

Doppler Ultrasonic Flow Meter

Series DFX

DESCRIPTION

The DFX ultrasonic Doppler flow meter measures flows of liquids containing suspended particles or aerated liquids. Used with the DT9 clamp-on, non-intrusive transducers, the meter is suitable for sewage and mud slurries and can be used on most pipes constructed from metal or plastic.

The DT9 transducer for the DFX meter is rated to Type 6 (IP67) and has the ability to work with temperatures up to 194° F (90° C).

APPLICATIONS

Successful application of Doppler ultrasonic flow meters relies on three physical constraints:

- The liquid flowing within the pipe must contain 100 ppm of useful sonic suspended reflectors. Dissolved solids do not generate reflections and are not relevant.
- A significant portion of the ultrasound energy generated by the transducer must reach the sonic reflectors. The ultrasonic transducer must be acoustically coupled to the outside of a pipe (using grease or RTV couplant) and the pipe must permit ultrasound to pass without significant attenuation. Most pipes constructed of solid, homogenous materials meet this qualification. Pipes that cause application difficulty include concrete pressure pipes, woodstave pipes, Teflon^{*}-lined pipes and fiberglass reinforced pipes.
- The pipe must be completely filled with liquid when measurements are made. The DFX microprocessor assumes that the pipe is completely full when it calculates flow rate. Use on partially-filled pipes may result in inaccurate readings.

BENEFITS

- Minimal installation time: the DFX may be installed and fully operational within minutes. For most homogeneous pipe materials, there is no need to break into pipelines.
- Minimal material costs: clamp-on sensor eliminates the need for in-line flanges, pipe fittings, strainers or filters.
- Reduced down-time: installation may be performed on full pipes and active systems. There is no need to shut down the process for installation or maintenance.
- Lower maintenance costs: with no moving parts, there is nothing on the DFX to wear down.

FEATURES

- Non-intrusive, clamp-on transducers for most pipes from 0.25 in. (6 mm) and above.
- Wide velocity range: 0.15...30 fps (0.0...9 mps).
- Flexibility: with automatic gain control and in-field linearization, the DFX will adapt to a wide variety of applications.



OPERATION

The DFX flow meter operates by transmitting ultrasonic sound from its transmitting transducer through the pipe wall into the flowing liquid. Each transducer contains piezoelectric crystals to transmit this signal. The sound will be reflected by useful sonic reflectors suspended within the liquid and recorded by the receiving transducer (see *Figure 1*). If the reflectors are moving within the sound transmission path, sound waves will be reflected at a frequency shifted (Doppler shift) from the transmitted frequency. The difference between the reflected frequencies and transmitted frequencies is directly proportional to the speed of the sonic reflectors, resulting in a liquid flow rate that is converted to various user defined measuring units.

