Ultrasonic Heat/Cool meter DN50 average flow rate 15.0 m3/h with pulse 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** 1061,40 €

Sales price 1061,40 €

Sales price without tax 870,00 €

Discount

Tax amount 191,40 €

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 meter with magical/optical-sensor, it communicates the data detected to the myVirtuoso-Home-system. Ultrasonic Heat/Cool meters are also ideal devices for Building Automation systems, 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.

Ultrasonic	Heat/Cool	meter :	DN50	average	flow	rate	15.0	m3/h	with	pulse	interface
------------	-----------	---------	------	---------	------	------	------	------	------	-------	-----------

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.