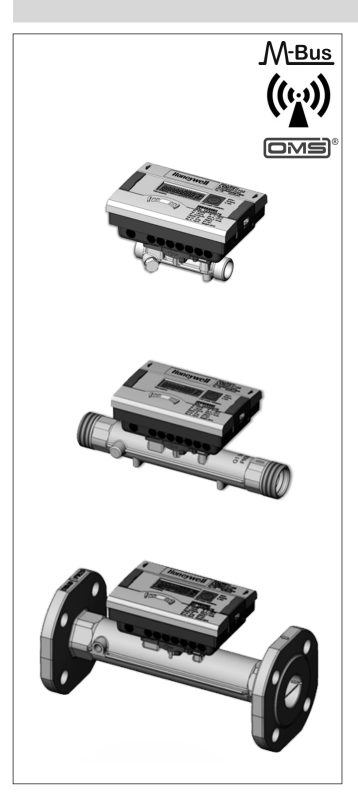
Honeywell

EW773 Series Ultrasonic Hydronic Meters DN15...100 FOR HEATING AND COOLING APPLICATIONS

PRODUCT DATA



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GENERAL

Application

Honeywell EW773 Series ultrasonic meters are static compact heat or chilled water meters with electronic measurement based on the ultrasonic principle, consisting of an electronic energy calculator, an ultrasonic flow sensor and two temperature sensors.

They are used for metering of hydronic heating and/or cooling energy in hydronic systems based on volume, supply and return temperature.

EW7730 models are suitable for energy metering in heating systems ('heat metering').

EW7731 models are suitable for energy metering in heating, cooling or combined systems.

Features

- Approval for ultrasonic meter with dynamic range of 250:1 (qp:qi) in class 2
- High battery efficiency, battery lifetime 11 years
- High long term stability, tested and verified by independent AGFW test
- Insensitive to dirt
- Optionally with integrated radio, Open Metering Standard, 868MHz
- Remote reading (AMR) with up to two add on plug & play modules

Design

EW773 Series ultrasonic meters consist of:

- Electronic energy calculator with power supply and fixed or screwed cable connection to ultrasonic flow sensor
- Factory fitted supply and return temperature sensors
- Up to two communication modules (certain types only)
- Ultrasonic flow sensor with external threads according to ISO228 (DN15...DN40) or flanges PN25 (DN32...DN100)

Materials

- Front panel of energy calculator made of light grey plastic with laser markings for approval, flow and other product information
- Back panel of energy calculator made of black plastic with grommets for flow sensor, temperature sensor and communication cables
- Housing of ultrasonic flow sensor made of brass with black plastic housing for transducer connections and holding fixture for energy calculator. EW7731 versions with potted electronics

Approvals

Heating: MID class 2 (DE-10-MI004-PTB013)

Cooling: PTB K 7.2

TECHNICAL DETAILS

Specifications

Sizes DN15...DN100 qp1.5...60m3/h

Medium Water, quality to VDI2035 Medium temperature

EW7730 DN15...20: 5...130°C EW7730 DN25...100: 5...150°C

EW7731: 5...105°C

Ambient temperature 5...55°C -25...70°C Storage temperature

Operating pressure Threaded versions: max. 16bar

Flanged versions: max. 25bar

Protection class IP54

IP68 (EW7731 flow sensor only)

Measuring process Fully electronic compact heat meter with ultrasonic volume

measurement

Display LCD, 8-digit

Display units MWh, kWh, GJ, Gcal, Mbtu, gal,

GPM, °C, °F, m3, m3/h

99 999 999, 9 999 999.9, Display values

999 999.99. 99 999.999

Values displayed Energy, power, volume, flow rate,

temperature and more

Measuring cycle

volume

Measuring cycle temperature

Battery supply: 1s Mains power supply: 1/8s

A-cell battery: 16s D-cell battery: 4s Mains power supply: 2s

Temperature difference

difference

Starting temperature 0.125K

Absolute temperature

measuring range

Temperature sensors

Operating voltage **Ambient class**

Battery lifetime

Interfaces

3...177K

1...180°C

Pt500 with 2-wire leads

3.6V

Class E1 + M1

11 years

Optical

Optional interfaces can be installed in communication slots

60

Flow Data

Minimum (qi)

Nominal (qp)

15 20 25/32 40 50 65 80 100 40⁽¹⁾/ 60⁽¹⁾/ 100⁽¹⁾/ 240⁽¹⁾/ 10 160 6 24 600⁽²⁾/ 100 150 250 1,200⁽³⁾ 1.5 2.5 15 25 6 10 40

