AN ISO 9001: 2008 CERTIFIED COMPANY



CUF-250C

Advanced Clamp-on Transit Time Technologies

ULTRASONIC THERMAL ENERGY METER

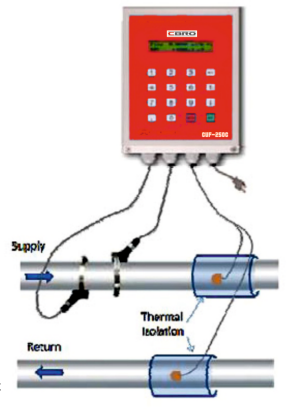
Features:

- Energy rate and total consumption measurement
- Non-intrusive clamp-on technology. Easy and economical installation
- No moving parts to worn out. Long-life span.
 Maintenance-free
- · High accuracy. Custody-transfer performance
- Wide flow measurement range, bi-directional
- Built-in totalizers, batch controllers and task scheduler
- Isolated RS-485 interface. Supports the MODBUS protocol
- Abundant input/output, such as 4-20mA output, relay output, pulse output, alarm output, etc.
- Suitable for pipes from 0.5" to 240"
- · Optional wireless capability
- · Optional remote data collection/billing software
- Easy to use and set up. Self-explanatory menu-driven programming
- NEMA 4X (IP65) weather-resistant enclosure
- Suitable for virtually any liquid heating/cooling systems such as HVAC, office buildings, apartment complexes, condominiums, solar heating systems and geothermal systems

The CUF-250C ultrasonic thermal energy meter provides abundant capabilities for accurate thermal energy measurement of a liquid-based thermal energy production / transferring system. It is the 3rd generation energy meter from CBRO. Compared with its predecessors, the 3rd generation offers better performance and a richer feature set, all at a lower price.

The CUF-250C system is consisted of the high performance ultrasonic flow meter and a pair of standard PT100 temperature sensors. The ultrasonic flowmeter is based on our cutting-edge clamp-on flow measurement technology, which is capable of measuring the flow from outside of a pipe accurately and reliably. Due to the non-intrusive nature of this technology, there is no pipe cutting, no moving parts, no pressure drop, no leaks and no risk of contamination. In addition, the installation is simple and requires no special skills or tools.

The two PT100 sensors, which can be either insertion type or surface-mounting type, are used to measure the



CLAMP-ON ENERGY METER

temperature of the supply flow and the return flow. The energy consumption rate is then calculated based on the temperature difference and the measured flowrate. A built-in energy totalizer is used to add up the amount of energy delivered.

CUF-250C provides versatile input/output interfaces, such as isolated digital outputs, relay output, batch control, alarm, 4-20mA output. In addition, the built-in isolated RS-485 port with surge protection and MODBUS support makes remote energy monitoring and energy meter networking easy and reliable.

With optional wireless module and CBRO 's data collection/billing software, CUF-250C can be used to manage energy production/consumption systems remotely and automatically.

CUF-250C is an ideal choice for improving HVAC, energy production and building energy efficiency interms of heating, cooling ventilation and air-conditioning.





SPECIFICATIONS

Main Unit	Repeatability	Better than 0.2%	
	Accuracy	For flow measurement: ±1% of reading, plus ±0.006m/s (±0.02ft/s) in velocity	
	Response Time	0.5s. Configurable between 0.5s and 99s	
	Velocity	-16 ~ +16m/s (-52 ~ +52 ft/s), bi-directional	
	Display / Keypad	LCD with backlight. 2 x 20 letters. 4 x 4 tactile-feedback membrane keypad.	
		Displays instantaneous energy rate, total energy (positive, negative and net), temperatures,	
	Units	flow rate, time, analog inputs, etc.	
	Units	English (U.S.) or metric Current output: 4-20mA isolated output for energy rate, flowrate, velocity or sound speed.	
	Signal Outputs	Impedance 0-1k. Accuracy 0.1%	
		OCT output: isolated Open Collector Transistor output. Up to 0.5A load	
		Relay output: 1A@125VAC or 2A@30VDC	
		Can be programmed as pulse signal for energy/flow totalization; ON/OFF signal for relay	
		drive or alarm drive; batch control	
		Sound alarm	
	Temperature and other Analog Inputs	RTD interface: two temperature channels that can accommodate two PT100 3-wire temperature sensors for thermal energy measurement.	
		Analog input: one channel of 4-20mA input. Can be used for temperature, pressure and level	
	December	Automatically records the totalizer data of the last 128 days / 64 months / 5years	
	Recording	Optional USB data logger available upon request	
	Communication Interface	Isolated RS-485 with power surge protection. Supports the MODBUS protocol	
		StufManage TM PC software for real-time data acquisition (optional) Optional wireless module (GPRS/GSM/RF) for remote monitoring (STUF-300RnB only)	
	Enclosure	Protection Class: IP65 (NEMA 4X) weather-resistant. Additional protection enclosure (large	
		polycarbonate enclosure) available upon request (STUF-300R2B model only).	
		Dimension: 230mm x 150mm x 75mm (9" x 5.9" x 3")	
Liquids	Liquid Types	Virtually all commonly used liquids (full pipe)	
	Liquid Temp	-40°C ~ 100°C or -40°C ~ 155°C, depending on transducer type	
	Suspension concentration	<20,000ppm, or, < 2%, particle size smaller than 100um.	
	Pipe Size	DN15 ~ DN6,000mm (0.5" ~ 240"), depending on transducer type	
Pipe	Pipe Material	All metals, most plastics, fiber glass, etc. Allow pipe liner.	
_	Straight Pipe	Longer than 15D, where D is pipe diameter. If a pump or a valve is nearby upstream, the	
	Section	straight pipe section following the pump should be > 25D.	
Cable	Shielded transducer cable. Standard length 15' (5m) Can be extended to 1640' (500m).		
Cal		cturer for longer cable requirement.	
Environment	Temperature	Main unit: -10°C ~ 70°C (14°F ~ 158°F)	
		Ultrasonic Transducer: -40C ~ 100°C (-40F ~ 212°F) for standard version	
		-40C ~ 155°C (-40 F ~ 312°F) for higher temperature version	
		PT100 temperature sensor: °-40F ~ 312°F (-40C ~ 155°C)	
ᇤ	Humidity	Main unit: 85% RH	
		Ultrasonic Transducer: water-immersible, water depth less than 10' (3m)	
Power	DC: 12 ~ 24VDC, or, AC: 90 ~ 260VAC		
ő	Power consumption: < 1.5W at 12VDC		
	Fower consumption. < 1.5vv at 12vDC		
Weight	Main unit: 2 kg (4 lbs) for standard version, 2.5 kg (5 lbs) for network version		
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APPLICATIONS:

