

WG1.6 Bluetooth Gas Meter

STANDARD

Comply with international standard EN1359, OIML R137 and MID2004/22/EC.

MATERIALS

Body case made of die-casting high-quality(galvanized)steel. Diaphragm made of synthetic rubber with long life and temperature resistant. Valve and valve seat made of advanced PF synthetic resin.



Meter Features

- Gas Consumption and Data Freezing
- Remote Reading
- Prepaid function
- Power Monitoring
- Display and Alerts
- 10 Years service life



SPECIFICATION		
Nominal Flow Rate	1.6 m3/h	
Max. Flow Rate	2.5m3/h	
Min. Flow Rate	0.016m3/h	
Total Pressure Lose	≤200Pa	
Operation Pressure Range	0.5∼50kPa	
Cyclic Volume	1.2dm3³	
Permissible Error	Qmin≤Q<0.1Qmax	±3%
	0.1Qmax≤Q≤Qmax	±1.5%
Min. Recording Reading	0.2dm3³	
Max. Recording Reading	99999.999m3³	
Operation Ambient Temperature	-10∼+55°C	
Storage Temperature	-20∼+60°C	
Service Life	More than10 years	
Connection Thread	NPT 3/4 or Customized.	
Communication	Bluetooth	

Bluetooth feature

- Support Android system
- Direct ready via Phone
- Data uploading via Phone
- Low-consumption Bluetooth module



Bluetooth reading solution system



System Main Functions

- Consumption Data
- Operation Control
- Operation & Maintenance
- Value-Added Service

Alarms Features

- Tamper/ event Flag
- Communication failure
- Low battery
- Low Credit

Vending system features

- Friendly interface
- Online top up(web & app)
- Multi-tariff optional
- Holiday/Weekend optional
 Emergency credit

QUALLITY CONTROL

Seven steps quality control of leakage test

20 years production experience.

FEATURES

360 degree rotating valve designing Customized connection thread Sealing cannot be removed without breakage

APPLICATION

Nature gas, Biogas, LPG and all non-corrosive gas

INSTALLATION:

- 1. Leakage checking before installation by inflating pressurized maximum 50 kPa. Far away from inflammable, explosive or poisonous gas and objects.
- 2. The gas meter should be installed in a dry place and 1.5m at least from hearth. The case of putting it in bedroom or bathroom is strictly forbidden.
- 3. Bumping, inverting or dampening should be prohibited in storage and transportation.

DIMENSIONS(MM):





