



Features

Open Frame - high visibilty
In-Line connections
Standard Scales for Air and Water .
Custom scales for alternative liquids and gases.
Low pressure drop
Adjustable alarm option.
2 Wire, 4 - 20mA transmitter option
High capacity, Low cost

Specification

Gas Ranges 10 to 600 l/min (Air equiv) Liquid Ranges 0.6 to 40 l/min (H2O equiv)

Scale Length 100 and 140mm Accuracy Class 2.5 VDI/VDE

Temp Range 60oC max

Pressure 8 Barg max @ 20oC, 3 barg max @ 60oC Pressure Drop Gases 6 mBar max Liquids 25 mBar max

Connections 1/2" or 1" BSPF In-Line **Seals** Nitrile (Viton option)

Tube Acrylic

Float St. Steel, Anodised Aluminium, PVC etc

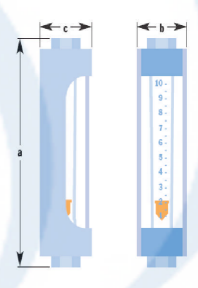
Fluxline, a low cost flow meter for monitoring Air purging and cooling water flows. Supplied as standard with a robust acrylic flow tube instead of glass, makes this an ideal choice where mechanical damage may occur. With the addition of either an alarm output or 4 - 20 mA transmitter this flow meter will interface with your control functions.

Applications

- Air purge schemes
- Energy control schemes
- Cooling water systems

Model	I/min H2O	l/min Air
OF 1/2" *	0.6 - 6	10 - 100
OF 1/2" *	1 - 10	30 - 200
OF 1" S	2 - 20	40 - 360
OF 1" S	4 - 40	60 - 600

^{*} Enter B-Brass or S-St Steel



_	255.00	1555
nm	1/211	1"
а	220	253
b	45	55
c	44	52