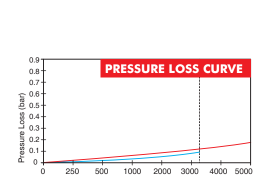
BAYLAN WATER METERS

ST-2S Remote Reading Ultrasonic Hot Water Meters



GENERAL

- MID Certificated
- Supports Wireless MBUS Protocol RF Readings
- EN13757 compliant wired M-Bus protocol (Optional)
- Modbus RTU (RS485) (Optional)
- Plastic body with high resistance to pressure and impacts
- 3,6V Lithium battery
- Selectable Frequency Band EU 863-870 Mhz
- Ultrasonic principle assures very high sensitivity even at low flow
- Suitable for hot water up to 90°C Suitable for potable water
- No measurement of air Reverse flow detection
- Wide dynamic measuring range and low pressure loss
- Solid stainless steel reflector IP 68 protection class
- Can be mounted all positions desired
- Leakage control system 3 years of warranty
- Advanced service network
- Service and spare parts available for 10 years



PERFORMANCE DATA							
Overload Flowrate	Q4	m³/h	3,125	5			
Permanent Flowrate	Q3	m³/h	2,5	4			
Transitional Flowrate	Q2	m³/h	0,008	0,008			
Minimum Flowrate	Q1	m³/h	0,005	0,005			
Q3/Q1 (MI-001 OIML R49)		-	≤500	≤800			
Maximum Registration Capacity		m ³	999999,999				
Mounting on the network		-	All Positions				
Initial Flow	Qi	l/h	1				
Maximum Working Pressure		bar	16				
Maximum Working Temperature		°C	90				
Pressure Loss		bar	0,10	0,16			
Smallest Reading Resolution		m ³	0,000001				
Class		-	Class 1 / Class 2				
Quantity per package		-	5				

Smallest Reading Resolution		m^3	0,000001		
Class		-	Class 1 / Class 2		
Quantity per package		-	5		
DIMENSIONS					
Nominal diameter	DN	20		mm	
Connecting diameter	D	G	1	В	
Total overall meter height	Н	136		mm	
Axis height	h	3	6	mm	
Width	В	8	0	mm	
Length	L	19	90	mm	
Length with connections	LB	2	70	mm	
LCD Screen Length		50:	x30	mm	

LCD Screen Angle
Unit weight

Package dimensions

Package Weight (without connec.)

Package Weight (with connec.)

30°

0,62

3,76

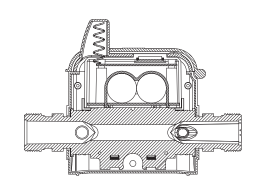
4,26

16x54x23 cm

kg

kg

kg



PERFORMANCE CURVE

Flowrate (lt / h)

