# loflow

### oil, water and air flowmeters

- Flow measurement from 0.007 to 22 I/min (Air 1-720 I/min)
- Easy to read, permanent printed scales
- Large scale definition for precise measurement
- Easy panel mounting assembly
- Negligible pressure drop characteristics
- 10 bar pressure rating
- Simple to use

#### Technical specifications

Construction:

Body

Back Body Half

Grillon TR55 ABS 7020 ABS 7020

Ball Retainer Back Panel

**PVC** 

Float

See below

Maximum Working Maximum Working

Pressure:

10 bar

Temperature:

60°C

Accuracy:

±5%

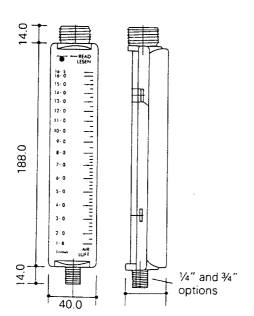
Repeatability:

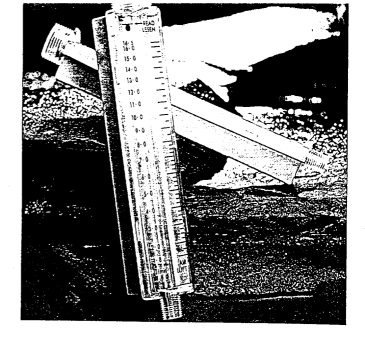
±1%

Connections: Calibration:

1/4" and 3/4" BSPT tapered threads

1 bar absolute at 20°C





#### Simple to fit, Easy to use

The LoFlow meter has been designed for those industries where the need exists for a low cost solution to small measurements of flow with an accurate reading.

LoFlow uses the well tried and tested principle of variable area flow measurement utilising the movement of a ball or float inside a calibrated tapered tube.

As the float's movement inside the tube is pushed upwards by the flow of air, the area of the tube increases to incorporate the rising flow and the float moves proportionally indicating a flow reading on the permanently printed scale on the outside of the tube.

LoFlow, however, must be used in a vertical plane although it incorporates a unique vane system whereby the float is permanently held in the centre of the calibrated tube thereby increasing the accuracy with which measurements may be obtained.

#### **Typical Applications**

Monitoring inert gases for the welding industry

Pollution Monitoring Equipment

Pharmaceutical Industry

Filtration Systems

Hospital Equipment

For Water Applications

Water Treatment

Photography and X-ray Equipment

Swimming Pools

#### Ordering Information - Oil and Water

Part Number	Media	Inlet Port	Flow Range	Float
	TVICGIG	BSPT Male	<i>Vm</i> in	material
LF.1002	OIL	1/4"	0.007 - 0.25	S. Steel
LF.1009		3/4"	0.05 - 0.9	Acetal
LF.1090		3/4"	0.2 - 9.0	S. Steel
LF.2005	WATER	1/4"	0.07 - 0.55	S. Steel
LF.2020		3/4"	0.02 - 2.0	Acetal
LF.2100		3/4"	1.5 - 10.0	S. Steel
LF.2220		3/4"	2.0 - 22.0	S. Steel

#### Ordering Information - Air

Part Number	Inlet Ports	Flow Range	Float material
LF.3007E	1/4"	1 - 7.5 l/min	Acetal
LF.3021E	1/4"	3- 21.01/min	S. Steel
LF.3050E	3/4"	5 - 50.01/min	Acetal
LF.3135E	3/4"	20 - 135.0 l/min	Acetal
LF.3330E	3/4"	1 - 5.5 l/sec	S. Steel
LF.3720E	3/4"	1 - 12.0 l/sec	S Steel

Note UCC reserve the right to change flow ranges from those stated.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Flow Sensors category:

Click to view products by United Chemicon manufacturer:

Other Similar products are found below:

VSR-3 SS-12225 AWM43300VH AWM730P1 HAFBLF0400C5AX3 FS1010-C01 UF25B100 FS15LF FS22A FS1012-1100-NG FS1012-1020-NG FS2012-1100-NG SFM3000-200C G-MAFCO-005 SFM3000-200 FPP800KIT1 TDC-GP21 T&R HAFBLF0100C4AX5

HAFBLF0400C4AX3 HAFBLF0050C4AX3 SFM4100 Air 156268 70824 129660 155421 155481 173931-C 173250 87480 ATS-FM-22

ATS-FM-34 ATS-FM-44 ATS-FM-66 ATS-FM-M 81501025 81525101 81526001 81529003 81529004 81529005 81529006 81529007

81529008 81529010 81529025 81529901 FS15A FS-90/1 HAFBSS0200C2AX5 AWM1200V