

# **MVM PLUS C**



#### **VOLUMETRIC ROTARY PISTON METER**

MVM PLUS C is the water meter in composite material for applications in the Utilities sector that guarantees maximum accuracy and reliability in all conditions of installation. Its extremely low starting flow rate and the wide measuring range allow the accounting of the entire consumption, making it easier to identify leaks. All thanks to the combination of rotary piston technology and the innovative IP68 copper/glass register. Robust, durable, suitable for the most challenging environments and types of installation. It can be equipped with the latest remote data transmission technologies.



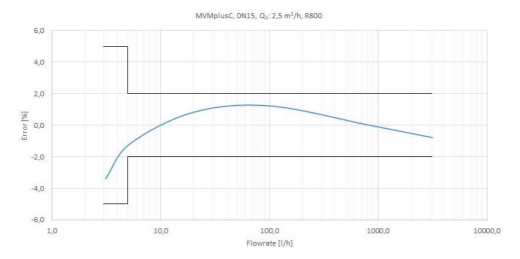
# **MVM PLUS C**

#### **FEATURES**

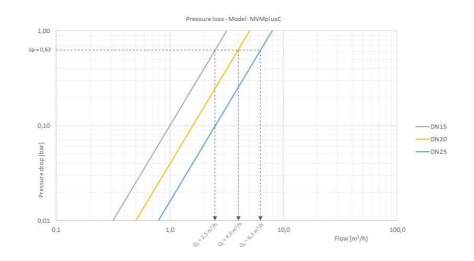
- Volumetric rotary piston meter for cold water
- Ideal for utilities and outdoor installations
- MID-certified: R max 800
- DN: 15÷25
- Health certifications available for a number of countries
- Can be installed in all positions while maintaining its metrological characteristics
- High protection against external magnetic fields
- Sealed register (IP68 copper/glass) to prevent condensation and provide excellent legibility
- The register can be rotated 360°
- Highly reinforced composite body
- Can be provided fitted with wired or radio communication module
- Pre-equipped for static pulse emitter (1P=1L)



#### **TYPICAL ERROR CURVE**



#### **HEAD LOSS DIAGRAM**



## METROLOGICAL PERFORMANCE

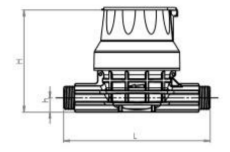
Size	mm	15	2	20	25
	in	1/2	3	<del>//</del> 4	1
Module B no.	TCM 142/14 - 5200				
Module D no.	0119-SJ-A010-08				
Q <sub>3</sub> /Q <sub>1</sub> = R Referred to installation position		Any ≤ 800			
MID standard performance *					
Q <sub>3</sub>	m³/h	2	,5	4	6,3
Q <sub>4</sub>	m³/h	3,	13	5	7,88
R		400			
Q <sub>1</sub>	l/h	6,	25	10	15,75
Q <sub>2</sub>	l/h	1	0	16	25,20
Other values of R available upon request				<b>→</b>	

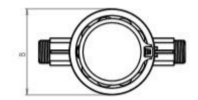
<sup>\*</sup> Other values of R available upon request.

## **TECHNICAL DATA**

Maximum permissible error between Q <sub>1</sub> and Q <sub>2</sub> (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	2,5	
Head loss		ΔΡ63				
Nominal pressure	bar	16				
Maximum reading	m³	99.999				
Minimum reading	1	0,02	0,002	0,02		
Indicative weight	kg	0,450		0,9	1,3	

#### **DIMENSIONS**





Size	mm	15	20	25
	in	1/2	3/4	1

Thread in	G ¾ B	G 1 B	G 1 1/4 B
L mm	110/115/165/170/190	165/190	178/260
H mm	115	127,5	148,5
h mm	16	20	30
B mm	94	108	135

#### **COMMUNICATION MODULES**



ARROW<sup>EVO</sup> 868







ARROWWAN 169





**ARROW**WAN2











**FLOWPULSE** 

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

