

PERMAFLOW®

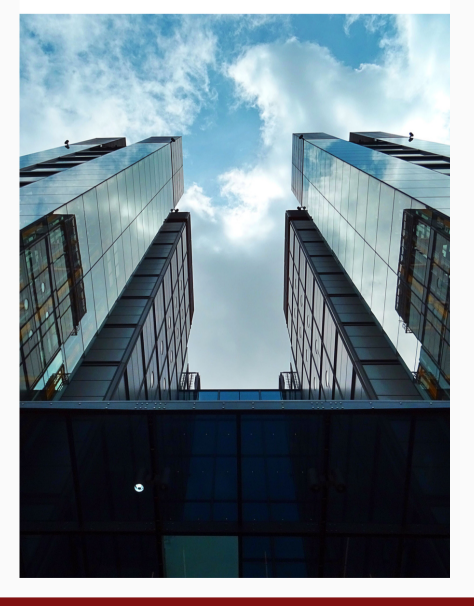
Fixed, clamp-on, ultrasonic transit time flow and heat meter

PN: 3578010-FLOW

Measure and monitor volumetric flow rate, mass flow rate, energy (heat quantity) flow rate from one instrument

Non-invasive (no drilling required) for measuring flow rates of most liquids with gas/solid content less than 10% of volume





DIAGNOSTICS

It has a built-in signal oscilloscope for sensor positioning and diagnostics to achieve maximum accuracy with the measurement while providing visibility of the potential issues with the installation for troubleshooting purposes

DATALOGGING & COMMUNICATIONS

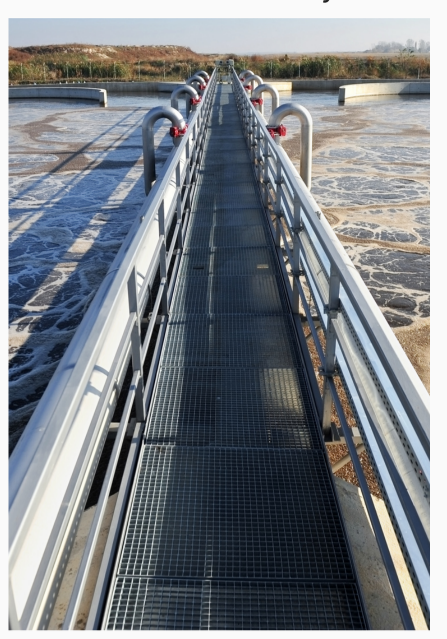
Connection to PC is available as standard using both built-in USB and RS232, all measurements can be logged in its 16 MB built-in memory

HEAT METERING

It has a unique ability to incorporate PT100 thermometer inputs so heat quantity measurement can be monitored alongside volumetric flow rates.

RECOMMENDED

Commercial building heat metering, fuel montoring, waste water and many more



PERMAFLOW®

VERSATILE



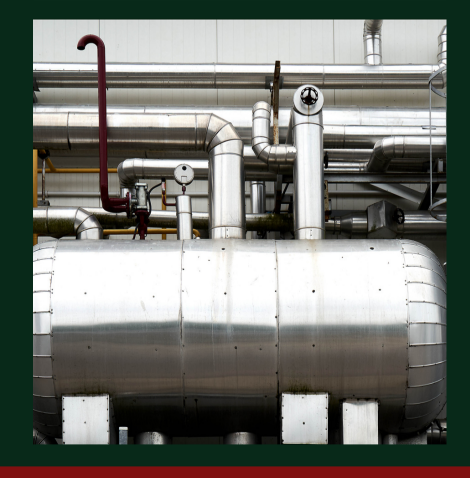
Capable of working on pipes DN15 – DN 2500; virtually any clean liquids; on a wide range of pipe materials. Without contact with the fluid, there are also fewer issues with the flowmeter being damaged by the nature of the fluid it is measuring compared to inline flowmeters

ACCURATE



Accurate to +/- 0.5% under ideal conditions. Resolution of 0.25mm/s. Repeatability of 0.15% of measured value.





OPTIONAL PLUGINS



There are multiple communication and plug-in IO modules available as options, refer to page 5

TOTAL FLOW



All measured values can be totalised giving total flow rate measured during a particular measuring session

LOW COST



No installation costs such as drilling into pipes, therefore no downtime to the pipe network is present. Only one individual is required to operate the instrument

RELIABLE

Capable of measuring flow velocities between 0.01m/s - 25m/s.

