



# BA6101

### **Electric Bunsen Mantles**

Electrothermal's Electric Bunsen, combines the advantages of a regular gas burner with the clean, easy operation of our Electromantles. It is corrosion-resistant and has a cool-to-thetouch base.

Radiation from the heater is directed upwards to a focal point. The Electric Bunsen is ideal for heating test tubes, crucibles, small flasks and beakers, regardless of their shape.

### **Technical Specification**

25<sub>m</sub>l Flask capacity

Material Stainless-steel Max temperature range 800°C to 1000°C Shipping weight, kg 0.5 120 x177

## Ordering Information

Dimensions (dxh), mm

Without Controller	Electrical requirements
BA6101	230V 50/60Hz, 480W
BA6101X1	115V 50/60Hz, 430W
BA6101X2	100V 50/60Hz, 480W
BA6101X3	90V 50/60Hz, 430W
BA6101X6	230V 50/60Hz, 480W, EU Plug
With Controller	Electrical requirements
BA6101/C	230V 50/60Hz, 480W
BA6101/CX1	115V 50/60Hz, 430W
BA6101/CX6	230V 50/60Hz, 480W EU Plug

# MC5

### Electric Bunsen Controller

The MC5 Controller has been designed to provide a comprehensive answer to control the heating of resistive loads such as Electric Bunsens, Electromantles, Heating Tapes and Cords for bench top operation delivering up to a maximum of 800 Watts. A rod support clamp is provided at the rear of the controller to take a standard 12.5mm diameter rod. An accessory extension mains lead is available where remote operation is required e.g. in a fume extraction unit.

### Ordering Information

Model	Electrical requirements
MC5	230V, 50/60Hz, 800W
MC5X1	115V, 50/60Hz, 460W
MC5X6	230V, 50/60Hz, 800W, EU Plug

### **Key Features**

- Conical shaped heating element directs radiant heat to the top cavity
- Top cowl deflects heat away from your hand
- Air circulation from the vented housing keeps the base cool enough to hold during operation
- Burner consumes only 400W of power
- Recommended controller is the MC5

