## Hotplates



- Powerful laboratory hotplates
- Up to 2000W heating power

## Hotplates H 30/30, H 30/45

The surfaces of the hotplates will remain a flat even after many thermal shocks. This means there is optimum contact between hotplate and vessel to guarantee for an even heating of the liquid. A thermostatic temperature control unit allows for stepless temperature control. The thermostat stops the heat up procedure as soon as the set temperature has been reached. The desired temperature is set at the temperature control knob. A signal lamp indicates the operation of the hotplate. The lamp is illuminated as long as energy is supplied to reach the set temperature.





Technical Data	Н 30/45	H 30/45C
Temperature range [°C]	40 – 350	40 – 400
Heating power [W]	2000	2000
Heater plate diameter / dimensions [mm]	450 x 300	450 x 300
Heater plate material	Aluminium	Ceran©
Temperature control accuracy [°C]	± 3	± 4
Power supply [V]	See: order information	See: order information
Weight [kg]	10.6	10.8
Dimensions [WxDxH mm]	465 x 315 x 145	465 x 315 x 150
Protection class according to DIN EN 60529	IP32	IP32

Order Information	Part Number	
230 VAC / 50Hz, EU plug (Type F)	60226-0020	60226-0040