# IP800-SERIES INSERTION PADDLEWHEEL FLOW SENSOR





#### **APPLICATIONS**

Industrial water/wastewater treatment

Cooling water monitoring

Industrial fluid control

Chemical proportioning

#### **Features**

- Low-friction, long-life jewel bearings
- One moving part
- Fully field-repairable
- Choice of materials for compatibility with a variety of chemicals
- Fits 1/2" to 8" pipe
- Fixed depth in fitting ensures proper placement in pipe

#### **Contact Your Supplier**

The **IP800-Series** are impeller (or "paddlewheel") insertion meters designed for use with a wide variety of liquids in pipe sizes 1/2" to 8". Sensors are available in brass, 316 stainless steel, PVC, and polypropylene. Bodies are machined from a solid rod for maximum precision. High-quality jewel bearings and nickel-bound tungsten carbide shafts are used for extreme low friction and long life. Low-flow performance is good, although other Seametrics flow meters are recommended where extremely low flows are being measured.

The rotation of the rotor is detected by a non-drag Hall-effect sensor. Output is a current-sinking pulse, which can be sent long distances (up to 2,000 feet) without a transmitter. This signal can be connected directly to PLC's, counters, and computer cards, as well as a variety of Seametrics controls and displays.

Seametrics IP meters are ideal for chemical proportioning applications. If no display is required, a simple divider such as the PD10 provides adjustable pump pacing. For rate and total display, a modular system of electronics can be installed directly on the flow sensor or mounted remotely. The FT430 (externally powered with pulse), FT440 (loop powered), and FT450 (battery powered) all provide digital rate and total displays, as well as a programmable pulse; the FT440 also provides a 4-20 mA analog output. The AO55 blind analog transmitter can be used to convert to a 4-20 mA output. IP meters are also compatible with the DL76 data logger and FT520 batch processor.

The IP800-Series require special fittings that ensure correct depth placement in the pipe. Fittings come in a variety of materials for compatibility with specific applications. Tee fittings are individually wet-calibrated at the factory and marked with the K-factor (pulses per gallon). Saddle fittings must be field-installed on the pipe and do not come wet-calibrated. K-factors for saddles are based on factory-testing.



253.872.0284 seametrics.com



#### **Features**



#### **Specifications\***

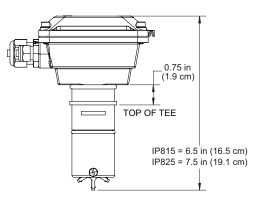
Pipe Size		1/2" to 8"					
Power		Low Power: 6-36 Vdc/< 2 mA	Micropowered (-04 C	Micropowered (-04 Option): 3.1-16 Vdc/60 μA @ 3.6 Vdc			
Sensor		Low Power: Digital Magnetoresistiv	Low Power: Digital Magnetoresistive Micropowered (-04 Option): Giant Magnetoresi				
Materials	Optional Housing	Powder-coated cast aluminum					
	Sensor Body	Brass, 316 Stainless Steel, PVC, or Polypropylene					
	O-ring	EPDM (Viton® optional)	EPDM (Viton® optional)				
	Rotor	PVDF (Kynar®)					
Shaft		Kynar® /Tungsten Carbide (Kynar® /Ceramic or Kynar®/Silicon Carbide optional)					
	Bearings	Ruby jewel					
Maximum		Brass	316 Stainless Steel	PVC or Polypropylene (See Pressure vs. Temp. Chart)			
	Pressure	200 psi (14 bar)	200 psi (14 bar)	175 psi (12 bar) @ 75° F (24° C)			
	High Pressure	Not available	400 psi (28 bar)	Not available			
	Temperature	200° F (93° C)	200° F (93° C)	130° F (55° C)			
Flow Velocity		0.3 to 30 ft/sec (0.9 to 9.14 m/sec)					
Accuracy		± 1.5% of full scale					
Output Transistor Maximum Current Sinking		150mA (low power version only)					
Cable		#22 AWG 3-con, 18' (6m); 2,000' (610m) maximum cable run Note: 50' (15m) maximum for battery powered or micropowered versions.					
Regulatory		( € Mark					

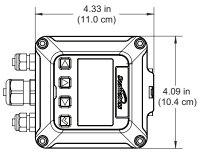
<sup>\*</sup>Specifications subject to change • Please consult our website for current data (www.seametrics.com). Kynar is a registered trademark of Arkema, Inc., Viton is a registered trademark of DuPont Corporation.



#### **Dimensions**

NOTE: Housing Optional

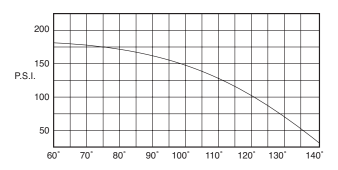




## **Flow Range**

Nominal Pipe Size	1/2"	3/4"	1"	1½"	2"	3″	4"	6"	8″
Min GPM	0.28	0.5	0.8	1.9	3.1	6.9	12	27	46.8
Min LPM	1.06	1.89	3.03	7.2	11.7	26.1	45	102	177
Max GPM	28	50	80	190	314	691	1190	2700	4680
Max LPM	106	189	302	719	1188	2615	4504	10221	17716

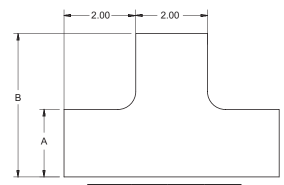
## **Pressure vs. Temperature (PVC/Polypro)**



