Insertion Paddle Wheel type Flow rate Indicator, Totalizer & Transmitter Series-383

NK Instruments Pvt. Ltd. has Insertion Paddle Wheel type Flow Rate Indicator cum Totalizer with Transmitter. This type of meter has a major advantage like – Reasonable price, Very Low Pressure Drop, Easy for handling / Transportation & Installation, Quick delivery.

APPLICATIONS

- Water Treatment
- Filtration Systems
- Chemical / Pharmaceutical
- Bottling / Distillery
- Concrete Batching plant
- Textile / Process machine automation
- A) Flow Sensor,
- B) T-fitting for Flow Sensor &
- C) Digital Unit

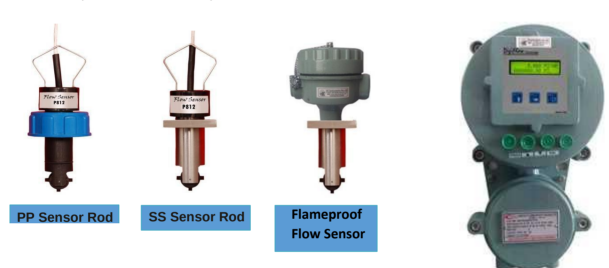
Flow Sensor are available in PP or, SS 316 construction. has open collector signal output (sink) and has a wide velocity range of 0.5 to 5 m/s (0.3 to 20 ft/s). The sensor use to measures liquid flow rates in full pipe. Sensors can be installed in 15 NB to 500 NB (0.5 to 20 inches) Line size and even bigger by using the Hot Tab Assembly



To install these sensors in process lines, specifically designed T-fittings are offered. These fittings are available in various type of T-fittings like Threaded End, Flanged End, and Weld on Adapter, Block design without pipe and Hot Tab Assembly etc. The Sensor mounting fitting is essential to for proper installation and better performance of the Flow Sensor.

The Flow Sensor for pipe line size bigger than 150 mm, we suggest to use Hot Tab Assembly for its safe installation and maintenance.

These Digital Flow Transmitters are available in Panel mounted version (model P383) and Field mounted version (model F383). The standard output from Transmitter is 4 to 20 mA, but we can also provide 2 to 10 VDC, RS232 or, RS485. Programmable scale factor with direct flow rate reading in M3/hr / LPH / LPM / LPS / GPMus / GPMuk, and totalizer reading in m3 / Liters / Gallon is available in these series of Flow Transmitters. This model has optional Relay output which can be provided to operate on Totalizer (used for Batching and Dosing application) or, on rate of flow (used as flow switch).



TECHNICAL SPECIFICATIONS FOR P812

Velocity Range : 0.5 to 5 m/s (1.6 to 16.4 ft./s)

Max. % of Solids : 1% of fluid volume, non-abrasive, non-magnetic, <100 micron in dia.& length.

Pipe Size Range : 15 NB to 500 NB (0.5 to 20 inches), for bigger sizes with Hot Tap assembly

Linearity : \pm 1% of full range Repeatability : \pm 0.5% of full range

length Min. Reynolds Number: 4500

Sensor Body : Polypropylene (black) or PVDF (black) SS 304 / SS 316

O-rings : Viton / Teflon Rotor Pin : Hastelloy C Rotor : Black PVDF

Frequency: 38 Hz per m/s nominal (11.6Hz per ft/s nominal)

Supply Voltage : 10 to 24 VDC regulated Supply Current : <20 mA @ 10 to 24 VDC

Output Type : Pulse output (NPN)

Cable Length : 5m (16.4 ft.) standard

Operating Pressure : PP Sensor Rod : max 6 bar (87 psi)

SS Sensor Rod: Max 12 bar (175 psi)

Operating Temperature: PP Sensor Rod: -10°C to 70°C (14°F to 158°F)

SS Sensor Rod: -10°C to 100°C (14°F to 212°F)

Technical Specifications for Flow Rate Indicator / Totalizer and Transmitter (series-383)

Function : Flow Rate Indicator cum Totalizer and Transmitter

Display : 16 X 2 LCD display

Supply of Voltage : 230 V AC

Linearity : \pm 1% of full range

Repeatability : $\pm 0.5\%$ of full range

Input : from Flow Sensor (P812)

Configuration Lock : Password protection

Calibration : Using front membrane keys

Output : 4 to 20 mA (2 to 10 VDC, RS232 or, RS485 - Optional)

Relay (On Rate of Flow or, on Total Flow - Optional)

Meter size : 110 X 110 X 150 mm

Cutout Size : 90 mm X 90 mm

Protection Rating : Weatherproof to IP65

Similar Flow Transmitter is available in flameproof version also.

