





DESCRIPTION

MEMFlo™ MFVC PVC & CPVC flow meters are simple, accurate variable area meters and resistant to many acids, alkalis, salt solutions, and other corrosives. These meters have an excellent tolerance to suspended solids and measure flow to one percent accuracy. Unlike tapered tube rotameters, the MEMFlo MFVC flow meters have an indicator disk in close proximity to the edge of the sight tube for visibility even in many dirty fluids. Alternatively, magnetic indication is available for accurate reading regardless of media. These meters can be supplied with the MFT2™ 2-Wire Transmitters for flow rate and total.

FEATURES & BENEFITS

- Heavy bodied meters for corrosives and high purity fluids.
- Ideal for acids & caustics, deionized water, plating solutions, water treatment & corrosive gases.
- All plastic wetted components for maximum corrosion resistance.
- Extended flow ranges averaging 30 to 1.
- Disassembles in less than a minute without removing the meter from the pipeline.
- No springs, cams, or dynamic seals to wear out.
- Standard female NPT for meters, or Van Stone style flanges. All sizes available in threaded, socket, or Van Stone flanged connections.
- All models can be supplied with MFT2[™] 2-Wire Transmitters or FloSentry 3[™] Flow Switch.

TECHNOLOGY

MEMFlo™ MFVC PVC & CPVC flow meters are patented variable area flow meters using the the volumetric principle of flow measurement. These MEMFlo™ meters consist of five main parts including the body/sight tube, core tube, float assembly, scale, and pitot tube. The meter is not a glass tapered tube, rather the media enters the meter vertically at the bottom inlet port and flows upward into the core tube. Then the media flows horizontally through the core tube slot and exits the meter through the side outlet port. During this process the media lifts the float assembly in the core tube in direct proportion to the rate of flow. The slotted core tube design gives the meter an excellent tolerance to suspended solids and there are no springs, cams, or dynamic seals to wear out.

When using a polysulfone measuring tube, flow rate is visible by reading the sight disc on top of the float assembly. When using the CPVC measuring tube tube, flow rate is visible by reading the magnetic indicator, which corresponds with the float assembly. The optional MFT2TM Flow Transmitter has an analog 4-20mA or 0-5, 0-10 VDC output to a remote display, PLC, Recorder, or other customer-supplied receiver.

Using a simple and rugged design, the MEMFIo PVC and CPVC flow meters measure to 1% accuracy.

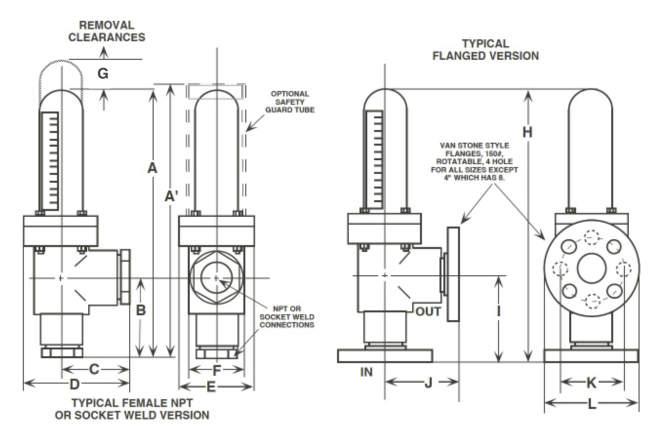
SPECIFICATIONS

Accuracy	± 1% of 100% flow rate			
Repeatability	± 1/2% of indicated flow rate			
Rangeability	30 to 1 average			
Materials	All wetted parts (except static O-Ring seal) PVC on PVC models, CPVC & Polysulfone or all CPVC on CPVC units. Standard direct reading (GPM or LPM Liquid, Sp. Gr. = 1.00 or SCFM Air @ 100 psig, 70° F.) or percentage scale. Scales are special corrosion-resistant mylar. Special scales for other flow units or media conditions are available at extra cost.			

Pressure Rating	Up to 150 psig for flanged models, or 300 psig, depending on meter type, temperature and service conditions.					
Temperature Rating	Up to 212°F (pressure ratings decrease at higher temperatures).					
O-Rings	Buna N standard; Viton, Ethylene- Propylene (EPR), Silicone, Neoprene, Kalrez and Teflon optional.					

