

# EW171 Series Woltman Bulk Water Meters

# DN50...300 FOR COLD AND WARM POTABLE WATER APPLICATIONS

## PRODUCT DATA



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#### **GENERAL**

## **Application**

Honeywell EW171 Series Woltman water meters are used for volume measurement of cold or warm water in potable water networks. They are available for cold water up to 30°C (EW1710) or for warm water up to 130°C (EW1711).

They have a mechanical counter with rollers and dials and can be equipped with clip-on modules for remote readout applications. Clip-on modules are available for wired M-Bus, and pulse out. The clip-on modules are retrofittable.

#### **Features**

- · Suitable for horizontal and vertical installation
- · Low pressure loss
- · Rugged design for longterm accuracy
- · Retrofittable clip-on modules for remote readout

## Design

EW171 Series water meters consist of:

- · Mechanical counter
- Woltman WP type mechanical flow sensor
- Housing with flanges to PN16
- · Optional clip-on module for remote readout

#### Materials

- · Counter housing and lid made of dark plastic
- Flow sensor housing made of cast iron, painted blue (cold water version) or red (warm water version)

### **Approvals**

EW171 Series bulk water meters have MID approval under approval number SK08-MI001-SMU002 (for cold water) and SK10-MI001-SMU013 (for warm water).



Fig. 1. EW171 Series main components

Table 1. EW171 Series main components

Number	Component				
1	Counter lid				
2	Roller counter				
3	Decimal place dials				
4	Counter housing				
5	Inlet				
6	Flow sensor housing				
7	Outlet				

#### **TECHNICAL DETAILS**

## **Specifications**

Temperature class

**Ambient temperature** 

Sizes DN50...300 Electromagnetic class E1

Q3 40...1,600 (EW1710) Measuring process Mechanical counter with Woltman

Q3 25...1,000 (EW1711) WP type flow measurement

Medium Potable water Display Six-digit roller counter with three

EW1710: T30, T50 dials for decimal places

EW1711: T130 **Display unit** m³

 Medium temperature
 EW1710: 0.1...30°C
 Display range
 DN50...125: 106 m³

 EW1711: 0.1...130°C
 DN150...300: 107 m³

5...55°C Increments DN50...125: 0.0005m³

 Water pressure class
 MAP16 (max. 16bar)
 DN150...250: 0.005m³

 DN300: 0.05m³
 DN300: 0.05m³

**Op. pressure range** 0.3...16bar

Pressure loss class  $\Delta$ P16 (max. 16kPa) Acceptable error  $\pm 5\%$  (Q<sub>1</sub> $\leq$ Q $\leq$ Q<sub>2</sub>)

Protection class  $\triangle P = 0.15 \times 100 \times 100$ 

Environmental class B Installation position H, V (horizontal, vertical)

#### Flow Data

**Mechanical class** 

M1

Table 2. Flow rates EW1710, for cold water applications

DN size		50	65	80	100	125	150	200	250	300
Flow rates according	Flow rates according to MID									
Minimum (Q₁)	m³/h	0.4	0.5	0.63	0.8	1.6	2	5	10	16
Transition (Q <sub>2</sub> )	m³/h	0.64	0.8	1	1.3	2.5	3.2	8	16	26
Permanent (Q <sub>3</sub> )	m³/h	40	63	100	160	250	400	630	1,000	1,600
Overload (Q <sub>4</sub> )	m³/h	50	78.8	125	200	313	500	788	1,250	2,000
Dynamic range	Q3/Q1	R100	R125	R160	R200	R160	R200	R125	R100	R100
Additional flow data										
Starting flow	m³/h	0.15	0.2	0.25	0.25	0.5	1.0	1.5	3	8

#### Table 3. Flow rates EW1711, for warm water applications

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DN size		50	65	80	100	125	150	200	250	300
Flow rates according	g to MID									
Minimum (Q₁)	m³/h	0.63	1	1.58	2.5	4	6.3	10	25	40
Transition (Q <sub>2</sub> )	m³/h	1	1.6	2.5	4	6.4	10	16	40	64
Permanent (Q <sub>3</sub> )	m³/h	25	40	63	100	160	250	400	630	1,000
Overload (Q <sub>4</sub> )	m³/h	31.25	50	78.8	125	200	313	500	788	1,250
Dynamic range	Q <sub>3</sub> /Q <sub>1</sub>	R40	R40	R40	R40	R40	R40	R40	R25	R25
Additional flow data										
Starting flow	m³/h	0.25	0.3	0.35	0.6	1.1	2	4	8	15

#### Sizing

- EW171 Series water meters must be selected in such a way that typical system flow rates are between transition (Q<sub>2</sub>) and permanent flow rate (Q<sub>3</sub>)
- The flow rate may not drop below minimum (Q1) or exceed overload flow rate (Q4) at any time

#### **Function**

#### Counter

The counter contains a five-digit roller counter for values of whole m³ and dials for tenth, hundredth and thousandth parts of m³. It is flanged to the flow sensor housing.

Displayed value is cumulative (total) flow through the meter.

#### Flow Sensor

The Woltman technology of the flow sensor combines high measuring accuracy with long term stability and the capability of measuring high volumes at low pressure drop. The Woltman wheel is connected to the counter by a shaft and a magnetic coupling.

