

Technical Data SheetF-2000 Series - Digital Paddlewheel Flow Sensor

F-2000 Features:

- TTL/CMOS compatible, current sinking Hall Effect output signal. Optional AC sine wave output sensor available.
- One mile signal range without boosters.
- NEMA 4X rated.

F-2000 Specifications:

Max. Working Pressure 300 psig (20 bar) @ 70° F (21° C)

Max. Fluid Temperature 200° F (93° C) @ 0 PSI (Polypropylene in-line, PVDF saddle, 316SS Tee)

140° F (60° C) @ 0 PSI (PVC saddle and Tee fittings)

Note: Temperature rating of sensor only. Actual pipe rating may vary.

Power requirements...... 6-24 VDC, AC/DC transformer sold separately.







SADDLE MOUNT FHXX15K8 MOLDED IN-LINE M/NPT FHXX10M1 PVC SOLVENT WELD TEE FHXX20AT

316 SS F/NPT TEE FHXX10ST

FHXX15K8		FHXX10M1			FHXX2UA1			
	Saddle	e mount - IP		Tee mount				
Pipe		SCH 40	SCH 80	Pipe	GPM	316 SS Tee	PVC Tee	
Size	Flow Range	Model Number	Model Number	Size	Flow Range	Model Number	Model Number	
1-1/2"	15 to 150	FHXX15K4	FHXX15K8	1"	6 to 60	FHXX10ST	FHXX10AT	
2"	30 to 300	FHXX20K4	FHXX20K8	1-1/2"	15 to 150	FHXX15ST	FHXX15AT	
3"	60 to 600	FHXX30K4	FHXX30K8	2"	30 to 300	FHXX20ST	FHXX20AT	
4"	100 to 1000	FHXX40A4	FHXX40A8					
6"	250 to 2500	FHXX60A4	FHXX60A8					
8"	400 to 4000	FHXX80A4	FHXX80A8					
10"	600 to 6000	FHXX100A4	FHXX100A8					
12"	800 to 8000	FHXX120A4	FHXX120A8					
Molded In-Line - M/NPT								
D:								
Pipe		POLYPROPYL						
Size								
3/8"		FHXX38M						
3/8"		FHXX38M						
1/2"		FHXX50M						
1/2"		FHXX50M						
3/4"		FHXX75M						
3/4"		FHXX75M						
1"	5 to 50	FHXX10M						
1"	2 to 20	FHXX10M						
1-1/2		FHXX15M						
1-1/2		FHXX15M						
1-1/2								
2"	4 to 40	FHXX20M						
2"	6 to 60	FHXX20M						
2"	10 to 100							
2"	20 to 200) FHXX20M	4 FHXX20F4					
Power Supply for above F-2000 Sensors								
Model Number Description								
90008-336 Power supply, 115VAC primary, 15VDC secondary (U.S. Style plug)								
90008	90008-337 Power supply, 220VAC primary, 15VDC secondary (European Style plug)							
71000	71000-310 Power supply, 230VAC primary, 15VDC secondary (IEC input plug and cord)							





Installation GuidelinesF-2000 Series - Digital Paddlewheel Flow Sensor

Fluid Flow Stream Requirements

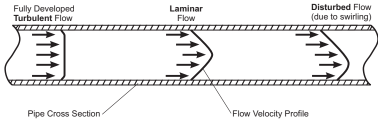
Measuring accuracy requires a fully developed *turbulent* flow profile. Pulsating, swirling and other disruptions in the flow stream will effect accuracy. Flow conditions with a *Reynolds Number* greater than 4000 will result in a fully developed *turbulent* flow. A Reynolds Number less than 2000 is *laminar* flow and may result in inaccurate readings.

REYNOLDS NUMBER EQUATION:

REYNOLDS NUMBER = 3160 x Q x G

Where:

Flow rate of the fluid in GPM = Q Specific gravity of the fluid = G Pipe inside diameter in inches = D Fluid viscocity in centepoise = V



Minimum Straight Pipe Length Requirements

The sensor's accuracy is affected by disturbances such as pumps, elbows, tees, valves, etc., in the flow stream. Install the sensor in a straight run of pipe **as far as possible** from any disturbances. The distance required for accuracy will depend on the type of disturbance.

Type Of Disturbance	Minimum Inlet Pipe Length	Minimum Outlet Pipe Length		
Flange	10 X Pipe Inside Diameter	5 X Pipe Inside Diameter		
Reducer	15 X Pipe Inside Diameter	5 X Pipe Inside Diameter		
90° Elbow	20 X Pipe Inside Diameter	5 X Pipe Inside Diameter		
Two 90° Elbows -1 Direction	25 X Pipe Inside Diameter	5 X Pipe Inside Diameter		
Two 90° Elbows -2 Directions	40 X Pipe Inside Diameter	5 X Pipe Inside Diameter		
Pump Or Gate Valves	50 X Pipe Inside Diameter	5 X Pipe Inside Diameter		

Mounting location and pressure/temperature requirements

- · The sensor is designed to withstand outdoor conditions. A cool, dry location, where the unit can be easily serviced is recommended.
- The sensor can be mounted on horizontal or vertical runs of pipe. Mounting at the vertical (twelve o'clock) position on horizontal pipe is recommended. Mounting anywhere around the diameter of vertical pipe is acceptable, however, the pipe must be completely full of water at all times. Back pressure is essential on downward flows. See the minimum straight length of pipe requirement chart above.
- The sensor can accurately measure flow from either direction.

