# **Residential Use**

# DS TRP MID WATER METER







# Sealed register permanently protected dial multi-jet meter

DS TRP MID is the latest range of sealed register permanently protected dry dial multi-jets by Maddalena designed to meet the strict requirements of the Directive 2004/22/EC on measuring instruments and of European Standard EN 14154. DS TRP MID combines high performance at low flow rates and maximum resistance to high flow rates and pressure.

DS TRP MID is designed for remote communication: it may be equipped with a pulser of the latest generation and a radio module maintaining the mechanical and metrological characteristics and without affecting readability.

DS TRP MID is guaranteed by Maddalena: manufacturer of high quality measuring instruments for the past century.



# DS TRP MID WATER METER

### DS TRP MID multi-jet water meters feature a sealed register and permanently protected dial design.

The plate showing the measurement and the MID inscriptions does not come into contact with the flowing water.

As a result it remains perfectly clear ensuring reading with scaling and ferrous water and suspended particles contained in water. Readability is also ensured by the mineral tempered glass lens which has a flat and smooth surface and, unlike plastic lenses, is scratch resistant and does not turn opaque.

DS TRP MID meters are unaffected by external magnetic interference and are tamper proof. Performance is unaffected by the installation conditions and the water characteristics.

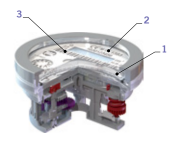
DS TRP MID water meters may be equipped with a new generation bidirectional static pulser. The pulser may also be retrofitted in **pre-equipped water meters** maintaining the meter characteristics, the design and **the mineral glass lens**.

### **NEW VERSION**

DS TRP MID meters are now available in a new version ready for retrofitting an inductive pulser. They are the only sealed register meters available in this design and that retain the glass lens. This has been made possible by the introduction of a new glass (GORILLA GLASS), widely used in electronic devices, that enables the use of a fully non-magnetic sensor (patent pending).

DS TRP MID water meters are certified in accordance with the Directive 2004/22/EC (Annex MI-001) and have undergone conformity assessment procedure B+D. The maximum measuring range  $Q_3/Q_1$  (R) certified is 200. As a result, water meters with a lower ratio (R160, 125, 100, etc.) may be manufactured.

DS TRP MID water meters are also certified for use with potable water in accordance with the Italian ministerial decree 6 April 2004 no. 174 and international regulations.



# **Technical Specifications**

- **Tempered mineral glass** lens of adequate thickness (1)

  The inductive design features a high-performance glass lens
- The numbered drums, the cubic meter fractions, the MID inscriptions and the serial number are in the sealed register and do not come into contact with water ensuring continued readability (2)
- Pre-equipped meters maintain both the mineral glass lens and the standard inscriptions
- The serial number is marked on the dial both in digits and in barcode form.
   It is also marked on the closing ring (3)
- No upstream or downstream straight pipe requirements
- Installation in vertical pipes available on DN 13 and DN 20 meters (see relevant data sheet)
- R50 meters for vertical installation are also available
- PiiP certification mark available upon request on Q<sub>3</sub> 2.5 water meters (certificate no. 01/325/2003)
- Internal and external epoxy powder coating
- Stainless steel numbered drums' shaft
- Inlet strainer with wide straining area
- Non-return valve available upon request
- Internal components made of anhygroscopic, anti-scaling and wear resistant plastic materials
- Maximum water temperature: 50 °C; 90 °C version available on request (not approved)
- Nominal working pressure: 16 bar



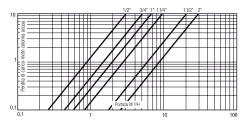


mm	15	20	25	30	40	50
in	1/2	3⁄4	1"	1.1/4	1. ½	2"
			TCM 142/	08-4604		
0119-SJ-A010-08						
$R (Q3 / Q1) \le 200 H - \le 50 V$						
irective 200	4/22/EC					
m³/h	2.5	4.0	6.3	10.0	16.0	25.0
m³/h	3.13	5.0	7.9	12.5	20.0	31.0
l/h	15.6	25	39.4	62.5	100	156.2
l/h	25	40	63	100	160	250
l/h	25	40	63	100	160	250
l/h	40	64	100.8	160	256	400
+/- 5%						
+/- 2% with water temperature $\leq$ 30 °C						
+/- 3% with water temperature $>$ 30 °C						
			T30 ar	nd T50		
U0 - D0						
(no upstream or downstream straight lengths requirements)						
l/h	4-5	7-9	16-18	22-24	28-30	28-30
ΔP 63 (ΔP for DN 20)						
bar	16	16	16	16	16	16
m³	100,000	100,000	100,000	100,000	1,000,000	1,000,000
1	0.05	0.05	0.05	0.05	0.05	0.05
	19.41	19.41	11.22	8.14	4.40	3.16
		1.010	0.000	0.400	4.500	0.500
kg	1.450 (L=145mm)	1.610 (L=190mm)	2.300	2.400	4.500	9.500 Threaded design
						14.000
						Flanged design
Vpulse 1-10 (Quadraplus); 1-10-100-1000 (Reed)						
mm	105(V)-110-130	160-190	220-260	220-260	300	300
mm		258-288	338-378	338-378	438	461
						(Flanged design 300
		114	123	123	163	175
mm					100	2.0
mm mm	36.5	36.5	43	43	64.5	77
	irective 200 m³/h m³/h l/h l/h l/h l/h l/h kg l/pulse mm	irective 2004/22/EC  m³/h	irective 2004/22/EC  m³/h	in	in	in

HYDRAULIC PERFORMANCE

# Typical error curve

# Head loss diagram



# **ACCESSORIES**



# **SINGLE REED SWITCH PULSER**

Suitable for industrial batching.



### **QUADRAPLUS PULSER**

**Static** bidirectional pulser; equipped with false pulse detection device; battery-powered.



# **ARROW RADIO MODULE**

In combination with the Quadraplus static pulser or the single reed switch pulser it enables the remote reading of water meters.



# **NON-RETURN VALVE**

Mounted in the meter outlet to protect it from backflow.



# **COUPLING KIT**

It includes two nuts, two tail pieces and two gaskets.



### **SEALS**

Designed to secure the water meter to the pipe.

For more information on available 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 representative:

