



Transit Time Ultrasonic Flow Meters

TFX-500w Clamp-On Meter

DESCRIPTION

The TFX-500w transit time ultrasonic flow meter measures volumetric flow of clean water in pipes 10 in. or smaller. By clamping on the outside of the pipe, the ultrasonic meter installs without cutting or tapping the pipe.

FEATURES

- Clamp-on, non-invasive flow meter
- Bidirectional flow measurement system
- · Measures flow rate, total and velocity of water flow
- Set up the meter through keypad interface or with SoloCUE® Flow Device Manager software
- Compact enclosure uses large, easy-to-read graphical display
- Modbus RTU or BACnet MS/TP over RS485 and BEACON®/AquaCUE® connectivity

BENEFITS

- Installs without cutting into the pipe
- Eliminates the costs of inline flanges and pipe fittings
- · No moving parts to maintain
- No pressure head loss

APPLICATION

The TFX-500w meter is well suited for building automation, water distribution and wastewater collection in new and retrofit applications. In addition to having lower installation costs than an inline flow meter, the TFX-500w meter can be installed while the system continues to operate without interruption.

By connecting the TFX-500w meter to Badger Meter® AquaCUE or BEACON analytics cloud service, the meter becomes part of a system that tracks and monitors water use for commercial buildings, campuses and other large facilities.



OPERATION

Transit time flow meters use two transducers that function as both ultrasonic transmitters and receivers. The flow meters operate by alternately transmitting and receiving a frequency-modulated burst of sound energy between the two transducers. The burst is first transmitted in the direction of fluid flow and then against fluid flow. Since sound energy in a moving liquid is carried faster when it travels in the direction of fluid flow (downstream) than it does when it travels against fluid flow (upstream), a differential in the times of flight will occur. The sound's time-of-flight is accurately measured in both directions and the difference in time-of-flight calculated.



SPECIFICATIONS

System

Liquid Types	Water containing small amounts of suspended solids or gas bubbles				
Velocity Range	0.140 ft/s (0.0312 m/s) bidirectional				
Flow Accuracy	DTTR/DTTN ±1% of reading or ±0.01 FPS (0.003 MPS), whichever is greater DTTC DTTC 3/4 in. and smaller are accurate to ± 1% full scale Easy Rail (DTTJ, DTTK)				
Repeatability	±0.2% of reading				
Transducer Type	Clamp-on ultrasonics				
Certifications	General Safety (option): FM Class 3810:2018, ANSI/ISA 61010-1:2012, ANSI/IEC 60529:2004, CAN/CSA-C22.2 No. 61010-1:2012, CSA C22.2 No. 60529:2005 CE: EMC Directive 2014/30/EU				

Transmitter

Power	DC	Class II power supply is required; 928V DC @ 5 W maximum				
Requirements	Protection	Reverse polarity and transient suppression				
Diamlass	Keypad	4-button navigation, membrane keypad with domed tactile feedback				
Display	Resolution	128 × 64 pixel LED backlit graphical display; adjustable brightness and timeout				
Enclosure	IP66; polycarbonate					
Ambient	Operational ambient	With display: -4140° F (-2060° C); without display: -40158° F (-4070° C)				
Temperature	Storage	-40176° F (-4080° C)				
	Velocity	feet/second, meters/second				
Units of	Totals	US Gallons, Million Gallons, Imperial Gallons, Million Imperial Gallons, Acre-Feet, Barrels, Liters, Hectoliters, Cubic Meters, Cubic Feet				
Measure	Flow rate	Acre Feet/Day, Liters/Second, Liters/Minute, Liters/Hour, Cubic Meters/Second, Cubic Meters/Minute, Cubic Meters/Hour, Cubic Feet/Minute, Cubic Feet/Minute, Cubic Feet/Hour, Gallons/Second, Gallons/Minute, Gallons/Hour, Million Gallons/Day, Imperial Gallons/Second, Imperial Gallons/Minute, Imperial Gallons/Hour, Barrel/Minute, Million Imperial Gallons/Day, Barrel/Day				
Mounting	Wall or pipe remote m	ount or integral mount; Enclosure can be rotated in 90° increments				
Inputs	Digital input 530V DC, externally or internally sourced; totalizer reset or alarm unlatch					
Outputs	Pulse / Frequency / Digital /	Two outputs, each selectable as frequency, pulse, forward/reverse flow or alarm output; isolated open collector, 530V DC, externally or internally sourced with pullup resistor Digital alarm output: configurable high or low Frequency output: 0.5 Hz16 kHz maximum Pulse (totalizer) output: 5 kHz maximum output open collector, pulse width 5500 ms programmable				
	Analog Output	020 mA and 420 mA drive up to 800 Ohms; minimum 16-bit resolution, isolated				
Networks	EIA-485 with selectable protocols	Modbus RTU, baud rates 9600, 19200, 38400, 57600, 76800, 115200 BACnet MS/TP, baud rates 9600, 19200, 38400, 57600, 76800, 115200				
	Endpoints	Connectivity to AquaCUE or BEACON cellular endpoints				
Configuration Port	USB, Type mini-B					
Alarms	Buffer previous alarms	s, warnings or errors				
Languages	English, French, German and Spanish selectable					
Security	Four levels: Read-only, Operator, Service and Admin; 6-digit passcode number; selectable auto logout					

