

Tempcon Instrumentation Ford Lane Business Park Ford West Sussex BN18 0UZ, UK www.tempcon.co.uk



Micronics Ultraflo UF3300 Fixed Clamp-on Flow and Process Measurement Meter Range

Product Images



Short Description

Simple, accurate flow measurement from outside the pipe!

The Ultraflo UF3300 range brings simplicity to the non-invasive measurement of liquid flow and hydronic energy. The UF3300 offers the user quick and accurate flow and energy measurement with its easy to follow menu and simple set up. A cost-effective alternative to traditional in-line meter installation, plus dry servicing, providing minimum downtime and maximum availability!

Compact, rugged and reliable, the UF3300 range has been designed to provide sustained performance in industrial environments.

- Ultrasonic, cross-correlation flow measurement
- Reynolds number correction
- Easy to install
- Simple to follow set-up menu
- Clamp-on flow and temperature sensors

Description

Note: The price shown is for the base model. Contact our Technical Sales Team for a quote according to your requirements.

This fixed flow meter solution for closed pipe applications is ultrasonic, clamp-on and non-invasive, This means considerable savings from no cutting pipes or downtime interruption to process whilst the meters are being installed and low operation costs ie; no in-line blockages and dry maintenance. The ULTRAFLO UF3300 brings simplicity to the non-invasive measurement of liquid flow and process measurement. It offers the user quick and accurate flow measurement. And with its easy to follow menu and simple set up results can be achieved in quick time!

Key Features & Benefits

- **New** cross correlation flow measurement system
- Flow Range 0.1m/sec to 20m/sec bi-directional
- Display 240 x 64 pixel graphic display, with backlight
- Set-up via 15 key control panel
- Power 86v to 264v AC. Optional 24V a.c./d.c. 1A max
- 4 user selectable languages including English, German, French and Spanish
- Accuracy Pipe ID >75mm +/- 0.5" to +/-2% of flow reading for flow rate > 0.2m/s
- Accuracy Pipe ID 13-75mm +/- 3% of flow reading for flow rate > 0.2m/s
- CE Approved.

Applications/uses Include:

- Process fluid measurement
- HVAC/Building Services metering
- Water network monitoring
- Energy system audits
- Check system meters
- Pump verification

- Boiler testing
- Leak detection
- Filter sizing
- Ultrapure water measurement
- Heavy fuel oil metering
- Condensate measurement
- Balancing systems
- Clean in place evaluation
- Fire system testing
- Hydraulic system testing

Additional Information

MEN improved integral data legger option logs flow all date stamped. Messurement Technique: Ultraonic, cross-correlation transit time method for flow measurement. Enclosure: The UF3300 enclosure is IPS5 raced. "A 'Transducers: Somm OD to 1515mm OD pipes, IPS4 with IPS8 option. "B' Transducers: Somm OD to 1515mm OD pipes, IPS4 with IPS8 option. "B' Transducers: Somm OD to 1500mm OD pipes, IPS4 with IPS8 option. "B' Transducers: Somm OD to 2000mm OD pipes, IPS4 with IPS8 option. "B' Transducers: Somm OD to 2000mm OD pipes, IPS4 with IPS8 option. "Transducers: Somm on the complex of the IPS5 option option. "Transducers: Somm on the IPS5 option. "Tra	Country of Manufacture	United Kingdom
Typical applications Building Monitoring, Building Performance, Energy, Food Processing, HVAC, Pharmaceutical, Waste Water Measurements Flow, Water Flow	Explanation Explanation	Measurement Technique: Ultrasonic, cross-correlation transit time method for flow measurement. Enclosure: The UF3300 enclosure is IP65 rated. 'A' Transducers: 13mm OD to 115mm OD pipes, IP54 with IP68 option. 'B' Transducers: 50mm OD to 2000mm OD pipes, IP54 with IP68 option. Transducer Operating Temp:- 'A'&'B' -20°C to +135°C. 'A'&'B' Option Hi-Temp -20°C to +200°C. Flow Range: 0.1 m/sec to 20m/sec bi-directional. Turn Down Ratio: 100:1 Accuracy: +/- 0.5% to +/- 3% depending on pipe size for flow rate > 0.2m/s. Data Communications: USB, supports most USB 2.0 BOM drives. 3 x Pulse Output: Pulse or Frequency. Opto-isolated MOSFET relay. Max current: 150mA. Isolation: >100V AC/DC/ Pulse for volume flow and alarms., frequency for flow and power rate. The pulse outputs can be configured including: flow totals, loss of signal, low flow alarms. Volumetric mode: Pulse repetition rates: up to 50 pulses/sec (depending on pulse width). Frequency mode: Max. pulse frequency: 200Hz. Flow at max frequency: User selectable. 4-20mA Output: 4-20mA flow proportional output; optically isolated 1500 volts, 620 ohms maximum load. Power: 86V to 264V AC. Optional 12V a.c./d.c. 1A max. Data Logging (dependent on model): 100,000,000 data points. Downloaded via USB to CSV file and export to Excel. Logs application details, time, date, flow rate, forward total, reverse total, flow velocity, signal quality, signal SNR, signal status. Hardware & Operation The UF3300 electronics are housed in a IP65 enclosure, which incorporates the display, keypad, sensor and output facility connections. Set-up of the unit is carried out by selecting the options displayed in the main menu and by following the simple instructions in any of the user selectable languages. Signal strength, time and date, as well as flow information are all continuously displayed, keeping the user fully aware of the measurement process. Hydronic Liquid Flow Energy Measurement The UF3300 is a simple to use ultrasonic clamp-on flow and thermal, heat/energy m
Measurements HVAC, Pharmaceutical, Waste Water Flow, Water Flow	Brand	Micronics
	Typical applications	
Installation Includes transducer guide rail and all mounting hardware.	Measurements	Flow, Water Flow
	Installation	Includes transducer guide rail and all mounting hardware.