



Integral-Vs UltraMaXX

Combined ultrasonic heat and cooling meter
DN 15, 20

Your benefits

- Ultrasonic technology:
Long-term stable energy measurement with maximum measuring accuracy
- Compact design:
Less installation space required
- Large measuring range:
Lower storage costs
- Replaceable calculator:
Flexible mounting possible (compact/split)
- Display of operating faults and soiling warning:
Increased operational safety
- Big display:
Easy to read

Application

- High-end device for building management
- As a replacement for mechanical impeller heat meters
- Metering of heat and/or cooling consumption in building management

Features

- Nominal diameters DN 15 or DN 20
- Nominal flow rates q_p 1,5 or q_p 2,5
- Supply via 10-year battery or M-Bus with back-up battery
- Max. operating pressure PN 16 bar
- Universal installation position
- No moving parts
- Electronic calculator
- LCD-resolution 8 digits
- Temperature range 0 – 105 °C
- Temperature sensor Pt 500
- 18 month register
- Max. values (P, Q, T)
- Standard EN 1434
- CE Conformity according European Measuring Instruments Directive (MID)

Options

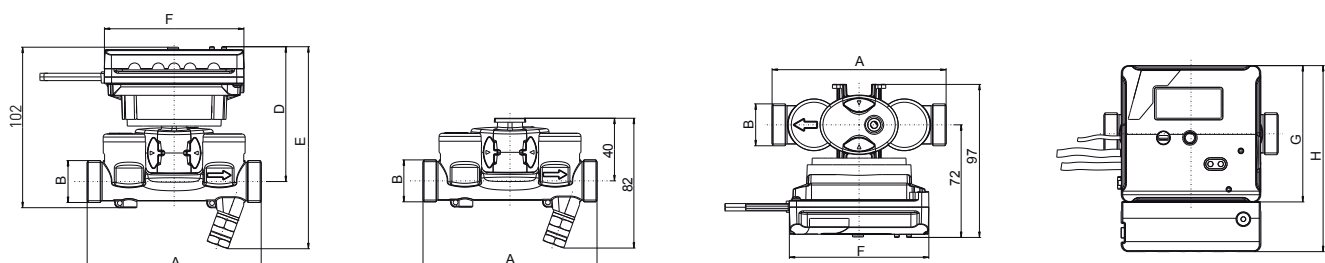
- Execution on-site reading
(Supply via battery, small calculator housing)
- Execution with 2 pulse outputs for heating- and cooling energy
(Supply via battery, small calculator housing)
- Execution with M-Bus interface and 4 water meter inputs
(Supply via battery, large calculator housing)
- Execution with M-Bus interface and 2 water meter inputs
(Supply via M-Bus, large calculator housing)

Technical Data

Calculator				
Temperature range		0 to 105 °C		
Temperature difference		3 to 105 K		
LCD resolution (8 digits)		99'999'999 kWh 99'999.999 MWh		
Battery lifetime (Execution with battery)		10 years		
Battery lifetime back-up battery (Execution supply via M-Bus)		1 year		
Environment class		EN 1434 - class C, MID: E1, M1		
Protection class		IP54		
Environment temperature		+5 to +55 °C		
Storage temperature		-10 to +60 °C		
Optical interface		EN 60870-5 / M-Bus protocol		
Temperature sensor type		2-wires, Pt 500		
Cable length		0,5 m		
Temperature sensor				
Sensor element		Pt 500		
Resistor acc. to		EN 60751 / EN 1434		
Measuring tolerance		Class B		
Temperature measuring range		0 to 105 °C		
Temperature difference		3 to 105 K		
Sensor diameter		3,6/5,4 mm		
Sensor length		27,5 mm		
Connection thread		M10x1		
Cable type		Smooth cable		
Cable length		1,6 m		
Volume measuring meter				
Nominal diameter	DN	mm	15	20
Operating pressure	PN	bar	16	16
Connection thread on meter	G...A	Inch	¾	1
Nominal flow rate	q _p	m ³ /h	1,5	2,5
Maximum flow rate	q _s	m ³ /h	3	5
Minimum flow rate	q _i	l/h	6	10
Starting flow		l/h	2	4
Kvs value		m ³ /h	3	5
Operating temperature / short-term		max. °C	120/130	120/130
Measuring range	q _i /q _p		1:250	1:250
Metrological class			EN 1434 - class 2	EN 1434 - class 2
Protection class			IP67	IP67
Dimensions				
Length without couplings	A	mm	110	130
Gewindegrösse	B	mm	G¾ A	G1 A
Height from pipe centre line	D	mm	86	86
Height total	E	mm	128	128
Width calculator	F	mm	88	88
Height calculator (small housing)	G	mm	86	86
Height calculator (large housing)	H	mm	126 (optional)*	126 (optional)*

