Hotplate

HP-500











Highest performance

- •powerful: temperature up to 500 °C
- -protection against corrosion due to the smart design
- superior heat- and chemical-resistant full ceramic plate
- precise temperature by digital feedback control

Highest convenience

- •intuitive and very easy to use control elements
- •illuminated digital display for easy setting
- easy to clean full ceramic plate

Highest user safety

- •hot top indicator for temperatures over 50°C
- high quality insulation to protect user and device against heat damage
- two independent internal sensors for accurate temperature and overheating protection

Protection

Two features protect the device from internal corrosion and prolong its life time: the closed coverage type and the intelligent fluid management system, which leads off accidentally spilled liquids away from the interior of the device.

Surface

The superior full ceramic plate achieves up to 500°C, is resistant against aggressive chemicals and easy to clean.

Housing

The die-cast case with high-quality insulation

ensures **user safety** during operation at high temperatures. The **minimized heat transfer** from the plate to the inside also ensures a **longer life time**.

Temperature control & safety

Two independent internal temperature sensors assure accurate temperature control and prevent from malfunction or danger caused by overheating.

Accessories

The external temperature sensor allows accurate temperature due to digital feedback control system.

Safety first

Hot top indicator lamp illuminates when temperature on the plate is over 50°C

Controller

New Jog-Dial "Turn + Push" and touch button are designed for intuitive, easy and direct use.



Hotplate



digital, up to 500°C, solid ceramic plate 200x200 mm



HP-500 digital, 500°C

Ideal for:

• sample drying and general lab heating applications where high temperature is needed

Features:

- · digital display with backlight
- new deisgn: lighter and more compact then the previous model
- high-quality solid ceramic plate 200x200 mm, up to 500°C
- · heat-, chemical- and acid-resistant
- · perfect heat uniformity from the inner to the edge
- no liquid can get into the body
- · powder-coated aluminium body
- CE certified and unique serial number for tracing

Safety mechanism:

- · hot top indicator lamp
- timer 99h 59min with timer-end signal
- ideal fourfold insulation: BTU, ceramic paper and 2 x SUS
- · error status
- locking mode
- operation LEDs

Controller:

 Jog-Dial controller with touch-button for precise temperature control

Model	HP-500
Body	powder-coated aluminium
Plate	solid ceramic plate, 200x200 mm
Temperature range & accuracy	max. 500°C, ±0.3°C
Temperature resolution	0.1°C display, 0.5°C control
Temperature uniformity	specially designed heating module: temperature difference less than 10%
Heating power / consumption	850W
Timer & alarm	99hr 59min (with continuous run), error status and timer-end
Display	digital LCD with backlight function
Controller	digital feedback controller with Jog-Dial (Turn+Push) and touch-button
Safety circuit	overheat protection, hot top indicator LED lamp
Permissible temperature & RH %	ambient temperature +5 ~ 50°C, 85% RH
Dimension & weight	220 x 332 x 114 mm, 3.8 kg
Power supply	1 Phase AC 120V, 60 Hz or AC 230V, 50/60 Hz
Order number 230V	Unit: DH.WHP01500 Set: DH.WHP00500
Order number 120V	Unit: DH.WHP01501 Set: DH.WHP00501

Set includes: Unit

HP-500 SS500

Temperature probe Stand rod Holder / clamp / clip

RD200, Ø12xL450 mm, stainless steel CL220 for fixation of temperature probe