PADDLEWHEEL FLOW SENSORS Non-Magnetic Design Tolerates Some Rust



- Unique, Non-Magnetic Design Eliminates Errors Caused by Rust
- Noise-Free Pulse Signal Transmits up to 600 m (2000')
- Encapsulated Electronics and Cap with Integral Cord Grip Provides Environmental Protection
- Sensor Secured to Fitting with Locking Pin—No Threaded Adaptor

OMEGA® FP8000 Series paddlewheel flow sensors are ideal for applications in which the solutions have low viscosity (are water-like) and are low in suspended solids. Some typical applications include water distribution, irrigation monitoring, HVAC flowrates, meter purification, and process monitoring.

A unique non-magnetic sensing technique makes these sensors especially wellsuited for applications where the impeller is exposed to metallic particles or rust commonly found in steel or iron pipes. The high amplitude pulse output is ideally suited for direct hook-up to the OMEGA® DPF700 ratemeter/totalizer. The Model FP8001 (polypropylene) and FP8002 (PVDF) flow sensors have encapsulated electronics and are used with special installation fittings. A locking pin/retaining ring supplied with the fittings secures the sensor in the tee and facilitates removal and replacement. Two O-rings on the sensor body provide a double process seal. The zirconia ceramic shaft is compatible with a variety of salt solutions; however, it is not recommended for use with acids or bases.

SPECIFICATIONS FP8000 SENSOR

Accuracy: ±1% full scale

Repeatability: 0.5% of full scale

Wetted Parts: Transformation toughened zirconia ceramic shaft

FP8001: Polypropylene body and impeller, EPR O-rings

FP8002: PVDF body and impeller, Viton[®] O-rings

Maximum Fluid Viscosity: 1 centipoise Power Input (dc): 12 to 24 Vdc **Pulse Output:** Amplitude equals dc power input; the square wave is offset from zero by approximately 1 Vdc. An external resistor is required.

Temp-Press:

PVC Fitting: 100 psig from 0 to 25° C (32 to 77° F), declines linearly to 40 psig @ 60° C (140°F)

PVDF Fitting: with FP8001: 100 psig from 0 to 25° C (32 to 77° F), declines linearly to 40 psig @ 60° C (140° F); with FP8002: 230 psig from 0 to 20° C (32 to 68° F), declines linearly to 100 psig @ 80° C (176° F)

Bronze Fitting: with FP8001: 400 psig from 0 to 80°C (32 to 176°F); with FP8002: 400 psig from 32 to 221°F (0 to 105°C)

Pressure Drop @ Maximum Flowrate: FP8005, FP8007, FP8010, FP8015BR: 5 psid; FP8010BR: 11 psid; FP8012BR: 8 psid. 1 psid for all other fittings

Standard Cable Length: 6 m (20 ft), 2-wire plus shield

Sensor Weight: 0.5 kg (1 lb) Dimensions: 133 mm (5.25") above fitting is minimum clearance required to remove sensor from fitting



HIGHLIGHTED MODELS IN STOCK FOR FAST DELIVERY!

To Order (Specify Model Number)									
Model No.	Price	Description							
FP8001	\$210.00	Polypropylene/EPR/ceramic paddlewheel sensor, comes with complete operators manual							
FP8002	360.00	PVDF/Viton/ceramic paddlewheel sensor, comes with complete operators manual							
Accessories									
PSU-93	40.00	Wall socket plug-in transformer, 115 Vac in, 24 Vdc out on screw terminals							
TX4-100	28.50	4-wire shielded cable, 30 m (100')							
FP8001-RK	75.00	FP8001 sensor repair kit							
FP8002-RK	95.00	FP8002 sensor repair kit (includes impeller, shaft and O-rings)							
FP8-PIN	7.00	Locking pin, (fixes sensor into fitting)							

*To order, please specify fitting, pipe schedule, and desired 4-20 mA output flow range.

Installation Fittings

HIGHLIGHTED MODELS IN STOCK FOR FAST DELIVERY!

		PVC SC	CH 80		PVDF				Bronze			
Size	Model No.	Price	Min. Flow (GPM)	Max Flow (GPM)	Model No.	Price	Min. Flow (GPM)	Max. Flow (GPM)	Model No.	Price	Min. Flow (GPM)	Max. Flow (GPM)
1/2 "	FP8005	\$105	1	35	N/A				N/A			
3⁄4"	FP8007	105	1	35	N/A				N/A			
1"	FP8010	105	1	35	N/A				FP8010BR	\$170	3	65
1 ¹ ⁄4"	N/A			N/A	N/A				FP8012BR	190	3	90
1 ½"	FP8015	105	6	190	FP8115	\$395	11	380	FP8015BR	195	4	125
2"	FP8020	115	12	380	FP8120	510	13	410	N/A			
3" 4"	FP8030 FP8040	165 180	37 47	870 1630	N/A FP8140	760	56	1580	N/A N/A			

PVC and PVDF tees have socket-weld connections; bronze tees have FNPT connections. All fittings include locking pin. Ordering Example: FP8001 paddlewheel sensor, FP8010 1" fitting, DPF701 panel meter, \$210 + 105 + 260 = \$575. Unit comes with complete operator's manual.

omega.co.uk®

Your One-Stop Source for Process Measurement and Control!

Freephone 0800 488 488 | International +44(0) 161 777 6622 | Fax +44(0) 161 777 6622 | Sales@omega.co.uk

www.omega.co.uk



UNITED STATES www.omega.com 1-800-TC-OMEGA Stamford, CT.

CANADA www.omega.ca Laval(Quebec)

1-800-TC-OMEGA

GERMANY

www.omega.de Deckenpfronn, Germany 0800-8266342 UNITED KINGDOM www.omega.co.uk Manchester, England 0800-488-488 +44-(0)161-777-6611

> FRANCE www.omega.fr 0800-466-342

BENELUX www.omega.nl 0800-099-33-44



More than 100,000 Products Available!

Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders, Relative Humidity Measurement Instruments, PT100 Probes, PT100 Elements, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples, Thermowells and Head and Well Assemblies, Transmitters, Thermocouple Wire, RTD Probes

Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

Data Acquisition

Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485, Ehernet and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

• Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Pressure Transmitters, Strain Gauges, Torque Transducers, Valves

Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters