

ELECTO BULK



STATIC METER

ELECTO BULK is the modern solution for large volume metering in the utility, industrial and commercial sectors. Thanks to the ease of use of ultrasonic technology in these fields, Electo Bulk provides excellent levels of performance in all conditions of installation. Its extremely low starting flow rate, its wide measuring range and the absence of moving parts allow the accounting of the entire consumption, making it easier to identify leaks. Electo Bulk makes mechanical meters obsolete, particularly combined meters. Robust, long lasting and suitable for the most challenging environments, it is compatible with all types of water. It can be equipped with the latest remote data transmission technologies.



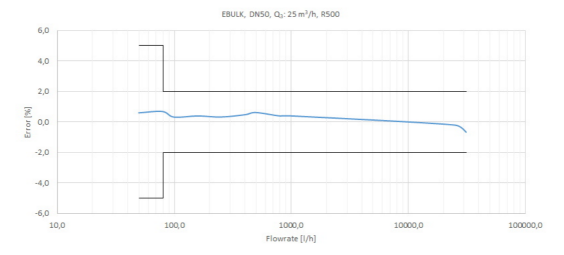
ELECTO BULK

FEATURES

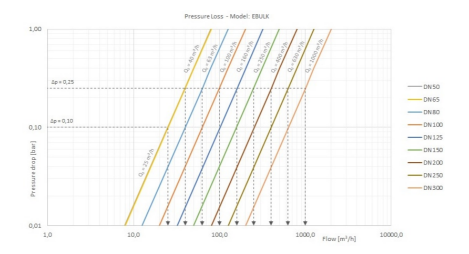
- Ultrasonic meter for cold water
- Ideal for large volumes for utilities and industrial use
- MID-certified: R max 500
- DN: 50 to 200 (DN300 on request)
- Equipped with built-in impulse output
- Optional 4–20mA analog output, 24V passive
- Health certifications available for a number of countries
- No moving parts
- Can be installed in all positions while maintaining its metrological characteristics
- Large display with information on volume, flow rate and alarms
- IP68 protection rating
- Battery life: 13 years
- Can be provided fitted with wired (Split) or integrated radio communication module (wireless m-Bus)



TYPICAL ERROR CURVE



HEAD LOSS DIAGRAM



HYDRAULIC PERFORMANCE

Size	nm	50	65	80	100	125	150	200
	in	2	2 ½	3	4	5	6	8

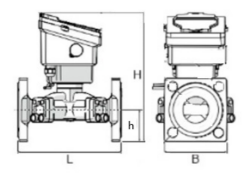
Modulo B no.	RO-2275-19454								
Modulo D no.	0119-SJ-A010-08								
Q ₃ /Q ₁ = R Referred to installation position					≤ 500				
MID standard performance *									
Q ₃	m³/h 25 40 63 100 160 250 400								
Q ₄	m³/h	31,25	50	78,75	125	200	312,50	500	
R	500								
Q ₁	l/h	50	80	126	200	320	500	800	
Q ₂	l/h	80	128	201,60	320	512	800	1280	

^{*} 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		U3 – D0								
Starting flow rate	l/h	10								
Head loss			ΔΡ25							
Nominal pressure	bar		16							
Maximum reading	m³		10.000.000							
Minimum reading	m³	0,001								
Indicative weight	kg	10,3 13 16 17,25 25 28 35								

DIMENSIONS



Size	mm	50	65	80	100	125	150	200
	in	2	2 ½	3	4	5	6	8

L mm	200/270	200/300	225/300	250/360	250	300/500	350
H mm	245	250	275	290	380	400	470
h mm	65	70	90	100	125	130	170
B mm	130	140	180	200	250	285	340

COMMUNICATION MODULES



ARROW^{EVO} 868 SPLIT





ARROW^{WAN} 169 SPLIT





ARROW^{WAN} 868 SPLIT





ARROWWAN NB-IoT SPLIT



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

