

Heating Mantle PCE-HM 2000



HeatingMantle for 2000 ml round-bottom flask / stepless variable (rotaryswitch) / with 450 watt power / with integrated controller / temperature range 0... 450 °C

Aheating mantle is designed to heat up samples or fluids in laboratories. Therefore the fluid that has to be heated is put in a round-bottom flaskinside the heating mantle, which is heated up by means of a heating element. A heating mantle is an auxiliary device that is applied mainlyin laboratories. The heating mantle helps you to heat or temper various samples or chemicals in the laboratory. The round-bottom flask that holds 2000 ml is placed into a crocheted netand is heated by means of a heating element beneath.

The device has apower of 450 Watt and reaches temperatures of up to 450 °C. Due to the simple fact that the heating mantle PCE-HM 2000 offers space for around-bottom flask with a capacity of 2000 ml, it is proven that the heating mantle can heat a relatively large amount of fluids. Despite its large volume, it has the ability to heat the whole 2 liters as fast aspossible since it only needs a short heat-up time in order to deliver the desired result. The temperature regulation of the heating mantle is performed by a stepless regulated rotary switch.

- Power 450 W
- ▶ Operation temperature 0 ... 450 °C
- ▶ Quick Heat-up time
- ▶ for round-bottom flasks of up to 2000 ml
- with rotary switch
- ▶ with an integrated controller

Specifications

TechnicalSpecifications

Forround-bottom flasks 2000ml Maximumoperation temperature 0... +450 °C

VoltageSupply 230V Power 450W

Operationtime continuous

Dimensions inner Ø 300 × 230 mm

Ø330 × 330 x 250 mm Dimensions outer

Weight approx. 5 kg

More information

Manual

More product info



Similar products

