



#### **Product Overview**

The AX-WM-MJ is a range of cold and hot multi-jet water meters. The multijet impellers are mounted perpendicular to the flow and the speed of rotation increases in proportion to the water flow rate. The meters use a magnetic transmission system between the impellers and the dial to minimise drag and to enable the dial to be totally sealed from the water supply.

All the meters are fitted with a pulsed output reed switch allowing flow information to be fed into an Integrator or a BMS system.

#### **Features**

- Hot and Cold Water versions available
- Inbuilt water Strainer
- Dry Dial
- EEC Class B approved

- Working Pressure 16 Bar
- Reed switch pulse output
- Complete with fittings
- Cold water meters suitable for drinking water

### **Product Specifications**

**Body Material:** Powdered epoxy coated brass

Max Working Pressure: 16 Bar

**Switch Type:** Reed switch - volt free

Pulse Value (per litre): 1, 10 or 100 dependant on size
Pulse Interval: 1, 10 or 100 dependant on size

Max Contact Rating:2VA dcMax Load Current:50mAMax Switching Voltage:30Vdc

Fluid Temperature Range:

Cold 0 to 50 deg C (ice free) Hot 0 to 90 deg C (ice free)

**Protection:** IP67

**Expected Life Span:** Typically 1-2 million cycles **Conformity:** EEC Class B approved

Country of Origin: Germany

Page 1 of 2

#### Order Codes - note add litre/ pulse requirement to code

#### Multijet Cold water Screwed Meters

#### Multijet Hot water Screwed Meters

AX-WM-MJ-D15 1/2" Screwed cold water meter c/w pulse o/p
AX-WM-MJ-D20 3/4" Screwed cold water meter c/w pulse o/p
AX-WM-MJ-D25 1" Screwed cold water meter c/w pulse o/p
AX-WM-MJ-D25 1" Screwed cold water meter c/w pulse o/p
AX-WM-MJ-D30 1 1/4" Screwed cold water meter c/w pulse o/p
AX-WM-MJ-D40 1 1/2" Screwed cold water meter c/w pulse o/p
AX-WM-MJ-D40 1 1/2" Screwed cold water meter c/w pulse o/p
AX-WM-MJ-D50 2" Screwed cold water meter c/w pulse o/p
AX-WM-MJ-D50 2" Screwed hot water meter c/w pulse o/p
AX-WM-MJ-D50 2" Screwed hot water meter c/w pulse o/p
AX-WM-MJ-D50 2" Screwed hot water meter c/w pulse o/p

AX-WM-MJ- Issue 1.1 - Date 13/11/2012



#### **Terms Of Reference:-**

-Size (mm)

Refers to inside bore diameter

-Max Flow rate (Qmax - m3/hr)

Refers to the emergency flow rate in the event of system failure. Damage may result.

-Nominal Flow rate (Qn- m3/hr)

Typical application for everyday usage

-Transitional Flow rate (Qt-l/hr) -Minimum Flow rate (Qmin-l/hr) Point at which the flow rate is high enough to achieve a level of accurate measurement

The absolute minimum flow rate at which the meter will function

#### **Technical Data**

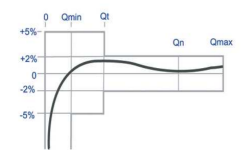
#### Similar flows and sizes for Cold and Hot water meters

Part Number	DN Size	Qmax	Qn	Qt	Qmin	Pulse
	mm	m3/hr	m3/hr	I/hr	I/hr	Options
AX-WM-MJ-D15	15	3	1.5	120	30	1, 10, 100
AX-WM-MJ-D20	20	5	2.5	200	50	1, 10, 100
AX-WM-MJ-D25	25	7	3.5	270	70	10, 100
AX-WM-MJ-D30	32	12	6	460	120	10, 100
AX-WM-MJ-D40	40	20	10	750	200	10, 100
AX-WM-MJ-D50	50	30	15	1050	300	10, 100
Part Number	DN Size inch	Length mm	Length Coupling	Height Js mm	Width mm	Weight kgs
AX-WM-MJ-D15	1/2"	145	230	105	100	1.6
AX-WM-MJ-D20	3/4"	190	280	106	100	1.8
AX-WM-MJ-D25	1"	260	370	115	104	2.7
AX-WM-MJ-D30	1 1/4"	260	375	115	105	2.9
AX-WM-MJ-D40	1 1/2"	300	420	148	125	6

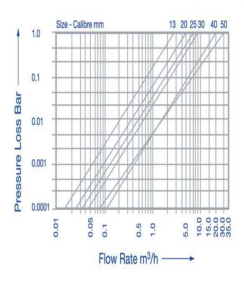
## **DIMENSIONS**

# No.

# TYPICAL ERROR CURVE



## MAX PRESSURE LOSS DIAGRAM



AX-WM-MJ- Issue 1.1 - Date 13/11/2012

Page 2 of 2