



T230

U TRANEAT

( F M14 0102

63 792 691

+ 2014 (6a) M-Bus

**B** METERS

# ULTRAHEAT T230

# Heat Meter - Cooling Meter combined H / C Meter

The smart ULTRAHEAT®T230 is the new generation of ultrasonic heat or cooling meter especially developed and optimized to meet all residential needs. The meter has impressive features; light in weight, robust, economic efficiency, user-friendliness, and its new individuality. Improved features made for easier handling and understanding.

## At a glance

- Ultrasonic technology precise, robust, non-wearing
- Compact, detachable calculator
- Easy readable display
- Temperature range: 5-90 °C
- Total dynamic range: 1:1000
- Storage for 24 monthly values
- 2 monthly set days and mid-month values

- Environmental-friendly construction
- Any mounting orientation without limitation
- Glass-fiber reinforced measuring tube robust and lightweight
- Complies with the strict European MID
- Fast communication: wless M-Bus, M-Bus, pulse output
- Battery operated up to 11 years (also with wireless M-Bus)

Welling and the second the second sec





### Technical Data

General					
Approval	MID (EN 1434)				
Protection class (flow part)	IP 54 / (IP65)				
LCD	7-Digit				
Energy units	kWh / MWh or MJ / GJ				
Temperature range	5-90	[°C]			
Nominal pressure	PN16	[bar]			
Max. diff. of temp.	80	[K]			
Min. diff. of temp.	3	[K]			
Switch-off limit	0.2	[K]			

Threaded Connection					
Nominal flow rate (qp)	0.6	1.5	2.5	[m3/h]	
Max. flow (qs)	1.2	3.0	5.0	[m3/h]	
Min. flow (qi)	6	15	25	[l/h]	
Operating limit	1.2	3	5	[l/h]	
Mounting length	110	110 / 130	130	[mm]	
Thread connection	G¾	G¾ / G1	G1		
Pressure loss at qp (mounting length 110 mm)	75	135		[mbar]	
Pressure loss at qp (mounting length 130 mm)		135	165	[mbar]	

#### Benefits

- Offers a host of impressive and convincing technical advances, e.g.
  - + Significant low pressure loss
  - + Integrated communication
  - + Clever software features
- Ideal balance of price and performance, adapted to the requirements of residential heat metering
- Seamless end-to-end integration
- Reliable data for invoicing

#### Highlights

- High measuring accuracy and reliability
- Reduced CO2 emissions due to lightweight and environmentally friendly materials
- Cost-efficient AMR possibilities
- Extensive feature set for a small device