## **Flow Meters**

### Blue-White

#### **Flowmeters**

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 • Optional needle valves also available.



	Calibra			
Part No.	<u>GPM</u>	<u>LPM</u>	<u>Ports</u>	<u>Length</u>
<b>BL</b> F44250LH6	.025250	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"
<b>BL</b> F44376LH6	0.2 - 2.0	0.75 - 7.5	3/8" MPT	6-3/16"
<b>BL</b> F44500LH6	0.5 - 5.0	1.8 - 18.0	3/8" MPT	6-3/16"
<b>BL</b> F44750L12	1.0 - 10.0	5.0 - 37.5	3/4" MPT	7-1/2"
<b>BL</b> F40375LN6	0.1 - 1.0	0.4 - 4.0	3/8" FPT	8-3/16"
<b>BL</b> F40376LN6	0.2 - 2.0	1.0 - 7.5	3/8" FPT	8-3/16"
<b>BL</b> F40500LN6	0.5 - 5.0	1.8 - 18	3/8" FPT	8-3/16"
<b>BL</b> F40750LN12	1.0 - 10	4.0 - 38	3/4" FPT	11"
<b>BL</b> F44250LHE8	.025250	0.1 - 1.0	1/2" MPT Elbow	7-1/8"
<b>BL</b> 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"
<b>BL</b> F44500LHE8	0.5 - 5.0	1.8 - 18.0	1/2" MPT Elbow	7-1/8"
<b>BL</b> F44750LHE12	1.0 - 10.0	5.0 - 37.5	3/4" MPT Elbow	8-1/8"



#### My Boss Needed Something Quickly..

"My boss needed something quickly and we had never heard of this company but they had exactly what we needed in stock and only a few dollars more than we normally would pay for this product. The process was very easy and we had our product within 2 days! Very friendly and helpful staff will definitely have them on my go to list anytime we need something!"

Terri

Viton® is a registered trademark of DuPont Performance Elastomers

## **Dwyer** Visi-Flo Flowmeters

**DwyerFlow 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.

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%. Maximum Temperature is 150° F.

VFB Models: Feature Stainless Steel metering valves. Scale is 4" and overall height is 6-1/2". Width is 1-3/8".Flowrangesare(.5to12),(1.0to20)or(6to60)gallonsper hour.Standardwith1/8"FPTportsandBuna-N"O"rings.Accuracyto

(+ or -) 3%. Maximum temperature is 150° F. with or without metering valve.

VFC Models: Flow meter only. Scale is 5" and overall height is 10" Width

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%. Maximum temperature is 120° F.

	Metering	Wetted	
Part No.	Valve	Parts Parts	Flow Range
<b>DR</b> VFABV-41	Yes	Brass	.6 to 5 GPH
<b>DR</b> 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
<b>DR</b> VFASSV-41	Yes	Stainless	.6 to 5 GPH
<b>DR</b> VFASSV-42	Yes	Stainless	2 to 10 GPH
<b>DR</b> VFBSSV80	Yes	Stainless	.5 to 12 GPH
<b>DR</b> VFBSSV83	Yes	Stainless	1 to 20 GPH
<b>DR</b> 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



#### Very Helpful...

"It was a normal purchase from you, Courtesy from person on phone when I called in order, everything was verified, and very few items were not in stock and others were received within a short time and I did make a will call for some in Davenport and clerk was very helpful in adding to my order and when I went to dock to pick up, items were verified and very courteous."

Sam



# DUITMELER Service and Production Department



Dultmeier Sales engineers and builds a large variety of pumping systems, including "Custom Packages" to meet your unique needs. We build centrifugal, gear, diaphragm, fuel and DEF pumping systems. We also build Liquid De-Ice & turf / tree sprayers, chemical inductors, manifolds, load arm systems & more.