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, MC5.
- One year warranty parts and labour

Electric Bunsen

Electrothermal Electric Bunsens combine the advantages of a regular gas burner with the clean, easy operation of our electric heaters. Corrosion-resistant and cool-to-the-touch 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.

MC5 Controller

The MC5 Controller has been designed to provide a comprehensive answer to control the heating of resistive loads such as Electric Bunsen, Heating Mantles, Heating Tapes and Cords for bench top operation delivering up to a maximum of 800Watts. 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



Bunsen Without Controller	Electrical supply
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

Bunsen With Controller	Electrical supply

BA6101/C	230V 50/ 60Hz, 480W
BA6101/CX1	115v 50/ 60Hz, 430w
BA6101/CX6	230v 50/ 60Hz, 480w, EU Plug

Controller	Electrical supply
MC5	230v
MC5X6	230v, EU Plug



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.