* not combinable with EquaScan

Dimension Diagram



Installation

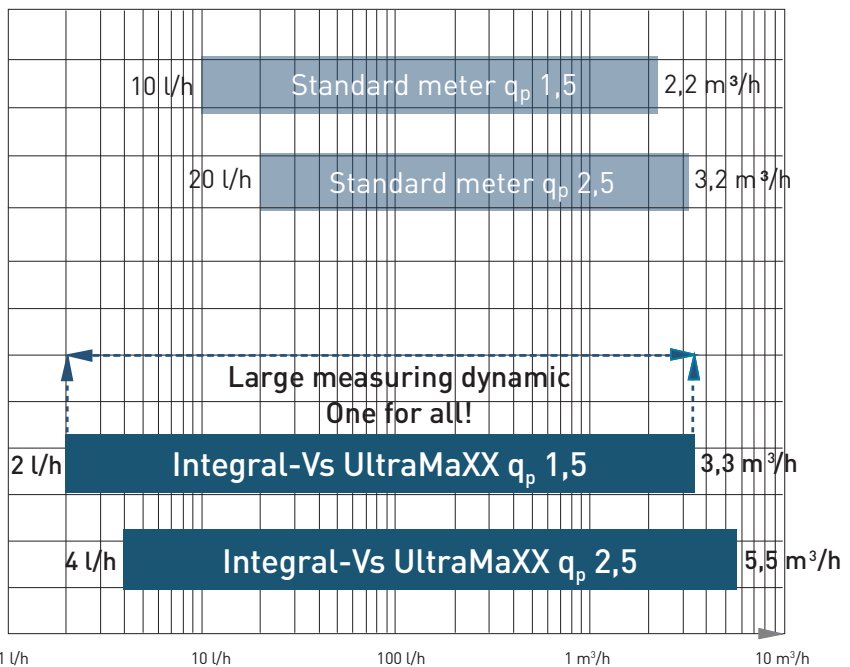
Integral-Vs UltraMaXX is approved for all horizontal and vertical installation positions, even overhead.

In combination with the flexible calculation unit attachment, it ensures an optimum reading position.

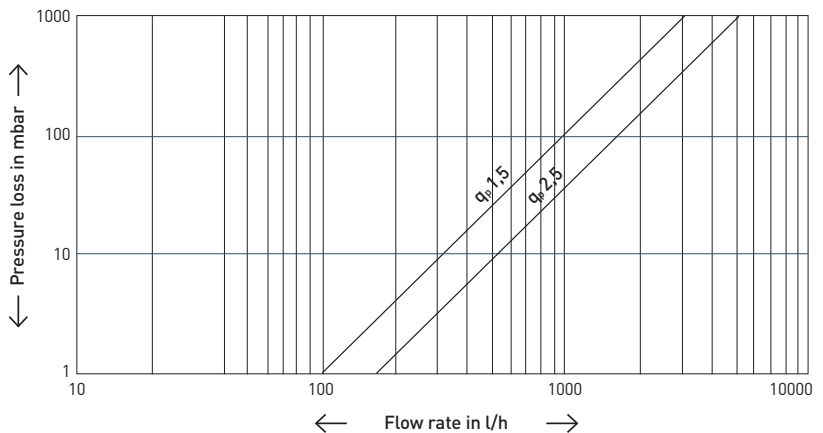


Flow Measuring Dynamic

The exceptionally large measuring dynamic (2-3300 l/h at q_p 1,5) means Integral-Vs UltraMaXX is a real multi-range meter.



Typical Head Loss Curve



Options

Integral-Vs UltraMaXX is supplied with integrated options. This enables quick and efficient installation and system setup.

The following versions are available.

Specification for pulse outputs for heating- and cooling energy

Pulse value	kWh / MWh: 1 kWh / 10 L
Pulse characteristic	Passive transducer, Open Collector Pull-down switch
Scanning voltage	max. 30 V, min. 2,5 V
Max. permissible current	max. 20 mA
Max. internal resistance R_{on}	100 Ω (during pulse ON)
Impulse length	120 ms

Specification for water meter inputs

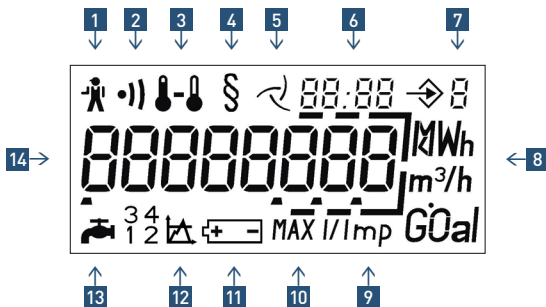
Pulse value	1, 2, 5, 10, 25, 100, 250 l/pulse (programmable, same pulse value for all connected water meters, standard 10 l)
Scanning voltage	typisch 3 V
Impulse recognition	Contact closed: R < 500 Ω Contact opened: R > 1 MΩ Impulse duration / break every > 3 s
Cable length	max. 10 m

Specification for M-Bus interface

Protocol	M-Bus according EN 13757-3
M-Bus standard load	Supply via battery: 1 standard load (1,5 mA) Supply via M-Bus: 2 standard loads (3 mA)
Standard baud rate	2400 baud
Standard data set	Manufacturer no., energy, volume, flow, power, temperatures (supply, return, difference), operating time, date and time, optional volume water meter inputs, firmware version, software version

Multi-function display

Reading errors are minimised by the concise layout on 3 display levels and the clear symbols for status and alarm messages. The various display levels are selected via a red button. Press the button for app. 3 s to access the next level.



- | | |
|-----------------------------|-------------------------------|
| 1. Operating fault | 8. Units |
| 2. Soiling warning | 9. Pulse value of water meter |
| 3. Temperature | 10. Max. values |
| 4. Calibrated value display | 11. Calculated battery life |
| 5. Flow rate display | 12. Threshold (not occupied) |
| 6. Date/time | 13. Water meter inputs |
| 7. Display level | 14. Main display section |