

ULTRASO HEAT ME

B12 VI-B Ultrasonic Heat Meter

DN15 PN16 IP65 PT1000

hienz: Lidp henzo.0.

0:0-95°C ▲0:3-75K

Out-Flow

Class 2 (E1,M1)

VoRaWAN

B12 VI-B





B12 VI-B, an outstanding ultrasonic heat meter ensuring high durability and excellent corrosion resistance. This heat meter offers precise measurement, making it a reliable choice for heat metering in various applications. It's easy to install and maintain, bringing convenience to users.

Reinforced Protection

Features brass pipe sections, engineered with no internal moving parts, boasts a robust design that ensures maintenance-free performance even in the harshest environments.

External antenna is optional

Engineered for exceptional durability, withstands impacts and even being run over by vehicles, ensuring superior signal transmission when the meter is installed beneath concrete, within metal enclosures, or in hard-to-reach corners with signal obstructions.





High Durability



1



Split-type installation

Designed to meet diverse installation environments and data collection needs, this meter allows split - type installation. The meter body and pipe section can be installed separately, and the distance between them is customizable, ensuring high - flexibility and adaptability. New New

51. 100 Harden and a state of the state of t

IoT Ready

Provides both wired and wireless communication, ensuring adaptability to different installation environment—such as M-Bus, RS485, Pulse, LoRaWAN, Sigfox, NB-IoT, GPRS, 4G, wMbus, LoRaWAN+wMbus, etc.







Comprehensive LCD functionality with protector.

LCD

A strong core, endowed with remarkable precision - measurement acumen and multifaceted functionality.

SECTIONAL VIEW

TECHNICAL SPECIFICATION



B12 VI-B Ultrasonic Heat Meter Pressure Loss



Model	B12 VI-B-15	B12 VI-B-20	B12 VI-B-25	B12 VI-B-32	B12 VI-B-40
Pipe Diameter	DN15	DN20	DN25	DN32	DN40
Minimum Flow Rate, qi (m ³ /h)	0.02	0.05	0.07	0.12	0.2
Permanent Flow Rate, qp (m ³ /h)	1.5	2.5	3.5	6	10
Maximum Flow Rate, (m³/h)	3	5	7	12	20
Overload Flow Rate, (m ³ /h)	4.5	6.5	10	18	24
Connection	G¾"	G1"	G1¼"	G1½″	G2″
Length (mm)	110	130	160	180	200
Width (mm)	96	105	114	120	130
Temperature	Range: 4°C - 95°C, T: 3k - 65k				
Temperature Sensor	A pair of PT1000 platinum resistor				
Metrological Class	Class 2, (EN1434)				
Maximum Operation Pressure	1.6Мра				
Pressure Loss	^P<25kPa at qp				
Pressure Stage	PN16				
Protection Class	IP65				
Battery	10- 16 years service life				
Data Storage	 36 months history data, including accumulated heat energy and volume,etc. Total heat energy, volume, running hours,etc 				
Operating Temperature	-30°C - 55°C				
Interface & Communication	● M-Bus ● Pulse ● RS485 ● LoRaWAN ● Sigfox ● NB-IoT ● 4G ● GPRS ● wMbus ● LoRaWAN+wMbus				
Installation	Horizontal or Vertical				
Display and Indication	 Unit: kWh, MWh, GJ (optional) LCD: 8-digit (back illumination) Accumulated: 0.1kWh-999999.9kWh. 				
Standard Compliance	● EN1434 ● OIML R 75				
Certification	● CE				

05



Creating an Eco Society

Add: Building 23, No. 36, Changsheng South Road, Jiaxing, Zhejiang, China, 314000 www.bovetech.com +86(0)573 83525916 bove@bovetech.com

*The images in the file are only for showcasing technological effects, and the actual product shall prevail.