

FCWM - P2 series Ultrasonic Water



The **FCWM-P2** series ultrasonic water meter is the newest developed by our company. It is an advanced and highly accurate ultrasonic water meter. With no moving parts, the FCWM-P2 is used for measurement of cold water consumption for residential applications.

The **FCWM-P2** ultrasonic water measurement is based on the transit time method, and all measurements, references, readings, calculation and data communication is controlled by an advanced specially designed electronic circuit.

The **FCWM-P2** present an IP68 whole plastic casing, and with big and full information LCD, easy to read the data and see alarms. the round shape is easy fo installation, sealing and maintenance. all information is laser printed on plastic nameplate which can't be removed forever.

The ultrasonic water meter can be remote reading via wireless technology, such as wireless LoRa, LoRaWAN, and NB-IoT. And it can be connected with a LoRa wireless valve-controlled electric valve also to be realized by remote controlled of valve switches through master station.

Features :

- * Multi-flow caliber, small starting flow and high measurement accuracy;
- * Built-in LoRaWAN module, low power design, measurement process is completed in meter;
- * Installation without wiring, no external power supply required;
- * Stable and reliable: Provides carrier-class reliability acces, effectively supporting applications for Internet of Thing and smart city solutions;
- * Based on LoRa wireless spread spectrum technology, it support multi-band communication, 920~923 MHz;
- * Long distance transmission, non-complex environment, transmission distance > 1000m;
- * Low power consumption, large capacity lithium battery is used, and the service life is 8~10 years;
- * IP68 waterproof design, three waterproof technology, to ensure that the water meterworks properly in hars environments;
- * Working temperature 0~50 °C
- * The water meter has built-in alarm output, reverse flow and other alarms, which is convenient for remote maintenance for the water company, the alarm for overload, small flow, and low voltage are available also;
- * Reserved valve control interface, can be used as a prepaid water meter.

PT. FUJI DHARMA ELECTRIC

Jl. Rawagelam I/10, Kawasan Industri Pulogadung Jakarta Timur

Ph. : 021-4600143 Fax. : 021-4610338

email : admin@fujidharma.co.id

website : www.fujidharma.com

Product standard

ISO4064.1/2/3:2014 Standard for Drinking Cold Water Meters and Hot Water Meters

◆ Data Sheet for ultrasonic water meter --- Flow parameter

Size	Range (Q3/Q1)	Permanent $Q_3(\text{m}^3/\text{h})$	Demarcation $Q_2(\text{m}^3/\text{h})$	Minimum $Q_1(\text{m}^3/\text{h})$	Overload $Q_4(\text{m}^3/\text{h})$
DN15	250	2.5	0.016	0.010	3.125
DN20	250	4.0	0.0256	0.016	5

Other technical data

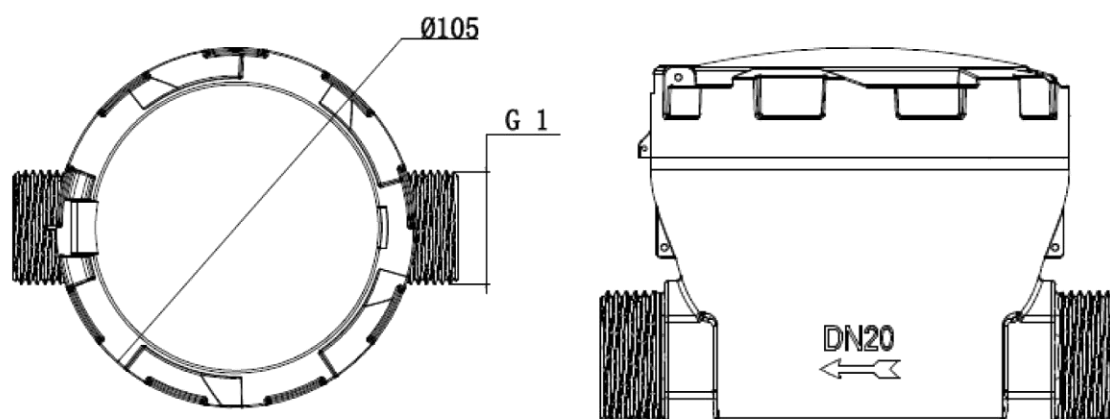
Item		Parameter	
Size		DN15	DN20
Length		110	130
$Q_3(\text{m}^3/\text{h})$		2.5	4.0
Range (R=Q3/Q1)		R250	R250
Q start(L/h)		3	2
Pressure Loss		ΔP_{63}	ΔP_{63}
Accuracy		Class 2	Class 2
Max working pressure		1.6MPa	1.6MPa
Working Environment		+5°C ~ +55°C, ≤100%RH	+5°C ~ +55°C, ≤100%RH
Temp. class		T30/T50, default T30	T30/T50, default T30
Sensitivity to irregularity in the upstream velocity field classes		U5 (>5D)	U5 (>5D)
Sensitivity to irregularity in the downstream velocity field classes		D3(>3D)	D3(>3D)
Electromagnetic Compatibility		E1	E1
Display		LCD 8 digitals + symbols	
Content		Instantaneous flow rate (m^3/h), Accumulated flow quantity (m^3)	
Range		Accumulated flow quantity: $0\text{m}^3 \sim +99999.999\text{m}^3$	
Data Communication	Optical (IR)	Baud rate 2400bps, based on CJ/T 188 self-defined protocol	
	LoRa wireless	920~923 MHz, distance>300m, Baud rate 9600bps	
Power supply		Battery DC3.6V (continuous working above 6 years)	
Power consumption		< 0.2mW	< 0.2mW
Protection level		IP68	
Storage		-25°C ~ +55°C	
Installation position		In-pipe	

Key parameter of LoRa/LoRaWAN wireless module for meter

Performance	Technical data
Quiescent dissipation	< 25uA
Transmitting power	< 50mW
Frequency	920~923 MHz
Transmission distance (Maximum in open environment)	> 300m
Baud rate	9600bps
Emission current	< 100mA
Receiving current	< 14mA
Wireless working mode	Timed wake-up

3. Dimensions

Diameter (mm)	DN15	DN20
Thread	G3/4B	G1B
L1(mm)	110mm	130mm
H(mm)	93mm	95mm
W(mm)	105mm	105mm



Product accessories

Coupling 2pcs, Connecting nuts 2pcs, Seal ring 2pcs, One instruction manual, One packing list

Contact Us :

PT. FUJI DHARMA ELECTRIC

Jl. Rawagelam I/10, Kawasan Industri Pulogadung Jakarta Timur

Ph. : 021-4600143 Fax. : 021-4610338

email : admin@fujidharma.co.id

website : www.fujidharma.com