Flow Sensors for Measuring Volume Flow in Heating & Cooling Systems



Features

- Reinforced bearings
- High measuring stability
- Compatible with MW-MD integrator

Specification

10 to 120°C (safety margin 130°C) Fluid temp. range Body material

Epoxy resin coated brass to DIN

50 930 part 6

Connections Screwed Max. working pressure 16bar

Pulsed output specification:

Switch type Reed switch proximity sensor

Contracts Volt free Max. load current 500mA Max. switching voltage 180Vdc Max. contact rating 10W Connection type Flying lead Lead length 2 Meters

Product Codes

(Horizontal types)

MW-MJ-20A

3/4" Screwed Qp1.5m3/h

MW-MJ-20B

3/4" Screwed Qp2.5m3/h

MW-MJ-25A

1" Screwed Qp3.5m³/h

MW-MJ-25B

1" Screwed Qp6m3/h

MW-MJ-32

1 1/2" Screwed Qp6m3/h

MW-MJ-40

1 3/4" Screwed Qp10m3/h

(Vertical riser pipe types)

MW-MJR-20A

3/4" Screwed Qp1.5m3/h

MW-MJR-20B

3/4" Screwed Qp2.5m3/h

MW-MJR-25A

1" Screwed Qp3.5m3/h

MW-MJR-25B

1" Screwed Qp6m3/h

MW-MJR-32

1 1/2" Screwed Qp6m3/h

MW-MJR-40

1 3/4" Screwed Qp10m3/h

(Vertical down pipe types)

MW-MJD-20A

3/4" Screwed Qp1.5m3/h

MW-MJD-20B

3/4" Screwed Qp2.5m3/h

MW-MJD-25A

1" Screwed Qp3.5m3/h

MW-MJD-25B

1" Screwed Qp6m3/h

MW-MJD-32

1 1/2" Screwed Qp6m3/h

MW-MJD-40

1 3/4" Screwed Qp10m3/h



MW-MJx

Issue: 5.0

Date Of Issue: 17/11/2010

 $\ensuremath{\mathbb{C}}$ 2010 Sontay Limited. All rights reserved.

An Introduction to Flow Parts for Metering

Sontay offer flow parts for two distinct applications.

Flow parts for water

Denoted as "water meters" - are used specifically for sanitary water only, i.e. water without additives or chemical treatment, and are designed for non-continuous flow, such as domestic cold and hot water supplies. The total daily flow should not exceed 3 hours, over a 6 year period. Volumetric flows higher than this can lead to increased wear in the bearings of the impellor, causing inaccuracies in reading. Note also that water meters have a narrow fluid temperature range, typically between 0° C to $+90^{\circ}$ C for hot water meters and 0° C to $+30^{\circ}$ C for cold water meters.

Flow parts for heating

Denoted as "flow sensors" - can be used with chemically treated water, and are designed for continuous or very high duty cycle flow conditions typically found in hot water heating systems. Flow sensors have a wider fluid temperature range than water meters, typically between 0° C to $+120^{\circ}$ C.

Note:

Because of these distinct differences, only flow parts designed specifically for heat metering should be used for heat metering applications. Although water meters can, in theory, be used for heat meter applications, Sontay cannot warranty water meters if used in this manner.

Definitions

- Qs, the upper limit of the flow-rate, is the highest flow-rate at which the heat meter shall function for short periods (< 1h / day; < 200 h / year), without the maximum permissible errors being exceeded.
- Qp, the permanent flow-rate, is the highest flow-rate at which the heat meter shall function continuously without the maximum permissible errors being exceeded.
- Qi, the lower limit of the flow-rate, is the lowest flow-rate above which the heat meter shall function without the maximum permissible errors being exceeded.

Issue: 5.0

Date Of Issue: 17/11/2010 © 2010 Sontay Limited. All rights reserved.

Technical Overview

The MW-MJ range of flow sensors are meters especially designed for the special conditions in heating and cooling circuits. The pulse transmission takes place via the tried and tested reed-contact and is thus, compatible with the MW-MD.

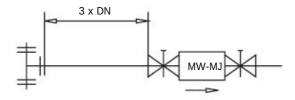
The special construction and the material design guarantee long-term measuring stability and high reliability. All of the flow sensors are designed for temperatures up to 120°C with safety up to 130°C.

MW-MJ flow sensors (DN20 to 40) have proven themselves for use with heavier flows. They are available for horizontal installation positions. The MW-MJR (riser pipe) and MW-MJD (down pipe) meters have the advantage for vertical piping. Due to the low bearing load, this results in improvements in the long-term stability of measuring results.

Installation & Location

Water meters should always be fitted with a minimum of 3x pipe diameter upstream.

For example, a 65mm water meter would have 195mm before the meter as straight pipe. This is to ensure accurate reading by reducing water turbulence. Ideally a straight pipe section of at least 2 x DN is required down stream.



It is recommended as good practice to fit a removable filter element (strainer) before a water meter to protect the mechanism.

Terms Of Reference

Upper limit (maximum) flow-rate - Qs

The highest flow-rate at which the water meter is required to operate in a satisfactory manner for a short period of time without deterioration.

Permanent (Nominal) flow-rate - Qp

Flow-rate at which the water meter is required to operate under normal conditions of use, e.g. under steady and/or intermittent flow conditions.

Lower limit (minimum) flow-rate - Qi

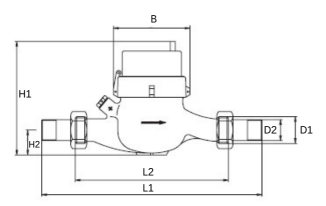
The lowest flow-rate at which the water meter is required for the meter to function

See pages 4, 5 & 6 for performance data.



© 2010 Sontay Limited. All rights reserved.

