

# **ELECTO MVM**



#### ELECTRONIC VOLUMETRIC METER

ElecTo MVM is a rotary piston meter for domestic water, featuring an innovative multiprotocol radio electronic register. Robust, durable, suitable for the most challenging environments and types of installation. Its low starting flow rate and its wide measuring range provide excellent consumption accounting. Its large LCD display makes it very easy to read, while providing additional information to both users and operators. ElecTo MVM offers the maximum short and long distance data communication flexibility, and can be used with both mobile and fixed reading systems.



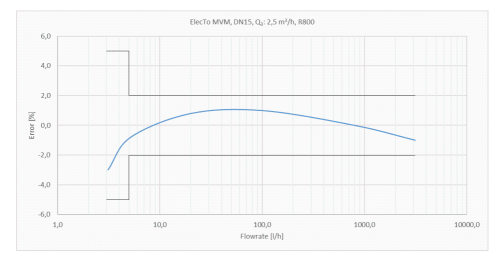
# ELECTO MVM

## FEATURES

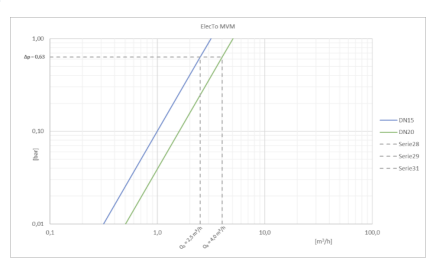
- Electronic volumetric rotary piston meter
- Ideal for utilities and outdoor installation
- MID: R MAX 800
- DN: 15 to 20
- · Health certifications available for a number of countries
- Rotating register with IP68 rating
- Datalogging with a storage capacity of over 11,000 values
- Integrated wM-Bus, OMS and/or LoRaWAN radio
- Optimized antenna for maximum radio range
- Lithium battery with a minimum life of 13 years in dual mode
- (varies depending on the configuration chosen)
- Fault detection: Probable leak, overconsumption, reverse flow, blocked meter and reversed meter
- Programming and testing kit available upon request



### TYPICAL ERROR CURVE



#### **HEAD LOSS DIAGRAM**



# METROLOGICAL PERFORMANCE

Size	mm	15	20
	in	1/2	3⁄4

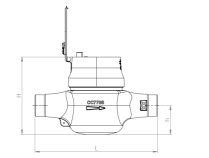
Module B no.	TCM 142/10-4742					
		TCM1142/10-4/42				
Module D no.		0119-SJ-A010-08				
Q₃/Q₁ = R Referred to installation position		Tutte ≤ 800				
MID standard performance *						
Q <sub>3</sub>	m³/h	2,5	4			
Q4	m³/h	3,13	5			
R		400				
Q <sub>1</sub>	l/h	6,25	10			
Q2	l/h	10	16			

\* Other values of R available upon request.

# **TECHNICAL DATA**

Maximum permissible error between Q1 and Q2 (excluded)	+/- 5%			
Maximum permissible error between Q2 (included) and Q4	+/- 2% with water temperature ≤ 30°C +/- 3% with water temperature > 30°C			
Temperature class	T30,T50			
Flow profile sensitivity classes	U0 – D0			
Starting flow rate	l/h	0,5	1	
Head loss	ΔΡ63			
Nominal pressure	bar	16		
Maximum reading	m³	999.999		
Minimum reading	I	1		
Indicative weight	kg	0,89	1,116	

#### DIMENSIONS





Size	mm	15	20
	in	1/2	3⁄4
Thread	in	G ¾ B	1 B
L	mm	110	130/190
Н	mm	120	126
h	mm	37	44
В	mm	89	92

# COMMUNICATION MODULES



For more information on all the accessories available, consult the specific technical data sheets on the website www.maddalena.it

