VHU50



Ultrasonic Heat Meter



Product Features

- Metrological measurement to EN1434 standard
- MID Approved
- Superior Ultrasonic Measurement principle
- Low energy consumption ~ 10 year battery life
- Display may be dismounted for easier viewing
- Measurement range between 5 90 ° C
- 16 Bar Max working Pressure
- 2" PN16 Flanged body
- M-Bus communications protocol (See options)

Technical Specifications

ultrasonic flow meter:

Has the ability to make measurements at low flow rates. flow measuring range:

- O Minimum flow rate (q): 0.15 m3 / h
- O Nominal flow (qp): 15 m3 / h
- O Maximum flow rate (qs): 30 m3 / h

temperature sensors (matched pair):

- \bullet Starts to calculate $\triangle t$ at minimum of 0.1 ° C.
- High speed, platinum resistance sensor pair used.

metrological characteristics:

- Manufactured according to EN 1434 standard.
- 2004/22 / EC + 2009/137 / EC, produced by MID
- Accuracy class 2 d (Class 2).
- Protection class IP54 type.
- Maximum allowable pressure (MAP) of 16 bar

Package Contents

standard:

- VHU50 Heat Meter.
- Gasket x2
- Connections (Reducers to ¾" BSP) x2
- The Temperature sensor mount and o-ring seal x 2
- User Manual and Installation instructions

optional:

- Temperature sensor connection Tee
- Hybrid Heat Meter Model

communication and interfaces:

- Wired as standard with M-Bus interface.
- RF Wireless Communications uses the M-bus interface.
- Low energy consumption up to 10 years battery life.
- LCD with review of the last 12 months, consumer information may be displayed in the statistics menu

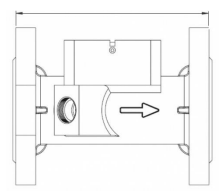
Dimensions

N (D)	200mm
Flange Diameter	165mm
Hole Centers	125mm
Number of Bolts	4 pieces
Bolt Size	16 Metric

Options

VHU50 (Standard)	M-bus communication
VHU50- RF	Wireless RF
VHU50- Pulse	Pulse Output

Drawing





Pressure Loss Curve

1. q, 0.8 | DN 15 2. q, 0.8 | DN 20 3. q, 1.0/1.5 | DN 20 6. q, 3.5 | DN 20 8. q, 15 | DN 50 9. q, 25 | DN 65 1. | 2. 3. | 4. 5. 6. 7. 8. 9.

Main Operator Menu & Statistics

