Cole-Parmer[®]

Cole-Parmer[®] Hotplate Stirrer, Multiposition, SHP-200

- Three independently controlled stirring/heating positions
- Separate "Hot" warning lights for each plate
- Powerful magnets for strong magnetic coupling





Cole-Parmer[®] Hotplate Stirrer, Multiposition, SHP-200

A space saving and economical unit with 3 independent heating/stirring positions in a footprint only 600×270 mm. Unit only requires one power point and is ideal for quality control applications where multiple samples require simultaneous heating and stirring, under the same conditions.

A "Hot" warning light for each plate will flash whenever its temperature is above 50°C and will operate even when the hotplate is turned off and connected to the mains. The top plates are a robust aluminium/ silicon alloy, providing even plate temperature. Powerful magnets and motor give stirring speed up to 1500rpm and volumes up to 15 litres.

* Supplied complete with 3 x 25mm PTFE coated stir bars.

Technical Specification

Specification	SHP-200		
Plate material	Al/Si alloy		
Individual plate dimensions, mm	160 x 160		
Heater power, W	3 x 700		
Maximum plate temperature. °C	325		
Speed range, rpm	100 - 1500		
Dimensions, mm (w x d x h)	600 x 270 x 110		
Net weight, kg	11		
Electricity supply	230V, 50Hz, 2250W		
IP Rating	32		

Ordering Information

Description	Ordering Number	Series No.	Model No.	Legacy Sku.
Stirrer, magnetic, 3 position with heating	51600-08	SHP-200	SHP-200-MP	SB162-3
Retort rod bracket	04805-96	SHP-200	N/A	SR3
Retort rod, 600mm x 12mm diameter.	04805-91	SHP-200	N/A	SR1

* Based on water contained in a 20 litre glass bottom boiling flask.

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-00237 1121

Find out more at antylia.com