

### **ULTRASONIC HEATING/COOLING BTU METER**



### **FEATURES**

- M-Bus or Wireless M-Bus (OMS radio 868 MHz) communication. Enhanced transmission performance is achieved when combined with Diehl Metering AMR system technology
- ▶ Heat-transfer fluid: water
- ▶ Constant high measuring rates of the temperatures and volume with up to 12 years battery life time
- ▶ 8-digit LCD
- ▶ Removable calculator (0.45m coaxial cable) ensuring comfortable reading



### **ULTRASONIC HEATING/COOLING BTU METER**

### **GENERAL**

		HYDRASONIC F8 compact
Application		Heating or bifunctional (heating /cooling)   Heat-transfer fluid: glycol-free water
Approval		MID (DE-13-MI004-PTB008)
Accuracy class		Class 2
Ambient temperature	°C	+5 +55 (<35 has a positive effect on battery lifetime)
Storage temperature	°C	+5 +55   max20 +60 (max. 4 weeks)
Humidity	%	93 maximum
Battery supply		3.6 VDC 2xAA-Cell
Lithium content	g	2 x 0.7
Temperature sensor type		Pt 500, 2-wires: Ø 5.2 mm
Cable length of temperature		
sensor	m	1.45
Test possibilities		Via display
Volume measuring cycle	S	2
Temperature measuring cycle	S	16 (long radio telegram + Mbus) / 32 (short radio telegram)
Power calculation cycle	S	2

### FLOW SENSOR - BASIC FEATURES

		HYDRASONIC F8 compact
Dynamic range (q <sub>p</sub> /q <sub>i</sub> )		1:100
Mounting position flow sensor		Any position, calming section not necessary
Temperature range (heating)	°C	+5 +105*
Temperature range (heating/cooling)	°C	+5 +105
Protection class		IP54 (heating) - IP68 (heating/cooling)

<sup>\* +130°</sup>C in option

### **CALCULATOR - BASIC FEATURES**

			HYDRASONIC F8 compact
Protection class			IP 65
Environmental class - mechanical			M1, M2
Environmental class - electromechanical			E1, E2
Calculator			Removable, with 0.45 m cable to flow sensor
Absolute temperature range	Θ	°C	+1 +105 (+130 in option)
Starting temperature difference	ΔΘ	K	0.125
Min. temperature difference	$\Delta\Theta_{min}$	K	3 (MID approved)
Max. temperature difference (heating)	$\Delta\Theta_{max}$	K	127 (MID approved)
Extensive readable data memory			2 predefined history logs for 720 daily (Log-1) and 120 monthly (Log-2) values of energy, volume and error hours; additionally event memory (error log)
Starting temperature difference Min. temperature difference Max. temperature difference (heating) Extensive readable data	ΔΘ ΔΘ <sub>min</sub>	K K	0.125 3 (MID approved)  127 (MID approved) 2 predefined history logs for 720 daily (Log-1) and 120 monthly (Log-2) values of energy,

### **INTERFACES**

	HYDRASONIC F8 compact
Optical	ZVEI interface, for communication and testing, M-Bus protocol
Display	LCD, 8-digit
M-Bus	According to EN13757-3:2013
Wireless M-Bus	According to EN13757-4:2013





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### **DISPLAY**

	HYDRASONIC F8 compact
Display indication	LCD, 8-digit
Units	kWh - m³ - °C - m³/h *
Total values	99,999.999
Values displayed (main loop)	Energy - Volume - Flow - Power - Temperature - Differential temperature - Operating days - Error Status - Display test

<sup>\*</sup> MWh - GJ in option

### M-BUS

	HYDRASONIC F8 compact
M-Bus	Auto baud detect (300 and 2,400 bauds); galvanically insulated
Data transmission	Data reading via 2 non-polarized wires (1.45 m)
Battery lifetime	Up to 12 years*

<sup>\*</sup>Under standard conditions of use and temperature. Theoretical lifetime, with no guarantee.

#### **WIRELESS M-BUS (RADIO)**

	HYDRASONIC F8 compact
Frequency band	868 MHz
Type of radio telegram	Open Metering Standard (OMS)
Transmission data updating	Online - no time delay between value measurement and data transmission
Data transmission	Unidirectional
Battery lifetime	Up to 12 years*
Sending interval options <sup>1</sup>	Short telegram: 33 sec. for heating, 43 sec. for heating/cooling   Long telegram: 64 sec. for heating, 91 sec. for heating/cooling

<sup>\*</sup>Under standard conditions of use and temperature. Theoretical lifetime with no guarantee.

### **TECHNICAL DATA FLOW SENSOR**

Nominal flow rate	$q_{p}$	m³/h	1.5	2.5
Nominal diameter	DN	mm	15	20
Overall length	L	mm	110	130
Starting flow rate		l/h	2.5	4
Minimum flow rate	q <sub>i</sub>	l/h	15	25
Maximum flow rate	qs	m³/h	3	5
Overload flow rate		m³/h	4.6	6.7
Operating pressure	PN	bar	16	16
Kvs value (Δp=Q²/Kvs²)			4.33	7.91
Pressure loss at q <sub>p</sub>	Δр	mbar	120	100

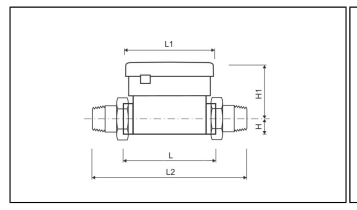


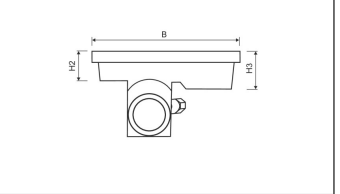


<sup>&</sup>lt;sup>1</sup>Factory settings

### **ULTRASONIC HEATING/COOLING BTU METER**

### **DIMENSIONS THREAD VERSION**





Nominal flow rate	q <sub>p</sub>	m³/h	1.5	2.5
Nominal diameter	DN	mm	15	20
Overall length	L	mm	110	130
Overall length with coupling	L2	mm	190	230
Length of calculator	L1	mm	90	90
Height	Н	mm	14.5	18
Height	H1	mm	55	58
Height of calculator	H2	mm	27	27
Height of calculator	H3	mm	40	40
Width of calculator	В	mm	135	135
Connection thread on meter		inch	G¾B	G1B
Connection thread of coupling		inch	R1/2	R <sup>3</sup> / <sub>4</sub>
Weight		kg	0.70	0.77

#### PRESSURE LOSS GRAPH / TYPICAL ERROR GRAPH

