PTFE-SINGLE GLASS FLOW METERS



GENERAL DESCRIPTION

Model T flow meters incorporate the principles of traditional variable area flow technology.

These rugged PTFE-Glass flow meters offer solutions to low to medium flow range measurements of highly corrosive or ultra-pure liquids and gases.

Wetted inert components are surrounded by structurally rigid anodized aluminum. The resultant design represents a unique combination of a rugged mechanically rigid frame and chemically inert wetted parts.

For additional protection of personnel each meter is supplied with a thick protective magnifying safety shield.

*Glass and Sapphire floats are recommended.

design features

- ✓ Constructed of inert materials: Borosilicate Glass, PTFE and PCTFE.
- Chemically inert wetted parts within mechanically rigid frame.
- Rib-guided or fluted metering tubes facilitate stable, accurate readings.
- ✓ Magnifier lens in front shield to enhance reading resolution.
- ✓ OPTIGRAD™ scales minimize parallax and eye fatigue.
- ✓ Simple means of panel mounting.
- ✓ Interchangeability of flow tubes and floats.
- Conveniently overlapping flow ranges available in both standard millimeter and "direct reading" scales.





PTFE-SINGLE GLASS FLOW METERS

LEAK INTEGRITY

Flow meters are individually tested on a Mass Spectrometer Leak Detector and certified to a leak integrity rating of 1 X 10⁻⁷ sccs Helium or better.

BUILT-IN VALVES

Meters are available with built-in needle valves (CVTTM), high precision metering valves (MVTTM) with "non-rising stems", or with no valves. The higher cost of MVTTM valves is justified whenever high sensitivity control and resolution are desirable particularly in conjunction with metering tubes of very low flow rates.

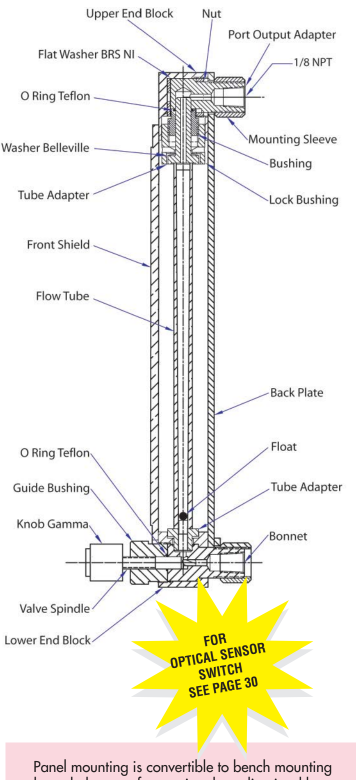
When meters with valves are ordered the valve cartridges are installed at the inlet. For vacuum service it is recommended that meters are ordered with valves at the outlet.

Assorted flow tubes may be used in conjunction with a single mounting frame, an apparent benefit in many laboratory applications.

SPECIFICATIONS					
STANDARD ACCURACY	±2% FS mm scales except 042 and 032 flow				
	tubes. ±5% FS direct reading scales 042 and				
	032 flow tubes.				
REPEATABILITY	± 0.25%.				
USEFUL FLOW RANGES	\$ 10:1 minimum with one float.				
MAXIMUM OPERATING PRESSURE					
	100 psig/6.7 bars.				
MAXIMUM OPERATING TEMPERATURE					
	150 °F/ 65 °C.				
LEAK INTEGRITY	Individually pressure and leak tested and				
	certified to a rating of 1 x 10 ⁻⁷ sccs Helium.				

**MATERIALS OF CONSTRUCTION				
FLOW TUBES	LOW TUBES Heavy walled borosilicate glass.			
	(Sapphire or glass floats recommended).			
FITTINGS IN CONTACT WITH FLUIDS				
	Virgin PTFE PCTFE.			
SIDE PLATES	Aluminum, black anodized.			
FRONT SHIELD AND BACK PLATE				
	1/8" thick clear polycarbonate and white acrylics.			
0-RINGS	PTFE.			
CONNECTIONS	1/8" NPT female inlet and outlet connections.			
OPTIONAL	glass hose nipples or compression fittings.			

^{**}The selection of materials of construction, is the responsibility of the customer. The company accepts no liability.



through the use of an optional acrylic tripod base with spirit leveler (catalog No. TP1)

Ordering information see page 26. Dimensional information see page 25.

MULTIPLE TUBE-PTFE GLASS FLOW METERS





Model Tx Multiple Tube PTFE-Glass Flow meters combine the convenience of multiple tube meters with the unique design features of single tube PTFE-Glass flow meters. These meters are available with the same interchangeable 65mm or 150mm glass flow tubes used in single tube designs and they are available with or without built-in PTFE needle valves.

Wetted inert components are surrounded by structurally rigid anodized aluminum. The resultant design represents a unique combination of a rugged mechanically rigid frame and chemically inert wetted parts.