Table 1. Flow rates EW773 Series

Maximum (qs)	m³/h	3	5	12	20	30	50	80	120
Dynamic range (qp/qi)		250:1	250:1	250:1	250:1	250:1	250:1	250:1	250:1
Additional flow data									
Starting flow rate	l/h	2.5	4	7	20	40	50	80	120
Overload flow rate	m³/h	4.6	6.7	18.4	24	36	60	90	132
Pressure loss @ qp	mbar	75	100	128	95	80	75	80	75

⁽¹⁾ When installed in horizontal position

Flow rates according to MID

Sizing

EW773 Series Ultrasonic Hydronic Meters should be selected in such a way that typical system flow rates are between approved minimum (qi) and maximum flow rate (qs)

DN

I/h

m³/h

- Overload flow rate may be reached for not more than 15 minutes per day
- Flow rates below minimum and above maximum should be avoided

Function

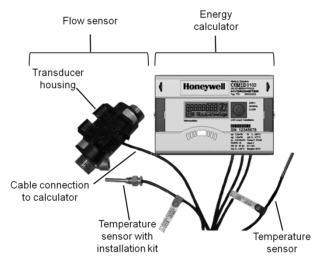


Fig. 1. EW773 components

Energy Calculator

The energy calculator (or simply 'calculator') contains circuits for recording flow rate and temperature and for calculating, logging and displaying data.

The calculator housing can be mounted directly onto the flow sensor or to the wall. The meter can be read from a single line eight-digit display with units and symbols. A push button

provides control of various display loops. All failures and faults are recorded automatically and displayed on the LCD screen. For protection all relevant data is saved in a nonvolatile memory (EEPROM). This memory saves measured values, device parameters and types of error at regular intervals

Flow Sensor

The ultrasonic technology of the flow sensor permits very high measuring accuracy and can be used in the supply or return pipeline. Standard place of installation is return pipeline. For installation in supply a different version has to be used. Meters cannot be reconfigured from return to supply pipeline usage in the field.

Standard cable length between calculator and flow sensor is

- 1.5m for meters up to qp6
- 3m for meters ap10-60

Other cable lengths are available on request.

Power Supply

Standard

- A-cell lithium battery 3.6V DC with 11 year nominal lifetime Optional
- D-cell lithium battery 3.6V DC with 16 year nominal lifetime
- 24V AC mains power supply with integrated, replaceable backup battery
- 230V AC mains power supply with integrated, replaceable backup battery

Nominal lifetime relates to normal usage. Battery lifetime is decreased by shorter readout intervals, longer data telegrams, etc.

Temperature Sensors

EW773 Series ultrasonic meters are supplied with installed Pt500 temperature sensors with 2-wire leads, Ø5.2 x 2,000mm. The temperature sensors are installed to the meter with screw terminals and can be replaced by longer versions.

⁽²⁾ When installed in vertical or tilted position

⁽³⁾ When installed upside down

Temperature sensors may only be changed in pairs. See chapter "Accessories" further below.

Interfaces / Communication Slots

EW773 Series ultrasonic meters are equipped with a ZVEI optical interface for communication and testing as standard. EW773xF versions additionally have an 868MHz RF module on board. All meters further have two communication slots which can be occupied with plug and play modules. For more details on interface modules see chapter "Communication and Readout" below.

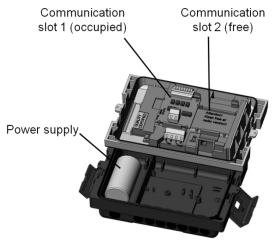


Fig. 2. Internal design

In configuration shown above communication slot 1 is occupied and communication slot 2 isfree.

Installation

Flow Sensor

EW773 Series ultrasonic meters must be installed in the correct pipeline. When installed in the wrong pipeline measurements are either unreliable, inaccurate or non-existent. Pipeline configuration cannot be changed in the field. The correct pipeline can be determined by comparing the OS-Number or by looking up in service loop of the meter

- Meters with OS-Numbers ending between '00' and '49' are configured for installation in the return, for example 'EW7730A1200' or 'EW7731M7024'
- Meters with OS-Numbers ending between '50' and '99' are configured for installation in the supply, for example 'EW7730K1250' or 'EW7730K1273'
- Calming legs before or after meters are not required but a calming leg of 3 x DN before meters is recommended for flow stabilisation
- · All sizes may be installed in any position
- Avoid installation at highest point of system or system part as air may be trapped in meter
- It is recommended to place a ballvalve before and after the heatmeter for easy replacement

Temperature Sensors

Temperature sensors have to be installed like for like.
 Example: if one temperature sensor is installed directly in

- the flow, the second temperature sensor also has to be installed directly in the flow
- Temperature sensors may only be installed directly in the flow or, for larger sizes, with MID approved sensor pockets. See Accessories

Medium

Heat meters generally are only approved for metering of water and not for water glycol mixtures or fluids other than water. During measurement meter must be completely filled with water.

