Ultrasonic heat/cool meter MyHCM2 DN65, average flow rate 30.0 m³/h, with Modbus interface, MID certified





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

Rating: Not Rated Yet **Price** 1.540,86 €

Sales price 1.540,86 €

Sales price without tax 1.263,00 €

Discount

Tax amount 277,86 €

Ask a question about this product

Description

The **SmartDHOME MyHCM2** series heat/cool meters, certified **MID**, are ideal for measuring thermal energy—both heating and cooling—and use **ultrasonic technology** to ensure maximum reading stability over time.

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 ${\it heating}$, ${\it cooling}$, 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.

The Heat/Cool meters can be read via the HEMS system app <u>MyVirtuoso Home</u> 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 accuracy.

Can be installed 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.

// //