

UNIVERSAL® Flow Monitors

Flow meters,
Flow switches and
Flow transmitters

Piston - In Line





C€

NIST Traceable Calibration Certificate Available

Piston Inline PI



PI Series, with standard scale and pointer (control box A).

DESCRIPTION

These variable-area meters position an orifice over a tapered shaft to establish flow rate. Mounting is in-line and in any position. Straight pipe runs before or after this monitor are not required. The all-mechanical sensing system directly drives the pointer, switches and transmitters.

READOUTS

The flowmeter has outputs both visual and electronic. Visual displays are either pointer (with inscribed scale) or numeric (digital LCD). Electronic outputs can be mechanical switch closure, 4-20 mA analog, HART or some combination of switches with electronic outputs (for signal redundancy). The switches can be general purpose or rated for hazardous locations (all classes, groups and divisions).

CALIBRATION

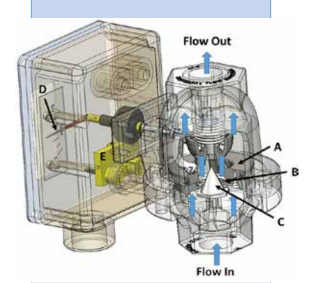
All flow meters are individually calibrated for fluids with the viscosity you specify (up to 3000 SSU/650 Centistokes). We also compensate for your fluid's specific gravity. For NIST Traceability please consult factory.

CONSTRUCTION MATERIALS

Housings and seals are offered in a variety of materials to suit a wide range of applications, such as: water, oil, coolants, paint, solvents and some corrosive fluids. See selections in the "How to Order" section.

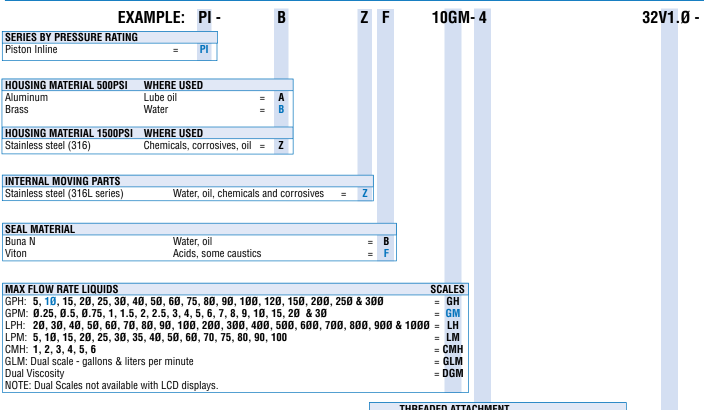
LINE CONNECTION

Ports can be threaded or flanged. See selections in the "How to Order" section.



Fluid flow causes a spring-loaded piston **A** having a circular opening at its center **B** to move along the axis of a precision-tapered shaft **C**. This creates a variable orifice in direct proportion to the flow rate. The piston is mechanically linked to the readout pointer **D** and actuates switch **E** or a transmitter (not shown).

Viton® and Kalrez™ are registered trademarks for DuPont Performance Elastomers.



| THRE | ADED ATTACHM | ENT | | | |
|-------------------|--------------|-----|------|-------------|----------|
| g Pipe S | | SAE | BSPP | BSPT | Max Flow |
| In Incl 1/4 | nes | | | | In GPM |
| ਲੂ ਦੇ 1/4 | 2 | 4T | 4BP | 4BT | 5 |
| 9 8 3/8 3/8 1/2 | 3 | 6T | 6BP | 6BT | 10 |
| a E 1/2 | 4 | 8T | 8BP | 8BT | 15 |
| | 6 | 12T | 12BP | 12BT | 20 |
| 3/4 1 atta 0 1 | 8 | 16T | 16BP | 16BT | 30 |

| FLAN | GED | | | | |
|--------|----------------|------------------|----------------------|----------|---------------------|
| Ex: 2F | FWCS150RF = 1/ | 4", Welded, Carb | on steel, Class 150, | Raised F | ace flange |
| Pipe : | Size In Inches | Attachment | Material | Class | Style |
| 2 | = 1/4" | FW=Welded | CS=Carbon Steel | 15Ø | RF=ANSI raised face |
| 4 | = 1/2" | | | 300 | |
| 6 | = 3/4" | | | | |
| 8 | = 1" | | | | |