Medium Temperature

Max. medium temperatures are as follows:

- 130°C when horizontally mounted and transducers (black plastic housing on flow sensor) turned sideways for DN15 and DN20, or
- 150°C when horizontally mounted and transducers turned sideways for sizes DN25...80
- 120°C when horizontally mounted and transducers turned upwards
- · 120°C when vertically mounted
- In any case calculator must be separated from flow sensor if medium temperature exceeds 90°C

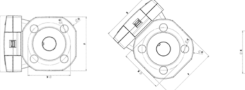




Fig. 3. Horizontal installation with counter showing sideways (preferred), 45° up (recommended minimim) and upwards (not recommended)

Calculator

Calculator can be installed on or separate from meter, for example with wall mounting plate which is supplied with meter as standard or with other mounting plates available as accessory

- Flow sensor and calculator of meters up to qp6 are connected by a permanently fixed cable with a length of 1.5m which may not be shortened, cut or manipulated in any way
- Cable between flow sensor and calculator of meters qp10 and larger has to be installed in the field

Software

In general it is not necessary to parametrise EW773 meters in the field unless standard values should be changed, for example pulse value for a meter with pulse output module. Such changes can be done with the IzarSet software. IzarSet is available in two versions:

 IzarSet Standard allows modification of primary and secondary address as well as some due dates and tariffs IzarSet Expert allows further settings, for example display contents and order of appearance and advanced meter configuration

The IzarSet software is available free of charge. To activate Expert functions a USB dongle (EWP3021322) is required which is not free of charge and must be purchased separately.

Communication and Readout

Model Overview

EW773 Series ultrasonic meters have an optical interface on the front panel and two internal communication slots which can be fitted with plug and play modules. Some EW773 models are factory fitted with modules so that one or both slots are occupied.

EW773xA - 'A' Model

The A model includes all models starting 'EW7730A' or 'EW7731A' and is the basic model of the product group. It has no factory fitted communication modules and can be equipped with any module combination shown in Table 2 except for RF. RF can be retrofitted by using an external solution as shown further below in chapter 'Typical Readout Applications'.

The A model is available in all sizes for both heating only and combined heating and chilled water applications.

EW773xF - 'F' Model

The 'F' model includes all models starting 'EW7730F' or 'EW7731F' and has an RF module on board. It has no other factory fitted communication module. As the RF module is on board both communication slots are empty. However, to ensure good RF performance only slot 1 should be used and slot 2 should stay empty.

The F model is available in DN15 and DN20 for both heating only and combined heating and chilled water applications.

EW773xK - 'K' Model

The 'K' model includes all models starting 'EW7730K' or 'EW7731K' and has a factory fitted M-Bus module in slot 1 and a pulse input module in slot 2. As both slots are occupied it cannot be fitted with any further module.

The K model is available in DN15 and DN20 for heating applications.

EW773xL - 'L' Model

The L model includes all models starting 'EW7730L' or 'EW7731L' and has a factory fitted M-Bus module in slot 1 and a pulse output module in slot 2. As both slots are occupied it also cannot be fitted with any further module. The L model is only available in special configurations.

EW773xM - 'M' Model

The M model includes all models starting 'EW7730M' or 'EW7731M' and has a factory fitted M-Bus module in slot 1. Slot 2 is empty.

The M model is available from DN15 to DN25 for heating only applications and from DN15 to DN100 for combined heating and chilled water applications.

Communication Options

Optical interface on front panel

Included as standard in all EW773 Series ultrasonic meters. ZVEI interface, M-Bus protocol, for readout and parametrisation. Required for access to meter:

- · Bluetooth optohead (EWA3001799)
- · PC with IzarSet software, or

Optional onboard RF module

Transmission interval 12...20 seconds (depending on telegram length), suitable for walk by, drive by and fixed RF networks. Open Metering Standard protocol, frequency 868MHz.

RF module is on board and not retrofittable.

M-Bus interface module (EWA3022071)

Configurable telegram, according to EN13757-3, data reading and parametrisation via two wires with polarity reversal protection, auto baud detection (300 and 2400 baud), 2 M-Bus connections with 2 primary adresses.

