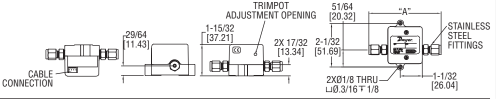


## LIQUID TURBINE FLOW METER

316SS Body, O to 5 VDC and Pulse Outputs





The SERIES TFM-LP Liquid Flowmeters utilize a turbine wheel and electro-optical detection to convert flow rates into a linear 0 to 5 VDC and pulsed output signal for recording and data logging. Couple this unit with a Series FIV Flow Totalizer for a remote flow monitoring display. A power adapter or mating cable assembly is required for operation.

## FEATURES/BENEFITS

- Rugged 316 SS body
- High repeatability with patented microturbine design
- Design accurately measures flow rates with no zero drift and no required maintenance

## **APPLICATIONS**

- · Industrial flow monitoring
- · Commercial systems
- Laboratory equipment

MODEL CHART			
Model	Range	Connection	"A" (in)
	.21 to 1.6 GPH (.013 to .1 LPM) .32 to 3.2 GPH (.02 to .2 LPM)	1/8" OD 1/4" OD	3-27/64 3-53/64
TFM-LP05	.79 to 7.9 GPH (.05 to .5 LPM)	1/4" OD	3-53/64
	1.6 to 16 GPH (0.1 to 1 LPM) 3.2 to 32 GPH (.2 to 2 LPM)	1/4″ OD 1/4″ OD	3-53/64 3-53/64
	7.9 to 79 GPH (.5 to 5 LPM) 16 to 160 GPH (1 to 10 LPM)	3/8" OD 3/8" OD	4-1/8 4-1/8

## **SPECIFICATIONS**

Service: Clean liquids compatible with wetted materials.

Wetted Materials: 316 SS. acetal. sapphire, glass, epoxy, and

fluoroelastomer.

Accuracy: ±1% of FS. Linearity: ±1% of FS.

Repeatability: ±0.2% of FS.

Temperature Limits: 41 to 131°F (5 to 55°C); Storage: 32 to 158°F (0 to 70°C); Sensitivity: ±0.2% of FS per °C

Pressure Limits: 500 psig (34.5 bar). Process Connection: Compression

fitting, see model table.

Power Requirements: 11.5 to 15 VDC. Power Consumption: 35 mA @ 12 VDC

Output Signal: 0 to 5 VDC: Minimum 2.5 kΩ load; Pulse: 7.5 VDC peak

buffered square wave.

Electrical Connections: Four-pin power and signal connector. A power adapter or mating cable required for operation. See

accessories table.

Enclosure Rating: IP10 (NEMA 1).

Weight: 0.86 lb (390 a). Agency Approvals: ČÉ.

ACCESSORIES		
Model	Description	
A-454 A-455 A-456	115 VAC power adapter and signal cable 230 VAC power adapter and signal cable 36° mating cable with spliced leads	