

TTD101 Digital Thermostatic Head



TTD101: stand alone digital thermostatic head designed to detect the room temperature and automatically regulate the radiator water flow. Manual programming or via TTD USB Programmer cable (not included).

Rating: Not Rated Yet

Price

35,37 €

Sales price 35,37 €

Sales price without tax 28,99 €

Discount

Tax amount 6,38 €

[Ask a question about this product](#)

Description

Intelligent thermostatic head to **control the temperature** with precision and comfort. It is compatible with **all valves with standard M30 x 1.5** pitch and has been designed to measure the room temperature and **regulate the water flow of the radiator** to which it is connected. In addition to this, it is equipped with a special sensor which is able to **detect the opening of a window in the room** and, automatically, turn off the radiators, avoiding unnecessary waste.

Temperature: TTD101 Digital Thermostatic Head

The TTD101 thermostatic head is battery powered and can be programmed, in manual or automatic mode, via the five convenient buttons on the body of the device. They allow you to create a **24/7 programming**, manageable in eight periods (four for the comfort temperature and four for the reduced temperature).

It replaces the conventional head, no tools are required for installation, and is compatible with **95% of radiators** (Honeywell, Oventrop, heimeier, TA, etc.).

It can be mounted both horizontally and vertically depending on the type of radiator.

The product is **stand alone**, so it does not require additional HUBs or apps to work. If you have multiple TTD101 thermostatic heads and want to activate the same programming in each one, we recommend purchasing the [TTD USB Programmer](#). Thanks to this device it is possible, once the programming has been defined via PC, to easily copy it to all the heads.

Reviews

There are yet no reviews for this product.

// //