Pulse output module (EWA3022073)

Module with 2 Open Collector pulse outputs (potential free), output 1: 4 Hz (pulse width 125ms), pulse or static conditions (e.g. errors), output 2: 100 Hz (pulse width ≥ 5ms), ratio: pulse duration / pulse break ~ 1:1, configurable with IzarSet software.

Field retrofittable only to EW773 meters with free slot 2 as this module does not fit into slot 1.

Pulse input module (EWA3022074)

Module with 2 pulse inputs, max. 20Hz, configurable with IzarSet software, remote data transfer.

Combined pulse in-/output module (EWA3022075)

Module with 2 pulse inputs and 1 pulse output, configurable with IzarSet software, required for leak detection.

RS232 interface module (EWA3028129)

Serial interface for communication with external devices. Special data cable included. M-Bus protocol, 300 and 2400 baud.

RS485 interface module (EWA3022101)

Serial interface for communication with external devices, power supply with 12V ±5V, M-Bus protocol, 2400 baud.

Analogue output module (EWA3022106)

Module for 4 ... 20 mA with 2 programmable passive outputs, programmable value in case of error.

Field retrofittable only to EW773 meters with two free communication slots as this module occupies both communication slots and can therefore only be combined with RF (which is on board and does not occupy any slot).

Not all module combinations are possible. The following table gives an overview of possible combinations:

Table 2. Module combinations

Slot 1				Slo	ot 2		
	RF	M-Bus	Pulse out	Pulse in	Pulse in/out	RS232	RS485
M-Bus	•	•	•	•	•	•	•
Pulse in	•	•	•	•		•	•
Pulse in/out	•	•				•	•
RS232	•	•	•	•	•	•	•
RS485	•	•	•	•	•	•	•
Analogue	•						

NOTE: All modules except RF can be retrofitted without affecting approval of meter

RF module is on board and not retrofittable

Typical Readout Applications

Direct Readout

The meter is visited at its point of installation and the desired values are directly read off the display and recorded electronically or manually.



Recommended model: EW773xA

No communication module is required. If at a later time remote readout is required the EW773xA can be retrofitted with suitable modules.

Alternatives

Any EW773 Series ultrasonic meter allows direct readout over the display.

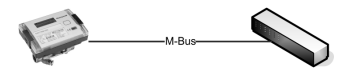
Wired M-Bus Network

The meter is attached to a wired M-Bus network which allows remote configuration and readout over the M-Bus master.

Recommended model: EW773xM

The factory fitted M-Bus module in slot 1 allows direct wiring to M-Bus networks.

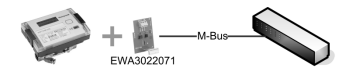
This configuration is available from DN15 to 25 for heating only applications and from DN15 to DN100 for combined heating and chilled water applications.



Alternative 1: EW773xA + EWA3022071

In the field the EW773xA is equipped with M-Bus module EWA3022071 which gives it the same functionality as EW773xM.

This configuration is available for all sizes and applications.



Alternative 2: EW773xK

EW773xK is equipped with both an M-Bus and a pulse input module which also allows direct wiring to M-Bus networks. However, when the K model is used for an M-Bus network only the pulse input module is not used.

Wireless Networks

Generally there are three kinds of wireless networks:

- Wired M-Bus networks which use RF links for selected parts of the network. Normally an RF capable meter transmits to RF/M-Bus converter EW535M0131 which in turn is wired to an M-Bus master unit
- Mobile RF networks, also called 'walk by' or 'drive by' networks. An RF capable meter is read out by a person periodically walking or driving past the meter and equipped with a suitable receiver
- Fixed RF networks. An RF capable meter is read out by a permanently installed receiver which automatically transmits the data on to an FTP server

All wireless networks mentioned above use the same kind of meter, i.e. all RF capable meters listed below are suitable for use in partially wireless M-Bus networks as well as mobile and fixed RF networks.

Recommended model: EW773xF

The meter is equipped with an on board RF module which enables the meter to be attached to a suitable RF network. This configuration is available in DN15 and 20 for heating only and combined heating and chilled water applications.



There is no retrofittable internal RF module for EW773. For retrofit situations or for sizes not covered by EW773xF an alternative has to be used.

Alternative 1: EW773xM + EW9100AEZ001

The factory fitted M-Bus module in slot 1 allows direct wiring to external RF transmitter EW9100AEZ001.

This configuration is available from DN15 to 25 for heating only applications and from DN15 to DN100 for combined heating and chilled water applications.



