HIGH ACCURACY, HIGH PRESSURE, LOW FLOWMETERS Up to 6000 psig

FTB500 Series







Standard

- ✓ 1% of Rate Accuracy
- ✓ 1000 psig, 6000 psig. **Optional**
- ✓ For Flows Down to 0.02 GPM
- Linear Pulse and **Analog Outputs**

FTB500 series low flowmeters offer extremely accurate low flow measurement of liquids. They utilize a Pelton wheel-like rotor whose motion is converted by a pickup coil into a pulse output that is proportional to flow. Each flowmeter comes with an integral signal conditioner, powered by either 15 to 35 Vdc or 115 Vac (optional) to provide amplified frequency and analog outputs. The signal conditioner corrects for the inherent zero offset of the flowmeter pulse output. It is mounted in a NEMA 4 (IP66), explosion-resistant enclosure rated for class I, groups C & D, class II, groups E, F, and G.

SPECIFICATIONS

Accuracy: ±1% of rdg for pulse. ±0.05% FS for analog outputs Analog Output Response Time: adjustable from 0.5 to 2 seconds Viscosity: 0.8 to 25 cSt, unit calibrated to specific viscosity value Repeatability: ±0.25% of rdg Fluid Temperature Range: -268 to 232°C (-450 to 450°F)



Pelton-type rotor is well suited to high head, low flow applications.



Operating Ambient Temperature: -20 to 80°C (-4 to 176°F) Materials of Construction: 316 SS housing, 440C ball bearings, 17.4 PH rotor, and Rulon-J seals

Connections: 1/2" 37° flare per MS-33656-8; 1/2 MNPT adaptor kit opt.

Maximum Pressure Drop (at 1cSt): 10 psid Maximum Pressure: 1000 psig std.

6000 psig optional

TTL Frequency Output: 0 to 125 Hz Power: 15 to 35 Vdc std, 115 Vac optional Analog Output: 4 to 20 mA into 375 Ω

max std, 0 to 5 Vdc optional Weight: 2.7 kg (6 lb)

MADE TO ORDER!

To Order	
Model No.	Linear Flow Range (US GPM)
FTB501-(*CK)	0.02 to 0.15
FTB502-(*CK)	0.025 to 0.25
FTB503-(*CK)	0.05 to 0.5
FTB504-(*CK)	0.1 to 1.0
FTB505-(*CK)	0.2 to 2.0

Accessories

Model No.	Description
FTB-K3	1/2" MS flare to 1/2 MNPT adaptor kit with 10" upstream and
	5" downstream straight SS tubing, weight: 454 g (1lb)

Comes complete with operator's manual and 10-point NIST calibration certificate for 1CK of water. (*CK) Specify liquid viscosity (in cSt), from 0.8 to 25 cSt, for viscosities other than 1, for additional cost.

To order with 0 to 5 Vdc analog output, add suffix "-5VDC" to model number, no additional cost. To order with 115 Vac power, add suffix "-115VAC" to model number, for additional cost. Standard maximum pressure is 1000 psig. To order with 6000 psig maximum pressure, add suffix "-6KP" to model number, for additional cost.

Ordering Examples: FTB-501-(1CK) flowmeter for 1 centistoke viscosity liquid. 0.02 to 0.15 GPM range.

FTB-503-(4CK)-115VAC, flowmeter for 4 centistoke viscosity liquid, 0.05 to 0.5 range, and 115 Vac power.