

FT-210 Series – TurboFlow® Low Flow Turbine Sensor

- Low Flow Rates .1 to 2.5 LPM and High Accuracy ±3% of Reading
- Lightweight Turbine Ensures Fast Startup
- Mounts In Any Orientation

Gems FT-210 features proven turbine technology in a small package for low flow applications. The turbine technology provides a highly repeatable sensor ideally suited for measurement of either volume dispensing and/or flow rate applications. The small turbine reacts quickly to on/off dispensing applications. Each sensor is 100% tested, ensuring years of service life.

Specifications

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Wetted Materials			
Body	Nylon 12 (Grilamid TR55)		
Turbine	Nylon 12 Composite		
Bearings	PTFE/15% Graphite		
Operating Pressure	350 PSI (24 bar)		
Burst Pressure	1400 PSI (97 bar)		
Flow Range	.02665 gallons/minute		
	0.1-2.5 liters/minute		
	3.4-84.5 ounces/minute		
Pulses	83,200 per gallon		
	22,000 per liter		
	650 per ounce		
Frequency Output	36.6-917 Hz		
Operating Temperature	-4°F to 212°F (-20°C to 100°C)		
Viscosity	32 to 70 SSU (.8 to 16 Centistokes)		
Filter	<50 Microns		
Input Power	5 to 24 VDC		
Output (Hz)	NPN Sinking Open Collector @ 20mA Maximum Leakage Current 10µA (3K-30K Pull up resistor required)		
Accuracy	±3% of Reading		
Repeatability	0.5% of Full Scale		
Electrical Connection	9.4mm Spacing 3-pole DIN Connector (1" high)		
Inlet/Outlet Ports	1/4" NPT (1/4" G Male also available)		

How To Order

Specify a Part Number for the Port Connection AND a Part Number for the DIN Electrical Connection. Two Part Numbers are required for a complete part assembly.

FT-210 Sensor

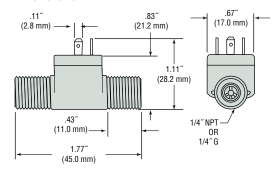
Body Material	Port Size	Part Number
Nylon 12	1/4″ NPT	212465 🗲
	1/4″ G	212460

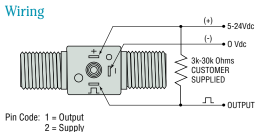
Electrical Connection

Description	Part Number
1 meter DIN PVC Cable Assembly with 10K pull-up resistor	218572
Mating DIN Connector	212404



Dimensions





For Mating DIN Connector - P/N 212404

Function	DIN Termination
V+	1
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Output	2

Pressure Drop—Typical

4 = Common