Transducers

Model	Construction	Cable Length	Pipe/Tubing Sizes	Pipe/Tubing Materials	Protection
DTTC	CPVC, Ultem, Nylon cord grip Polyethylene cable jacket; –40…194° F (–40…90° C)*	100 ft (90 m) max.	0.52 in. (1250 mm)		NEMA 6/IP67
DTTR	PBT glass filled, Ultem®, Nylon cord grip PVC cable jacket; –40250° F (–40121° C)	300 ft (90 m) max.	210 in. (DN50DN250)	Carbon steel,	NEMA 6/IP67
DTTN	CPVC, Ultem, Nylon cord grip Polyethylene cable jacket; –40…194° F (–40…90° C)	300 ft (90 m) max.	210 in. (DN50DN250)	stainless steel, copper and	NEMA 6/IP67
DTTN Submersible	CPVC, Ultem, Nylon cord grip Polyethylene cable jacket; –40…194° F (–40…90° C)	300 ft (90 m) max.	210 in. (DN50DN250)	plastic	NEMA 6P/IP68
Easy Rail (DTTJ/K)	PBT glass filled, Ultem®, Nylon cord grip PVC cable jacket; –40250° F (–40121° C)	100 ft (30 m) max.	26 in. (DN50DN150) 210 in. (DN50DN250)		NEMA 6/IP67

^{*} DTTC integral mount temperature is limited by the transmitter temperature rating

Configuration Software

The flow meter can be programmed and configured with the SoloCUE Flow Device Manager software. The software also has troubleshooting tools for diagnosing and correcting installation problems.

SoloCUE Used to configure and troubleshoot flow meter. Software is compatible with Windows® 7 SP1 or newer

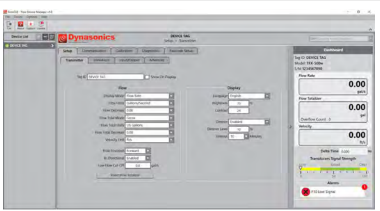


Figure 1: SoloCUE setup screen

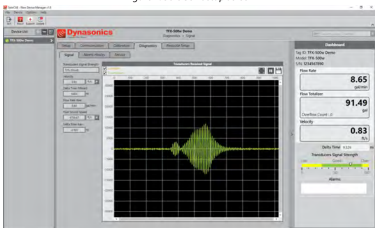


Figure 1: SoloCUE diagnostics screeen

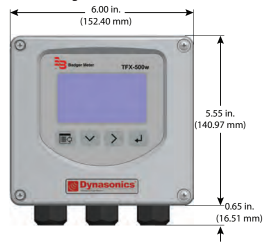
Additional Parts Required for Configuration

Part Number	Description		
RC820648	USB Type A to mini B software cable (shielded to minimize noise)		