MONITORING

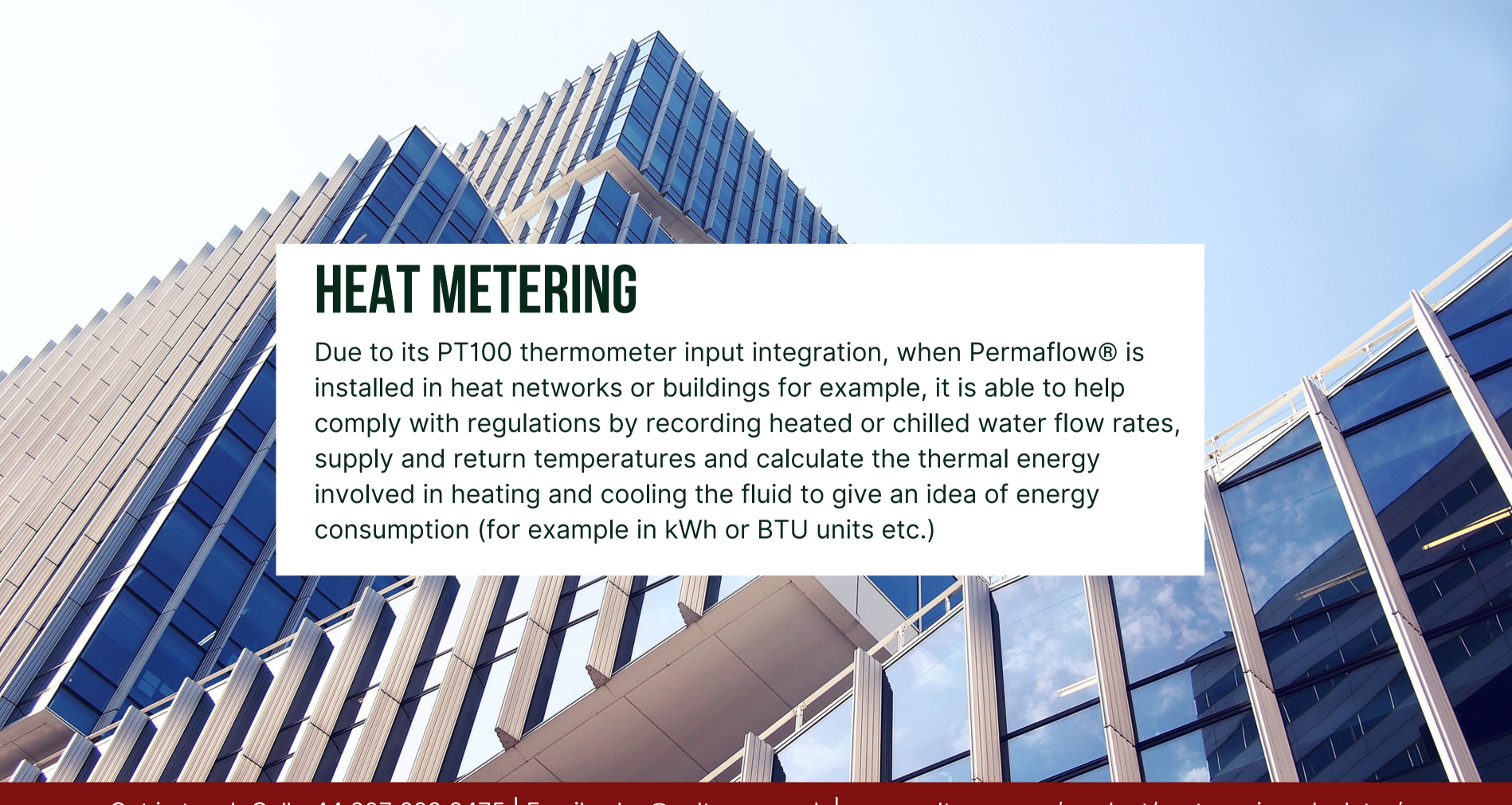
24/7 flow rate, heat monitoring and customisable alert options are available

ROBUST

Sensors rated IP66.
Sensor temperature range -20°C to +150°C

DATALOGGING

Unique Human Machine Interface (HMI) driven menu emphasises userfriendliness



TECHNICAL SPECIFICATIONS

DIMENSIONS

215mm (L) x 185mm (W) x 100mm (D)

WEIGHT

840grams

PIPE DIAMETER RANGE

DN15 - DN 2500 (1/2 inch - 98 inches), please enquire for larger pipes

LIQUID TYPES

Most clean liquids with gas/solids less than

10% volume

ACCURACY

+/- 0.5% of measured value under ideal conditions

FLOW VELOCITY 0.01 m/s - 25 m/s

RESOLUTION

0.25 mm/s

REPEATABILITY

0.15% of measured value

TURN **RATIO** **DOWN** 1/100

MEASUREMENT 1 Hz as standard

RATE **MEASUREMENT**

UNITS

Flow Velocity, Volumetric Flow Rate, Mass Flow Rate, Energy Flow Rate (Heat Quantity), Volume, Mass, Energy – also suitable for heat

metering applications

DISPLAY

Full 240 x 160 pixel graphics with backlight

POWER SUPPLY

12V – 36V DC configurations at 10W, DC PSU supplied as standard (AC options are available, please enquire)

ADDITIONAL FEATURES

Signal oscilloscope for sensor positing and diagnostics

OPERATING TEMPERATURE

Main Unit: -10°C to +65°C Sensors: -20°C to +150° C

IP RATING

Main Unit: IP 65 enclosure

Sensors: IP 66

SENSOR DIMENSIONS

Standard Model No. DM10: 40mm

(L) x 20mm (W) x 25mm (D)

Large Model No. DS10: 60mm (L) x 30mm (W) x 35mm (D)

