Flow Measurement Equipment Low Flow Meter

Low flow variable area fl ow meters extend the useful range of the rotameter to the measurement of very low flows. They feature a rigid steel frame, positive tube seating and a variety of materials of construction and optional accessories. They combine compactness and accuracy for low flow applications in research and industry.

Features

Structurally Strong Frame

The side frames are heavy, channel-form stainless steel sections welded to stainless end fittings turned from bar stock. This produces a rigid unit which resists pipe strains and protects tube alignment.

Choice of Corrosion-Resistant Materials

The frame is made of 302 stainless steel; the end fittings, 316 stainless. The metering-tube retainer is Kynar® vinylidene fluoride resin with 316 stainless optional. O-rings come in a choice of Buna N or Viton® with EPR (ethylene propylene rubber) and Kalrez® optional. Valve trim (seat and stem) is 316 stainless.

Positive Tube Lock, Tube Shield

A knurled tube-locking nut, external to the flow, positions the tube retainer and locks the tube firmly in place. Tube removal is quick and easy. O-rings seal the tube at both ends. A clear plastic shield covers the tube. It has tabs which snap into slots in the frame.

Versatile Flow Controller

A Flow Controller keeps flow constant regardless of pressure variations. It comes 316 stainless steel, in inlet or outlet configurations and high or low capacities. Replaceable seat adapters make for easy capacity changes. Straight-through design means the controller can be threaded directly into the meter body, eliminating pipe nipples and static piping.

Key Benefits:

- Rugged, welded frame for superior lifespan of meter
- Wide choice of arrangement and operating positions
- Quick and easy removal of tube and float for cleaning or replacement
- Built-in anti-back flow device
- Smooth and fine adjustment of flow with optional control valve
- Constant flow rate with optional flow controller



Low Flow Meter

WATER PROCESS

Features (Cont'd)

Integral Backcheck

An anti-backflow device is built into the discharge. It consists of a 316 stainless steel poppet with a Buna N or Viton® O-ring seal. This allows easy maintenance on tube and float.

High Interchangeability

Tubes have same size O-rings at each end. The tubes for all capacities fit one frame size. This and the one-piece frame make for design simplicity with simplified maintenance and spare parts stocking.

Choice of Arrangements and Operating Position

Low Flow Meters can be supplied with: an integral flow control valve with a screwdriver-slot stem or a knob for adjustment; a factory-connected flow controller to maintain flows constant; and a plastic bezel for flush panel mounting. The meter can be inverted and its tube reversed to change the control valve from the inlet to the discharge.

Versatile Control Valve

The optional control valve has a common stem with high- or low-capacity seats; all are 316 stainless. An O-ring in the seat makes it easy to change. The valve gives smooth adjustment and a fine degree of control.

Technical Data

Accuracy: 4% of full scale.

Operating Range: 10 to 1.

Pipe Connections

1/4-inch female NPT at meter inlet and outlet, at control valve inlet, and at flow controller inlet; horizontal in and horizontal out.

Mounting

In-line; wall through mounting holes in the back of the frame; flush panel with optional bezel.

Scales

Scale length is 6 inches, standard calibrations as shown in tables B and C.

Pressure and Temperature Limits

Temperature and pressure are interdependent but the following limits must not be exceeded under any conditions.

| Tube | O-Rings | Pressure | | Temperature | |
|----------|---------|----------|-----|-------------|-----|
| Retainer | | PSIG | Bar | °F | °C |
| Kynar | All | 200 | 14 | 200 | 93 |
| 316 SS | Buna N | 250 | 17 | 250 | 121 |
| 316 SS | Viton® | 250 | 17 | 250 | 121 |
| 316 SS | EPR | 250 | 17 | 250 | 121 |
| 316 SS | Kalrez® | 250 | 17 | 250 | 121 |

Write for CF.500.001.000 which is a detailed listing of this meter's compability with a wide range of fluids.

Materials of Construction

| Frame | 302 Stainless |
|--|---|
| Tube | Borosilicate Glass |
| Float | See Tables B and C |
| Tube Retainer | Kynar®, 316 Stainless Steel (optional) |
| Lock Nut | Kynar® |
| Flow Insert | Kynar® |
| (used with high capacity meter | rs only) |
| Tube Shield | Polycarbonate |
| End Fittings, Check Valve, Pipe Plug, Poppet & Valve Trim / Adapter / Retainer | Kynar® |

Shipping Weights

Meter only, 0.5 kgs.; Meter with control valve, 1 kg.; Panel mounting bezel, 1.5 kgs.

Accessories

Flow Controllers

Meters with control valves and Flow Controllers are designed to give reliable fl ow control, regardless of pressure changes. For liquid service, specify inlet type from Table 5. For gas service with varying upstream and constant downstream pressures, specify inlet type. For gas service with constant upstream and varying downstream pressures, specify outlet type. Meters with fl ow controllers are tested and shipped assembled. (Write for CF.570.100.000.PS.)

Flush Panel Mounting

Plastic bezels for flush mounting are available at nominal cost. They are easy to keep clean and the meter is readily accessible.