DIMENSIONS

TFX-500w Meter

Enclosure, Integral and Remote, Front View



Integral Enclosure Side View



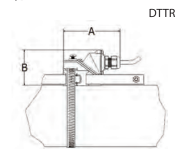
Remote Enclosure Side View

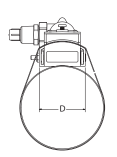


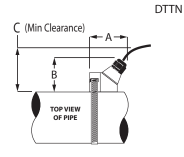
Transducers

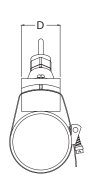
Remote System with Large Pipes

DTTR/DTTN



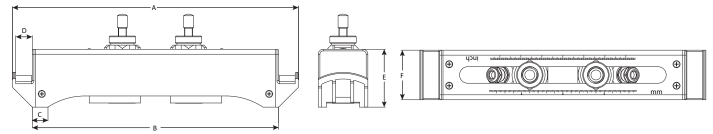






Model	Α	В	C	D
DTTR	3.75 in. (95.25 mm)	2.35 in. (59.69 mm)	_	2.19 in. (55.63 mm)
DTTN	2.95 in. (74.93 mm)	2 75 in. (69.8 mm)	3.00 in. (76.2 mm)	1.70 in. (43.2 mm)

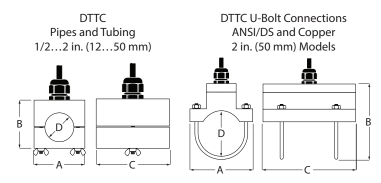
DTTJ/DTTK



Model	Α	В	C	D	E	F
DTTJ	13.62 in. (345.95 mm)	11 73 in. (297.94 mm)	0.75 in. (19.05 mm)	0.79 in. (20.06 mm)	2.76 in. (70.10 mm)	2.36 in. (59.94 mm)
DTTK	19.92 in. (505.97 mm)	18.03 in. (457.96 mm)	0.75 in. (19.05 mm)	0.79 in. (20.06 mm)	2.76 in. (70.10 mm)	2.36 in. (59.94 mm)