The CUF-250C thermal energy measurement system is an ideal choice for a wide range of applications in HVAC, energy production, energy transfer, building management, university facility management, district heating and cooling, geothermal or solar-thermal system monitoring, and all other liquid-based thermal energy production/transferring.

Some examples are:

- · Chilled water sub-metering
- · Hot water sub-metering
- · Condenser water
- Glycol
- · Thermal storage
- · Geothermal system
- Solar hot-water system
- Lake source cooling
- Chemical feed, ammonia feed
- Energy meter network
- Power plants

TRANSDUCER OPTIONS:

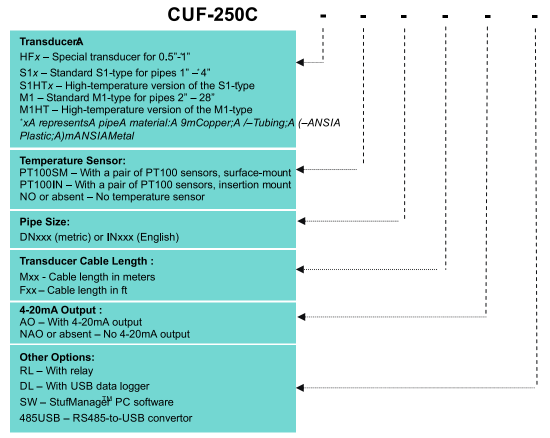
Type HFx: Special transducer for small size pipes DN15 ~ DN25mm (0.5" ~ 1") Temperature range -20C ~ 60°C°(0F ~ 140°F) x represents pipe material: 0-Copper; 1-Tubing; 2-ANSI Plastic; 3-ANSI Metal
Type S1 x : Standard-S1 Transducer (magnetic) for pipes DN25 DN100mm (1" ~ 4") Temperature range -40C ~ 80°C (-40F ~ 175°F) x represents pipe material. Same as above
Type S1HT x: High-temp S1 Transducer for small size pipes DN25 ~ DN100mm (1" ~ 4") Temperature range -40C ~ 155°C (-40F ~ 312°F) x represents pipe material. Same as above
Type M1: Standard-M1 Transducer (magnetic) for medum size pipes DN50 ~ DN700mm (2" ~ 28") Temperature range -40C ~ 80°C (-40F ~ 175°F)
Type M1HT: High-temp M1 Transducer for medium size pipes DN50 ~ DN700mm (2" ~ 28") Temperature range -40C ~ 155°C (-40F ~ 312°F)
 Type L1: Standard-L1 Transducer for large size pipes DN300 ~ DN6,000mm (11" ~ 240") Temperature range -40C ~ 80°C (-40F ~ 175°F)
PT100SM: Surface-mount temperature sensor, 3-wire PT100 Thermal isolation around the sensor is recommended in order to get a temperature reading close to the liquid temperature



PT100IN: Insertion type temperature sensor, 3-wire PT100

Users may use their own RTD temperature sensor

MODEL SELECTION:



Example: Model - CUF-250C -M1-PT100SM-DN100-M5-AO-DL stands for standard main unit, M1-type clamp-on transducer and PT100 surface-mount sensor for pipe size DN100mm, 5 meter transducer cables, with 4-20mA and USB data logger outputs.

Note: If you prefer to work with the English system for the model number, please put "IN" (for inch) or "F" (for foot) right before the dimension values. For example, the above model# in the English system will be: CUF-250C-M1-PT100SM-IN4-F15-AO-DL

Users:











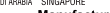


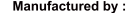












CBRO INCORPORATION Reg. Corr. Address: B-204, Princeton Tower, Hiranandani Estate, G. B. Road, Dist - Thane - (W) - 400607, INDIA.

Telefax: +91 251 2271336, Cell: +91 9321727262



