

# SJ ONE



## PROTECTED ROLLERS SINGLE JET METER

SJ ONE is the ultimate single-jet meter expression. Thanks to its mechanical transmission, it offers high metrological performance and is insensitive to external magnetic fields. Its "protected rollers" solution, first developed by Maddalena, ensures perfect legibility over time. Compact, and robust is suitable for the most challenging environments. It can be equipped with the latest remote data transmission technologies.



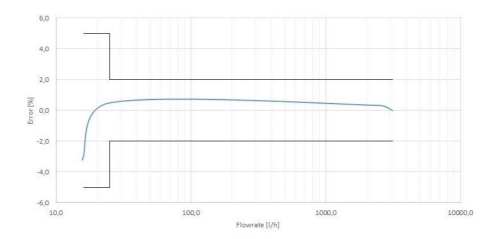
# SJ ONE

## **FEATURES**

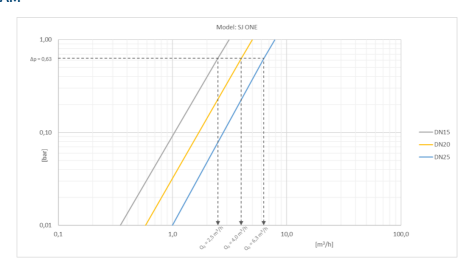
- Protected rollers single jet meter for cold water
- Ideal for utilities and outdoor installations
- MID-certified: HR 315
- DN: 15÷25
- Health certifications available for a number of countries
- Mechanical transmission unaffected by external magnetic fields
- Mineral glass lens
- Supports various installation positions
- Ready for optional reed switch (1P=1-10-100-1000L) or static pulse emitter (1P=1-10L)



## **TYPICAL ERROR CURVE**



# **HEAD LOSS DIAGRAM**



# **METROLOGICAL PERFORMANCE**

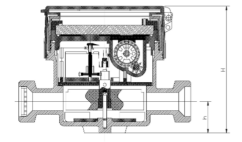
Size	mm	15	20	25
	in	1/2	3/4	1
Module B no.			IT-033-22-213	
Module D no.		0119-SJ-A010-08		
Q <sub>3</sub> /Q <sub>1</sub> = R Referred to installation position		H ≤ 315 V ≤ 100		
MID standard performance *				
Q <sub>3</sub>	m³/h	2,5	4	6,3
Q <sub>4</sub>	m³/h	3,13	5	7,88
R			160	
Q <sub>1</sub>	l/h	15,63	25	39,38
Q <sub>2</sub>	l/h	25,01	40	63,01
Other values of R available upon request				

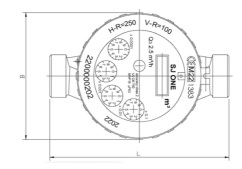
<sup>\*</sup> Other values of R available upon request.

# **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	T50			
Flow profile sensitivity classes	U0 – D0			
Starting flow rate	l/h	4-5	7-9	12
Head loss			ΔΡ63	
Nominal pressure	bar	16		
Maximum reading	m³	99.999		
Minimum reading	I		0,05	
Indicative weight	kg	0,57	0,69	1,25

## **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	110/115/190	130	160
H mm		81	
h mm		20	
B mm		77	

## **COMMUNICATION MODULES**



# **REED SWITCH**



**QUADRAPLUS** 



ARROW<sup>EVO</sup>868 SPLIT





ARROW<sup>WAN</sup>169





ARROW<sup>WAN 2</sup>
SPLIT







ARROW<sup>WAN</sup> NB-IoT SPLIT



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