FLUID CHARACTERISTICS

Viscosity number followed by a 'V' (for SSU), 'C' (for centipoise), or 'CS' (for centistokes) followed by the specific gravity. Example: 32V1.0 would indicate a fluid with a viscosity of 32 SSU and specific gravity of 1.0

A61

V L

HT - 5D

SERVICE

Oil and dust tight (Type 12) Available on "A", "L" and "Z" only = N Weatherproof (Type 4) Available on all boxes = W Weatherproof, corrosion proof (Type 4X) Available on all boxes = X

| FLOW DIRECTION | | |
|----------------|---|---|
| Left to right | = | R |
| Right to left | = | L |
| Up | = | U |
| Down | = | D |
| | | |

| SPECIAL OPTIONS (See explanations below) | | | |
|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| High-temp- 400°F (300°F for transmitter options) | = | HT | |
| High accuracy (+/-1%) ref. page 4 | = | HA | |
| Stainless steel ID tag | = | ST | |
| Safety Glass window ref. page 4 | = | TG | |
| Wall mounting bracket (Optional brackets are not available with flanged units) | = | W | |
| Foot mounting bracket (Optional brackets are not available with flanged units) | = | F | |
| | High-temp- 400°F (300°F for transmitter options) High accuracy (+/-1%) ref. page 4 Stainless steel ID tag Safety Glass window ref. page 4 Wall mounting bracket (Optional brackets are not available with flanged units) | High-temp- 400°F (300°F for transmitter options) = High accuracy (+/-1%) ref. page 4 = Stainless steel ID tag = | High-temp- 400°F (300°F for transmitter options) = HT High accuracy (+/-1%) ref. page 4 = HA Stainless steel ID tag = ST Safety Glass window ref. page 4 = TG Wall mounting bracket (Optional brackets are not available with flanged units) = W |

SWITCH SETTING

No symbol = Lowest possible setting (usually 10% of maximum flow)
Desired set point is assumed to be in flow units already selected (GM). Give flow rate
followed by a "D" for flow going down (flow failure) or a "U" for flow going up.
Example, 5D indicates a setting of 5 GPM in declining flow.

5D

CONTROL BOX & READOUT



"A", "L" and "Z" Boxes

"A". "L" and "Z" boxes are small, simple and cost effective. Available with analog display, mechanical switches or transmitters (HART or 4-20mA).

| R | A Box | L Box | Z Box |
|-----------------------------------------------------------------------------|-------------|----------|-----------|
| A, L and Z small control box in the following configurations and materials: | Polysulfone | Aluminum | 316 SS |
| 4-20 mA transmitter (Intrinsically safe with | th | | |
| approved barriers) | AXØ | LXØ | ZXØ |
| HART with programmable switch points | AHØ | LHØ | ZHØ |
| Display only | ΑØ | LØ | ΖØ |
| One SPDT (3 wire) | A1 | L1 | Z1 |
| One high vibration SPDT (3 wire) | A1B | L1B | Z1B |
| Two SPDT (3 wire) | A2 | L2 | Z2 |
| Two high vibration SPDT (3 wire) | A2B | L2B | Z2B |
| One SPDT (4 wire) | A3 | L3 | Z3 |
| Two SPDT (4 wire) | A4 | L4 | Z4 |
| One SPDT (3 wire) high temperature | A61 | L61 | Z61 |
| Two SPDT (3 wire) high temperature | A62 | L62 | Z62 |
| One SPDT (3 wire) gold contact | A71 | L71 | Z71 |
| Two SPDT (3 wire) gold contact | A72 | L72 | Z72 |
| One SPDT (3 wire) hermetically sealed | A53 | L53 | Z53 |
| Two SPDT (3 wire) hermetically sealed | A54 | L54 | Z54 |

| Т | Box |
|---|-----|

"T" Box

"T" box always has a transmitter (4-20 mA) and can be in combination with a mechanical switch for redundancy. It has two junction boxes to separate wiring for switches and transmitters. The display can be analog or digital LCD.

NOTE: The 4-20mA transmitter with or without the LCD and with NO switches is Intrinsically safe with approved barriers.



LCD readout, 4-20mA with 2 open collectors:

| No switches | TXLØ |
|------------------------------------|-------|
| One SPDT (3 wire) | TXL1 |
| One SPDT (4 wire) | TXL3 |
| One SPDT (3 wire) high temperature | TXL61 |



Pointer, scale and 4-20 mA:

| No switches | TXØ |
|------------------------------------|------|
| One SPDT (3 wire) | TX1 |
| Two SPDT (3 wire) | TX2 |
| One SPDT (4 wire) | TX3 |
| Two SPDT (4 wire) | TX4 |
| One SPDT (3 wire) high temperature | TX61 |
| | |

Flow rate display, HART & 4-20mA output: HART protocol is not intrinsically safe

| HART & 4-20mA output only | , | THØ |
|---------------------------|---|-----|
| One SPDT (3 wire) | | TH1 |
| Two SPDT (3 wire) | | TH2 |
| One SPDT (4 wire) | | TH3 |
| Two SPDT (4 wire) | | TH4 |
| | | |

U.M.

"R" Box

"R" box is selected for greater visual resolution.

It holds switches (general purpose and hazardous location all classes, groups and divisions) and transmitters (HART or 4-20 mA). Switch (standard service) and transmitter are offered in this control box together when signal redundancy is desired.

R Box

| Flow rate display plus: | |
|------------------------------------|-----|
| Display only | RØ |
| One SPDT (3 wire) | R1 |
| One high vibration SPDT (3 wire) | R1B |
| Two SPDT (3 wire) | R2 |
| Two high vibration SPDT (3 wire) | R2B |
| One SPDT (4 wire) | R3 |
| Two SPDT (4 wire) | R4 |
| One SPDT (3 wire) high temperature | R61 |
| Two SPDT (3 wire) high temperature | R62 |
| One SPDT (3 wire) gold contact | R71 |
| Two SPDT (3 wire) gold contact | R72 |
| , , , | |

Flow rate display, Hazardous location switches as follows:

| One SPDT hazardous location | R7 |
|-----------------------------|-----|
| One DPDT hazardous location | R17 |
| Two SPDT hazardous location | R18 |
| Two DPDT hazardous location | R19 |

Flow rate display, 4-20 mA transmitter plus switch options as follows:

Display and transmitter only (Intrinsically safe with no switch options with approved barriers)

| One SPDT (3 wire) | RX1 |
|------------------------------------|------|
| Two SPDT (3 wire) | RX2 |
| One SPDT (4 wire) | RX3 |
| Two SPDT (4 wire) | RX4 |
| One SPDT (3 wire) high temperature | RX61 |
| | |

Flow rate display, HART & 4-20mA output:

| rion rate diopidy, marri a r zemit edipati | |
|--------------------------------------------|-----|
| Hart protocol is not intrinsically safe | |
| HART & 4-20mA output only | RHØ |
| One SPDT (3 wire) | RH1 |
| Two SPDT (3 wire) | RH2 |
| One SPDT (4 wire) | RH3 |
| Two SPDT (4 wire) | RH4 |
| | |

ENGINEERING DATA

Maximum fluid temperature: 200°F (93°C)

Maximum ambient temp: 150°F (65°C) CSA listed only

to 105°F (41°C)

Series PI max. operating pressures: (3:1 safety factor):

500 PSI (34.48 BAR) or 1500 PSI (103.42 BAR)

Pressure drop: 5 PSI (.35 BAR) at full scale

Readout accuracy, full scale: ±2%

1% HA (high accuracy) available on 1 GPM and above.

Reference Special Options below

Switch repeatability is 1% of actual flow

INSTALLATION

Piston Inline (PI) meters mount in-line and are typically supported by rigid pipe.

For additional support when using tubing or flexible hose, order special options W (Wall) or F (Foot) mounting brackets.

