## PANEL-MOUNT FLOWMETERS

## FL50000A Series



Optional

✓ Direct-Reading Scales

✓ Solid One-Piece **Acrylic Body** 

✓ GPM and LPM Scales

✓ Panel Mount

OMEGA® FL50000A Series flowmeters feature a rugged. one-piece acrylic body, stainless steel internal parts, rear inlet and outlet ports for panel mounting, and excellent accuracy. The stainless steel float guide helps reduce float oscillation and improve overall performance. Permanent screen-printed scales are positioned directly in front of the float for easy reading. For greater versatility and control, FL5000A Series meters may be ordered with an integral flow adjustment valve.

## **SPECIFICATIONS**

Accuracy: ±5% of FS **Meter Body Construction:** Machined acrylic O-Ring Material: FKM

Float: 316 SS

Lock Nut: Polypropylene

Temperature Limits: 48°C (120°F) at 0 psi (% and 1 MNPT units) 93°C (200°F) at 0 psi (1/4, 1/2 and 3/8 MNPT units) Pressure Limits: 120 psi at 21°C (70°F)

(¾ and 1 MNPT units) 250 psig at 21°C (70°F) (1/4, 1/2 and 3/8 MNPT units)

Pressure Drop: 2 psi max

Adaptor: ¼ and 1" are PVC, all others are

glass-filled polypropylene

**Dimensions Without Valve (Center to** Center x Overall Height x Width): FL50001: 143 x 191 x 25 mm

(55% x 71/4 x 11/16") FL50002 to FL50004: 165 x 227 x 32 mm

(6½ x 8% x 1%2")

FL50005: 165 x 229 x 38 mm

(6½ x 9 x 1½")

FL50006 to FL50007: 203 x 276 x 44 mm (8 x 105/ x 13/4")



FL50004A shown smaller than actual size

To Order						
Water Units				Air Units		
	Range		Pressure Drop		Ranges	Fittings
Model No.	GPM	LPM	bar (psi)	Model No.	SCFM	MNPT
FL50001A	0.025 to 0.25	0.1 to 1	0.008 (0.12)	FL50251A	0.1 to 1.2	1/4
FL50002A	0.1 to 1	0.4 to 4	0.02 (0.3)	FL50252A	0.5 to 4.5	3/8
FL50003A	0.2 to 2	0.75 to 7.5	0.02 (0.3)	FL50253A	1 to 7	3/8
FL50004A	0.5 to 5	2 to 20	0.1 (1.5)	FL50254A	2 to 20	1/2
FL50005A	1 to 10	4 to 40	0.1 (1.5)	FL50255A	4 to 45	3/4
FL50007A	2 to 20	7.5 to 75	0.1 (1.5)	_	_	1

Comes complete with operator's manual.

Add suffix "-V" to model number for adjustable CPVC valve, for additional cost. For 5-point NIST calibration add suffix "-NIST" to model number, for additional cost. Ordering Examples: FL50002A, meter with 0.1 to 1.0 GPM, 0.4 to 4 LPM ranges. FL-50251A, 1 to 1.2 SCFM air-flow range.