

The high-precision Ultrasonic Heat Meter, developed for every application  $qp 0.012 - 20 \text{ m}^3/\text{h}$ 

## B12 VI-S



PS/PN 16 Year: 2017

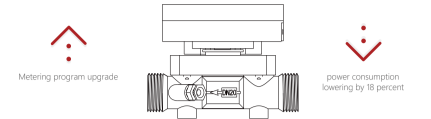
0.03m<sup>3</sup>/h 1.5m<sup>3</sup>/h

E1, M1, A

Technology



A next-generation ultrasonic heat meter, B12 VI-S, is released after Bove engineers' long term dedication. A fresh new firmware enabling better flow sensor and longer battery plan for either wireless communication or wired communication.



#### 'No trouble, no fear' .

We build highly coordinated metering solution for our esteemed customers. At years after re-calibration, new B12 VI-S and BOVE's B28 VTB series calibration and testing bench working consistently to make B12 VI-S renew like original.

#### DESCRIPTION

B12 VI-S Ultrasonic Heat Meter is an innovative heat meter with static flow sensor based on the ultrasonic measuring principle. B12 VI-S is designed for measuring the use of heating in which water is the heat/ cool bearing medium.

It utilizes ultrasonic measuring methodology and microprocessor technology. All calculation and flow measuring circuits are designed on one single board, thus offering exceptional accuracy and reliability. B12 VI-S gives importance to flexibility with its programmable functions and install-uninstall communication units.

With its size options from DN15 to DN40, it enables flow rate metering from 0.012 m<sup>3</sup>/h to 20 m<sup>3</sup>/h.

#### **KEY FEATURES**

- Advanced function
- Low pressure drops
- No metering of air
- Leading to long lasting metrology
- Wide dynamic metering range
- Pinpoint measuring accuracy
- Pre-equipped for communication
- Mounting in any installation position
- Insensitive against lime & sand
- Long product life, because there is no moving parts
- Automatic self diagnosis and fault detection

### IoT Ready.

B12 VI-S supports multiple communication interfaces for wired which suitable for any type of installation environment, e.g. M-Bus (EN1434), RS485 (Modbus), Pulse.





#### Flexible Battery Life Span

01

02

03

factory.



B12 VI-S has no moving parts, presents as IP65, and its body is fabricated from durable brass material. This robust design makes the B12 VI-S maintenance-free and highly precise throughout its flexible 6 years battery life.

#### B12 VI-S Series Ultrasonic Heat Meters consist 3 main units:

Ultrasonic Flow Metering Unit Temperature Metering Unit Calculator Unit Ultrasonic Flow Metering Unit Ultrasonic flow meter measures by the transfer of ultrasound signals between transducers with the help of mirrors. **Temperature Metering Unit** 0 PT1000 type heat sensors are used which they are calibrated, certified. If input water temperature metering prob is integrated with the meter body where flow meter is, thus the output water temperature metering prob is mounted to a suitable point on the network return water direction. Also meter could be installed in out flow position. Default cable length is 1.5m, but 3m length is also available as per request. **Calculator Unit** 0 It is the unit that process energy calculation by the flow rate data received from flow rate metering unit and temperature data received from temperature metering unit. Its calibration is performed in software at

Calculated energy and other information is displayed on the LCD when button is pushed. These information may be remotely read via optical port and communication unit..

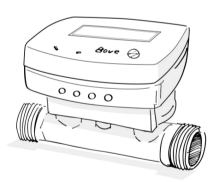
# DIMENSIONS

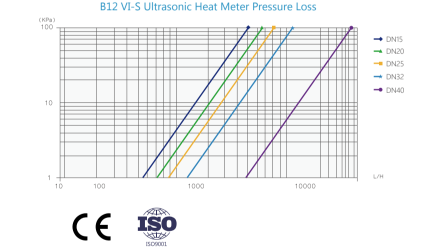
Model	B12 VI-S-15	B12 VI-S-20	B12 VI-S-25	B12 VI-S-32	B12 VI-S-40
Pipe Diameter	DN15	DN20	DN25	DN32	DN40
Minimum Flow Rate, qi(m <sup>3</sup> /h)	0.012	0.05	0.07	0.12	0.2
Permanent Flow Rate, qp(m <sup>3</sup> /h)	1.5	2.5	3.5	6	10
Maximum Flow Rate, (m³/h)	3	5	7	12	20
Overload Flow Rate, (m³/h)	4.5	6.5	10	18	24
Connection	G3/4′	G1′	G1′ 1/4	G1′ 1/2	G2′
Length (mm)	110	130	160	180	200
Width (mm)	96	105	114	120	130



#### **TECHNICAL SPECIFICATION**

Temperature SensorA pair of PT1000 platinum resistorMetrological ClassClass 2, (EN1434)Maximum Operation Pressure1.6MpaPressure Loss^P<25kPa at qpPressure StagePN16Protection ClassIP65/ IP68Battery6 yearsData Storage• 36 months history data, including accumulated heat energy and volume, energy, volume, running hours, etc.	Operating Temperature	-30℃ - 55℃		
Metrological ClassClass 2, (EN1434)Maximum Operation Pressure1.6MpaPressure Loss^P<25kPa at qpPressure StagePN16Protection ClassIP65/ IP68	Data Storage	<ul> <li>36 months history data, including accumulated heat energy and volume,etc.</li> <li>Total heat energy, volume, running hours,etc.</li> </ul>		
Metrological ClassClass 2, (EN1434)Maximum Operation Pressure1.6MpaPressure Loss^P<25kPa at qp	Battery			
Metrological Class     Class 2, (EN1434)       Maximum Operation Pressure     1.6Mpa       Pressure Loss     ^P<25kPa at qp	5			
Metrological Class Class 2, (EN1434)				
	Maximum Operation Pressure	1.6Mpa		
Temperature Sensor A pair of PT1000 platinum resistor				
Temperature Range: 4°C - 95°C, T: 3k - 65k	1	Range: 4°C - 95°C, T: 3k - 65k		





#### WHY CHOOSE Bove Technology.....

When it comes to water flow measurement, Bove is the one of the most excellence. And we want to explain why you should trust us when we say that choosing a Bove products equals choosing reliability.

In our manufacturing plant, you will find a dedicated research and development team that gives us the ability to face your local needs and challenges head-on-regardless of size or requirements. And thanks to our in-house laboratories and highly-skilled engineers, we can develop innovative and user-friendly products faster than ever. A manufacturing capacity reaching millions of units in our plant ensuring on-time delivery, and meanwhile Bove ensures the highest level of quality and reliability through standards such as ISO 9001 and ISO 14001......

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