Alternative 2: EW773xA + EWA3022071 + EW9100AEZ001

The meter is equipped with M-Bus module EWA3022071 and wired to external RF module EW9100AEZ001 which enables the meter to be connected to a mobile or fixed RF network. This configuration is available in all sizes for all applications.



Pulse Output Signal

The meter is attached to another device which is capable of counting pulses or a converter which converts the pulses into another signal.

Recommended model: EW773xA + EWA3022073

The EW773xA is equipped with pulse output module EWA3022073 which enables it to transmit two pulses. Pulse unit and value are programmable with IzarSet software and BT optohead EWA3001799.

This configuration is available for all sizes and applications.



NOTE: EW773xL has a factory fitted pulse output module and is therefore also suitable for applications which require pulse output. However, please note that the L model is only available for installation in the supply.

Networks with LoopThrough Devices

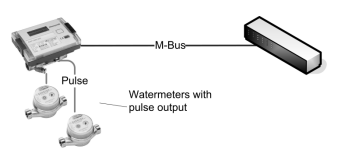
The meter is attached to a wired or wireless network. Up to two other devices with pulse output can be read out via the EW773 and the values transmitted down the network together with the EW773's own metering data.

Each device is recognised as a separate device.

Recommended M-Bus model: EW773xK

The factory fitted M-Bus module in slot 1 allows direct wiring to M-Bus networks. The factory fitted pulse input module in slot 2 allows wiring of up to two devices with pulse output into the EW773, for example a cold and a warm water meter.

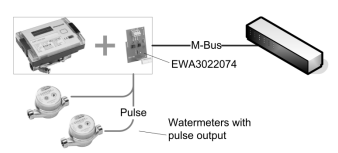
This configuration is typically used in heat interface units and metering boxes and available in DN15 and 20 for heating applications.



M-Bus alternative 1: EW773xM + EWA3022074

The factory fitted M-Bus module in slot 1 allows direct wiring to M-Bus networks. A pulse input module EWA3022074 is field installed in slot 2. The meter now has the same functionality as an EW773xK and allows wiring of up to two devices with pulse output.

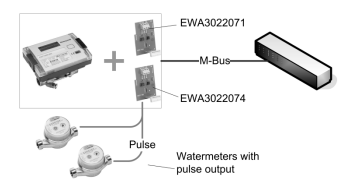
This configuration is available from DN15 to 25 for heating only applications and from DN15 to DN100 for combined heating and chilled water applications.



M-Bus alternative 2: EW773xA + EWA3022071 + EWA3022074

An M-Bus module EWA3022071 and a pulse input module EWA3022074 are field installed in slots 1 and 2. The meter now has the same functionality as an EW773xK.

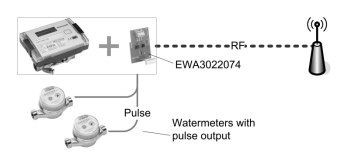
This configuration is available for all sizes and applications.



Recommended RF model: EW773xF + EWA3022074

The factory fitted on board RF module enables the meter to be attached to an RF network using a suitable frequency and protocol. The meter is equipped with pulse input module EWA3022074 in slot 1 which allows wiring of up to two devices with pulse output into the EW773.

This configuration is also typically used in heat interface units and metering boxes and available in DN15 and 20 for heating applications.



Setup

Onboard RF

No field setup required at meter. RF is activated automatically when meter is filled with water first time. RF can be de- and reactivated with IzarSet Expert.

M-Bus Module

No field setup required at meter itself. M-Bus parametrisation, for example primary address setting, can be done via M-Bus master unit.

Other Modules

Module setup is done with IzarSet Expert.

Identification

All data given in this data sheet is only valid for the current generation.

Current Generation ('EW773 Type 775')

- Grey Honeywell logo and OS-Number starting with 'EW773...' lasered onto front panel
- · 'Type 775' printed under approval mark in top right corner
- 8-digit LCD display
- · Light grey front panel with black brackets on either side
- Black housing
- CE marking and MID approval in top right corner
- Serial number and meter specs in bottom right corner



Fig. 4. Top view of EW773 (Type 775)

Previous Generation ('EW773 Type 773')

- · Red Honeywell logo right hand of display
- OS-Number starting with 'EW773...' on label behind window on front panel
- · 'Type 773' printed under specs in bottom left corner
- 7-digit LCD display
- Transparent plastic front panel with light grey sticker and black brackets on either side
- Black housing
- Red CE marking and push button outline
- MID approval, serial number and meter specs on label behind windows in bottom left corner/centre



