitter
																					st	tandard (intrinsically safe with approved barriers and no
															R							witches)** R-box, aluminium enclosure with higher resolution**
Control Box															K	Х					_	-20 mA transmitter (intrinsically safe with approved
Control Box																^						arriers)
																H					H.	IART® communication protocol
																XL					ha	-20 mA transmitter (intrinsically safe with approved arriers) and LCD readout with 2 open collectors (T-box
																					10	nly)
Output																	0				D	sisplay only
																	1 1B				10	onė SPDT (3-wire) One high vibration SPDT (3-wire)
																	2				T۱	wo SPDT (3-wire)
																	3 7				0	One SPDT (4-wire) One SPDT hazardous location (R-box only)
																	17					one SPDT nazardous location (R-box only) One DPDT hazardous location (R-box only)
Service																		N				oil and dust tight NEMA 12 (IP52) available on A, L, and
																					Z-	-boxes only
																		W X				Veatherproof NEMA 4 (IP66) Veatherproof, corrosion proof NEMA 4X (IP65)
Flow Direction																			R		_	eft to right
																			L		R	tight to left
																			U			lp Jown
Special Options							H													w		Vall mounting bracket
-pasial epitolio																				F		oot mounting bracket
Switch Setting																						owest possible setting (usually 10% of maximum flow)
																						esired set point is assumed to be in flow units already elected. Give flow rate 5D followed by a "D" for flow going
																					de	own (flow failure) or a "U" for flow going up. Example: 5D

Note: For additional configuration options, such as a second switch, hermetically sealed switch, or high-temperature options, refer to the web configurator.

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