TYPE OF SENSOR INSTALLATION FITTINGS



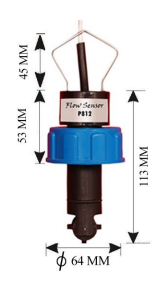


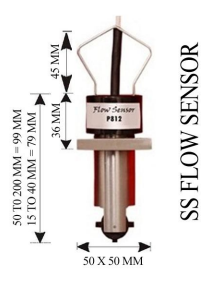
LINE SIZE SELECTION

Size	15 NB	25 NB	40 NB	50 NB	65 NB	80 NB	100 NB
Min Flow m3/hr	0.23	0.88	2.04	3.50	6.30	8.00	14.0
Max Flow m3/hr	2.60	8.80	20.4	35.0	63.0	80.0	140

TYPE OF FLOW SENSORS

PP FLOW SENSOR





TYPE OF FITTINGS

PLASTIC THREADED END FITTINGS



SIZE	L	Н
15 NB	250 MM	88 MM
25 NB	165 MM	100 MM
40 NB	210 MM	115 MM

PLASTIC SOLVENTABLE FITTING

Plastic (ABS) flow sensor installation T fittingsn with solventable end is available for Line size 1/2" (15 NB), 1" (25 NB) & 1/2" (40 NB).



SIZE	L	Н
15 NB	90 MM	88 MM
25 NB	110 MM	100 MM
40 NB	130 MM	115 MM

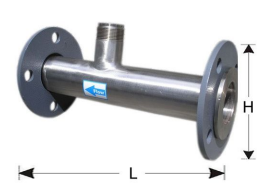
Plastic (PVC) flow sensor installation T fittingsn with solventable end is available for Line size 2" (50 NB), 2 1/2" (65 NB).

-	<u> </u>	(00.112).	5
	SIZE	L	Н
	30 NB	142 MM	142 MM
	65 NB	165 MM	165 MM

Note: Tolerance level is 1 MM

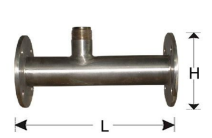
TYPE OF FITTINGS

STUB END FLANGE FITTINGS



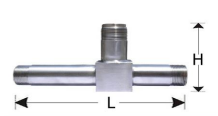
SIZE	L	Н
15 NB	270 MM	96 MM
25 NB	270 MM	102 MM
40 NB	250 MM	104 MM
50 NB	300 MM	115 MM
65 NB	350 MM	129 MM
80 NB	450 MM	143 MM
100 NB	500 MM	164 MM

WELDED FLANGE END FITTINGS



SIZE	L	Н
15 NB	270 MM	96 MM
25 NB	270 MM	102 MM
40 NB	250 MM	104 MM
50 NB	300 MM	115 MM
65 NB	350 MM	129 MM
80 NB	450 MM	143 MM
100 NB	500 MM	164 MM

STAINLESS STELL THREADED END FITTINGS



SIZE	L	Н
15 NB	270 MM	96 MM
25 NB	275 MM	102 MM
40 NB	250 MM	104 MM

STAINLESS STEEL BLOCK DESIGN FITTINGS

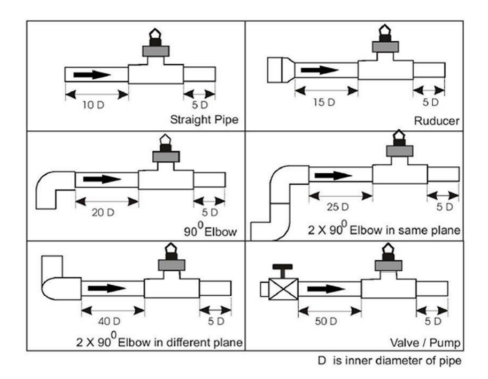


SIZE	L	Н
15 NB	55 MM	96 MM
25 NB	55 MM	102 MM

Note: Tolerance level is 1 MM

Fitting Installation Condition

All type of flow meter requires straight run, as per site condition following straight pipe lengths must be provided for best result.



Continuous efforts for product development may necessitate changes in these details without notice

