Heating

MHM-200- Multi-task Heating Mantles

Cole-Parmer®

an antylia scientific company

Multi-task Models, Large Capacity, Controlled

Large capacity mantles with V-shaped heater cartridge for use with round-bottom or pear shaped flasks or 60° filter funnels, integral arbitrary scaled, solid state controller, 'power on' and 'heater on' indicator lamps and switchable multi-circuit heaters. Fitted with 3 retort rod clamps for rods up to 12.7mm diameter, equally spaced around case. For 230V 50/60Hz single phase supplies. Formerly CMUV-series.

HE465-70 MHM-200-12L **HE465-75** MHM-200-22L

Cat. No.	HE465-70	HE465-75
Model MHM-200-	12L	22L
Flask capacity litres	2 to 12	5 to 22
Funnel type	60°	60°
Outlet diameter mm	78	78
Rating W	500 + 500*	350 + 800*

^{*}Dual circuit element.

Spare heater element cartridges are available for HE465-series - details on request (serial number required).

BB-200 Electric Bunsen

Cole-Parmer® an antylia scientific company

Electric Bunsen, Cole-Parmer

A versatile source of radiant heat for heating test tubes, crucibles and small flasks, irrespective of their shape. Comprising corrosion resistant metal housing and a spiralled nickel chromium wire element within a refractory casing. A top cowl deflects heat away from the hand. The cowl is removable for heating crucibles and the unit can be held at the base by hand. Maximum power rating 400W. Element temperature 800 to 1000°C. Height 180mm. For 230-250V a.c. single phase supplies. Requires, but does not include, a controller. Formerly BA6101.

HE760-10 'Bunsen' BB-200

EE500-20 In-line power controller for HE760-10

Heating Tapes

- Maximum temperature 450°C
- Must be used with a suitable controller and in dry conditions
- Unsuitable for use out of doors

Heating Tapes, HT-series, Cole-Parmer

Earthed for additional safety. Surface loading 0.62W/cm². Can be used on metal surfaces. With tie cord fixing. Tape width 25mm. For 230V a.c. single phase supplies.

	Ref.	Length cm	Rating W
HE810-12	HT-200-2	60	100
HE810-18	HT-800-8	244	400







HE760 HE810 in use



