# **Residential Use**



# MVM POSITIVE DISPLACEMENT WATER METER





#### MVM Positive displacement water meter

MVM is the latest range of positive displacement magnetic drive water meters by Maddalena designed to meet the strict requirements of Directive 2014/32/EU on measuring instruments and European Standard ISO 4064.

As a positive displacement water meter MVM ensures high metrological performance and flexibility within a wide range of flow rates.

MVM meters may be equipped with the ARROW MVM compact radio module for remote reading or FlowPulse and FlowPulse M-BUS inductive pulsers. MVM is guaranteed by Maddalena: manufacturer of high quality measuring instruments for the past century.



### POSITIVE DISPLACEMENT MAGNETIC DRIVE WATER METER

MVM is a positive displacement rotary piston magnetic drive water meter. The measuring chamber has been designed to achieve high metrological performance in terms of measuring range and accuracy.

MVM ensures high sensitivity to very low flow rates (lower than 1 liter/hour.)

Special high-grade compound polymer components obtained with the latest injection technologies as well as their dimensional precision minimize the friction between the measuring chamber and the piston providing high metrological performance.

A strainer fitted in the measuring chamber prevents meter stoppage thus ensuring operation even with suspended particles present in water.

MVM water meters are certified in accordance with Directive 2014/32/EU, Annex MI-001, and have undergone conformity assessment procedure B + D. The **maximum measuring range Q\_3/Q\_1(R) certified is 800 (Q\_3 16 m^3/h: R500) and lower measuring range options (400, 320, 200, 160, etc.) are also available. Performance is ensured in any mounting position. The mechanical design ensures insensitivity to magnetic fields and exceeds the requirements of the Directive 2004/22/EC. MVM meters are designed for insensitivity to the strongest magnets on the market (N52, 125 kg).** 

MVM meters may be retrofitted with a new generation **bidirectional inductive pulser.** The pulsed version retains the standard meter features. MVM water meters are certified for use with potable water.



#### **Technical Specifications**

- Cast brass body (OT58); DZR-brass body available upon request
- Manifold version also available (see picture)
- The measuring chamber is made of high performance self-lubricating materials with a high content of graphite. Internal parts are made of non-magnetic, anti-scaling and wear resistant materials
- Special polymer piston designed for minimum weight and long service life
- Insensitive to external magnetic fields
- Hermetically sealed dial, IP-68 rated version also available.
   The dial can be supplied with numbered drums at 45 degrees.
- Tamper detection
- Different arrangement options of the numbered drums and pointers for the indication of volume are available.
- The water meter comes with a removable plastic cover as an option which makes it resealable.
- Effective internal strainer. Inlet strainer available upon request
- Nominal working pressure: 16 bar
- Upstream or downstream straight lengths are not required
- Maximum water temperature: 50 °C
- MID inscriptions and markings are on the cover. They do not come into contact with the water being measured and are protected by a lid, therefore resulting always legible
- The dial can be customized with a bar code representing the water meter serial number, and a QR code
- Hydraulic tests are carried out at three flow rates (Q<sub>1</sub>, Q<sub>2</sub>, Q<sub>3</sub>) on 100% of the production. Our testing benches comply with standards ISO 4064/3 and ISO 4185 (EN 14154/3) and are approved by a European notified body
- The meter may be provided with an optional non-return valve