They are ideal for applications where several streams of corrosive gases or liquids are to be metered in individual channels or as a controlled mixer in manifolded models.

design features

- Constructed of inert materials:
 Borosilicate Glass, PTFE and PCTFE.
- Chemical inert wetted parts within mechanically rigid frame.
- Rib-guided or fluted metering tubes facilitate: stable, accurate readings.
- ✓ OPTIGRAD™ scales minimize parallax and eye fatigue.
- ✓ Simple means of panel mounting.
- ✓ Interchangeability of flow tubes and floats.
- Conveniently overlapping flow ranges available in both standard millimeter and direct reading scales.



BUILT-IN VALVES

Meters are available with built-in needle valves (CVT $^{\text{TM}}$), high precision metering valves (MVT $^{\text{TM}}$) with non-rising stems, or with no valves. The higher cost of MVT $^{\text{TM}}$ valves is justified whenever high sensitivity control and resolution are desirable particularly in conjunction with metering tubes of very low flow rates.

For vacuum service it is recommended that meters are ordered with valves at the outlet.

NOTE: NUMBERS IN BRACKETS ARE IN MILLIMETERS 1.13 [28.6] 0.55 [13.9] 1/8 NPT

Note: To obtain millimeters multiply inch dimensions by 2.54.

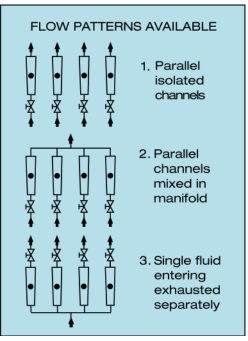
LEAK INTEGRITY

Flow meters are individually tested on a Mass Spectrometer Leak Detector and certified to a leak integrity rating of 1 X 10⁻⁷ sccs Helium or better.

SPECIFICATIONS					
STANDARD ACCURACY	±2% FS mm scales except 042 and 032 flow				
	tubes. ±5% FS direct reading scales and 042				
	and 032 flow tubes.				
REPEATABILITY	± 0.25%.				
USEFUL FLOW RANGES	10:1 minimum with one float.				
MAXIMUM OPERATING PRESSURE					
	100 psig/6.7 bars.				
MAXIMUM OPERATING TEMPERATURE					
	150 °F/ 65 °C.				
LEAK INTEGRITY	Individually pressure and leak tested and				
	certified to a rating of 1 x 10 ⁻⁷ sccs Helium.				

**MATERIALS OF CONSTRUCTION					
FLOW TUBES	W TUBES Heavy walled borosilicate glass.				
	(Sapphire or glass floats recommended).				
FITTINGS IN CONTACT WITH FLUIDS					
	Virgin PTFE PCTFE.				
SIDE PLATES	Aluminum, black anodized.				
FRONT SHIELD AND BACK PLATE					
	1/8" thick clear polycarbonate and white acrylics.				
0-RINGS	PTFE.				
CONNECTIONS	1/8" NPT female inlet and outlet connections.				
OPTIONAL	glass hose nipples or compression fittings.				

^{**}The selection of materials of construction, is the responsibility of the customer. The company accepts no liability.



When meters with valves are ordered the valve cartridges are installed at the inlet.

DIMENSIONS FOR T STYLE METERS								
	ALL IV	IETERS	WIDTH (W)					
SCALE LENGTH (A)	HEIGHT (H)	CENTER TO CENTER (D)	TUBE 1	TUBE 2	TUBE 3	TUBE 4		
65mm	6.156	5.156	1.250	2.250	3.250	4.250		
150mm	10.46	9.469 1.2		2.250	3.250	4.250		

ORDERING INFORMATION MODEL T METERS



Т	STYLE	METERS						
	CODE NUMBER OF CHANNELS							
	1		CHANNEL					
	2		ANNEL ME			1)		
	3				HREE TUBES UR TUBES)	o)		
	4			ETEN (FU	UN TUBES)			
		CODE						
		6	65 mm 150 mm					
		1	'					
			CODE	MATERIA	<u> </u>			
			T	PTFE				
					VALVE POS			
				1		PRECISION)	INLET	
				3	NO VALVE	ARD CARTRII	DGE) INI E	т
				5		PRECISION)		
				6		OARD CARTRII		LET
					CC	DE SEALS		
						T PTFE		
						CODE	FITTING	s
						A		T (STANDARD)
					F 1/4" COMPRESSION			
						G	0.390 0.	D. GLASS HOSE NIPPLE
							CODE	MANIFOLD
							0	NONE (STANDARD FOR SINGLE CHANNEL)
							1	BOTTOM
							2	ТОР
T	1	1	T	3		T F	0	*TUBE

EXAMPLE: T11T3-TF0

T-Style Meter, Single Channel, 150mm, PTFE, No Valve, PTFE Seals, 1/4" compression fittings, No Manifold.

Optional Accessories

TP1-Tripod for single channel meter.

TP2-Tripod for 2 and 4 isolated channels or manifolding at top.

TP3-Tripod for 3 isolated channels or manifolding at bottom.

TP5-Tripod for 3 single tube meters.

*Tube selection:

Millimeter tubes: Tables 6 thru 9 Direct Reading tubes: Tables 11 thru 22.

Contact:

Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com