## Ultrasonic Heat/Cool meter DN15 average flow rate 1.5 m3/h with ModBus interface





Heat/Cool meters are devices designed to detect the thermal energy supplied by a source, measuring the temperature variation between the system inlet and outlet.

Rating: Not Rated Yet

**Price** 223,26 €

Sales price 223,26 €

Sales price without tax 183,00 €

Discount

Tax amount 40,26 €

1-4 Weeks

Ask a question about this product

## Description

**Heat/Cool meters** are devices designed to detect the thermal energy supplied by a source, measuring the temperature variation between the system inlet and outlet. Connected to the <a href="mailto:meter-with-magical/optical-sensor">meter-with-magical/optical-sensor</a>, it communicates the data detected to the <a href="maylvirtuoso-Home-system">MyVirtuoso-Home-system</a>. Ultrasonic Heat/Cool meters are also ideal devices for <a href="mailto:Building Automation systems">Building Automation systems</a>, where hourly consumption monitoring is required.

## Why choose SmartDHOME meters?

**Our ultrasonic meters** are devices dedicated to all professionals who want to provide an excellent customer experience to their customers. Below are the main reasons why you should choose them.

- They maintain the same millimeter accuracy throughout the life of the product. This leads to precise measurements over time.
- The detection of anomalies, which negatively affect the measurement, is done quickly and repairs will be just as fast.

- Data collection is carried out remotely, this allows an efficient redistribution of resources.
- They have no mechanical parts, therefore they are not affected by wear and require minimal maintenance.

Do you need more information? Visit our <u>FAQ page</u>, download the documentation available below and if you still need our help please do not hesitate to <u>contact us</u>.

## Reviews

There are yet no reviews for this product.