MANIFOLD design

HYDRAULIC PERFORMANCE							
Size	mm	15 - 20	20	25	32	40	
	in	1/2 - 1/4"	3/4"	1"	1 ¼"	1 ½"	
Module B no.				TCM 142/10-4742			
Module D no.	0119-SJ-A010-08						
Metrological class MID		$R (Q3 / Q1) \le 800$	R (Q3 / Q1) ≤ 800	$R(Q3/Q1) \le 800$	R (Q3 / Q1) ≤ 800	$R(Q3/Q1) \le 500$	
$\mathbf{Q}_3$	m³/h	2.5	4	6.3	10	16	
<b>Q</b> 4	m³/h	3.2	5	7.9	12.5	20	
R		400	400	400	400	315	
Q <sub>1</sub>	l/h	6.2	10	15.7	25	50.8	
$\mathbf{Q}_2$	l/h	10	16	25.2	40	81.3	
R		200	200	200	200	160	
Q <sub>1</sub>	l/h	12.5	20	31.5	50	100	
<b>Q</b> <sub>2</sub>	l/h	20	32	50.4	80	160	
Other values of R available upon request. The above metrological performances are also valid for the manifold version TECHNICAL DATA							
Thread	in	G ¾ B - G1 B	1"	1 1/4"	G1 ½" B	G2" B	
Maximum permissible error				+/- 5%			
between Q <sub>1</sub> and Q <sub>2</sub> (excluded)							
Maximum permissible error			+/- 2% w	ith water temperatur	re ≤ 30 °C		
between Q <sub>2</sub> (included) and Q <sub>4</sub>	+/- $3\%$ with water temperature $> 30$ °C						
Temperature class				T30 and T50			
Flow profile sensitivity classes	profile sensitivity classes U0 - D0						
		(upstream or downstream straight lengths not required)					
Starting flow rate	I/h	0.5	1	2.5	4.5	7	
Pressure loss class ( $\Delta P @ \mathbb{Q}_3$ )				ΔP 63			
Nominal pressure	bar	16	16	16	16	16	
Maximum reading	m³	10,000/	10,000/	100,000/	100,000/	1,000,000/	
		100,000	100,000	1,000,000	1,000,000	10,000,000	
Minimum reading	I	0.01	0.02	0.02	0.02	0.2	
Volume/cycle		38.31	44.291	21.270	11.500	6.480	
Weight	kg	0.875	1.230	3.019	4.605	6.480	
DIMENSIONS							
Length *	mm	110-115-142**	165 - 190	198 - 260	260	300	
		145-165-170			45:		
Length with couplings	mm	190-195-142**	263 - 288	294 - 356	378	438	
		165-170					
Н	mm	116	126	135	166	176	
h	mm	37	44	63	77	88	

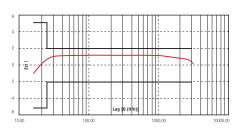
<sup>\*</sup> Other length options available upon request \*\* "Manifold" design

В

# 

# **Typical Error Curve**

mm

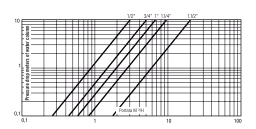


89

## **Head Loss Diagram**

129

92



150

172

# **ACCESSORIES**



#### ARROWWAN MVM 169 MHz

Compact multi-protocol radio module with inductive sensor. Wireless M-Bus, AFNOR E17Z and  $LoRa^{TM}$  compatible.



#### ARROWWAN MVM 868 MHz

Compact multi-protocol radio module with inductive sensor. Wireless M-Bus,  $LoRaWAN^{TM}$  and SigFox compatible.



#### **ARROW MVM**

Compact radio module with built-in inductive sensor. 868 MHz wireless M-Bus radio. It mounts on all meters of the MVM - MVM PLUS C series.



#### **PULSER**

FlowPulse: bidirectional inductive pulser with alarm management.

**FlowPulse M-Bus**: bidirectional inductive pulser with alarm management and direct M-Bus output.



#### SINGLE REED SWITCH PULSER

Designed for industrial batching.



#### **NON-RETURN VALVE**

Mounted in the meter outlet to protect it from backflow.



#### **COUPLING KIT**

It comprises two brass nuts, two brass tail pieces and two gaskets.



#### **SEALS**

Designed to secure the water meter to the pipe.

For more information on the accessories please refer to the relevant data sheet.



MADDALENA spa

Via G.B. Maddalena 2/4 33040 Povoletto (Udine) Tel. +39 0432 634811 Fax +39 0432 679820 info@maddalena.it www.maddalena.it For more information, please contact your sales agent:

