Cole-Parmer[®]

Cole-Parmer[®] Premium Hotplate Stirrer SHP-400

250 - 150 250 C 12 - 150 C 1500

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





Technical Specification

Specification	SHP-400		
Plate material	Ceramic-coated Aluminium		
Plate dimensions, mm	150 x 150		
Heated area, mm	150 x 150		
Heater power, W	700		
Display resolution °C	1		
Max. plate temp. °C	300		
Connection for Ext. temperature sensor	PT100 temperature probe (included)		
Control accuracy with probe °C	± 1°C		
Hot warning light	Mains Independent		
Programmable	Programmable stopstart & sinusoidal		
Available colors	Blue/White		
Net weight, kg	2.5 kg		
Overall dimensions (w x d x h)	180 x 300 x 93		
Electrical supply	115V or 230V, 50 60Hz		

Cole-Parmer[®] Premium Hotplate Stirrer SHP-400

The Cole-Parmer[®] SHP-400 Premium Hotplates have been designed to seamlessly blend scientific precision with contemporary styling and meet the day to day needs of today's scientific professionals and students. 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. This unit features an integral fixing point for a retort rod. Ceramic coated Aluminium surfaces have been designed for very accurate top plate temperature. Ideal for microarrays, in-situ hybridisation and specialised electronics applications. 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.

As the hotplate heats the sample to the set temperature, the advanced control algorithm automatically measures the rate of temperature rise to judge the capacity and nature of samples (e.g. oil or aqueous). It then optimises the heating rate to minimize overshoot and time to set point. An audible alert sounds when the set temperature has been reached. There is the ability to create programs, controlling the temperature. Individual customer temperature profiles can be created and saved to the unit allowing for fast set up of complicated experimental procedures, without tying the user to the unit adjusting settings for a prolonged period of time. The unit is supplier with a PTFE coated temperature probe, which when immersed within the sample allows accurate sample temperature control to within $\pm 1^{\circ}C$.

Ordering Information

Description	Ordering Number	Series No.	Model No.	Legacy Sku.
Small Metal Hotplate, Premium, Blue	04806-65	SHP-400	SHP-400-BS	SP152B
Small Metal Hotplate, Premium, Blue, 120V, 60Hz	04806-64	SHP-400	SHP-400-BS-120	SP152B/120
Small Metal Hotplate, Premium, White	04806-67	SHP-400	SHP-400-WS	SP152W
Small Metal Hotplate, Premium, White, 120V, 60Hz	04806-66	SHP-400	SHP-400-WS-120	SP152W/120
Small Ceramic Hotplate, Premium, Blue	04806-81	SHP-400	SHP-400-BC	CP152B
Small Ceramic Hotplate, Premium, Blue, 120V, 60Hz	04806-80	SHP-400	SHP-400-BC-120	CP152B/120
Small Ceramic Hotplate, Premium, White	04806-83	SHP-400	SHP-400-WC	CP152W
Small Ceramic Hotplate, Premium, White, 120V, 60Hz	04806-82	SHP-400	SHP-400-WC-120	CP152W/120

coleparmer.com

USA: +1.800.323.4340 +1.847.549.7600 Canada: +1.800.363.5900 China: +86.21.5109.9909 France: +33 (0) 1486 37800 Germany: +49 (0) 9377 92030 India: +1.800.266.1244 Italy: +39 (0) 1313 89513 UK: +44 (0) 1480 272279 All other countries: +1.847.549.7600 Cole-Parmer[®] essentials an antylia scientific company

AZ-EMEA-LT-00224 0921

Find out more at antylia.com