



Smart Thermostat Valve Starter Kit Meross MTS150HHK (HomeKit Smart Thermostat Valve Starter Kit Meross MTS150HHK (HomeKit)

Meross MTS150H (EU) smart thermostat starter kit with smart hub

Make your home pleasantly warm and say goodbye to excessively high heating bills. The smart thermostat by Meross allows remote control and scheduling via an app. It also supports voice control and is compatible with Apple HomeKit, Google Assistant, and Amazon Alexa, among others. The device can also automatically turn off the heating when it detects an open window. In the box you'll also find the smart hub required for the thermostat to function properly.

Ref: 6973696562654

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)

Detects open windows

You no longer have to worry about your heating bills being too high. If the thermostat detects an open window, it will immediately turn off the heater. This way you will avoid paying very high amounts. Even if you forget that the heating is on and decide to ventilate the apartment a little, the Meross device will take care of that to save you the trouble.

Create heating schedules

How else can you avoid excessive bills and save money? It's easier than it sounds! The Meross thermostat allows you to create operating schedules through the app. This makes it easy to adjust the heating to your needs and lifestyle. You no longer have to worry about coming home from work to a cold house or having the heater running unnecessarily after you leave!



Convenient remote control

Now you have everything you need at your fingertips. You can remotely control your thermostat using the Meross app. The device also works with Apple HomeKit, Amazon Alexa, Google Assistant, and Samsung SmartThings. Thanks to its compatibility with voice assistants, you can also conveniently operate it with simple commands. Don't have your smartphone with you or your hands are busy? With just a few words, you can customize the heating to your needs!

The heating you need

Using multiple thermostats, you can easily make the temperature in each room perfectly suited to your requirements. How does it work? Each device is controlled independently. So you can keep your child's room pleasantly warm at around 25°C. In the kitchen, where the oven and gas stove are operating, about 18°C is enough. Don't want to freeze after getting out of a hot bath? Set the temperature in the bathroom to around 20°C!

Easy to install and configure

Afraid of complicated device configuration? Don't be! The thermostat is extremely easy and quick to install, and thanks to the included adapters it is distinguished by its wide compatibility. It only needs 2 AA batteries (not included). Want more? The smart hub you'll find in the package can handle up to 16 thermostats. So the possibilities are really big! Want to remotely control devices set up in your Apple Home? Simply set up the HomePod, Apple TV or iPad of your choice as your home hub.

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)

In the box

Smart thermostat

Danfoss adapter RA

Danfoss adapter RAV

Danfoss adapter RAVL

M28 x 1.5 adapter

Caleffi adapter

Giacomini adapter

Intelligent hub

Power adapter

USB cable

User manual

Brand

Meross

Model

MTS150HHK

Version

EU

Power supply

2x AA 1.5V batteries (not included)

Connector type

M30 x 1.5 (6 adapters included)

Dimensions (thermostat)

8.2 x 5 x 5cm

Dimensions (hub)

5.9 x 4.1 x 2.1cm

Wireless standard

Hub: 802.11 b/g/n 2.4 GHz Wi-Fi, 433MHz; Thermostat: 433MHz

Certifications
CE, RoHS, WEEE



System requirements

iOS 13 or above, Android 4.1 or above, existing Wi-Fi connection

Operating temperature

0°C-40°C

Storage temperature

-40°C-70°C

Operating humidity

10%-90% (non-condensing)

Storage humidity

5%-90% (non-condensing)

Application

Meross

Compatibility

Apple HomeKit, Amazon Alexa, Google Assistant, Samsung SmartThings

Price:

Before: € 55.4976

Now: € 46.00

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)

Smart Home, Heating