



Heating Mantle PCE-HM 500



HeatingMantle for 500 ml round-bottom flask / stepless variable (rotaryswitch) / with 250 watt power / with integrated controller / temperature range 0... 450 °C

The heating mantle PCE-HM 500 is an auxiliary device that is used in laboratories. The heating mantle helps you to heat or temper various samples or chemicals in the laboratory. The device is equipped with a crocheted net inside, in which the heating mantle can be placed in order to heat it up. The round-bottom flask is atypical shape of the glass containers that are placed into the heating mantle.

The round-bottom flask is a 500 ml tank that holds the corresponding amount of fluid. The temperature range of the heating mantle reaches 0 to 450 °C and that temperature can be set directly on the heating mantle by means of a stepless variable rotary switch. The quick heat-up time helps the user save time. If you are looking for a heating mantle that covers a different capacity or a different temperature range, please look at others in our selection.

- ▶ Power 250 W
- ▶ Operation temperature 0 ... 450 °C
- ▶ Quick Heat-up time

- ▶ for round-bottom flasks of up to 500 ml
- ▶ with rotary switch
- ▶ with an integrated controller

Subject to change

Specifications

Technical Specifications

forround-bottom flasks	500ml
Maximumoperation temperature	0... +450 °C
VoltageSupply	230V
Power	250W
Operationtime	continuous
Dimensions inner	Ø 200 × 160 mm
Dimensions outer	Ø230 × 230 x 170 mm
Weight	approx. 2.5 kg

More information

Manual



More product info



Similar products



Subject to change