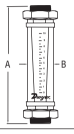


## VARIABLE AREA FLUOROPOLYMER FLOWMETERS

In-Line, ±5% Accuracy, Chemically Inert, In-Line





Connection	Α	В
1/4"	5-11/16" [144]	1-1/4" [31.8]
3/8"	5-11/16" [144]	1-1/4" [31.8]
1/2"	10-1/2" [267]	2" [50.8]
3/4"	10-1/2" [267]	2" [50.8]

Constructed entirely of Fluoropolymers, the **SERIES VAT** Flowmeters are ideal for high purity or corrosive liquid applications. Flowmeters feature a 0 to 10 scale for flow indication. Each unit is individually leak tested to a leak integrity rating of 1 x 10-7 sccs helium or better. The Series VAT are designed for in-line mounting and include a removable protective shield.

MODEL CH	MODEL CHART					
Model		Low Range				
With	Without		Flow Rate			
Valve	Valve	Connections	GPH (ml/min)			
VAT-311	VAT-301	1/4" female NPT	1.98 (125)			
VAT-312	VAT-302	1/4" female NPT	3.91 (250)			
VAT-313	VAT-303	1/4" female NPT	6.34 (400)			
VAT-314	VAT-304	1/4" female NPT	7.92 (500)			
VAT-315	VAT-305	1/4" female NPT	15.85 (1000)			
VAT-316	VAT-306	3/8" female NPT	31.69 (2000)			
VAT-317	VAT-307	3/8" female NPT	39.62 (2500)			
VAT-318	VAT-308	3/8" female NPT	47.54 (3000)			
VAT-319	VAT-309	3/8" female NPT	79.23 (5000)			

OPTION	ON	
Use order code:	Description	
NISTCAL-FL1	NIST traceable calibration certificate	

## **SPECIFICATIONS**

Service: Compatible liquids.

Wetted Materials: Flowtube: PFA; Float and end fittings: PTFE; Guide rods:

PCTFE.

Temperature Limit: 250°F (121°C).
Pressure Limit: 100 psig (6.9 bar).

Accuracy: ±5% FS @ 70°F (21.1°C) and 14.7 psia (1 atm absolute).

**Process Connections:** See chart. **Leak Integrity:** 1 x 10-7 sccs of helium.

Scale: 0 to 10 markings.

Mounting: Vertical, in-line.

MODEL CHART							
Model		High Range					
With	Without		Flow Rate				
Valve	Valve	Connections	GPM (L/min)				
VAT-6110	VAT-6010	1/2" female NPT	3.43 (13)				
VAT-6111	VAT-6011	1/2" female NPT	5.28 (20)				
VAT-6112	VAT-6012	3/4" female NPT	7.93 (30)				
VAT-6113	VAT-6013	3/4" female NPT	10.57 (40)				
VAT-6114	VAT-6014	3/4" female NPT	11.89 (45)				