DIRECT READ IN-LINE AND PANEL ROTAMETERS





- Rigid, Compact Construction
- Dual, Rotatable, Direct Reading Scales for Air and Water
- Graduations Reflect Both Metric and English Systems
- Vertical In-line or Panel Mount

PTFE Vertical In-Line FLD1200 Series

> - 50.8 (2.0)

Dimensions

Panel Mount FLD2000/FLD2100 Series

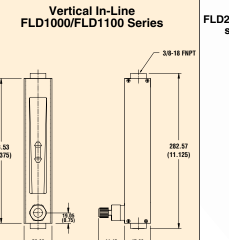
47.63

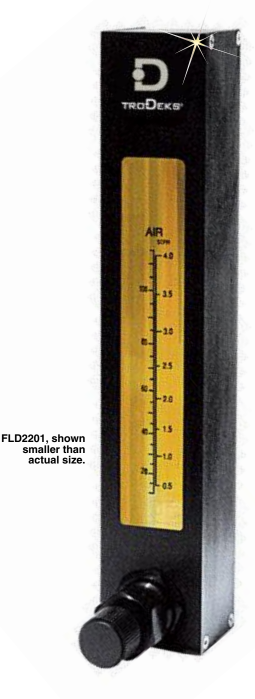
Incorporating traditional variable area precision glass technology, these rugged PTFE flow meters offer accurate and economical solutions to medium flow range measurements.

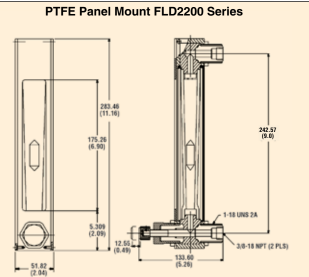
The FLD1000/FLD2000 rotameters are designed with unique rotatable scales of dual air-water direct reading graduations showing SCFM and SLPM (air), as well as GPM and LPM (water) markings.

Flow meters are individually tested on a Mass Spectrometer Leak Detector and certified to a leak integrity rating of 1×10^{-7} SCCS Helium or better.

Dimensions: mm (inch)







SPECIFICATIONS

Accuracy: +5% of full scale

Maximum Temperature: $65^{\circ}C$ ($150^{\circ}F$) or $121^{\circ}C$ ($250^{\circ}F$) for 316 SS or brass unit

Maximum Pressure:

Metal Body: 10.3 bar (150 psig) @ 93°C (200°F)

PTFE Body: 6.7 bar (100 psig) @ ambient temperature Connections: % NPT female in line or horizontal rear Scales: Rotatable, direct reading air (SCFM-SLPM) and water (GPM-LPM). Scale length is 127 mm (5") nominal Leak Integrity: Individually leak tested and certified Tube Shields: Polycarbonate

Flow Tubes: Heavy walled precision formed borosilicate glass

Floats: PTFE for PTFE3, 316 SS for 316 SS and brass units

Wetted Parts: PTFE, brass or 316 SS Seals: PTFE; FKM for 316 SS and brass units

| To Order | | | | | |
|------------------|----------------------------------|--------------|------|-------|----------|
| Vertical In-line | | | | | |
| Stainless Steel | Stainless Steel | Maximum Flow | | | |
| With Valve | Without Valve | Air | | Water | |
| Model No. | Model No. | SCFM | SLPM | GPM | LPM |
| FLD1001 | FLD1001-NV | 5 | 140 | 1.2 | 4 |
| FLD1002 | FLD1002-NV | 10 | 280 | 2 | 8 |
| FLD1003 | FLD1003-NV | 15 | 425 | 3 | 11.5 |
| FLD1004 | FLD1004-NV | 20 | 575 | 4 | 15 |
| FLD1005 | FLD1005-NV | 30 | 900 | 5 | 20 |
| Brass With Valve | Brass Without Valve | | - | | |
| FLD1101 | FLD1101-NV | 5 | 140 | 1.2 | 4 |
| FLD1102 | FLD1102-NV | 10 | 280 | 2 | 8 |
| FLD1103 | FLD1103-NV | 15 | 425 | 3 | 11.5 |
| FLD1104 | FLD1104-NV | 20 | 575 | 4 | 15 |
| FLD1105 | FLD1105-NV | 30 | 900 | 5 | 20 |
| PTFE With Valve | PTFE Without Valve | | | | <u> </u> |
| FLD1201 | FLD1201-NV | 3.5 | 100 | 0.8 | 3 |
| FLD1202 | FLD1202-NV | 7 | 200 | 1.5 | 5.75 |
| FLD1203 | FLD1203-NV | 10.5 | 300 | 2.2 | 8.25 |
| FLD1204 | FLD1204-NV | 14 | 400 | 2.9 | 11 |
| FLD1205 | FLD1205-NV | 17.5 | 500 | 3.5 | 13.25 |
| FLD1206 | FLD1206-NV | 22 | 625 | 4.1 | 16 |
| Panel Mount | | | | | 1 |
| Stainless Steel | Stainless Steel Without Valve | Air | | Water | |
| With Valve | | SCFM | SLPM | GPM | LPM |
| FLD2001 | FLD2001-NV | 5 | 140 | 1.2 | 4 |
| FLD2002 | FLD2002-NV | 10 | 280 | 2 | 8 |
| FLD2003 | FLD2003-NV | 15 | 425 | 3 | 11.5 |
| FLD2004 | FLD2004-NV | 20 | 575 | 4 | 15 |
| FLD2005 | FLD2005-NV | 30 | 900 | 5 | 20 |
| Brass With Valve | Brass Without Valve | | | · | |
| FLD2101 | FLD2101-NV | 5 | 140 | 1.2 | 4 |
| FLD2102 | FLD2102-NV | 10 | 280 | 2 | 8 |
| FLD2103 | FLD2103-NV | 15 | 425 | 3 | 11.5 |
| FLD2104 | FLD2104-NV | 20 | 575 | 4 | 15 |
| FLD2105 | FLD2105-NV | 30 | 900 | 5 | 20 |
| PTFE With Valve | PTFE Without Valve | | | | |
| FLD2201 | FLD2201-NV | 3.5 | 100 | 0.8 | 3 |
| FLD2202 | FLD2202-NV | 7 | 200 | 1.5 | 5.75 |
| FLD2203 | FLD2203-NV | 10.5 | 300 | 2.2 | 8.25 |
| FLD2204 | FLD2204-NV | 14 | 400 | 2.9 | 11 |
| FLD2205 | FLD2205-NV | 17.5 | 500 | 3.5 | 13.25 |
| FLD2206 | FLD2206-NV | 22 | 625 | 0.0 | 10.20 |

Comes with complete operator's manual.

For oxygen cleaning add "-O2CLEAN" to model number for additional cost.

NIST traceable calibration not available.

Ordering Examples: FLD2101, direct read brass flow meter with valve.

FL1101 vertical in-line direct read brass flow meter with valve.