Bulk Meters

WMAP EVO WATER METER







Axial helix Woltmann meter with interchangeable mechanism

WMAP EVO is the advanced range of Maddalena Woltmann water meters.

This range of dry dial, interchangeable mechanism water meters has been developed in order to meet the strict requirements of the Directive 2014/32/EU (MID) and European Standard ISO 4064.

WMAP EVO meters can be equipped with a static pulser or a radio module maintaining the mechanical and metrological features and without affecting readability.

The radio modules available support various transmission technologies.

The continuous improvement of hydraulic performance has made it possible to obtain a measuring range (Q_3/Q_1) of R250.

WMAP EVO meters are guaranteed by Maddalena: manufacturer of high quality measuring instruments for a century.



WMAP EVO WATER METER

WMAP EVO is an axial helix (the axis of the helix is coaxial to the axis of the pipe) Woltmann meter with removable **mechanism.** The magnetically driven register operates in a dry compartment: the helix is the only component in contact with the network water. The register is housed in a copper can and glass lens enclosure for waterproof protection (IP68).

WMAP EVO meters are pre-equipped for three pulse outputs (one inductive output and two reed switch outputs) as a standard. This allows the meters to be retrofitted with a pulser or radio module without affecting their functionality and design. The radio modules available support various transmission technologies (wireless M-Bus, LoRa™, Sigfox). WMAP EVO meters can be installed both in horizontal and vertical position. Performance is unaffected by the installation conditions or the water characteristics.

WMAP EVO meters comply with the Directive 2014/32/EU (Annex MI-001) and have undergone conformity assessment procedure B+D. The maximum measuring range (Q_3/Q_1) certified is 250. Lower measuring ranges are also available (R200, 160, 100, 80, etc.).

WMAP EVO meters are certified for use with potable water in accordance with Italian (Ministerial decree 6 April 2004 no. 174) and international regulations.





- Copper can register and glass lens (IP68)
- The register is housed in a dry compartment, which has no contact with the water, for continued readability
- The serial number is printed on the dial both in numbers and in barcode format
- The MID inscriptions are engraved on a metallic label applied on the flange
- Direct read dial with 7 numbered drums for cubic meters (8 on DN 150 and DN 200 meters) and 2 pointers for decimals
- Plastic cover and lid with magnetic shielding
- Spheroidal cast iron flanged body; internal and external epoxy powder coating
- Steel pivot, synthetic sapphire bearing
- Internal mechanism made of anhygroscopic, anti-scaling and hard-wearing plastic materials
- The pulsed version retains the metrological seal and is protected by a cover
- No upstream and downstream straight pipe requirements (U0-D0)
- Maximum operating temperature: 50 °C
- Nominal pressure (PN): 10 bar or 16 bar
- Hydraulic tests are carried out at three flow rates (Q₁, Q₂, Q₃) on all the meters. Our testing benches comply with the Standards ISO 4064/3 and ISO 4185 (EN 14154/3) and are approved by a European notified body



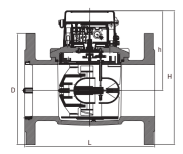
HYDRAULIC PERFORMANCE										
Size	mm	50	65	80	100	125	150	200		
	in	2"	2.½"	3"	4"	5"	6"	8"		
Module B no.	TCM 142/17-5473									
Module D no.	0119-SJ-A010-08									
MID metrological class	$H \uparrow \le 250$ $H \uparrow ; V \uparrow ; inclined \le$									
R Q ₃ /Q ₁		$H \rightarrow ; V \uparrow ; V \downarrow \text{ inclined } \leq 160$ $H \rightarrow ; V \downarrow \leq 125$								
Performance in accordance wi	ith Directive 201	4/32/EU								
Q ₃	m³/h	40	63	100	160	160	250	400		
Q 4	m³/h	50	78,8	125	200	200	312.5	500		
R 250										
Q 1	l/h	160	250	400	640	640	1,000	1,600		
Q ₂	l/h	260	400	640	1020	1,020	1,600	2,560		
R 100 (standard)										
Q 1	I/h	400	630	1,000	1,600	1,600	2,500	4,000		
Q ₂	l/h	640	1,010	1,600	2,560	2,560	4,000	6,400		

TECHNICAL FEATURES

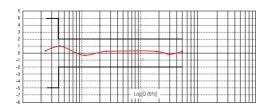
Maximum permissible error between			+/- 5%							
\mathbf{Q}_1 and \mathbf{Q}_2 (excluded)										
Maximum permissible error between			+/- 2% with water temperature \leq 30° C							
\mathbf{Q}_2 (included) and \mathbf{Q}_4		+/- 3% with water temperature > 30° C								
Temperature class	T50									
Flow profile sensitivity	U0 - D0									
classes										
Starting flow rate	I/h	125	190	320	450	700	1200	1800		
Head loss (∆P @ Q₃)		∆ P25	ΔP40	∆ P25	∆P40	ΔP40	∆P16	∆P40		
Working pressure	bar	10/16	10/16	10/16	10/16	10/16	10/16	10/16		
Maximum registration	m³	10,000,000	10,000,000	10,000,000	10,000,000	10,000,000	100,000,000	100,000,000		
Minimum registration	m³	0.002	0.002	0.002	0.002	0.002	0.02	0.02		
Turbine revolutions/litre		1.08	1.02	0.39	0.32	0.40	0.25	0.15		
Weight	kg	10.0	11.2	15.2	17.2	22.4	29.0	42.6		
Pulse options Reed switch pulser V max. ≤24V; I max. 0.1A	l/pulse	100	100	100	100	100	1,000	1,000		
Pulse options Inductive pulser V max. ≤24V; I max. 0.1A	l/pulse	10	10	10	10	10	100	100		

DIMENSIONS

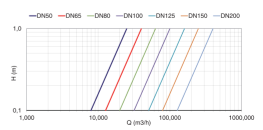
L	mm	200	200	225	250	250	300	350
Н	mm	209	218	249	258	271	316	345
h	mm	132	132	154	154	154	183	183
D	mm	165	185	200	220	250	280	340



Typical error curve



Head loss



ACCESSORIES



SINGLE REED SWITCH PULSER

Designed for communication of consumption data or industrial batching.



PULSER

FlowPulse: bidirectional inductive pulser featuring alarm management. FlowPulse M-Bus: inductive bidirectional M-Bus pulser featuring a direct M-Bus output and alarm management.



ARROW COMPACT RADIO MODULE

Clip-on radio module featuring a built-in inductive sensor. Wireless M-Bus radio operating in the 868 MHz frequency band.



ARROW EXTERNAL RADIO MODULE

External radio module operating in the 868 MHz frequency band and featuring a pulse input. Wireless M-Bus communication protocol.



ARROWWAN 169 MHz EXTERNAL RADIO MODULE

External radio module operating in the 169 MHz frequency band and featuring a pulse input. Wireless M-Bus communication protocol.



ARROWWAN 868 MHz EXTERNAL RADIO MODULE

External radio module operating in the 868 MHz frequency band and featuring a pulse input. LoRaWANTM communication protocol.



COUNTERFLANGE KIT

It consists of two flanges, two rubber gaskets and screws.



FLOW STRAIGHTENER

It allows the meter to be installed without straight pipe sections. To be fitted upstream of the meter.

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 www.maddalena.it