SPECIAL OPTIONS

High temperature: (option HT) requires all-metal construction with seals of Viton, EPR, Kalrez or Teflon (compatible with fluid). A thermal barrier (heatresistant cloth) is added between the housing and the control box, which must be used with service option "W" (weatherproof) or "X" (corrosion resistant). A metal scale is provided.

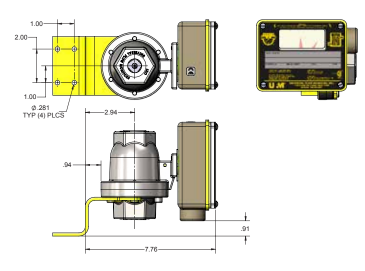
High Accuracy: (option HA) Modification of full scale to +/-1%. HA not available on R7, R17, R18, R19 switch options. Requires flow rates of 1 GPM or greater.

Identification tag: (option ST) customer-supplied information is stamped on a stainless steel tag that is attached to the nameplate.

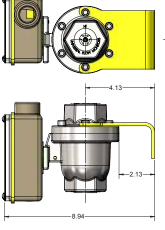
Safety Glass window: (option **TG**) replaces the standard

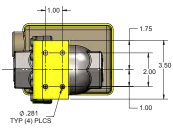
window with "Laminated Safety Glass" ANSI Z97.1 and CPSC 1601 CFR 1201.

Foot Mount Bracket

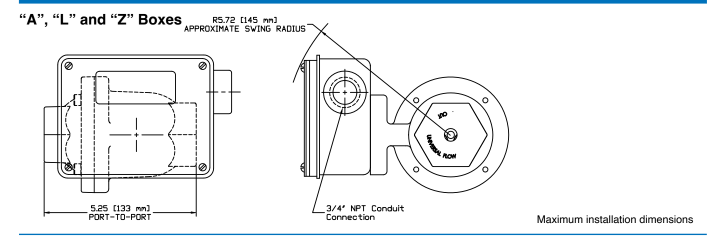


Wall Mount Bracket

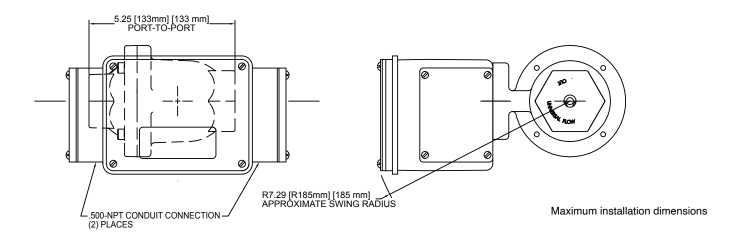




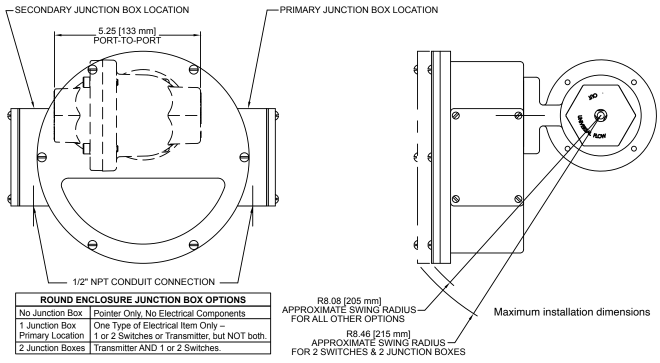
CONTROL BOX SELECTION GUIDE



"T" Box



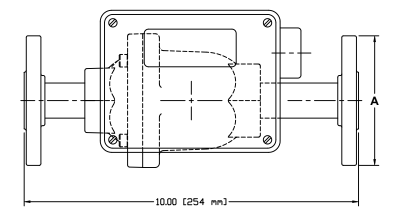
"R" Box



A-Box for PI Series w Flanges

Face-to-Face Dimensions With 150# R.F. Flanges

(for other flanges consult factory)



| Port Size (Inches) | Dia. A |
|-----------------------|--------|
| 1/2 | 3 1/2 |
| 3/4 | 3 7/8 |
| 1 | 4 1/4 |

"Flow Up" or "Flow Down" dimensions are the same. Scale numbers are rotated 90° to read correctly.