Cadillac[®] Ultrasonic Flow Meter

Central Station Steam Co.[®]

GENERAL INFORMATION





THE LIQUID FLOW METER OF CHOICE

The Cadillac® Ultrasonic Flow Meters are rate and totalizing meters, which are capable of measuring liquids of all types, non-intrusively. Due to its universal (one size fits all) design and ease of installation, it is particularly suitable for Hot and Chilled water measurements. In any Hot or Chilled water system the Cadillac Ultrasonic Flow Meters are fast becoming the technology choice, due to Cadillac's accuracy, reliability, rangeability and non intrusive (Clamp-on) mounting.

THE NEW INDUSTRY STANDARD

Integrating Digital Signal Processing (DSP) with advanced correlation detection methods, the flow meter features exceptional performance and flexibility. Combined with the ease of installation (pipe clamp-on), high accuracy, and no moving parts, Ultrasonic flow meters have become the fastest growing liquid flow technology in the world today. As a result Customers choose Cadillac Ultrasonic Flow Meters because of:

• Non Intrusive Mounting, High Accuracy, Low Maintenance, Rangeability, No Pressure Drop

APPLICATIONS

- Data Source for energy management system, DCS, district-wide systems.
- Energy-Customer Billing from accurately totalized flow and energy measurements.
- Basis for internal cost distribution using campus-wide systems.
- Process monitoring from central control rooms.
- Thermal efficiency optimization.

FEATURES

- ♦ ACCURACY: +/- 1.0% of the reading for CU-T, +/- 2.0% of the reading for CU-E system * * ± 0.5% of velocity or ± 0.05 ft/s for Transit Time flow* ±2.0% of reading or better for Energy Measurement
- RANGEABILITY: Minimum 50 to 1 turndown
 Allows accurate flow measurement over wide variations encountered during peak and off-peak (low flow) periods.
- LONGEVITY: No moving parts and ease of service
 With no moving parts, failure rates are all but eliminated. In the event service or sensor replacement is required, ease of removal can be achieved without process interruption.

 UNIVERSAL METER: meeting the challenges of the next millennium No sizing required, ONE SIZE FITS ALL! One meter and transducer set works on fluids and piping of all nature and sizes. Operates on Pipe diameters from 1/2" to 200".

PRINCIPLE OF OPERATION

One main Ultrasonic technology is available from Central Station Steam Company®, which incorporate the use of ultrasonic energy to measure flow. This technology is Transit Time, which is based on time of flight The proper application of this technology is dependent on fluid conditions and will be covered in **Meter Selection**.

Transit Time flow technology operates by generating ultrasonic energy via piezoelectric crystals imbedded in two separate resin blocks, called transducers. The transducers are attached to the outside pipe wall using a sonic coupling compound (typically a silicon based grease) and retaining system (typically pipe straps or a rack assembly), allowing the ultrasonic energy from the transducer to be transferred through the pipe wall and into the moving fluid.

Transit Time is used on clean (low suspended solids) non aerated fluids by measuring the differ-

ence in time (ΔT) it takes the pulsed ultrasonic energy to move from the upstream transducer to the downstream transducer and vice versa (Figure 1). The difference in time of flight is directly proportional to the velocity of the moving liquid. Thus the higher the fluid velocity the greater the (ΔT), which is a con-



version made by the flow meters' digital signal processing (DSP) from the phase shift ($\Delta \emptyset$) between the up and downstream pulsed sonic signals (Figure 2). Ideally the path length the signal must travel is maximized in order to generate the greatest (Δ T) possible providing the largest signal resolution possible.



Volumetric flow rate is then calculated by taking the measured velocity and multiplying it by the effective internal cross sectional area of the process piping, which must programmed into the meter prior to transducer installation.



METER SELECTION

As outlined in the "Principal of Operation" descriptions, Transit Time is suitable for all reasonably clean liquids. Transit Time requires a fully developed flow profile to assure that an average liquid velocity can be measured. Overly turbulent applications will struggle with low signal strength and signal noise. In order to assure that the acoustic energy can properly penetrate the pipe and process fluid, the pipe wall surfaces should be free of rust and/or debris. Significant coating, on the inside of the pipe, could also be a problem. Pipe liners should not be an issue, as long as they are properly bonded to the pipe wall. Since Transit Time ultrasonic technology measure fluid velocity to compute flow, it is essential for the pipe to be full

METER INSTALLATION

Meter installation is critical to proper operation and flow measurement for Transit Time flow technologies. Since process piping act as both the flow containment and measurement spool piece, care must be taken in location selection, mounting orientation and mounting method.

"W"

Method

Transducer

Spacing

"**V**"

Method

TRANSDUCER LOCATION SELECTION

With regard to location selection and mounting orientation, care must be exercised to establish a point in the piping system that meets the following criteria:

- Choose a section of pipe that is always full.
- Site should meet straight run requirements of at least 10 diameters upstream and 5 diameters downstream.
- After a pump, control valve or double piping bend, up to 30 diameters of straight run may be required.
- On horizontal pipe, mount transducers in the 3 and or 9 o'clock position (see mounting method). This avoids sediment that may collect on the bottom of the piping and bubbles or air pockets along the top of the piping, which can cause signal loss
- Ensure pipe skin temperature is within transducer temperature rating. (see specifications)
- If possible select a section of pipe where inside and outside are free from excessive scaling or corrosion.