Selection Procedure

Determine the capacity range, temperature and pressure capability, materials of construction, and options required for each meter. See Technical Data Section for pressure and temperature limits.

Note: For fluids with SP.GR. other than 1.0 or viscosity other than 1.0 CSS consult your local Varea-Meter® Products Distributor.

| Table A – Ordering Numbers For Basic Meter Arrangements | | | | | |
|---|-----------------------------|------------|-----------------------------------|-------------------|--|
| | | | 316 Stainless End Fittings | | |
| Capacity | Function | | Buna N/ Kalrez®/epr O-rings | Viton® O-rings | |
| Extra Low | Meter Only | | 20 | 30 | |
| 1.9 ccm H ₂ O or 130 sccm air maximum | Meter With Control Valve | | Not Available | | |
| Low 2.7 GPH H ₂ O or 14 scfh air maximum | Meter Only | | 20 | 30 | |
| | Meter With Control Valve | Valve Trim | 316 SS | 316 SS | |
| | | With Knob | 22 | 32 | |
| | | With Slot | 26 | 36 | |
| High 40 GPH H ₂ O or 115 scfh air maximum | Meter Only | | 20 | 30 | |
| | Meter With Control Valve | Valve Trim | 316 SS | 316 SS | |
| | | With Knob | 24 | 34 | |
| | | With Slot | 28 | 38 | |

Table B – Ordering Numbers For Tubes, Floats and Scales – Water

| | Max. Capacity And Scale Units | Tube, Scale And Float Number | Float Material | |
|--------------------|----------------------------------|---------------------------------|-------------------|--|
| Extra Low Capacity | 0.375 ccm | - | Sapphire | |
| | 0-100% | C016 | | |
| | 0.875 ccm | - | 316 SS | |
| | 0-100% | C026 | | |
| | 1.9 ccm | - | Tantalum | |
| | 0-100% | C036 | | |
| | - | - | | |
| | 7.0 ccm | B046 | Black Glass | |
| _ | 0-100% | C046 | | |
| | 0.5 gph | A056 | | |
| city | 32 ccm | B056 | 316 SS | |
| apa | 0-100% | C056 | | |
| S S | - | - | | |
| Ľ | 66 ccm | B066 | Black Glass | |
| - | 0-100% | C066 | | |
| | 2.7 gph | A076 | | |
| | 170 ccm | B076 | 316 SS | |
| | 0-100% | C076 | | |
| | 8.4 gph | A086 | 316 SS | |
| | 540 ccm | B086 | | |
| High Capacity | 0-100% | C086 | | |
| | 15.0 gph | A096 | | |
| | 960 ccm | B096 | 316 SS | |
| | 0-100% | C096 | | |
| | 26.0 gph | A106 | | |
| | 1650 ccm | B106 | 316 SS | |
| | 0-100% | C106 | | |
| | 40.0 gph | A116 | Tantalum | |
| | 2600 ccm | B116 | | |
| | 0-100% | C116 | | |

Table C – Ordering Numbers For Tubes And Floats – Air

| | Allu i loats – All | | | | |
|--------------------|----------------------------------|------------------|-------------------|--|--|
| | Max. Capacity and Scale Units | 1½" Scale Length | Float Material | | |
| Extra Low Capacity | 50 sccm | - | Sapphire | | |
| | 0-100% | D016 | | | |
| | 80 sccm | - | 316 SS | | |
| | 0-100% | D026 | | | |
| | 130 sccm | - | Tantalum | | |
| | 0-100% | D036 | | | |
| Low Capacity | 1.2 scfh | E046 | Black Glass | | |
| | 0-100% (2 scmh) | D046 | | | |
| | 2.7 scfh | E056 | 316 SS | | |
| | 0-100% (4.6 scmh) | D056 | | | |
| | 7.0 scfh | E066 | Black Glass | | |
| | 0-100% (12 scmh) | D066 | | | |
| | 14.0 scfh | E076 | 316 SS | | |
| | 0-100% (24 scmh) | D076 | | | |
| High Capacity | 21.0 scfh | E086 | Black Glass | | |
| | 0-100% (36 scmh) | D086 | Diack Olass | | |
| | 40.0 scfh | E096 | 316 SS | | |
| | 0-100% (68 scmh) | D096 | | | |
| | 60.0 scfh | E106 | 316 SS | | |
| | 0-100% (102 scmh) | D106 | | | |
| | 115.0 scfh | E116 | 316 SS | | |
| | 0-100% (195 scmh) | D116 | | | |

Warning: Do not use Glass-Tube Meters for fluids which are toxic, hazardous or attack glass.

Ordering Procedure

Example

To order a low capacity meter with control valve with knob, 316 stainless trim and Buna N O-rings, specify 22. To order a tube with a capacity of 32 ccm water and scale units in ccm add B056. Add S for standard O-ring material. Add S for standard Kynar tube retainer. Add X for no flow controller, 2 for bezel to accommodate meter with control valve, and 2 for control valve at meter inlet. Add X for no tag. Thus the complete ordering number is: 22 B056 SS X 2 2 X.[‡]



brands and companies such as Wallace & Tiernan, Stranco and Chemfeed, all well known and trusted within the water industry.

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