

### Compact, High-Performance, and Smart Water Metering Solution

The SWM103 Ultrasonic Smart Water Meter is a compact and intelligent metering solution designed for residential, pure water, and drinking water applications. Featuring ultrasonic measurement technology, it delivers high-precision readings, exceptional durability, and zero mechanical wear, ensuring long-term stability and reliability.

#### **KEY FEATURES & BENEFITS**



# **Compact & Versatile for Residential** and Pure Water Applications

Designed specifically for residential, pure water, and drinking water metering. Its compact structure makes it ideal for space-constrained installations.



#### **Ultrasonic Metering Technology**

Utilizes advanced ultrasonic technology for precise and stable water consumption measurement with zero mechanical wear—ensuring excellent long-term reliability and maintenance-free operation.



#### **High-Quality Pipe Construction**

Manufactured using corrosion-resistant copper, ensuring long-lasting performance in demanding environments.



# Superior Accuracy & Wide Measuring Range

Delivers Grade 2 accuracy with flexible range ratio options (R100, R125, R160, R250, R400), adapting to diverse consumption profiles and flow conditions. Complies with AF standards.



# Temperature Adaptability (T30 / T50 / T70)

Designed for optimal performance in a variety of temperature conditions, supporting cold and temperate climates.



### **Leak & Burst Pipe Detection**

Integrated with intelligent alarm functions for detecting water dripping and burst pipe events, supporting water conservation and network safety.



### Tamper-Proof & Data-Secure Design

Equipped with tamper detection and encrypted data transmission to ensure fraud resistance and metering integrity.



#### **Flexible Communication Interfaces**

Offers seamless integration with multiple communication protocols: MBUS, RS485, Pulse, LoRaWAN, NB-IoT, Zigbee, 4G, and Wireless M-Bus (wMBUS), enabling smart utility network compatibility.



## Replaceable Battery for Extended Service Life

Designed with a replaceable battery module to simplify maintenance and reduce lifecycle costs while maintaining uninterrupted service.

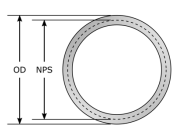


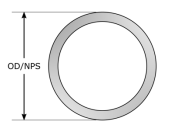
#### **Certified to International Standards**

Fully compliant with GB/T 778 and ISO 4064 standards, meeting international quality and performance benchmarks for ultrasonic water meters.

## **Applications**

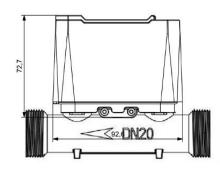


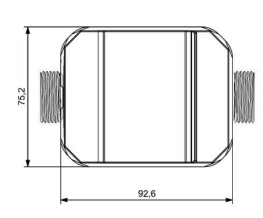


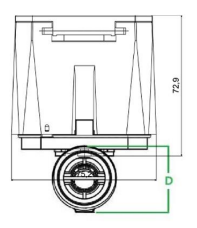


The SWM103 Ultrasonic Smart Water Meter is designed for modern, efficient, and precise water metering, making it the ideal solution for next-generation smart water management systems.

## **External Dimensions**







Diameter (mm)	DN15	DN20	DN25
Thread	G³¼B	G1B	G1 1/4B
L(mm)	110	130	160
H(mm)	94	98.7	105.3
W(mm)	69	69	69

## **Technical Parameter**

Performance	Parameter		
Diameter	DN15	DN20	DN25
Length(mm)	110	130	160
0,(m'/h)	2.5	4	6.3
Start Flow(L/h)	2	2	2
Meteorologic Class	Q/01=100/125/160/200/250;		
Accuracy Class	Class 2		
Pressure Stage	MAP16	Pressure loss	< 0.063MPa
Stage Temperature	T30/T50/T70; Default T30		
Data Storage	with daily storage, daily freeze, monthly storage, monthly freeze, annual storage (Customizable data storage mode according to customer requirements)		
Transmission	Optica I/M BUS/RS485/Pu Ise/LoRaWa n/N B- IoT/ Zigbee/4G/wMBUS; (Optional)		
Power	DC3.6V Lithium Battery		
Protection Class	IP68		
Environmental	Temperature: -25°C- + 55°C		
Installation	Horizontal or Vertical		
Battery Life	Life Period > 6 years		
Flow measure	Reverse flow is measurable		
Stream Field Sensitivity	UODO		