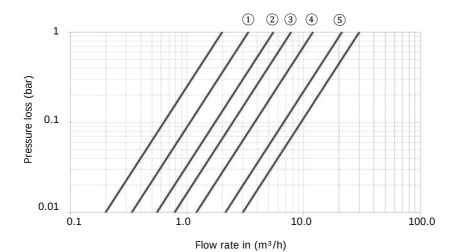
MW-MJ Dimensions, Performance Data Error Curves & Head Loss Tables



	MW-MJ-20	MW-MJ-25	MW-MJ-32	MW-MJ-40
H1	95	95	95	105
H2	40	45	45	50
В	96	102	102	137
L1	288	378	378	438
L2	190	260	260	300
D1	1"	1 1/4"	1 ½"	2"
D2	3/4"	1"	1 ¼"	1 ½"
Weight	1.9kg	2.9kg	2.9kg	5.1kg

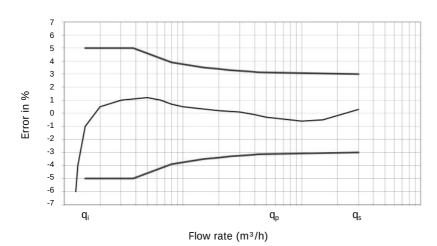
All measurements mm unless otherwise stated.

	MW-MJ-20A	MW-MJ-20B	MW-MJ-25A	MW-MJ-25B	MW-MJ-32	MW-MJ-40
Upper Limit (m³/h)	3	5	7	12	12	20
Permanent (m³/h)	1.5	2.5	3.5	6	6	10
Lower limit (I/h)	30	50	65	90	90	160



 $\textcircled{1} \ Q_n$ 1.5 m³/h

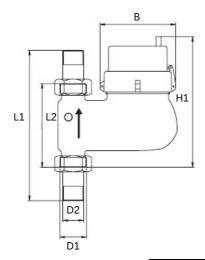
$$\bigcirc$$
 Q_n 6 m³/h





© 2010 Sontay Limited. All rights reserved.

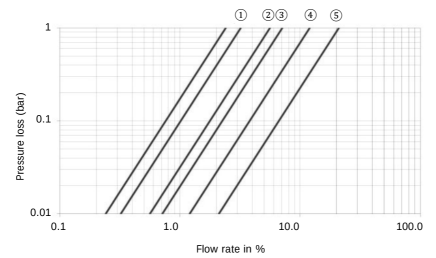
MW-MJR Dimensions, Performance Data Error Curves & Head Loss Tables



	MW-MJR-20	MW-MJR-25	MW-MJR-32	MW-MJR-40
H1	194	222	222	242
В	96	102	102	130
L1	203	268	268	338
L2	105	150	150	200
D1	1"	1 1/4"	1 ½"	2"
D2	3/4"	1"	1 1/4"	1 ½"
Weight	2.1kg	3.1kg	3.1kg	5.5kg

All measurements mm unless otherwise stated.

	MW-MJR-20A	MW-MJR-20	B MW-MJR-25A	MW-MJR-25B	MW-MJR-32	MW-MJR-40
Upper Limit (m³/h)	3	5	7	12	12	20
Permanent (m³/h)	1.5	2.5	3.5	6	6	10
Lower limit (I/h)	30	50	65	90	90	160



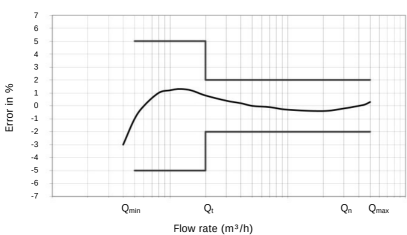
① Q_n 1.5 m³/h

② Q_n 2.5 m^3/h

 \bigcirc Q_n 3.5 m³/h

 \bigcirc Q_n 6 m³/h

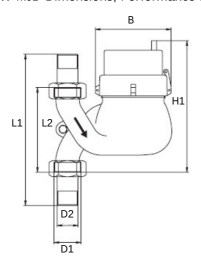
⑤ Q_n 10 m³/h





Date Of Issue: 17/11/2010 © 2010 Sontay Limited. All rights reserved.

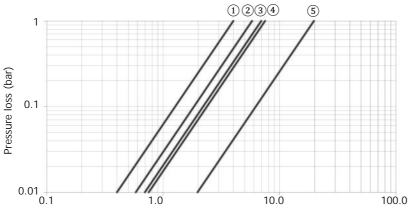
MW-MJD Dimensions, Performance Data Error Curves & Head Loss Tables



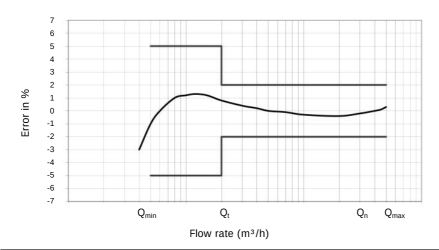
	MW-MJD-20	MW-MJD-25	MW-MJD-32	MW-MJD-40
H1	194	222	222	242
В	96	102	102	130
L1	203	268	268	338
L2	105	150	150	200
D1	1"	1 1/4"	1 ½"	2"
D2	3/4"	1"	1 1/4"	1 ½"
Weight	2.1kg	3.1kg	3.1kg	5.5kg

All measurements mm unless otherwise stated.

	MW-MJD-20A	MW-MJD-20B	MW-MJD-25A	MW-MJD-25B	MW-MJD-32	MW-MJD-40
Upper Limit (m³/h)	3	5	7	12	12	20
Permanent (m³/h)	1.5	2.5	3.5	6	6	10
Lower limit (I/h)	30	50	65	90	90	160



Flow rate in %



UK Sales Tel: 0845 345 7253

Page 6 of 6

International Tel: +44 1732 861225