Fig. 5. Top view of EW773 (Type 773)

Dimensions

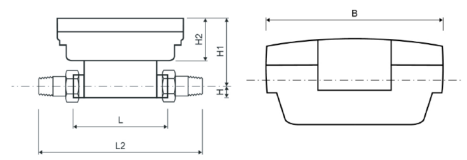


Fig. 6. Dimensions threaded versions

Table 3. Dimensions threaded versions

DN	Length L	Length L2	Meter thread	Height H	Height H1	Height H2	Width B	Weight
15	110	190	G 3/4" B	14.5	82	54	100	0.8 kg
20	130	230	G 1" B	18	84	54	100	0.9 kg
25	260	380	G 1 1/4" B	23	88.5	54	100	1.5 kg
40	300	440	G 2" B	33	94	54	100	3.0 kg

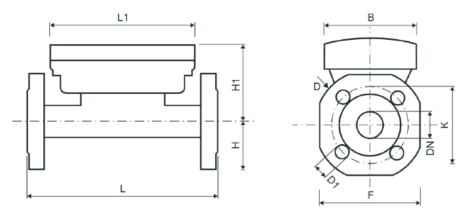


Fig. 7. Dimensions flanged versions

Table 4. Dimensions flanged versions

DN	Length L	Height H	Height H1	Height H2	Width B	Flange Ø D	Flange size F	Bolt circle Ø K	Weight
32	260	62.5	88.5	54	100	139	125	100	4.8 kg
40	300	69	94	54	100	148	138	110	6.8 kg
50	270	73.5	99	54	100	163	147	125	7.6 kg
65	300	85	106.5	54	100	184	170	145	9.6 kg
80	300	92.5	114	54	100	200	185	160	11 kg
100	360	108	119	54	100	235	216	190	17 kg

NOTE: All dimensions in mm unless stated otherwise

Length L2 refers to fittings with threaded tailpieces and may vary – dimensions given are approximate Weight is without fittings

ORDERING DETAILS

Ordering Information

Table 5. Standard Configurations

			a Configurations	OS-N	umber
Item	DN size	Flowrate qp	Length	for heating only	for heating and chilled water
EW773 Series with	two free communicati	on slots (no modules	installed)		
Threaded	15	1.5 m³/h	110 mm	EW7730A1200	EW7731A1200
connections	20	1.5 m³/h	130 mm	EW7730A1400	
	20	2.5 m³/h	130 mm	EW7730A2000	EW7731A2000
	25	6.0 m³/h	260 mm	EW7730A3600	EW7731A3600
	40	10 m³/h	300 mm	EW7730A4600	EW7731A4600
Flanged	32	6.0 m³/h	260 mm	EW7730A4000	EW7731A4000
connections	40	10 m³/h	300 mm	EW7730A4800	EW7731A4800
	50	15 m³/h	270 mm	EW7730A5200	EW7731A5200
	65	25 m³/h	300 mm	EW7730A6000	EW7731A6000
	80	40 m³/h	300 mm	EW7730A7000	EW7731A7000
	100	60 m³/h	360 mm	EW7730A7800	EW7731A7800
EW773 Series with	RF on board and one	free communication s	slot		
Threaded	15	1.5 m³/h	110 mm	EW7730F1200	EW7731F1200
connections	20	2.5 m³/h	130 mm	EW7730F2000	EW7731F2000
EW773 Series with	installed M-Bus modu	lle and one free comn	nunication slot		
Threaded	15	1.5 m³/h	110 mm	EW7730M1200	EW7731M1200
connections	20	2.5 m³/h	130 mm	EW7730M2000	EW7731M2000
	25	6.0 m³/h	260 mm	EW7730M3600	EW7731M3600
Flanged	32	6.0 m³/h	260 mm		EW7731M4000
connections	40	10 m³/h	300 mm		EW7731M4800
	50	15 m³/h	270 mm		EW7731M5200
	65	25 m³/h	300 mm		EW7731M6000
	80	40 m³/h	300 mm		EW7731M7000
	100	60 m³/h	360 mm		EW7731M7800
EW773 Series with	installed M-Bus and p	oulse input modules (b	ooth communication	slots occupied)	
Threaded	15	1.5 m³/h	110 mm	EW7730K1200	
connections	20	2.5 m³/h	130 mm	EW7730K2000	