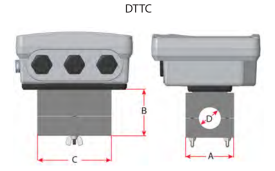
Remote System with Small Pipes

DTTC

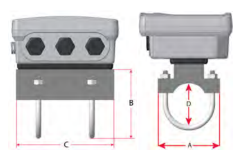


Integral System

DTTC



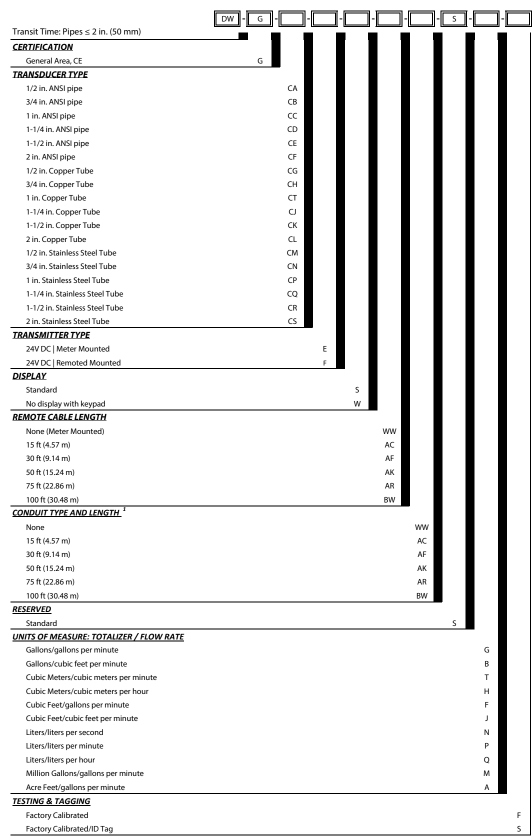




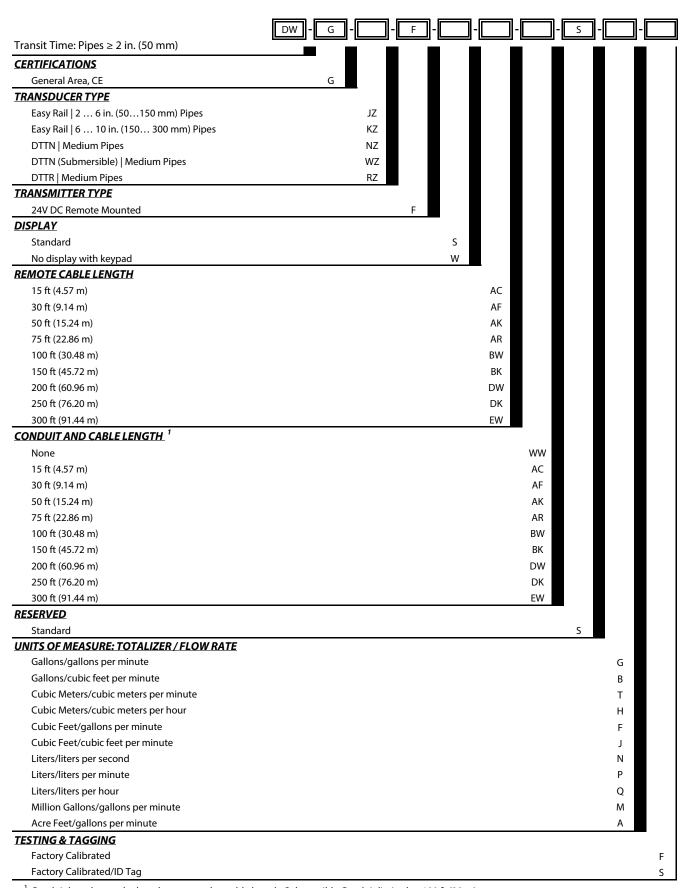
Pipe Size	Pipe Material	A	В	С	D
	ANSI/DN	2.46 in. (62.48 mm)	2.36 in. (59.94 mm)	2.66 in. (67.56 mm)	0.84 in. (21.34 mm)
1/2 in.	Copper	2.46 in. (62.48 mm)	2.36 in. (59.94 mm)	3.33 in. (84.58 mm)	0.63 in. (16.00 mm)
	Tubing	2.46 in. (62.48 mm)	2.28 in. (57.91 mm)	3.72 in. (94.49 mm)	0.50 in. (12.70 mm)
	ANSI/DN	2.46 in. (62.48 mm)	2.57 in. (65.28 mm)	2.66 in. (67.56 mm)	1.05 in. (26.67 mm)
3/4 in.	Copper	2.46 in. (62.48 mm)	2.50 in. (63.50 mm)	3.56 in. (90.42 mm)	0.88 in. (22.35 mm)
	Tubing	2.46 in. (62.48 mm)	2.50 in. (63.50 mm)	3.56 in. (90.42 mm)	0.75 in. (19.05 mm)
	ANSI/DN	2.46 in. (62.48 mm)	2.92 in. (74.17 mm)	2.86 in. (72.64 mm)	1.32 in. (33.53 mm)
1 in.	Copper	2.46 in. (62.48 mm)	2.87 in. (72.90 mm)	3.80 in. (96.52 mm)	1.13 in. (28.70 mm)
	Tubing	2.46 in. (62.48 mm)	2.75 in. (69.85 mm)	3.80 in. (96.52 mm)	1.00 in. (25.40 mm)
	ANSI/DN	2.80 in. (71.12 mm)	3.18 in. (80.77 mm)	3.14 in. (79.76 mm)	1.66 in. (42.16 mm)
1-1/4 in.	Copper	2.46 in. (62.48 mm)	3.00 in. (76.20 mm)	4.04 in. (102.62 mm)	1.38 in. (35.05 mm)
	Tubing	2.46 in. (62.48 mm)	3.00 in. (76.20 mm)	4.04 in. (102.62 mm)	1.25 in. (31.75 mm)
	ANSI/DN	3.02 in. (76.71 mm)	3.40 in. (86.36 mm)	3.33 in. (84.58 mm)	1.90 in. (48.26 mm)
1-1/2 in.	Copper	2.71 in. (68.83 mm)	2.86 in. (72.64 mm)	4.28 in. (108.71 mm)	1.63 in. (41.40 mm)
	Tubing	2.71 in. (68.83 mm)	3.31 in. (84.07 mm)	4.28 in. (108.71 mm)	1.50 in. (38.10 mm)
	ANSI/DN	3.70 in. (93.98 mm)	3.42 in. (86.87 mm)*	5.50 in. (139.70 mm)	2.38 in. (60.45 mm)*
2 in.	Copper	3.70 in. (93.98 mm)	3 38 in. (85.85 mm)*	5.50 in. (139.70 mm)	2.13 in. (54.10 mm)*
	Tubing	3.21 in. (81.53 mm)	3.85 in. (97.79 mm)	4.75 in. (120.65 mm)	2.00 in. (50.80 mm)

^{*} Varies due to U-bolt configuration

PART NUMBER CONSTRUCTION



Conduit length must be less than or equal to cable length. Submersible Conduit limited to 100 ft (30 m).



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