Note: Please Consult Factory for Special Requirements

DIMENSIONS



BODY & MEASURING TUBE DESCRIPTION	A	A'	В	С	D	E	F	G	Female NPT
All PVC or CPVC	11.02	11.52	3.38	2.82	4.66	3.60	2.54	3.00	1/2" - 1"
	16.93	17.08	4.25	4.00	6.45	5.03	3.45	5.00	1 ¹ /2"- 2"
	23.10	23.25	7.90	7.90	11.60	5.03	4.30	5.00	3"
	27.42	27.57	9.79	9.79	14.29	5.44	5.44	5.00	4"

BODY & MEASURING TUBE DESCRIPTION	Н	ı	J	K	L	150lb Flange
All PVC or CPVC	12.27	4.63	4.07	2.75	3.88	1/2" - 1"
	18.63	5.95	5.70	3.88	5.00	1 ¹ /2"
	18.75	6.07	5.82	4.75	6.00	2"
	21.30	6.10	6.10	6.00	7.50	3"
	25.13	7.50	7.50	7.50	9.00	4"

COMPLETE FLOW SYSTEMS AND ACCESSORIES

MFT2™ TWO-WIRE FLOW TRANSMITTER

MOUNT TO YOUR VOLUMETRIC FLOW METER
FOR OUTPUT FLOW RATE

DESCRIPTION

The MFT2™ two-wire flow transmitter accurately calculates and outputs flow rate. Compatible with any MEMFlo variable area flow meter, MFT2™ combines FLO-CORP's time-proven variable area technology with a high tech processor and solid state circuitry. Each device includes an analog output that can be configured for 0-5 VDC, 0-10 VDC, or 4-20 mA current loop. Typical applications include pump flow output, compressed air consumption, cooling flow monitoring, steam flow usage/optimization and combustion gas metering.

FEATURES & BENEFITS

- Non-contact sensor electronic
- Electronic signal conditioning circuit
- 3 output modes: 4-20mA, 0-5 VDC or 0-10 VDC
- Proportional analog output two-wire, 4-20mA
- Designed to slip over any standard measuring tube
- Pre-calibrated from the factory for fast installation and start-up







SPECIFICATIONS

General						
Process Temperature	F: -20° to 240° C: -29° to 116°					
Ambient Temperature	F: -20° to 158° C: -29° to 70°					
Environmental	Humidity: 0-90% non-condensing					
Accuracy	±1% 0.25% rate					
Repeatability	±0.10% rate					
Electrical						
Power Requirements	0.5 VDC Output 10-30 VDC @ 3 wire 0-10 VDC Output 12-30 VDC @ 3 wire 4-20 mA Output loop-powered, 12 VDC - 30 VDC - 2 wire					
Power Consumption	25 mA maximum					
Analog Outputs	0-5 VDC and 0-10 VDC into 10,000 Ohms minimum; 4-20 mA into 1000 Ohms maximum					
Resolution	1:4000					
Transmission Distance	4-20 mA limited by cable resistance (4000') 0-5 VDC 1000 feet (330m) maximum 0-10 VDC 1000 feet (300m) maximum					
Circuit Protection	Reverse polarity and current limiting					
Isolation	Inherently isolated from the piping					
Transient Over-Voltages	System Category 3, in accordance with IEC 64					
Temperature Drift	50 ppm/°C (Max)					
Enclosure Rating	NEMA 4 (IP67) ; NEMA 7					



DigaCom™ 2000 Universal Process Display

is a field mount display that provides bright, 6-digit LED

indication, internal DC power supply for transmitter power, 4-20mA repeat output and advanced communications. DigaCom features digital push button configuration, simple programming interface and Ethernet communication. This device is well suited for a variety of process applications. Typical applications include level monitoring, analytical measurements, flow, distance monitoring, pressure monitoring, weight/volume monitoring and temperature monitoring.



DigaLink™ 3.0 Alarm & Monitoring Software

is FLO-CORP's unique Alarm, Configuration and Monitoring

Software. This enables users to receive e-mail alerts, configure, and remotely monitor from the convenience of their PC. DigaLink is unique in it's communication protocol that utilizes both TCP/IP Ethernet communication and Modbus/RS485 serial communication simultaneously. This advanced software features e-mail alerts, display configuration, datalogging and real-time monitoring from unlimited devices. With DigaLink you can easily setup, monitor and receive e-mail alerts from practically anywhere.



eXmod™ Relay Expansion Module

is a 4-relay output module that connects to the display via

RS-485 serial communication (4-wire). It is extremely versatile and can be mounted locally or remotely to allow for a purely distributed system. Display(s) can be mounted in the plant or control panel, while the eXmod can be mounted in the motor control cabinet for reduced cost of control wiring. Additionally, the eXmod's BIG 10 AMP AC/DC rated relays bring added value to your control/alarm monitoring systems.

Use the diagram below, working from left to right to construct your FLO-CORP Model Number. Simply match the category number to the corresponding box number.

Example: MFVC-LCC-0306-TCN

MEMFlo MFVC Flow Meter for liquids, CPVC Body Material & Sight Tube, 0.08-1.64 GPM Liquid, 3/4" Connection Size, Female NPT Threaded Connection Type with Corrosion Resistant Scale and Neoprene O-Ring with no MFT2™ Flow Transmitter Option

