

Cole-Parmer®

Cole-Parmer® Premium Hot Plate HP-400

- Hot surface warning light flashes when plate temperature is above 50°C
- Durable front panel resists spills and chemicals
- Available in various colors





Cole-Parmer® Premium Hot Plate HP-400

The Cole-Parmer® HP-400 Premium Hot Plates have been designed to seamlessly blend scientific precision with contemporary styling, to meet the day to day needs of today's scientific professionals and students. A simple clean body allows for any spillages to be easily deflected from the user. A spill-resistant front control module with chemically toughened glass, means you can clearly see what's going on without fear of cosmetic damage to the unit. The mains independent "Hot" warning light will flash whenever the plate temperature is above 50°C even when the hotplate is turned off and unplugged from the mains. All models have an integral fixing point for a retort rod.

Premium units feature a digital temperature setting, set and then actual temperature are shown on the seven segment digital display. Where accurate sample temperature control is required, the PT100 probe included with the hotplate can be used. Ceramic units offer excellent chemical resistance and are easy to clean. The thermal properties of a ceramic surface allow very high plate temperatures, while cool edges reduce the chance of accidental burns. Ceramic coated aluminium surfaces offer a robust top plate with excellent heat transmission. The top plate has a thin ceramic coating for added chemical resistance. A 700W element gives rapid heating and ensures even temperature distribution across the whole surface of the plate. The entire Cole-Parmer® range is protected by BioCote® antimicrobial protection.

Technical Specification

Specification	HP-400
Plate material	Aluminium silicon alloy
Plate dimensions, mm	150 x 150
Heated area, mm	150 x 150
Heater power, W	700
Display resolution °C	1
Max. plate temp. °C	325
Connection for Ext. temperature sensor	PT100 temperature probe (included)
Control accuracy with probe °C	± 1°C
Hot warning light	Mains Independent
Programmable	Yes
Available colors	White/Blue
Net weight, kg	2.5 kg
Overall dimensions (w x d x h)	180 x 300 x 93
Electrical supply	120V, 60Hz or 230V, 50Hz

Ordering Information

Description	Ordering Number	Series No.	Model No.	Legacy Sku.
Small Metal Hot Plate, Premium, Blue	04806-49	HP-400	HP-400-B	SP150B
Small Metal Hot Plate, Premium, Blue 120V	04806-48	HP-400	HP-400-B-120	SP150B/120
Small Metal Hot Plate, Premium, White	04806-51	HP-400	HP-400-W	SP150W
Small Metal Hot Plate, Premium, White 120V	04806-50	HP-400	HP-400-W-120	SP150W/120



WolfLabs

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142

Fax : 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.