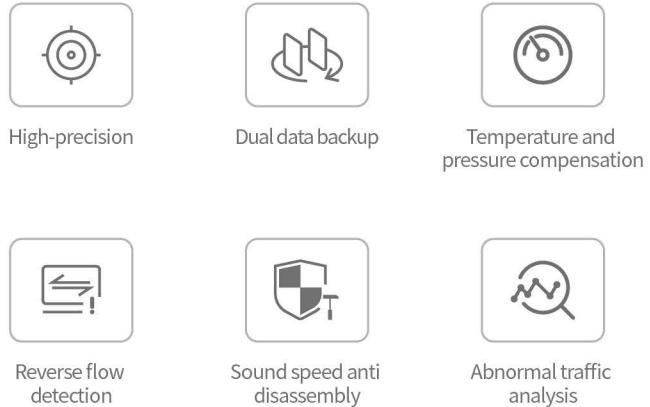


Ultrasonic Gas Meter

Ultrasonic gas meter



Product Overview

Ultrasonic gas meter

UG1.6S-G | UG2.5S-G | UG4S-G | UWG2.5S-G

ZENNER ultrasonic gas meter adopts high-precision ultrasonic module with built-in temperature and pressure sensors, which can accurately measure the measured gas volume under working conditions and convert it into the gas volume under standard conditions to realize fair measurement and settlement between gas and users.

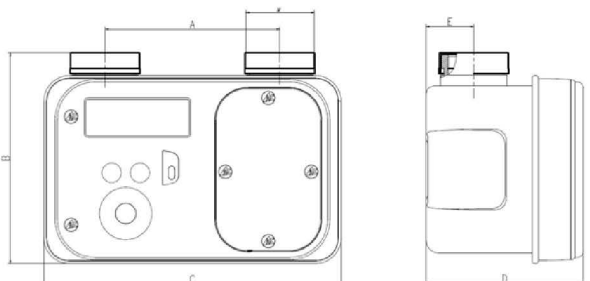
Features

- Small volume, light weight and small pressure loss
- Smooth operation, zero noise and long service life
- Temperature and pressure compensation measurement
- Detecting abnormal flow of tiny leakage
- Detecting reverse flow
- Anti-tamper
- Self-service payment and recharge can be made through terminal APP
- NB-IoT/GPRS/4G Cat.1 available

Specifications

Model	UG1.6S-G	UG2.5S-G	UG4S-G	UWG2.5S-G
Nominal flowrate Q_n (m^3/h)	1.6	2.5	4	2.5
Maximum flowrate Q_{max} (m^3/h)	2.5	4	6	6
Minimum flowrate Q_{min} (m^3/h)	0.016	0.025	0.04	0.016
Maximum operating pressure (bar)			0.5	
Accuracy class			1.5	
Maximum permissible errors (%)	$0.1Q_{max} \leq Q \leq Q_{max}$	± 1.5	$Q_{min} \leq Q < 0.1Q_{max}$	± 3
Max pressure loss (mbar)				≤ 2
Display range Max.				99999.999
Temperature accuracy (°C)				$\pm 0.5 (-25\sim+55)$
Pressure accuracy (kPa)				$\pm 0.2 (80\sim120)$
Material				Galvanized steel
Working temperature (°C)				-25~+55
Protection level				IP67
Communication mode				NB-IoT/GPRS/4G Cat.1 +IR
Power supply				Lithium battery(replaceable), 8 to 10 years(report one time daily)
Data storage				10 Years

Dimension



Model	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	M
UG1.6S-G	110 ± 0.50					
UG2.5S-G		132.6				
UG4S-G			187			
UWG2.5S-G	130 ± 0.50			98.9	30	M30/G1¼"

Industrial&Commercial Ultrasonic Gas Meter



High-precision



Dual data backup



Temperature and pressure compensation



Reverse flow detection



Sound speed anti-disassembly



Abnormal traffic analysis

Specifications

Model	UG6S-G	UG10S-G	UG16S-G	UG25S-G	UG40S-G
Nominal flowrate Qn (m^3/h)	6	10	16	25	40
Maximum flowrate Qmax (m^3/h)	10	16	25	40	65
Minimum flowrate Qmin (m^3/h)	0.06	0.1	0.16	0.25	0.4
Maximum operating pressure (bar)			0.2		
Accuracy class			1.5		
Maximum permissible errors (%)	$0.1Q_{\max} \leq Q \leq Q_{\max}$		± 1.5		
	$Q_{\min} \leq Q < 0.1Q_{\max}$		± 3		
Max pressure loss (mbar)			≤ 2		
Display range Max.			99999.999		
Temperature accuracy($^{\circ}\text{C}$)			$\pm 0.5 (-25 \sim +55)$		
Pressure accuracy(kPa)			$\pm 0.2 (80 \sim 120)$		
Material			Galvanized steel		
Working temperature ($^{\circ}\text{C}$)			-25~+55		
Protection level			IP67		
Communication mode			NB-IoT/GPRS/4G Cat.1 +IR		
Power supply			Lithium battery(replaceable), 8 to 10 years(report one time daily)		
Data storage			10 Years		

Product Overview

Industrial and commercial ultrasonic gas meter

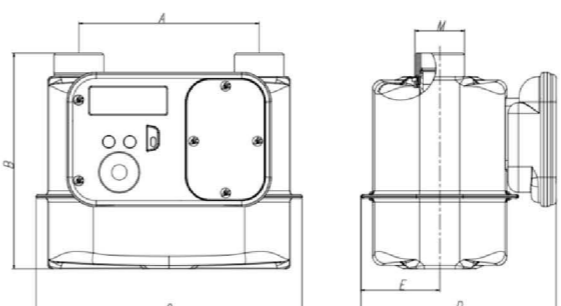
UG6S-G | UG10S-G | UG16S-G | UG25S-G | UG40S-G

ZENNER Industrial&Commercial ultrasonic gas meter adopts high-precision ultrasonic module with built-in temperature and pressure sensors, which can accurately measure the measured gas volume under working conditions and convert it into the gas volume under standard conditions to realize fair measurement and settlement between gas company and users.

Features

- Wide range, high accuracy, high sensitivity, and straight error curve;
- Not affected by magnetic attacks, precise and stable, with an accuracy of 0.0001m^3 ;
- Compact design, small size for easy installation;
- Equipped with temperature and pressure compensation metering function;
- Leakage alarm function;
- Multiple communication methods to achieve remote communication and valve control;
- Protection level: IP67.
- NB-IoT/GPRS/4G Cat.1 available

Dimension



Model	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	M
UG6S-G	152.4/160	182	224.6	165.4	66.6	G1 1/4"
UG10S-G UG16S-G	220	246	300	183.6	77	G2"
UG25S-G UG40S-G	220	246	300	183.6	77	G2 1/2"