### Clifton Analogue Hotplates HP1 Series

# Clifton Range®



Analogue hotplates feature a generous working area, thermostatically controlled, with an illuminated on/off switch, heater and hot warning indicator.

Featuring a hob surface, which overlaps the body to ensure that no spillages enter the controls. The hob is solid aluminium, 12mm thick for excellent thermal properties and uniform heat distribution over its working area.

Painted surfaces and the control panel have an antibacterial protection and are also all chemical resistant wipe clean surfaces. Hob temperature can be adjusted using the control dial.

	HP1-1	HP1-2	HP1-3
GENERAL			
Temp. Range	Ambient + 10°C - 320°C		
Temp Setting	Analogue Dial		
Sensitivity/Uniformity	±10°C @ 150°C		
Hob Maximum Load	8kg @ maximum 300°C (mass evenly spread across hob)		
Retort Points	Single M10 fixing point Double M10 fixing point, rear hotplate		
Heater Power (220-240V)	1000W	2000W	2400W
Voltage	230V		
DIMENSIONS			
External (mm)	325w x 260d x 200h	477w x 325d x 200h	706w x 325d x 200h
Hob Dimensions	305w x 240d	457w x 305d	686w x 305d



## Clifton Analogue Hotplates Accessories



#### **Aluminium Retort Rod**

Product Code	HP1-1	HP1-2	HP1-3
Accessory Code	8611: 12.5mm x 600mm Aluminium Retord Rod		
	8614 : 10mm x 500mm Aluminium Retord Rod		



#### Stainless Steel Retort Rod

Product Code	HP1-1	HP1-2	HP1-3
Accessory Code	8624 : 10mm x 500mm Stainless Steel Retord Rod		



#### Mild Steel Retort Rod

	Product Code	HP1-1	HP1-2	HP1-3
		8631 : 12.	5mm x 600mm Mild Steel F	Retord Rod
Access	Accessory Code	8632 : 12.	5mm x 750mm Mild Steel F	Retord Rod
			5mm x 1000mm Mild Steel F	Retord Rod
		8634 : 10r	mm x 500mm Mild Steel F	Retord Rod



## **Wolf Laboratories Limited**

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

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.





