

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

Theheating 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 isequipped 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 heatingmantle.

The round-bottom flask is a 500 ml tank that holds thecorresponding amount of fluid. The temperature range of the heating mantlereaches 0 to 450 °C and that temperature can be set directly on theheating mantle by means of a stepless variable rotary switch. The quickheat-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





www.pce-instruments.com

Specifications

TechnicalSpecifications

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







www.pce-instruments.com