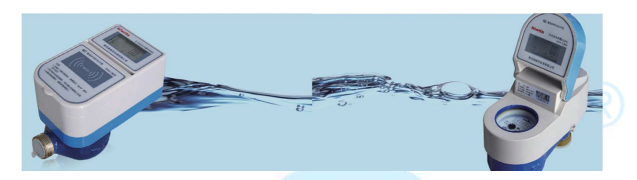
SVM-C Standard Water Meters



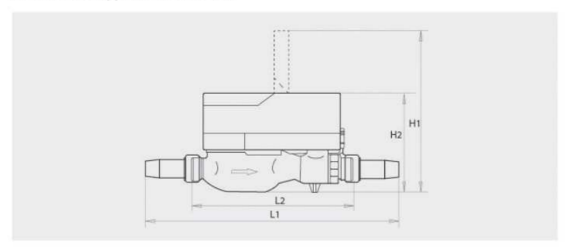
Product Features

- 1. Use non-contact logic encryption RF card, ensure data safe and reliable.
- 2. LCD supports the users to check the use of water conveniently.
- 3. The valve design is unique. The maintenance is automatic periodically to ensure long-term reliable operation.
- 4. The body is made of high quality brass and the movement is made of food-grade plastic to ensure the quality of health and safety.
- 5. Low-power consumption design, high-energy batteries, ensuring long-term stability of measurement, battery is easy to change.
- 6. Excellent seal design with good moisture-proof and water-proof performance.

Technical Data

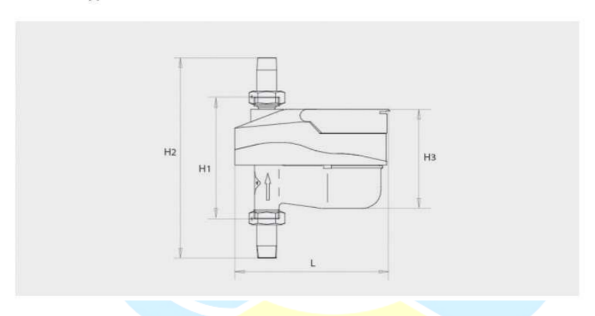
Working voltage	3.6V
Working temperature	5°C-55°C
Static state current	<15uA
Maximum allowable pressure	1.0(Mpa)
On/off time	≤13S
Relative humidity	≤93%RH
Communication mode	None/Rs485/Mbus
Standard	GB/T 778.1~3-2007、CJ/T 224-2012

Horizontal type water meter



Diameter	Dimension(mm)			Threaded Connection		Nominal Flow	Start Flow	Flow Ratio	Min Reading	Max Reading	
	L1	L2	H1	H2	Adapter	Nut	M³/H	L/h		M³	M^3
DN15	259	165	192	116	R ¹ / ₂	G¾	2.5				
DN20	299	195	192	116	R ³ / ₄	G1	4	6-8	R80/R100/ R125	0.1	99999.9
DN25	345	225	192	116	R1	G1 ¹ / ₄	6.3				

Vertical type water meter



Diameter	Dimension(mm)		Threaded Connection		Nominal Flow	Start Flow	Flow Ratio	Min Reading	Max Reading		
	L	H1	H2	НЗ	Adapter	Nut	M³/H	L/h		M³	M³
DN20	203	160	264	130	R ³ / ₄	G1	4		DOO	0.1	00000
DN25	203	160	280	130	R1	G1½	6.3	6-8	R80	0.1	99999.9

VM-R Water-saving Water Meter



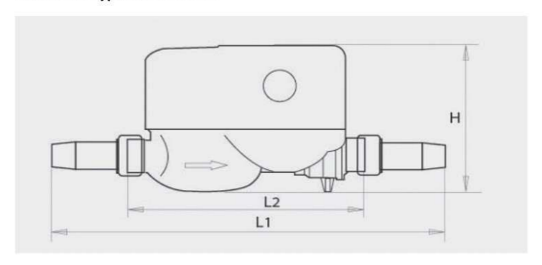
Product Features

- 1. Use non-contact logic encryption RF card, ensure data safe and reliable.
- 2. LCD supports the users to check the use of water conveniently.
- 3. The valve design is unique. The maintenance is automatic periodically to ensure long-term reliable operation.
- 4. The body is made of high quality brass and the movement is made of food-grade plastic to ensure the quality of health and safety.
- 5. Low-power consumption design, high-energy batteries, ensuring long-term stability of measurement, battery is easy to change.
- 6. Excellent seal design with good moisture-proof and water-proof performance.
- 7. SVM-R series water-saving water meter has a unique anti-slip technology.

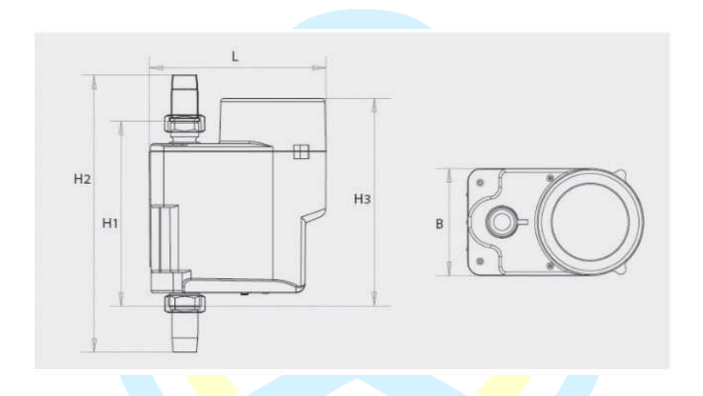
Technical Data

working voltage	3.6V
working temperature	5℃-55℃
static state current	<15uA
Maximum allowable pressure (Mpa)	≤1
On/off time	≤13S
Relative humidity	≤93%RH
communication mode	None/Rs485/Mbus
Standard	GB/T 778.1~3-2007、CJ/T 224-2012

Horizontal type water meter



Diameter	Dim	Dimension(mm)		Threaded Connection		Nominal Flow	Start Flow	Flow Ratio	Min Reading	Max Reading
	L1	L2	Н	Adapter	Nut	M³/H	L/h		M^3	M^3
DN15	255	165	119	R ¹ / ₂	G ¾	2.5				
DN20	295	195	119	R ³ / ₄	G1	4	2-3	R80/R100/R 125	0.1	99999.9
DN25	341	225	119	R1	G1 ¹ / ₄	6.3		123		



Diameter	Dimension(mm)					Threaded Connection		Nominal Flow	Start Flow	Flow Ratio	Min Reading	Max Reading
	L	H1	H2	НЗ	В	Adapter	Nut	M³/H	L/h		M^3	M^3
DN15	158	165	255	185	95	R ¹ / ₂	G ¾	2.5				
DN20	158	185	285	205	95	R ³ / ₄	G1	4	2-3	R80	0.1	99999.9
DN25	158	215	331	219	95	R1	G1¼	6.3				