Ultrasonic heat/cool energy meter MyHCM2 DN40, average flow rate 10.0 m³/h, with Modbus interface and MID certification





Smartdhome heat/cool meters from the MyHCM2 series, MID certified, are ideal for thermal energy accounting—both heating and cooling—and use ultrasonic technology to ensure maximum reading stability over time.

Rating: Not Rated Yet **Price** 387,96 €

Sales price 387,96 €

Sales price without tax 318,00 €

Discount

Tax amount 69,96 €

Ask a question about this product

Description

SmartDHOME MyHCM2 Heat/Cool Meters

SmartDHOME MyHCM2 series heat/cool meters, MID certified, are ideal for measuring thermal energy—both heating and cooling—and use ultrasonic technology to ensure long-term reading stability.

Thanks to MID certification, they meet the legal accuracy requirements for direct cost allocation systems for thermal energy in residential settings.

They measure energy consumption in **heating**, **cooling**, and combined heating/cooling applications.

The MID certification, high-frequency flow and temperature measurement, and compact, robust housing make them an excellent choice for **user satellite units** where individual thermal energy metering is needed.

All flow calculation and measurement circuits are designed to deliver exceptional precision and reliability.

Heat/Cool meters can be read via the MyVirtuoso Home HEMS system app using the MyMB interface for ModBus systems (Code: 01335-2085-00).



Main Features

- MID certified (2004/22/EC)
- Compliant with EN13757 standard
- ModBus communication interface
- Low pressure loss
- Battery life up to 22 years
- Wide dynamic measurement range
- High measurement accuracyInstallation in any position
- Long product life due to absence of moving parts
- Automatic self-diagnosis and fault detection

Reviews

There are yet no reviews for this product.

// //