SENSOR MATERIAL Housing: Stainless Steel

Front Face: PEEK

(Polyetheretherketone)

CABLE LENGTH

3.0m as standard (additional lengths available upon request)

DATALOGGING AND COMMUNICATIONS

16 MB datalogger included as standard – all measurement values can be logged
 Serial Communications RS232 and USB

included as standard, can be used for device control (command line interface) and

datalogger download via PC

• 4 – 20 mA, Digital, Modbus, Relay, OPTO,
Open Collector Output available as optional plug-in modules

WARRANTY

Main Unit: 3 years Sensor: 1 year

Lifetime customer support

CERTIFICATIONS

CE, Coltraco is ISO 9001:2015 and ISO 14001 approved

PACKAGE

Permaflow® is delivered in a package with everything required to carry out testing:

1 x Main Unit

RS232 and USB communications included

DC power supply included

Any additional plug-in modules that are selected

1 x Pair of Standard Transducers for pipes DN15 -

DN700 (set of 2)

1 x Pair of Jubilee Clips for your pipe sizes (set of 2)

1 x Measuring Tape

1 x Ultrasonic Couplant

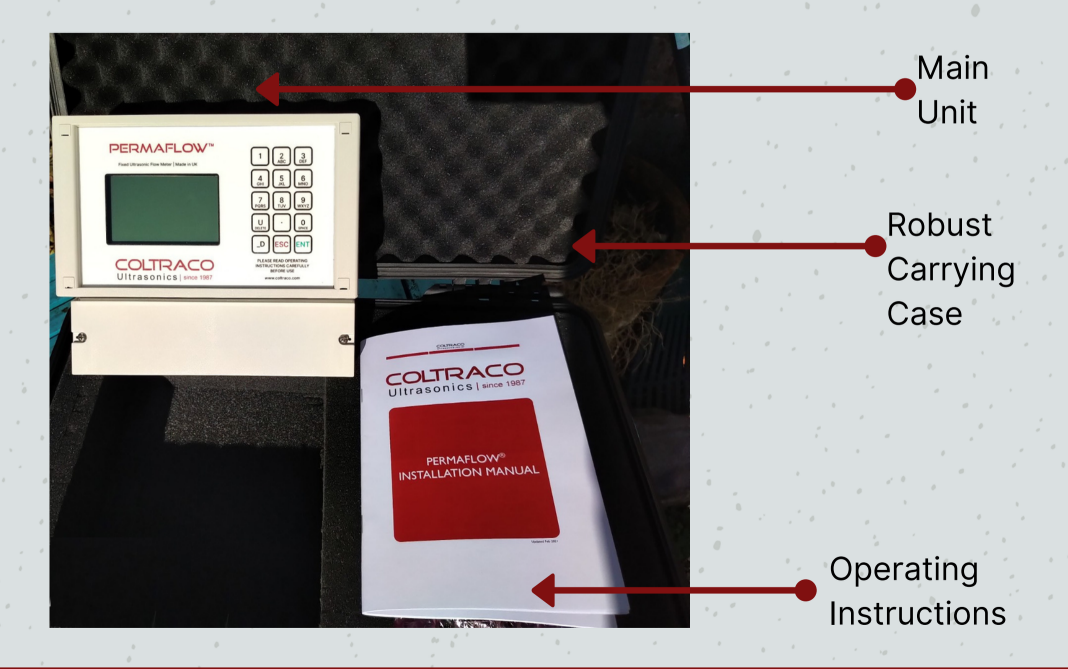
1 x User Manual

1 x Installation Manual

OPTIONAL PLUG-IN MODULES

- PT100 Thermometer Input (for heat metering applications)
 4 20 mA Current Input
 4 20 mA Current Output
 Digital InputModbus RTU

- Relay Output
- OPTÓ Output
- Open Collector Output



CUSTOMER CARE COMMITMENT

Technical Support provided free of charge for the unit's lifetime. Every unit provided by Coltraco comes with a 3 year warranty supporting the manufacturing quality of the main unit and 1 year on sensor.

OPTIONAL PORTACARE® after sales package.

We have local partners to support you worldwide through our global network of Partners, Distributors and ODA (Organisational Delegated Authorities).

ODAS are Service Centres which provide regional support for caliibration in UK, France, Greece, UAE, India, Singapore and USA, Brazil, Trinidad.

Coltraco Ultrasonics



"The instruments acquired by Benguella Enterises (Pty) Ltd has enabled our technicians to work faster delivering accurate undisputed test results. The staff at Coltraco has been truly most supportive and professional during the years of dealing with them. We can vouch for a..."

★★★★ Verified Reviewer

Coltraco Ultrasonics



"We have been working with Coltraco since 2009 and we are always happy to continue working togheter.

Good customer service with prompt answer from the Coltraco's team. Right time of delivery and material always received in excellent..."

★★★★ Verified Reviewer



Unit 10 / 1-11 Burns Road, Heathcote NSW 2233 Australia
Ph: +61 2 9545 4433 Email: rfs@rfsales.com.au Website: rfsales.com.au



