

Heat Metering EW701CF Series Ultrasonic Heat and Cold Meter

Application

The measuring device is used to record heat energy or cold energy. The main areas of application are supply systems with a central heating or cooling circuit in which only water is used as the energy medium.

Approvals

- CE
- EN 1434
- EN 301489-1
- EN 301489-3
- EN 62368-1
- European Measuring Instruments Directive (MID) 2014/32/EU
- Data transmission EN 13757-4

Special Features

- · Available as heat meter and combined heat/cold meter
- Radio data transmission by sending AMR- and Walk-by telegrams in C-mode as standard
- Patented, contamination-resistant ultrasonic measurement process
- Flexibility during commissioning by switching the return and supply flow without exchanging the temperature sensors as well as changing the energy unit
- Any installation position, also "overhead"
- Compact design and detachable calculator unit as standard for tight and difficult-to-access installation situations
- Flow sensor in all-metal design with nominal flow Qp 0.6-2.5 m³/h
- Position-independent, high dynamic range up to 1:100 for detection of smallest flow rates
- Optional only with AMR telegrams or AMR extended telegrams¹ available for system optimization
- For secure data transmission optionally with AES encryption mode 5 and mode 7 available
- Standard short and static temperature measurement cycle every 12 seconds (with 10 year battery) - ideal for use in central supply facilities

¹ AMR telegram extended by current flow temperature, current return temperature, current volume flow and current output



Technical Data

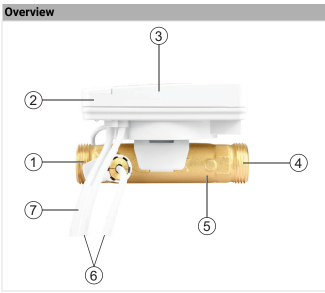
Media				
Medium:	Only use water without chemical additives as the medium for this device (heat and cold meter). Glycol additives or sodium chloride NaCl (common salt) are expressly not permitted!			
Norms and standards				
Heating water according to VD	I 2035 and AGFW 510			
Electromagnetic class:	E1			
Mechanical class:	M2			
Environment class:	A			
Precision class:	3 / 2 (depending on Flow sensor)			
Electromagnetic compatibility				
Interference resistance:	EN 61000-6-2			
Emitted interference:	EN 61000-6-3			
IP protective rating Calculator unit/Flow sensor:	IP65 according to EN 60529			

Radio		Temperature sensor	
Walk-by	every 112 seconds	Measuring element:	PT 1000 according to EN
	10 hours per day (8.00 - 18.00)		60751
	365 days a year	Version:	type DS
AMR*	every 7.5 minutes	Diameter:	5.0 mm - 5.2 mm Ø
	24 hours per day	Type of installation:	5.0 mm - direct (ball valve)
	365 days a year		indirect*) (immersion sleev
Radio Frequency:	C-mode (868.95 +/- 0.25) MHz		5.2 mm - direct (ball valve)
Transmission power:	typically 10 dBm,		indirect*) (immersion sleev
·	maximum 14 dBm	Cable length:	standard: 1.5 m
Duty Cycle:	< 0.1 % (50 ms/128 s)	* Note national and country-specific reg immersion sleeves!	ulations concerning the use of
OMS-conform data telegrams.			
Calculator Unit		Flow sensor	
Temperature range:	heat meter: 10 °C 105 °C	Installation location:	return or supply flow
	combined heat meter/cold		(switchable up to 50 liters cumulative flow)
	meter: 0 °C 105 °C	Installation position:	any
	cold meter: 0 °C 50 °C	Inflow and outflow zone:	not required (U0/D0)
Temperature difference	heat meter: 3 K 70 K	Temperature range heat:	20 °C 90 °C
range:	combined heat meter/cold	Temperature range heat/cold:	
	meter: 3 K 70 K	Temperature range cold:	5 °C 50 °C
	cold meter: 3 K 50 K	Temperature range cola.	0 0 00 0
	start of metering temperature		
	difference: 0.2 K		
Ambient temperature:	5 °C 55 °C		
Lithium battery:	nominal voltage 3.0 V		
Battery life:	10 years		
Display:	8-digit LCD + pictograms		
Energy display (switchable):	kWh <-> MWh		
	MJ <-> GJ		
	kWh <-> MJ (only up to 50		
	liters cumulative flow)		
	MWh <-> GJ (only up to 50		
	liters cumulative flow)		
Connection cable Calculator	80 cm		

Construction

unit - flow sensor:

Overview EW7011CF range with integrated RF-Module		Components	Material/Comment
(1) (2)	1	LCD	-
	2	Front housing	Plastic
	3	Push button	Rubber
resideo	4	2D barcode with meter specifications	Barcode containing of:Serialnumber (heating)Item No.Datecode
Heat and Chilled Water Energy Meter	5	Serial number with barcodes	-
EW7011CF1255C	6	Approval data	-
0 1 dam/h 0 2 dam/h 0 1 dam/h 0 2 dam/h 0 1 dam/h 0 2 dam/h 0 1 dam/h 0 0 0 1 dam/h 0 0 0 1 dam/h 0 0 0 0	7	Specifications	-



	Components	Materials
1	Outlet with external thread	-
2	Baseplate	Plastic
3	Front housing	Plastic
4	Inlet with external thread	-
5	Flow sensor housing	Brass
6	Return temperature sensor	-
7	Supply temperature sensor	-

Transportation and Storage

Keep parts in their original packaging and unpack them shortly before use.

