

Blue-White Industries, Ltd. Flowmeters



Straight MPT

Straight FPT

Elbow

Injection Molded Flow Meters from Blue White.

Standard Features: Chemically resistant, one-piece, Polysulfone meter bodies • Viton® o-ring seals • 316 stainless steel float and float guide • Rated to 150 psi • Permanent screen printed scales show gallons per minute & Liters per minute or gallons per hour for calibration.

Injection Molded Flowmeters

Part No.	Calibration		Ports	Length
	GPM	LPM		
BL F44250LH6	.025 - .250	0.1 - 1.0	3/8" MPT	6-3/16"
BL F44375LH6	0.1 - 1.0	0.4 - 4.0	3/8" MPT	6-3/16"
BL F44376LH6	0.2 - 2.0	0.75 - 7.5	3/8" MPT	6-3/16"
BL F44500LH6	0.5 - 5.0	1.8 - 18.0	3/8" MPT	6-3/16"
BL F44750L12	1.0 - 10.0	5.0 - 37.5	3/4" MPT	7-1/2"
BL F40375LN6	0.1 - 1.0	0.4 - 4.0	3/8" FPT	8-3/16"
BL F40376LN6	0.2 - 2.0	1.0 - 7.5	3/8" FPT	8-3/16"
BL F40500LN6	0.5 - 5.0	1.8 - 18	3/8" FPT	8-3/16"
BL F40750LN12	1.0 - 10	4.0 - 38	3/4" FPT	11"
BL F44250LHE8	.025 - .250	0.1 - 1.0	1/2" MPT Elbow	7-1/8"
BL F44375LHE8	0.1 - 1.0	0.4 - 4.0	1/2" MPT Elbow	7-1/8"
BL F44376LHE8	0.2 - 2.0	0.75 - 7.5	1/2" MPT Elbow	7-1/8"
BL F44500LHE8	0.5 - 5.0	1.8 - 18.0	1/2" MPT Elbow	7-1/8"
BL F44750LHE12	1.0 - 10.0	5.0 - 37.5	3/4" MPT Elbow	8-1/8"

Blue-White Industries, Ltd. Back Mount Flowmeters

Blue-White Flowmeters for accurate control of liquids or air. Ideal for use on RO Systems, Soap or Wax Lines, Pollution Treatment Equipment, Film Processing Systems, Chemigation Units, etc.

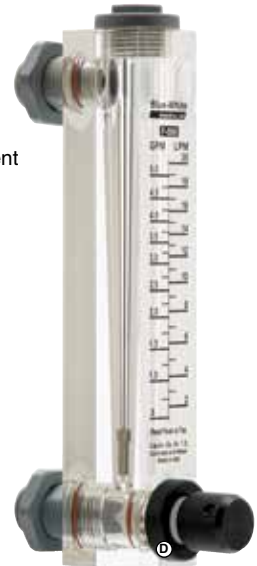
Applications:

- R.O. & D.I. Water Systems
- Pollution Treatment Equipment
- Purging & Regulating Equipment
- Water & Wastewater Treatment Equipment
- Film & X-Ray Processing
- Chemigation Equipment

Features:

- Tough Machined Acrylic Meter Body
- Stainless Steel Internal Parts
- Permanent Screen Printed Scales
- Calibrations in GPM, LPM & SCFM
- Optional Integral Flow Adjustment Valve

All flow meters are constructed of high quality solid acrylic meter bodies with stainless steel internals and permanent screen printed scales. Calibrations in GPM/LPM or SCFM. Available with or without adjustment valves. Can be mounted direct or panel mounted. Temperatures to 200° F. and 250 PSI.



F550A with Adjustment Valve

Part No.	Valve	Calibration		Ports
		GPM	LPM	
BL F55250L	No	.025 - .250	0.1 - 1.0	1/4" MPT
BL F55250LA	Yes	.025 - .250	0.1 - 1.0	1/4" MPT
BL F55375L	No	0.1 - 1.0	0.4 - 4.0	3/8" MPT
BL F55375LA	Yes	0.1 - 1.0	0.4 - 4.0	3/8" MPT
BL F55376L	No	0.2 - 2.0	0.75 - 7.5	3/8" MPT
BL F55376LA	Yes	0.2 - 2.0	0.75 - 7.5	3/8" MPT
BL F55500L	No	0.5 - 5.0	1.8 - 18	1/2" MPT
BL F55500LA	Yes	0.5 - 5.0	1.8 - 18	1/2" MPT
BL F55750L	No	2.0 - 10	8.0 - 38	3/4" MPT

Dwyer Visi-Flo Flowmeters

Dwyer Flow Meters are designed to register or regulate flow rates of liquid products • All models feature acrylic plastic bodies • Maximum pressure rating is 100 PSI • All models feature metal mounting inserts tapped with 10/32" thread • Temperatures to 120° F.

VFA Models: Available with either brass or stainless steel metering valves • Scale is 2" and overall height is 4" • Width is 1" • Flow ranges are (.6 to 5.0) or (2.0 to 10) gallons per hour • Standard with 1/8" FPT ports and Buna-N O-rings • Accuracy to (+ or -) 5%.

VFB Models: Scale is 4" and overall height is 6-1/2" • Width is 1-3/8" • Flow ranges are (.5 to 12), (1.0 to 20) or (6 to 60) gallons per hour • Standard with 1/8" FPT ports and Buna-N O-rings • Accuracy to (+ or -) 3%.

VFC Models: Flow meter only • Scale is 5" and overall height is 10" • Width is 1-5/8" • Flow ranges are (.5 to 5), (1.0 to 10) or (2.0 to 20) gallons per minute • Standard with 1" FPT ports and Buna-N O-rings • Accuracy to (+ or -) 2%.



Part No.	Metering	Wetted	Flow Range
	Valve	Parts	
DR VFABV-41	Yes	Brass	.6 to 5 GPH
DR VFABV-42	Yes	Brass	2 to 10 GPH
DR VFA-41	No	Brass	.6 to 5 GPH
DR VFA-42	No	Brass	2 to 10 GPH
DR VFASSV-41	Yes	Stainless	.6 to 5 GPH
DR VFASSV-42	Yes	Stainless	2 to 10 GPH
DR VFBSSV80	Yes	Stainless	.5 to 12 GPH
DR VFBSSV83	Yes	Stainless	1 to 20 GPH
DR VFBSSV81	Yes	Stainless	6 to 60 GPH
DR VFC-141	No	PVC	.5 to 5 GPM
DR VFC-142	No	PVC	1 to 10 GPM
DR VFC-143	No	PVC	2 to 20 GPM



Excellent Customer Service ...

"Excellent customer service. Helpful and polite."

Thank you."

Scott

BESTWAY SHIPPING

"BestWay" shipping may not be the quickest option, but it will help to lower your freight bill. If you select this method of shipping, Dultmeier will calculate the cheapest way to ship your package(s) at the time of shipment.

Viton® is a registered trademark of DuPont Performance Elastomers