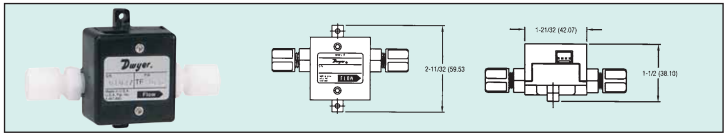


Series TF

Turbine Flow Sensor

0 to 5 VDC Output, Liquid or Gas Models

((



Series TF Turbine Flow Sensors are suitable for a wide variety of industrial, commercial and laboratory flow applications. Sensors use a turbine wheel and electro-optical detection to convert flow rates into a linear 0 to 5 VDC signal for recording and datalogging. Models for use with liquids also provide a pulsed output for flow totalizing — see model TM2 on page 188 for a compatible display.

Model Number	Range	Connection
Flow Sensors for liquids		
TF1032 TF1053 TF1062 TF1072	0.1 to 2.0 LPM 1 to 10 LPM 1 to 10 GPH 4 to 100 GPH	%" OD %" OD %" OD %" OD
Flow Sensors for gases		
TF2110 TF2120 TF2130 TF2140	2.0 to 10 LPM 4.0 to 20 LPM 10 to 50 LPM 20 to 100 LPM	%" OD %" OD %" OD %" OD

SPECIFICATIONS

Service: Clean gases or clean low viscosity liquids (<10 centistokes) depending on model.

Wetted Materials: 40% glass filled polyphenylene sulfide PPS sensor, and fittings, sapphire bearing, Viton® O-ring.

Accuracy: ±3% full scale Linearity: ±3% full scale.

Repeatability: ±0.2% full scale (liquid models), ±1% full scale (gas models).

Temperature Limits:

122°F (50°C). Temperature Sensitivity: $\pm 0.2\%$ per °C.

Pressure Limits:

100 psi (6.89 bar) at 20°C (liquid models); 40 psi at 20°C (gas models). Pressure Sensitivity: ±0.07% per mm Hg (for air at 1 to 3 atm).

Supply Voltage: 12.5 ±2 VDC, 30 mA (connecting cable or cable/adapter sold separately).

Output: 0 to 5 VDC (gas models), 0 to 5 VDC and 7.5 VDC peak pulse output, 0 to 400 pps typical (liquid models).

Weight: 1 lb (0.5 kg).
Agency Approvals: CE.

ACCESSORIES

No. TF01,120 VAC, 60 Hz power supply/adapter for liquid flowmeters No. TF02, 240 VAC, 50 Hz power supply/adapter for liquid flowmeters No. TF03,120 VAC, 60 Hz power supply/adapter for gas flowmeters No. TF04, 240 VAC, 50 Hz power supply/adapter for gas flowmeters No. TF05, Optional connecting cable for liquid flowmeters

No. TF06, Optional connecting cable for liquid flowmeter **No. TF06,** Optional connecting cable for gas flowmeters