Ultrasonic NB-IoT heat/cool water meter MyWM DN32, average flow rate 10.0 m³/h, MID certified



Smartdhome water meters from the MyWM series, MID certified, are ideal for measuring the volume of hot or cold water consumed by individual users. They monitor water usage in residential or industrial applications where maximum data reliability is essential.

Rating: Not Rated Yet **Price** 363,56 €

Sales price 363,56 €

Sales price without tax 298,00 €

Discount

Tax amount 65,56 €

Ask a question about this product

Description

The Smartdhome water meters of the **MyWM** series, **MID** certified, are ideal for detecting the volume of hot or cold water consumed by each individual user.

This version is compatible with the **NB-IoT** wireless network, allowing data to be sent to management platforms even without local connectivity.

They measure water consumption in residential or industrial applications where maximum data reliability is essential.

The high frequency of flow measurement, along with the compact and robust housing, make them an excellent alternative to mechanical meters.

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

Thanks to **NB-IoT connectivity**, the device can be easily configured and remotely controlled via the <u>Contact Pro IoT</u> platform for web-based monitoring of collected data and process management with related reporting (subscription sold separately).



Main Features

NB-IoT wireless communication protocol.

Low pressure losses.

Battery life up to 10 years.

Replaceable batteries.

Wide dynamic measurement range.

Measurement accuracy.

Installation in any position.

Long product life, as there are no moving parts.

Automatic self-diagnosis and fault detection.

Reviews

There are yet no reviews for this product.

// //