The following parameters apply during transportation and storage:

Parameter	Value
Environment:	Clean and dust free
Min. ambient temperature:	-5 °C (storage) / -25 °C (transport)
Max. ambient temperature:	45 °C (storage) / 70 °C (transport)
Min. ambient relative humidity:	0 %*
Max. ambient relative humidity:	95 %*

* non condensing

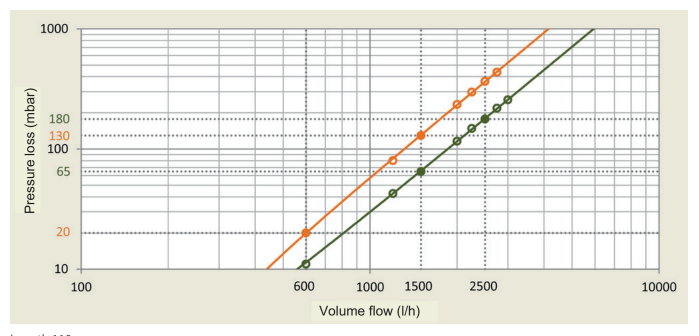
Technical Characteristics

Flow Data

Nominal flow rate qp:	m³/h	0.6	1.5	2.5
Length:	mm	110	110	130
Connection:	G	³ / ₄ B	³ / ₄ B	1 B
Weight:	g	530	530	660
Minimum flow q _i :	l/h	12	15	25
Minimum flow qs:	l/h	1200	3000	5000
Start-up limit q ₀ :	l/h	6	6	10
Dynamic range:	qi/qp	1:50	1:100	1:100
Pressure loss at q _p :	mbar	20	130	180
Min. system pressure to avoid cavitation*:	bar	1	1,5	2
Measuring accuracy class:		3	2	2

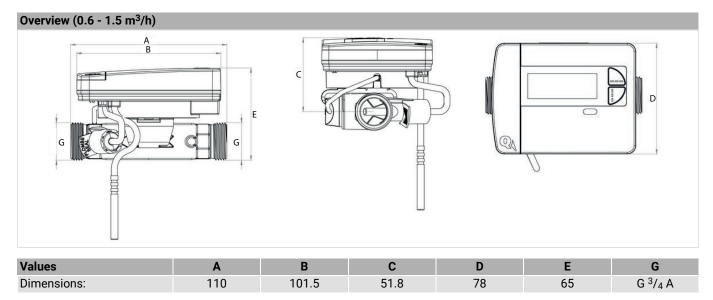
* Cavity formation in fast flowing liquids

Pressure loss curves

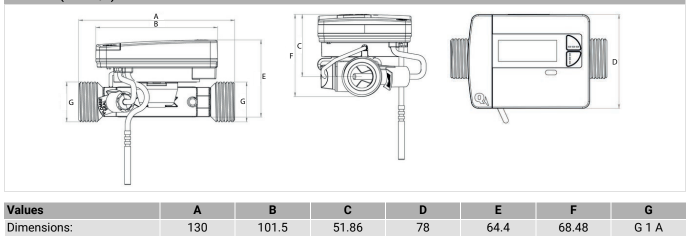


Length 110 mm = orange Length 130 mm = green

Dimensions



Overview (2.5 m³/h)



Note: All dimensions in mm unless stated otherwise

Ordering Information

Options

The following tables contain all the information you need to make an order of an item of your choice.

When ordering, please always state the ordering number.

EW7011 CF type (RF communication modules installed, for heating and cooling water, C mode)

Nominal flow qp m3/h	Length mm	Description	Item No.
0.6	110	Ultrasonic Heatmeter QP0.6 DN15 L110 C5.5 HC SR CD	EW7011CF0155C
		HC (Heat and Cooling Applications), SR (Placeable in Supply or Return loop), CD (Calculator detachable)	
1.5	110	Ultrasonic Heatmeter QP1.5 DN15 L110 C5.5 HC SR CD	EW7011CF1255C
		HC (Heat and Cooling Applications), SR (Placeable in Supply or Return loop), CD (Calculator detachable)	
2.5	130	Ultrasonic Heatmeter QP2.5 DN20 L130 C5.5 HC SR CD	EW7011CF2055C
		HC (Heat and Cooling Applications), SR (Placeable in Supply or Return loop), CD (Calculator detachable)	

Accessories

	Item No.	Description	EAN Code	
	EWA15000xx	Set of union nuts, sealings and externally threaded brass ta (one pack per meter required)	ilpieces	
	EWA1500035	For DN15, ¹ / ₂ " x ³ / ₄ "	4029289072764	
	EWA1500042	For DN20, ³ /4" x 1"	4029289051219	
	EWAxx	Tailpiece for direct connection of supply temperature sensor		
1		Temperature sensor installation kit required		
	EWA087HY003	$R^{1}/_{2}$ " external thread, M10x1 sensor thread	4029289053909	
	EWA354830	G $^{1}/_{4}$ " external thread, M10x1 sensor thread	4029289062178	
	EWA087HYxxx	Ball valve with internal threads		
	EWA087HY004	For DN15, G $^{1}/_{2}$ " internal threads	4029289053916	
	EWA087HY005	For DN20, G ³ /4" internal threads	4029289053923	

Note: RF AMR / Walk-By C-Mode according to OMS konform



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