Table 6. Special Configurations

				OS-Ni	umber		
Item	DN size	Flowrate qp	Length	for heating only	for heating and chilled water		
EW773 Series with installed M-Bus and pulse input modules, for installation in the supply							
Threaded	15	1.5 m³/h	110 mm	EW7730K1250			
connections	20	2.5 m³/h	130 mm	EW7730K2050			
	25	6.0 m³/h	260 mm	EW7730K3650			
EW773 Series with installed M-Bus and pulse input modules, for installation in the supply and with installed 230V mains power supply unit instead of A-cell battery							
Threaded connections	15	1.5 m³/h	110 mm	EW7730K1273			
EW773 Series with	installed M-Bus and p	ulse output modules,	for installation in t	he supply			
Threaded connections	15	1.5 m³/h	110 mm	EW7730L1250			
	installed M-Bus and p Iy unit instead of A-		for installation in t	he supply and with in	stalled 230V		
Threaded connections	15	1.5 m³/h	110 mm	EW7730L1273			
EW773 Series with	installed M-Bus modu	le and with installed	24V mains power	unit instead of A-cell	battery		
Threaded	15	1.5 m³/h	110 mm		EW7731M1224		
connections	20	2.5 m³/h	130 mm		EW7731M2024		
	25	6.0 m³/h	260 mm		EW7731M3624		
Flanged	32	6.0 m³/h	260 mm		EW7731M4024		
connections	40	10 m³/h	300 mm		EW7731M4824		
	50	15 m³/h	270 mm		EW7731M5224		
	65	25 m³/h	300 mm		EW7731M6024		
	80	40 m³/h	300 mm		EW7731M7024		
	100	60 m³/h	360 mm		EW7731M7824		

Scope of Delivery

- · EW773 Series ultrasonic meter consisting of energy calculator and flow sensor
- Cable for connection of energy calculator to flow sensor for sizes DN40 and larger. (Sizes below DN40 have a fixed factory fitted cable)
- · Supply and return temperature sensors EWA3002680 installed to energy calculator, length 2m
- One or two installation kits EWA3001303 for pipe installation of temperature sensors:
 - DN15...20: one kit included (one sensor is already installed in meter housing)
 - · DN25...50: two kits included
 - · DN65 and larger: no kits included as immersion pockets are to be used
- Wall mounting plate EWA3007090
- · Two paper sealings
- Operating and setup instructions

Accessories

Unless stated otherwise accessories are sold in single packs.

Connection Sets for Flow Sensor

Set of union nut, sealing and externally threaded red bronze tailpiece (two packs per meter required)



For DN15, thread R1/2" VA7401A015 For DN20, thread R3/4" VA7401A020 For DN25, thread R1" VA7401A025

Set of two union nuts, three sealings and two externally threaded brass tailpieces (one pack per meter required)



For DN40, thread R1 1/2" EWA803022

Set of union nut, sealing and Sanpress red bronze crimp fitting (two packs per meter required)



For DN15, for 15mm pipe-Ø VA7404A015 For DN15, for 18mm pipe-Ø VA7404A018 For DN20, for 22mm pipe-Ø VA7404A020 For DN25, for 28mm pipe-Ø VA7404A025

Set of union nut, sealing and Mapress stainless steel crimp fitting



(two packs per meter required)

For DN15, for 15mm pipe-Ø VA7403A015 For DN15, for 18mm pipe-Ø VA7403A018 For DN20, for 22mm pipe-Ø VA7403A020 For DN25, for 28mm pipe-Ø VA7403A025

Set of union nut, sealing and internally threaded red bronze tailpiece (two packs per meter required)



For DN15, thread Rp1/2" VA7405A015 For DN20, thread Rp3/4" VA7405A020 For DN25, thread Rp1" VA7405A025

NOTE: Union nuts of connection sets VA7401, VA7403, VA7404 and VA7405 are not sealable with locking wire. Union nuts of connection set EWA803022 are drilled for sealing with locking wire

Temperature Sensors

Replacement Pt500 temperature sensors in pairs (one pack per meter required)



 Ø 5.2 x 2,000mm
 EWA3002680

 Ø 5.2 x 3,000mm
 EWA3002681

 Ø 5.2 x 5,000mm
 EWA3002682

 Ø 5.2 x 10,000mm
 EWA3002679

Connection Sets for Temperature Sensors

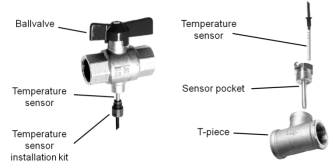


Fig. 8. Temperature sensor installation with ballvalve

Fig. 9. Temperature sensor installation with sensor pocket

Temperature sensor installation kit (bulk pack of 20pcs)