If any or all of the above guidelines cannot be followed completely, it is still possible to obtain meaningful flow measurements, often with little or no loss of accuracy.

TRANSDUCER MOUNTING METHOD

With regard to mounting method selection there are three main configurations for Transit Time flow transducers, which are discussed below.

Figure "B"

Figure "C"

TRANSIT TIME MOUNTING

Transit Time has three mounting methods that are typically chosen on the basis of the piping diameter. Diameters from (3/4"-4") use the "W" method (Figure **B**). Diameters from (4'-16") use the "V" Method (Figure C). Diameters from (16"+) use the "Z" method (Figure D).





Disitel Completion Transit Time

Digital Correlation Transit Time

- Meter shall consist of remote electroincs and one pair of matched clamp-on transducers BNC style cable.
- Meter available with analog (4-20 mA), digital (pulse or relay) outputs, and RS485 Modbus RTU Communications.
- Four line 16 character backlit LCD providing instantaneous flow, totalized flow, velocity, and operational status.
- Meter programmed via integral keypad.
- \circ Flow range: 0 to \pm 40.0 ft/s (0 to \pm 12.0 m/s), bi-directional flow.
- \circ Accuracy: Typically $\pm 1.0\%$ of reading at rates < 1.65 ft/s (accuracy also dependent on flow profile).
- Repeatability: 0.2% of Reading.
- Temperature Range: Transducers 4° to +250°F (- 40 to 121°C), Transmitter 4° to +130°F (- 20 to 60°C)
- Meter housing: NEMA 4X (IP65), ABS plastic (standard).

♦ Energy Meter

- Meter shall consist of remote electroincs, one pair of matched clamp-on transducers, and pair of matched temp trans.
- Meter available with analog (4-20 mA), digital (pulse or relay) outputs, and RS485 Modbus RTU Communications.
- Four line 16 character backlit LCD providing instantaneous Energy, totalized Energy, velocity, and operational status.
- Meter programmed via integral keypad.
- \circ Flow range: 0 to \pm 40.0 ft/s (0 to \pm 12.0 m/s), bi-directional flow.
- \circ Accuracy: Typically $\pm 2.0\%$ of reading at rates < 1.65 ft/s (accuracy also dependent on flow profile).
- o Repeatability: 0.2% of Reading.
- Temperature Range: Transducers 4° to +250°F (- 40 to 121°C), Transmitter 4° to +130°F (- 20 to 60°C)
- Meter housing: NEMA 4X (IP65), ABS plastic (standard).

CADILLAC® ULTRASONIC METER MODEL NUMBER

CI	J				Cadillac Ultrasonic Flowmeter		
	Т				Digital Correlation Transit Time	1	
	Е				Digital Correlation Transit Time with ENERGY computation feature/inputs	HEATING & COOLING	
	Α				90-132 Vac, 50/60 HZ (Standard)	ENERGY CALCULATOR	
	в				190 - 250 Vac, 50/60 HZ		
	С				20-30 Vdc	Central Station Steam Com	
	A	1			4-20 mA Output (Optically Isolated) or Digital Output (Pulse or Relay)	pany® Energy Calculator is de-	
	E	3			4-20 mA Output & Digital Output (Pulse or Relay)		
	C	;			4-20 mA Output, Digital Output (Pulse or Relay), and RS485 Modbu RTU	signed to measure energy con- sumed in hot water heating and chilled water cooling systems. Supplied with Temperature	
		Α			Std - No Options		
		в			Matched Pair 100 ohm Temperature transmitters (Energy Meter only)		
	_	D			Dedicated		
	Р		•		Portable (Digital output not available)	transmitters the Energy feature	
		A			Area Classification - General Purpose	in the Cadillac Ultrasonic Flow Meter provides flexibility to meet all application needs. Modes of operation include: Heating, Cooling, Heating/	
		В	5		Area Classification - Intrinsically Safe (Available soon)		
			06		Transducers Cable Length: 6 meters (standard)		
			10		Transducers Cable Length: 10 meters		
			15		Transducers Cable Length: 15 meters		
			20		Transducers Cable Length: 20 meters		
			30		Transducers Cable Length: 30 meters		
No	ote: Flowmeter v	ter will work	<	R1	Transducers - (1.5"-40") Pipe Size & Mounting Rack Assembly(1.5"-10") STD	For more information contact	
v	vith all Trans	ducer rack		R2	Transducers & Mounting Rack Assembly - (0.5"-2.0") Pipe Size	Central Station Steam Company®.	
a sw	ssemblies a	na may be rchanged in		R3	Transducers Only - (40"-200") Pipe Size		
fie	ld with simp	le keyboard		R4	Transducers & Round Circular Clamp - (0.5"-2.0") Must specify Pipe Size		
	configuratio	onfiguration change		R5	Transducer Only (No Mounting Rack Assembly)		