### **Available Fittings**

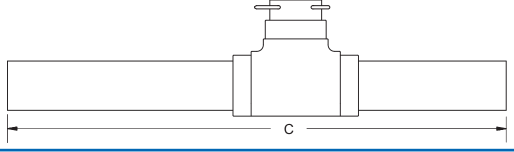
	Tee	Saddle	Weld	Braze	Sweat Tee
Bronze	1/2"- 4"	3"- 4"	Х	3"- 8"	1/2"- 4"
PVC	1/2"- 2"	3"- 8"	Х	х	х
Stainless Steel	1/2"- 2" 304SS	х	3"- 8" 316SS	х	х
Carbon Steel	1/2"- 2"	Х	3"- 8"	Х	Х
<b>Ductile Iron</b>	х	3"- 8"	Х	х	Х

## **PVC Block Tee Fittings**



SIZE	1/2"	3/4"	1"	
Dim A	1.5	1.90	1.88	
Dim B	3.80	4.00	4.00	

## **PVC Tee Fittings**



SIZE	1-1/2"	2"	
Dim C	19.2	19.9	



#### **How to Order**

	Description	Size	Sensor Material	Options
Sensor Only	Sensor Only.	1/2" - 3" = IP810 4" - 8" = IP820	Brass = B 316 Stainless Steel = S PVC = P Polypro = Y	Rotor with Ceramic Shaft, PVDF, Kynar® = -01 Micropower Pickup = -04 Standard Power, LMI 4-pin Connector = -06 Standard Power, Seametrics Control Connector = -07 *Immersible = -40 Viton® O-Ring = -60 Rotor with Kynar®/Silicon Carbide Shaft = -68 Roytronic® Series A Pump 5-pin Connector = -106 **High Pressure (Stainless Only) = -HP
	Description	Size	Sensor Material	Options
AO55 Mounted on Sensor	Blind 4-20 mA analog transmitter (AO55) mounted on the sensor.	½" - 3" = IP812 4" - 8" = IP822	Brass = B 316 Stainless Steel = S PVC = P Polypro = Y	Rotor with Ceramic Shaft, PVDF, Kynar® = -01 Standard Power, LMI 4-pin Connector = -06 Viton® O-Ring = -60 Rotor with Kynar®/Silicon Carbide Shaft = -68 Roytronic® Series A Pump 5-pin Connector = -106 **High Pressure (Stainless Only) = -HP
	Description	Size	Sensor Material	Options
FT430 Mounted on Sensor	Rate & total indicator with pulse, externally powered (FT430) mounted on the sensor.	½" - 3" = IP813 4" - 8" = IP823	Brass = B 316 Stainless Steel = S PVC = P Polypro = Y	Rotor with Ceramic Shaft, PVDF, Kynar® = -01 Tamper Evident Kit = -32 Viton® O-Ring = -60 Non-resettable Total = -64 Rotor with Kynar®/Silicon Carbide Shaft = -68 Hinged Display Cover = -126
	Description	Size	Sensor Material	Options
DL76 Mounted on Sensor	Data logger (DL76) mounted on the sensor.	1/2" - 3" = IP816 4" - 8" = IP826	Brass = B 316 Stainless Steel = S PVC = P Polypro = Y	Rotor with Ceramic Shaft, PVDF, Kynar® = -01 Micropower Pickup = -04 Tamper Evident Kit = -32 Viton® O-Ring = -60 Rotor with Kynar®/Silicon Carbide Shaft = -68 **High Pressure (Stainless Only) = -HP
	Description	Size	Sensor Material	Options
FT450 Mounted on Sensor	Rate & total indicator with pulse, battery powered (FT450) mounted on the sensor.	1/2" - 3" = IP817 4" - 8" = IP827	Brass = B 316 Stainless Steel = S PVC = P Polypro = Y	Rotor with Ceramic Shaft, PVDF, Kynar® = -01 Tamper Evident Kit = -32 Viton® O-Ring = -60 Non-resettable Total = -64 Rotor with Kynar®/Silicon Carbide Shaft = -68 Hinged Display Cover = -126
	Description	Size	Sensor Material	Options
PD10 Mounted on Sensor	Pulse Divider (PD10) mounted on the sensor.	1/2" - 3" = IP818 4" - 8" = IP828	Brass = B 316 Stainless Steel = S PVC = P Polypro = Y	Rotor with Ceramic Shaft, PVDF, Kynar® = -01 LMI Pump Connector = -06 10 Ft. Cable for LMI Connector = -37 Viton® O-Ring = -60 Rotor with Kynar®/Silicon Carbide Shaft = -68 Roytronic® Series A Pump 5-pin Connector = -106 **High Pressure (Stainless Only) = -HP
	Description	Size	Sensor Material	Options
FT440 Mounted on Sensor	Rate & total indicator with pulse & 4-20 mA output, loop powered (FT440) mounted on the sensor.	1/2" - 3" = IP819 4" - 8" = IP829	Brass = B 316 Stainless Steel = S PVC = P Polypro = Y	Rotor with Ceramic Shaft, PVDF, Kynar® = -01 Tamper Evident Kit = -32 Viton® O-Ring = -60 Non-resettable Total = -64 Rotor with Kynar®/Silicon Carbide Shaft = -68 Hinged Display Cover = -126

<sup>\*</sup> Immersible to maximum of 3 ft (1m), up to 2 weeks

Kynar is a registered trademark of Arkema, Inc. Roytronic is a registered trademark of Milton Roy Company. Viton is a registered trademark of DuPont Corporation.

<sup>\*\*</sup>Requires appropriate fitting.