

# HYDRASONIC EMV Ultrasonic BTU Meter & Energy Valve

## **Revolutionizing Flow**



The Hydrasonic EMV is an advanced ultrasonic thermal energy (BTU) meter combined with a motorized energy control valve. This intelligent all-in-one device measures thermal energy consumption while regulating flow to optimize system efficiency. Designed for heating and cooling systems, it actively manages delta T through remote-controlled modulation or shut-off, ensuring significant energy savings and streamlined building management.



#### HYDRASONIC EMV Ultrasonic BTU Meter & Energy Valve

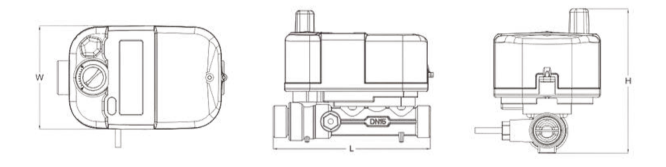
KIMANS

#### **TECHNICAL DATA** Min. Flow Norm. Flow Max. Flow Length Diameter qmin (m3/h) qp (m3/h) qmax (m3/h) mm **DN15** 0.015 1.5 3 130 **DN20** 0.05 2.5 5 130 **DN25** 0.07 3.5 7 160 **DN32** 0.12 6 12 180 **DN40** 0.2 10 20 200 Accuracy Class 2 **Connection type** Threaded connection Pressure loss ≤0.02MPa Max. working pressure 1.6MPa 1.5m standard two-wire PT1000 paired temperature sensor Temperature sensor (wire length can be reserved) Data storage Continuous storage of the previous 24 months of history Communication Optical/MBus/RS-485/LoRaWAN/NB-IoT/Zigbee/wMBus Power supply 3.6V Lithium battery/External DC24V Protection grade IP68 Environmental Class A Temperature range (4 ~ 95) °C Temperature difference range (2 - 90) K Installation method water inlet or water return Installation position Horizontal or vertical **Battery life** Upto ≥ 6 years Display 8-bit LCD liquid crystal display The meter shall maintain accurate metering and remote transmission performance when exposed to a magnetic field with an intensity of up to 100 Anti- magnetic interference



### DIMENSIONS

Nominal Diameter	DN15	DN20	DN25	DN32	DN40
Thread	G 3/4B	G1B	G1 1/4B	G1 1/2B	G2B
L (mm)	130	130	160	180	200
W (mm)	88	88	88	88	88
H (mm)	125	129	136	139	149



HYDRASONIC EMV is a registered trademark of Kimans Metering. Due to continuous R&D, product improvements and enhancements, Kimans Metering reserves the right to change product or system specifications without notice, except to the extent an outstanding contractual obligation exists. © 2024 Kimans Metering. All rights reserved.

www.kimans.com