POSITIVE DISPLACEMENT FLOW METER FOR CORROSIVE LIQUIDS



FPD3100 Series



 PPS Body
Temperatures up to 80°C (176°F)
NPT or BSP Threads

The FPD3100 Series positive displacement flow meters are affordable and accurate. One primary feature is the ability to maintain consistent accuracy despite changing viscosity conditions. The meter's solid construction and excellent dynamic response are well suited to the measurement of many corrosives as well as other non-abrasive fluids. Since there is no need for straight run piping upstream or downstream of the flow meter, the FPD3100 flow meters are simple to use and to install. The meter has good resolution and high accuracy at low flow rates.

SPECIFICATIONS

Accuracy: ±0.5% of reading Repeatability: ±0.03% Fitting Type: NPT: Female BSP: "-BSP" option Hall-Effect Sensor Power: 4.5 to 24 Vdc (7.5 mA) Reed Sensor Power: 30 Vdc (500 mA) **Output Options:** Pulse Output: Standard NPN 4 to 20 mÅ Transmitter: "-D-A" option; no output on battery powered "-D" model Display: 7-digit/12 mm (0.47") upper, 7-digit/7 mm (0.28") lower all "-D" options Rate: User defined Total: Resettable Accumulated-Total: Non-resettable

Minimum Viscosity: 1cPs Maximum Viscosity: 1000 cPs standard Maximum Pressure: See chart on next page Strainer Size: See ordering chart on next page Mounting: Shafts must be in a horizontal plane Electrical Connections: 2 x 12 mm (0.08 x 0.47"), fittings included "-D-A" option Cable Length: 1 m (3') stripped ends, non-display models Mounting: Pipe



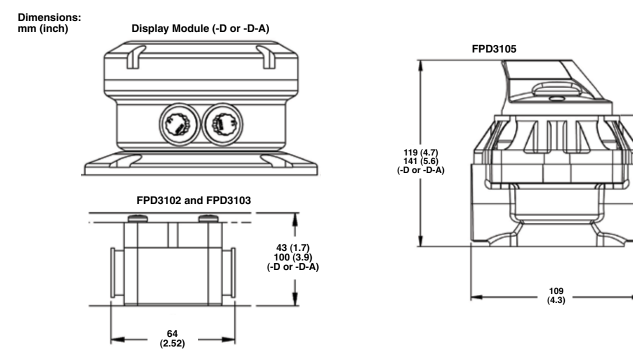
Both models shown smaller than actual size.



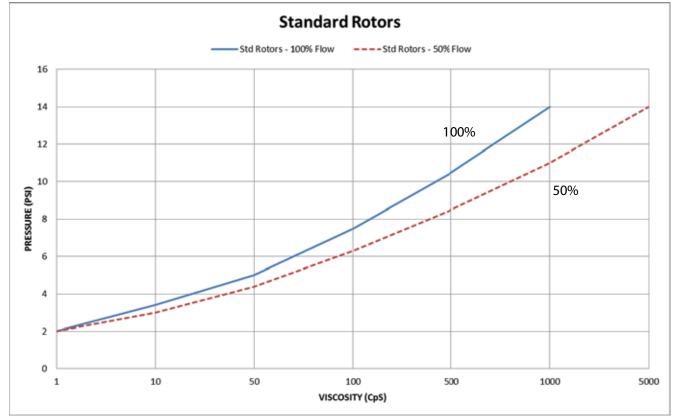
FPD3105

Power: 4 to 20 mA, "**-D-A**" models 18 to 30 Vdc display, "**-D**" models 3 Vdc lithium battery (included) **Liquid Temperature:** -40 to 80°C (-40 to 176°F), -20 to 60°C (-4 to 140°F) for display models **Materials**

Body and Rotors: PPS Seals: FKM, FEP (FPD3105) Fasteners: Stainless steel Cable Insulation: PVC Shaft: Hastelloy C Enclosure: NEMA 6 (IP67)



Pressure Drop vs. Viscosity



F

To Order

	Port	Port Flow Range		Maximum Pressure
Model No.	Size	< 5 cPs	> 5 cPs	psi (Kpa)
FPD3102	1⁄4"	2 to 100 LPH (0.5 to 26 GPH)	0.5 to 100 LPH (0.13 to 26 GPH)	75 (500)
FPD3103	1⁄4"	25 to 500 LPH (6.6 to 132 GPH)	15 to 500 LPH (4 to 132 GPH)	75 (500)
FPD3105	1"	3 to 25 LPM (2.6 to 26 GPM)	2 to 30 LPM (1.6 to 36 GPM)	150 (1000)

Comes complete with lithium battery (-D) and operator's manual. For units with a battery powered digital display add "**-D**" to the model number, for an additional charge.

For units with a DC powered digital display and 4 to 20 mA output add "-D-A" to the model number, for an additional charge.

For units with BSP connections add "-BSP" to the model number, no additional charge.