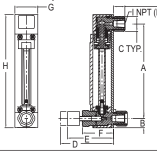
ALL FLUOROPOLYMER FLOWMETERS

75 mm and 125 mm, 10:1 Turndown, Back Connect, Corrosive Resistant





Model	Α	В	С	D	E	F	G
TVA13XX	4.97 [126] 4.97 [126]	0.56 [14]	1.25 [32]	4.65 [118]	1.50 [38]	6.16 [156]	3/8
TVA24XX	8.72 [221] 8.47 [215]	1.00 [25]	1.75 [44]	5.95 [151]	2.25 [57]	10.4 [264]	3/4

Note: Panel mounting: Drill two holes: 3/4" dia. at 4.97" apart for 1/4" NPT models, 7/8" dia. at 4.97" apart for 3/8" NPT models, 1" dia. at 8.72" apart for 1/2" NPT models, and 1-1/4" dia. at 8.47" apart for 3/4" NPT models (center-tocenter).

The Series TVA All Fluoropolymer Flowmeters are ideal for high purity or corrosive liquid applications. This series of flowmeters features a 0 to 10 scale graduations denoting a discrete flow rate.

FEATURES/BENEFITS

- Chemically inert wetted components yield long life even in corrosive liquid applications
- Low installation costs with standard back process connections for easy panel mounting

APPLICATIONS

- Chemical injectors
- Deionized water systems

MODEL CHART					
Model		Low Range			
With Valve	Without Valve	Length	Connections	Flow Rate Water GPH (ml/min)	
TVA1113 TVA1115 TVA1317 TVA1319	TVA1103 TVA1105 TVA1307 TVA1309	75 mm 75 mm 75 mm 75 mm	1/4" female NPT 1/4" female NPT 3/8" female NPT 3/8" female NPT	15.9 (1000) 39.6 (2500)	

SPECIFICATIONS

Service: Compatible liquids.

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

PCTFF

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).

Repeatability: ±0.25%.

Leak Integrity: 1 x 10-7 sccs of helium. Scales: Direct reading, 75 mm or 125

mm lenaths.

Turn-down Ratio: 10:1. Mounting: Vertical.

MODEL CHART				
Model		High Range		
With Valve	Without Valve	Length	Connections	Flow Rate Water GPM (L/min)
TVA24112	TVA22010 TVA24012 TVA24014	125 mm	1/2" female NPT 3/4" female NPT 3/4" female NPT	7.93 (30)

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