## loflow

## oil, water and air flowmeters

Flow measurement from 0.007 to $22 \mathrm{l} / \mathrm{min}$ (Air $1-720 \mathrm{l} / \mathrm{min}$ )<br>\section*{Easy to read, permanent printed scales}<br>Large scale definition for precise measurement<br>Easy panel mounting assembly<br>Negligible pressure drop characteristics<br>10 bar pressure rating<br>Simple to use

Technical specifications
Construction:

| Body | Grillon TR55 |
| :--- | :--- |
| Back Body Half | ABS 7020 |
| Ball Retainer | ABS 7020 |
| Back Panel | PVC |
| Float | See below |
| Maximum Working |  |
| Pressure: | 10 bar |
| Maximum Working |  |
| Temperature: | $60^{\circ} \mathrm{C}$ |
| Accuracy: | $\pm 5 \%$ |
| Repeatability: | $\pm 1 \%$ |
| Connections: | $1 / 4^{\circ}$ and $3 / /^{*}$ BSPT tapered threads |
| Calibration: | 1 bar absolute at $20^{\circ} \mathrm{C}$ |

ered threads
1 bar absolute at $20^{\circ} \mathrm{C}$



## 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 BSPT Male | Flow Range l/min | Float material |
| :---: | :---: | :---: | :---: | :---: |
| LF. 1002 | Oll | $1 / 4^{\prime \prime}$ | 0.007-0.25 | S. Steel |
| LF. 1009 |  | $3 / 4{ }^{\prime \prime}$ | 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 |  | 7/4" | 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 <br> material |
| :--- | :---: | :---: | :---: |
| LF.3007E | $1 / 4^{\prime \prime}$ | $1-7.5 \mathrm{l} / \mathrm{min}$ | Acetal |
| LF.3021E | $1 / 4^{\prime \prime}$ | $3-21.0 \mathrm{l} / \mathrm{min}$ | S. Steel |
| LF.3050E | $3 / 4^{\prime \prime}$ | $5-50.01 / \mathrm{min}$ | Acetal |
| LF.3135E | $3 / 4^{\prime \prime}$ | $20-135.0 \mathrm{l} / \mathrm{min}$ | Acetal |
| LF.3330E | $3 / 4^{\prime \prime}$ | $1-5.5 \mathrm{l} / \mathrm{sec}$ | S. Steel |
| LF.3720E | $3 / 4^{\prime \prime}$ | $1-12.0 \mathrm{l} / \mathrm{sec}$ | 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 united chemicon manufacturer:
Other Similar products are found below :
APXA200ARA220MF55G EKMH250VSN682MP30T E37X401CPN562MF92M E37F351CPN472MDB7M E37F421CPN183MFM9M
E32D251HPN153MED0M APXA100ARA560MF55G EKMM401VNN680MP25T APXC160ARA820MH70G LXY35VB681M12X25LL
ESMH250VNN473MA63T ESMH451VND102MB63T ESMQ201VSN821MQ30S 82DA333M050MG2D APSC6R3ETD471MH08S
APXH2R5ARA102MJ80G APXH4R0ARA151MF60G APXH4R0ARA221MH70G E32D161HPN223MEB7M E36D101LPN153UEA5N
E37F451CPN153MFM9M E37X351CPN332MDA5M E37X451CPN222MDA5M EGPA250ELL182ML20S EGPA350ELL152MU30S
EGPA630ELL821ML30S EGXE100ELL331MJC5S EGXE100ELL332ML25S EGXE250ELL271MJC5S EGXE250ETD471MJ20S
EGXE350ELL220MH12D EGXE350ELL330MH12D EGXE351ELL100MJ25S EGXE500ELL4R7MH12D EGXL250ELL271MJC5S
EKMF350ELL100ME11D EKMG500EC31R0ME11D EKMG500EC32R2ME11D EKMH401VNN391MA40T EKMS161VSN821MQ30S
EKMS181VSN681MP35S EKMS401VSN181MQ25S EKXJ161ELL471MMN3S EKXJ221ELL560MJ30S EKXJ421ELL270MU20S EKY-
630EC3121MH20D EKYB101ELL151MJ30S EKYB800ELL821MLN3S EKZH160ELL272MK25S EKZN500ELL821ML20S

