

## Made entirely of PTFE, PFA, and PCTFE, the Model F flow meter is excellent for high-purity applications or use with corrosive liquids.

Units are available with a standard valve to monitor and control flow or without a valve to just monitor flow.

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

## design features

- ✓ Chemically inert wetted components.
- ✓ Removable protective shield.
- ✓ Individually leak tested.

SPECIFICATIONS			
SCALES	0 to 10 markings.		
ACCURACY	CURACY ±5% of full scale.		
MAXIMUM TEMPERATURE 250° F (121°C).			
MAXIMUM PRESSURE	<b>SSURE</b> 100 psig (6.7 bars).		
LEAK INTEGRITY	Individually, leak tested and certified to a		
	rating of 1 x $10^{-7}$ sccs of Helium.		

MATERIALS OF CONSTRUCTION			
TUBE SHIELDS	Polycarbonate.		
FLOW TUBES	PTFE PFA.		
FLOATS	PTFE.		
WETTED PARTS	PTFE end fittings.	PCTFE guide rods.	



	DIMENSIONS FOR F STYLE METERS		
ı	LOW RANGE MODELS	HIGH RANGE MODELS	
	5-11/16" Length x 1-1/4" O.D.	10-1/2" Length x 2" O.D.	

## **ORDERING INFORMATION**

	F STYLE LOW RANGE METERS				
MODEL NUMBER			MAXIMUM FLOW		
	BUILT IN VALVE	NO VALVE	CONNECTION	mL/min WATER	gph WATER
	F6C-F01-01-TF	F3C-F01-01-TF	1/4" FNPT	125	1.98
	F6C-F02-01-TF	F3C-F02-01-TF	1/4" FNPT	250	3.96
	F6C-F03-01-TF	F3C-F03-01-TF	1/4" FNPT	400	6.34
	F6C-F04-01-TF	F3C-F04-01-TF	1/4" FNPT	500	7.92
	F6C-F05-01-TF	F3C-F05-01-TF	1/4" FNPT	1000	15.85
	F6D-F06-01-TF	F3D-F06-01-TF	3/8" FNPT	2000	31.69
	F6D-F07-01-TF	F3D-F07-01-TF	3/8" FNPT	2500	39.62
	F6D-F08-01-TF	F3D-F08-01-TF	3/8" FNPT	3000	47.54
	F6D-F09-01-TF	F3D-F09-01-TF	3/8" FNPT	5000	79.23

F STYLE HIGH RANGE METERS				
MODEL NUMBER			MAXIMUM FLOW	
BUILT IN VALVE	NO VALVE	CONNECTION	L/min WATER	gpm WATER
F6E-F10-01-TF	F3E-F10-01-TF	1/2" FNPT	13	3.43
F6E-F11-01-TF	F3E-F11-01-TF	1/2" FNPT	20	5.28
F6F-F12-01-TF	F3F-F12-01-TF	3/4" FNPT	30	7.93
F6F-F13-01-TF	F3F-F13-01-TF	3/4" FNPT	40	10.57
F6F-F14-01-TF	F3F-F14-01-TF	3/4" FNPT	45	11.89