Stainless Steel Probes



Turbo-Flo™ probes offer the precision of turbine technology with rugged construction. The practical design of the probe includes a bluff bar which protects the turbine from foreign materials in the stream as well as from over insertion. Installation is simple and does not require special fittings. The Turbo-Flo™ probe may be installed in standard pipe tees, through pipe saddles, welding spuds and 1½" full opening ball or gate valves.

Features

- 303/304 stainless steel housing construction.
- Probe lengths from 6 to 54 inches for use in pipe sizes as large as 72 inches in diameter.
- O Maximum operating pressure of 400 psig.
- O Adjustable insertion length for your pipe size.
- O Rugged construction for industrial environments.
- No external power required.
- O Wide measuring range with 30:1 turndown.
- Low mass Delrin® turbines offer improved sensitivity and long life.
- O Use standard pipe fittings for installation.

Principle of Operation

The turbine is positioned in the mid-section of the pipe with its axis of rotation parallel with the flow stream. Fluid velocity causes the turbine, which has a ring magnet inside of its hub, to rotate in proportion to flow rate. As the turbine rotates, the magnetic field passes through a coil in the probe body, generating a pulse output in proportion to the turbine rotation speed. Flow volume is then determined from fluid velocity measurement and pipe diameter information.

Applications

- Water and other aqueous solutions
- Chiller and cooling tower loops
- Well monitoring
- Water treatment and storage
- Pumping stations
- O Irrigation projects

Options

The TF-10000 Insertion Handle facilitates installation in low pressure systems. (25 psig maximum)



Probe mounted options include 4-20 mA signal output transmitters and displays.

The LCD rate/total display does not require external power. Turbine rotation recharges the lithium power cell in the display.



Transmitters and displays can also be wall mounted. Shown:

TF-15350-2 Rate/total display TF-15390 Rate/total display with 4-20 mA transmitter

TF-15385 4-20 mA transmitter (no display)



The wall mounted TF-15275 Series of Flow Controllers includes 4-20 mA signal output and two optional adjustable set points each with Form C 5A contacts. NEMA 4X enclosure. 85-265 VAC, 47-63 Hz.



ERDCo

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Sizing Data										
Pipe Size GPM Range										
(inch)	ID (inch)	Threshold	Max	Ft/Gallon	Pulse/Gallon					
1.5	1.610	4	120	9.454	21.46					
2	2.067	6	180	5.736	13.08					
2.5	2.469	8	240	4.020	9.648					
3	3.068	12	360	2.593	7.131					
3.5	3.548	16	500	1.947	5.160					
4	4.026	20	600	1.512	3.840					
<u>4</u> 5	5.047	32	1000	0.962	2.60					
<u>6</u> 8	6.065	46	1400	0.666	1.88					
8	7.981	80	2400	0.384	1.00					
10	10.020	125	3800	0.244	0.625					
12	11.938	175	5400	0.172	0.432					
14	13.125	210	6300	0.142	0.366					
16	15.0	280	8400	0.109	0.286					
18	16.876	350	10500	0.086	0.225					
20	18.814	450	14000	0.069	0.181					
24	22.626	650	20000	0.0479	0.125					
30	29.250	1200	36000	0.0286	0.075					
36	35.250	1600	48000	0.0197	0.0517					
42	41.250	2200	70000	0.0144	0.0377					
48	47.250	2800	84000	0.0110	0.0288					
54		3600	108000	0.0084	0.02202					
60		4500	135000	0.00681	0.01784					
72		6500	195000	0.00473	0.01239					

Turbo-Flo™ part number construction						O-rings: Temperature Limits: Pressure Limits: ERDCO reserves the right to alter desig Viton® and Delrin® are registered trade			400 psig (27.6 barg) gn and/or specifications without notice.				
	20 Series	1 Body Mat'l	<u>18</u> Size	<u>B</u> Connector	<u>3</u> Turbine	<u>2</u> Shaft	<u>7</u> O-ring	-	1 Option	<u>5</u>	<u>3</u>	<u>2</u>	<u>5</u>
20	-Standard	1- 304ss	06- 6"	A- 303ss 1½"	3-Delrin®	2- 316ss	7- Buna		When probe mountable electroni factory installed on the probe, a				
			08- 8"	B-303ss 1½" Recessed	5- Polypro		8-Viton®		to the probe model number foll numeric digits for the accessor			sory to be	e adde
			12- 12"	D- Steel 1½" Zinc Plated				The example dep 303SS 1½" recess			ed connec	ctor, Delri	in turbii
			18- 18"	E-Steel 1½" Zinc Plated				316ss shaft, buna o-rings including a p mounted TF-15325 4-20 mA transmitte				•	
			24- 24"	Recessed					Electronic	s availa	ble for p	robe mo	unting

* contact factory

* **38-**38"

54-54"

Specifications

±1.0% Accuracy: Repeatability: ±0.5% Linearity: ±0.5% Turndown: 30:1 Insertion length: 06 = 6 inches

08 = 8 inches 12 = 12 inches 18 = 18 inches 24 = 24 inches 38 = 38 inches

Threshold:

0.5 ft/s or

 $1.22 \times ID^2 = GPM$

54 = 54 inches

 $ft/s = 0.408 \times GPM$ **Liquid Velocity:**

pipe ID²

Point Velocity = 2.625 pulses/ft/s

Pulse/gallon correction for uncharted pipe diameters =

ID² charted pipe Pulse/gallon ID² uncharted pipe x charted pipe

Materials of Construction:

Probe: 304 stainless steel Connector: Steel or 303sst Turbine: Delrin® or Polypropylene rings: Buna-n or Viton® mperature Limits: 225°F(107°C)

> When probe mountable electronics are to be factory installed on the probe, a dash is added to the probe model number followed by five numeric digits for the accessory to be added. The example depicts an 18" 304ss probe with 303SS 11/2" recessed connector, Delrin turbine, 316ss shaft, buna o-rings including a probe mounted TF-15325 4-20 mA transmitter.

Electronics available for probe mounting

TF-15325 4-20 mA Transmitter, Probe Mount TF-15375 4-20 mA Transmitter with

Totalizer/Ratemeter, Probe Mount

TF-15350 Totalizer/Ratemeter, Probe Mount TF-15504 Frequency Output, Probe Mount