Clifton Magnetic Stirrers Ceramic Hob







Ceramic hotplate stirrers are designed for general laboratory requirements and are available in three styles - Cerastir CH-1 series - analogue, Cerastir CHS-1 digital series.

Using a ceramic glass heating surface resistant to most chemicals, the plate can be precisely controlled, spillages are directed away from the controls. Smooth start up and changes in stirring speed ensure that the follower increases or decreases its mixing speed without detaching.

	CH-1E	CH-1A	CHS-1E
GENERAL			
Dimensions	External:190w x 300d x 110h mm	External: 190w x 300d x 110h mm	External: 190w x 300d x 110h mm
	Heating Plate size: 160 x 160mm	Heating Plate size: 160 x 160mm	Heating Plate size: 160 x 160mm
	Heated Area: 120 x 160 mm	Heated Area: 120 x 120 mm	Heated Area: 120 x 120 mm
	Packed Size: 40 x 23 x 28 cm	Packed Size: 40 x 23 x 28 cm	Packed Size: 41 x 26 x 35 cm
Temp Range	Ambient to 450°C		
Temp Control	Analogue		Digital
Stirring Speed	100 - 1500rpm		200 - 1300rpm
Stirring Control	Analogue		Digital
Heater Power (220-240V)	500W		
Voltage	230V 50Hz	120V 60Hz	230V a.c. 50/60Hz
Packed Weight	4.7kg		4.4kg

Clifton Magnetic Stirrer Accessories

Magnetic Followers



Accessory Code	Description
BX0446	Magnetic followers encased in PTFE 20mm (pack of 5)
BX0447	Magnetic followers encased in PTFE 40mm (pack of 5)

Retort Rod



Accessory Code	Description
8624	10mm diameter x 500mm Stainless steel Retort Rod
8634	10 x 500mm Mild Steel Retort Rod

Nickel-Electro Ltd., Oldmixon Crescent, Weston-s-Mare, North Somerset, BS24 9BL, United Kingdom t +44 (0)1934 626691 w www.nickel-electro.co.uk e clifton@nickel-electro.co.uk