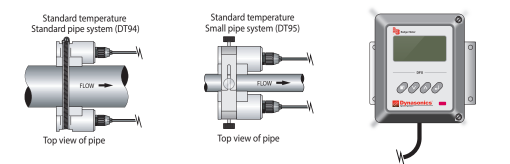


Figure 1: DFX operation



Product Data Sheet

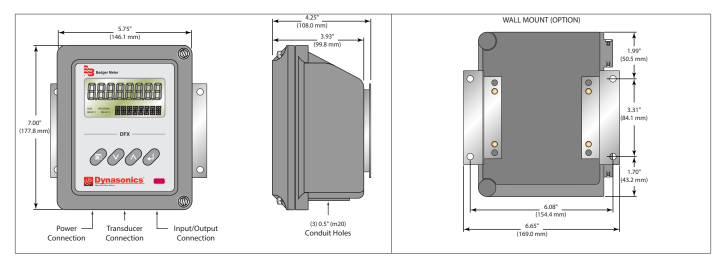
CLAMP-ON TRANSDUCER OPTIONS

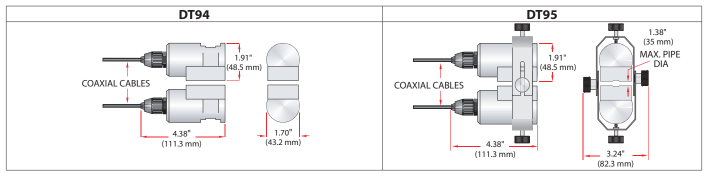


SPECIFICATIONS

Velocity Range	0.1530 fps (0.05	9 mps)				
Accuracy	±2% full scale, over o	alibrated span				
Liquid Types		minimum of 100 ppr e volume is larger tha	n of useful sonic suspended reflectors greater than 35 micron size, and at least 25% n 100 microns			
Monitor Enclosure		ycarbonate, stainless ng brackets 7.00 in. H	steel, brass, × 5.75 in. W × 3.88 in. D (178 mm × 146 mm × 99 mm)			
Power Supply	115/100/230V AC 50	/60 Hz ±15% @ 17V A	max; 1228V DC @ 7V A max			
Display	2-line × 8 character l	_CD; LED backlighting	ı; 8-digit rate, 8-digit total (resettable)			
Units	User configured: Feet, US gallons, ft ³ , Mil-gal, meters, liters, Mil-ft ³ , m ³ , Mil-liters, acre-feet, oil barrels (42 US gallons), liquid barrel (32.5 US gallons), lb, Kg					
Rate Interval	Second, minute, hour, day. Totalizer exponent: E-2 to E+6 (x ¹ /100 to x 1,000,000)					
Response Time	User selectable: 660 seconds					
	420 mA		800 ohms max, internal or external power supply, 12-bit resolution			
Output Options	Optically Isolated Dual Relay		Independently configured; Form C, 200V AC @ 0.5 A resistive; rate alarm, totalizer pulse, error			
	Rate Pulse	500 mV AC	2500 Hz max, 12-bit resolution, 500 mV AC into 2 K Ohm minimum;			
		Open collector	2500 Hz max, 1 A at 100 V max			
Multiple Meters		vision included—utili o 100 feet (30 meters	zed for multiple meter, single pipe/manifold system. Up to four meters may be) apart			
Keypad	4-key, tactile					
Ambient Conditions	-40185° F (-408	35° C); 095% relativ	e humidity (non-condensing)			
Approvals	(Std.) General Safety	US and Canada. Certi	fied to UL 61010-1 and CSA C22.2 No. 61010-1			
Transducer Type	Compression-mode	Ultrasonic; 625 kHz				
Construction	Standard (Jamp-On		Type 6* (IP 67) –40194° F (–4090° C) CPVC, Ultem [®] , Nylon, PVC (Cable Jac Aluminum (small pipe) *Depth of 1 meter for 30 minutes			
	Optional Flexible Armored Conduit		Zinc-plated steel, PVC			
	Standard Clamp-On	Transducers	1 inch (25 mm) and above			
Dino Sizos	Small Pipe Clamp-On Transducers		0.251 inch (625 mm)			
Pipe Sizes	Standard Lengths		20, 50 and 100 foot (6.1, 15 and 30 meter), 78 Ohm twinax cable			
	Optional Lengths	onal Lengths To 990 feet (297 meters), 75 Ohm RG59 cable				

DIMENSIONS





PART NUMBER CONSTRUCTION

DDFX Digital Doppler Ultrasonic Flow Transmitter

Transmitter Type	Power Supply	Input/Output 1	Input/Output 2 T	otalizer	Approvals	Options
2) Rate and Totalizer	A) 115VAC	N) None		A) Eight digit N) Genera		
	B) 230VAC	1) 420 mA	1) 420 mA			
	C) 100VAC	2) Dual Relay	2) Dual Relay		standard	ds
	E) 928V DC	3) Rate Pulse	3) Rate Pulse			
] - []				-	
Piping Environment*		able Length	Conduit Type	Conduit	-	Options
Piping Environment* 4) Std temp/Std pipe	C	20) 20 ft (6 m)	N) None	000) 0 ft	(0 m)	N) General safety
Piping Environment* 4) Std temp/Std pipe 5) Std temp/small pipe	0 0	20) 20 ft (6 m) 50) 50 ft (15 m)	**	000) 0 ft nored 020) 20 f	(0 m) t (6 m)	-
Piping Environment* 4) Std temp/Std pipe	0 0 ° F) (+90° C) 1	20) 20 ft (6 m) (50) 50 ft (15 m) (100 ft (30 m)	N) None	000) 0 ft nored 020) 20 f 050) 50 f	(0 m) t (6 m) t (15 m)	N) General safety to US/Canadia
Piping Environment* 4) Std temp/Std pipe 5) Std temp/small pipe *Std Temp: Maximum (+194'	0 0 ° F) (+90° C) 1 mm) N	20) 20 ft (6 m) 50) 50 ft (15 m)	N) None	000) 0 ft nored 020) 20 f 050) 50 f 100) 100	(0 m) t (6 m)	 N) General safety to US/Canadiar standards

NOTE: All DT9 transducers include acoustic couplant. DT94 includes four (4) 36 in.

(890 mm) mounting straps.

Control. Manage. Optimize.

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