Brass, max. 130°C EWA3001303
Plastic, max. 90°C EWA3001305

Tailpiece for direct connection of temperature sensor to T-piece with 1/2" internal thread. Temperature sensor installation kit required



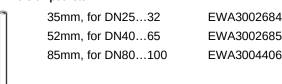
R1/2" external thread, EWA087HY003 M10 x 1 sensor thread

Ballvalve with direct connection for temperature sensor. Temperature sensor installation kit required



DN15, G1/2" internal thread EWA087HY004
DN20, G 3/4" internal thread EWA087HY005
DN25, G1"internal thread EWA087HY006

Brass immersion pockets



Modules

Internal modules



M-Bus module Single pack Bulk pack of 72pcs	EWA3022071 EWA3023125
Pulse output module	EWA3022073
Pulse input module Single pack Bulk pack of 72pcs	EWA3022074 EWA3023130
Combined pulse in-/output	EWA3022075
RS232 interface module with cable	EWA3028129
RS485 interface module	EWA3022101
Analogue 420mA module	EWA3022106

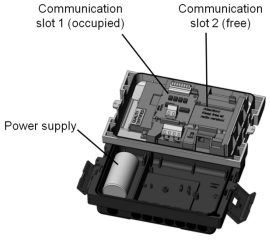


Fig. 10. Internal design

External RF module



M-Bus, for all EW773 with M-Bus module

EW9100AEZ001

Other Accessories

Power supply



Replacement A-cell battery	EWA3022102
D-cell battery	EWA3022103
Mains supply unit 230V AC	EWA3022076
Mains supply unit 24V AC	EWA3022079
Replacement backup battery for mains supply units	EWA3022097

Calculator mounts



Wall mount	
Single pack	EWA3007090
Bulk pack of 20pcs	EWA3007091
Angle mount	EWA3026160
Distance mount	EWA54200011
DIN rail mount	EWA54200012

Bluetooth optohead



For all EW773 EWA3001799

IzarSet Expert dongle



For all EW773 EWP3021322

Calibration certificates



For up to five meters EWA3003095A
For six to 20 meters EWA3003095B

DIAGRAMS

Accuracy

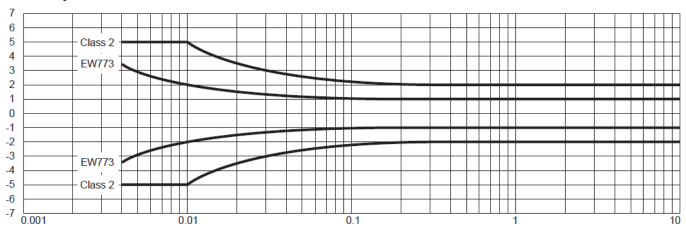


Fig. 11. Accuracy chart EW773 Series

Flow Diagram

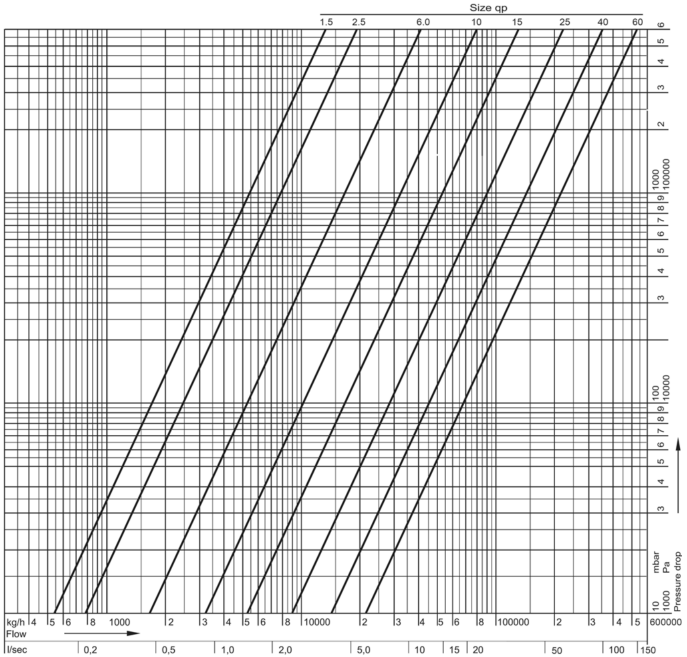


Fig. 12. Pressure drop diagram EW773 Series

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EN0H-2611GE25 R0312
March 2012 (Rev. A)
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Controls Division of Honeywell Technologies Sárl, Z.A. La Pièce 16,
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