#### Installation

- Calming legs are not required unless bends, pumps or self-acting valves are placed before or after the meter. In such cases calming legs of straight pipe with a minimum length of 6 x DN before and 2 x DN after the meter are required
- All sizes may be installed in either horizontal or vertical position
- The meter must be installed in such a way that the counter faces up or sideways. It must not be installed in such a way that the counter faces downwards
- Avoid installation at highest point of system or system part as air may be trapped in meter
- During measurement meter must be completely filled with water

#### Remote Readout

EW171 Series water meters can be fitted with clip-on modules for remote readout applications. The clip-on modules are retrofittable and are attached by means of a standardised design which is identical for all sizes DN50...300. Mounting of the modules does not affect approval of the meter. The following modules are available:

- Wired M-Bus, according to EN13757-3
- · Pulse output, open collector

#### Identification

#### Counter

- Six-digit roller counter with three dials for decimal places
- Marked with Honeywell logo, Honeywell OS-Number, approval number and key technical data according to requirements of MID
- Set into black plastic collar with lid

#### Flow Sensor

 Flanged flow sensor housing painted blue (EW1710) or red (EW1711) with DN size and flow arrow embossed on side

#### Front Panel Contents

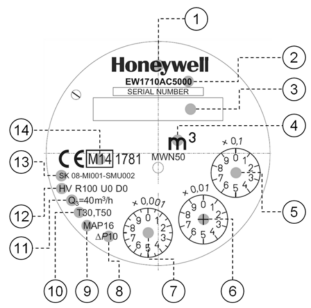


Fig. 2. Frontplate contents of EW1710AC5000

Table 4. EW171 Series frontpanel elements

Number	Element
1	Honeywell logomark
2	OS-Number
3	Roller counter
4	Unit
5	0.1 x unit dial
6	0.01 x unit dial
7	0.001 x unit dial
8	Differential pressure at nominal flow
9	Maximum static pressure
10	Temperature class
11	Permanent flow Q₃
12	Dynamic range / flow profile resistance class
13	Approval number
14	CE mark

# **Dimensions**

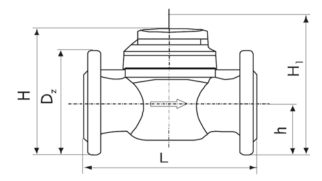


Fig. 3. Dimensions

Table 5. Dimensions EW171 Series

DN Size	Length L	Height H	Height H1	Height h	Diameter D	Weight
50	200	187	287	72	165	10kg
65	200	197	297	83	185	11kg
80	225	219	239	95	200	14kg
100	250	229	349	105	220	16kg
125	250	257	377	120	250	18kg
150	300	357	582	135	285	40kg
200	350	382	607	160	340	51kg
250	450	427	652	193	400	75kg
300	500	497	722	230	460	103kg

NOTE: All dimensions in mm unless stated otherwise

Height H1 = space required for removal of measuring insert

## **ORDERING DETAILS**

## **Ordering Information**

Table 6. OS-Nos. (OS=Order Specification)

ltem	DN size	Permanent flow Q <sub>3</sub>	Length	OS-Number
EW1710A	50	40m³/h	200mm	EW1710AC5000
Bulk water meters for cold water	65	63m³/h	200mm	EW1710AC5600
ioi cola water	80	100m³/h	225mm	EW1710AC6500
	100	160m³/h	250mm	EW1710AC7300
	125	250m³/h	250mm	EW1710AC8100
	150	400m³/h	300mm	EW1710AC8500
	200	630m³/h	350mm	EW1710AC8900
	250	1,000m³/h	450mm	EW1710AC9100
	300	1,600m³/h	500mm	EW1710AC9200
EW1711A	50	25m³/h	200mm	EW1711AC5000
Bulk water meters for warm water	65	40m³/h	200mm	EW1711AC5600
ioi waiii watci	80	63m³/h	225mm	EW1711AC6500
	100	100m³/h	250mm	EW1711AC7300
	125	160m³/h	250mm	EW1711AC8100
	150	250m³/h	300mm	EW1711AC8500
	200	400m³/h	350mm	EW1711AC8900
	250	630m³/h	450mm	EW1711AC9100
	300	1,000m³/h	500mm	EW1711AC9200

## **Scope of Delivery**

- EW170 Series water meter
- · Installation and setup instructions

#### **Accessories**

Clip-on modules, suitable for all EW171



Wired M-Bus Pulse output EWA171C-MBUS EWA171C-PO Software

Software is available free of charge for download from the Fluids Metering microsite at

http://www.metering.ecc.emea.honeywell.com

For programming of M-Bus modules EWASET-MBUS
For programming of pulse out modules EWASET-PO

User manuals can be downloaded from the same location.

NOTE: Programming of M-Bus module EWA171C-MBUS is required when used for sizes DN150 or larger. Programming is done via the M-Bus master using software tool EWASET-MBUS which can be downloaded from the Honeywell Fluids metering microsite.

# **DIAGRAMS**

# **Accuracy**

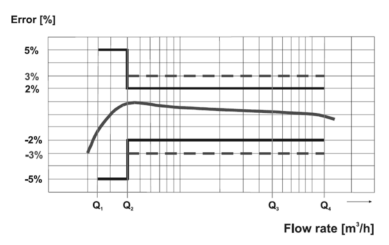


Fig. 4. Accuracy chart EW171 Series

# Flow Diagram

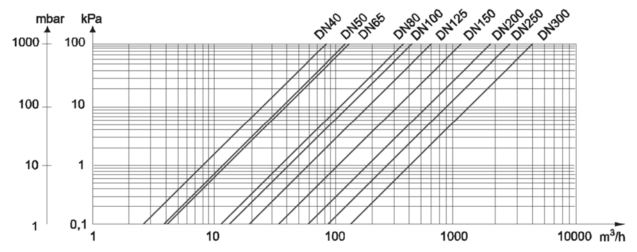


Fig. 5. Pressure drop diagram EW171 Series

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