

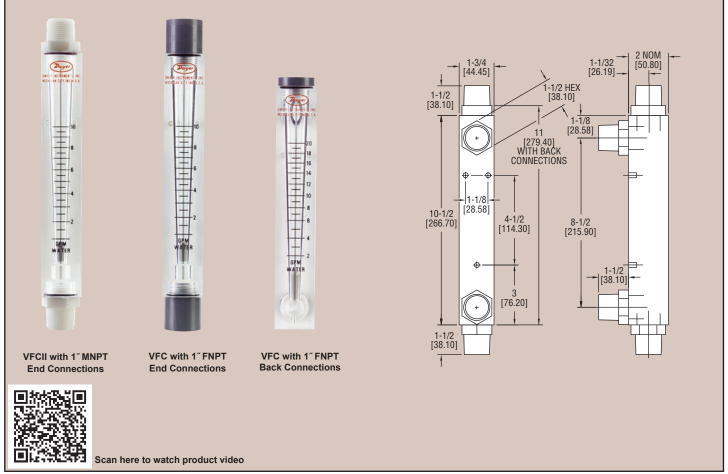
Series

VFC &

VFCII

Visi-Float® Flowmeters

Used to Indicate Air or Water Flow



The accurate and durable VFC Visi-Float® flowmeter contains a stainless steel guide rod and large diameter float for excellent stability and visibility in high flow rates. The large 5 '' scale provides a $\pm 2\%$ full-scale accuracy for precision measurement required in medical or laboratory applications. The VFC models have PVC 1" female NPT connections. VFC II units are equipped with a cetal thermoplastic 1 $^{\prime\prime}$ male NPT fittings. VFC II fittings also include hex wrench flats to prevent stripped threads. All models have metal mounting inserts on the back for panel mounting. Units may also be supported directly by system piping.

How To Order

Series—Range No.—Option

Example: VFC-123-EC

Series VFC with 10-100 SCFM Air Range and 1" female NPT

End Connections

VFC

Model	Thread Type	Process Connection	
VFC-X	1" FNPT	Back	
VFCII-X	1" MNPT	Back	
VFC-X-EC	1" FNPT	In-Line End	
VFCII-X-EC	1" MNPT	In-Line End	

Popular Ranges

Model VFC — 5" Scale				
Range No.	Range SCFM Air	Range No.	Range GPM Water	
121	4-25	141	.5-5	
122	5-50	142	1-10	
123	10-100	143	2-20	
	LPM Air		LPM Water	
131	100-700	151	2-20	
132	200-1400	152	4-40	
133	300-2800	153	10-75	

SPECIFICATIONS

Service: Compatible gases & liquids.

Wetted Materials:

Body: Acrylic plastic;

O-ring: Buna-N (fluoroelastomer available);

Metal parts: SS:

Float: SS

Fittings: VFC: PVC; VFCII: Acetal thermoplastic.

Temperature & Pressure Limits: 100 psig (6.9 bar) @ 120°F (48°C).

Accuracy: 2% of full scale.

Process Connection: VFC: 1" female NPT back connections. End connections optional; VFCII: 1" male NPT back connections. End connections optional.

Scale Length: 5" typical length.

Mounting Orientation: Mount in vertical position.

Weight: 24 to 25 oz (.68 to .71 kg).

OPTIONS

-VIT, Fluoroelastomer O-Rings

-FDA, 316 SS Float & Guide Rod (only available on VFCII with fluoroelastomer O-Rinas)

-NIST, NIST traceable calibration certificate

