### Save 20% on the Electrothermal Electric Bunsen

Electrothermal are offering a huge saving on their Electric Bunsen's until the end of June.

With a maximum temperature of 800°C, the BA6101 Electric Bunsen can be controlled using an MC5 controller. The Electric Bunsen combines the advantages of a regular gas burner with the clean easy operation of our Electromantles. 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.

Each bunsen radiant heater bowl is constructed within a robust, corrosion resistant cylindrical stainless steel housing. Air circulation / cooling vents are provided in the lower half of the bunsen housing to allow the unit to be hand-held by its



base whilst operational. Much cheaper to initially install than a gas supply –circa £250,000 for gas in a new building. The Electric Bunsen is ideal for portable laboratories, schools and biological safety cabinets where safety regulations restrict the use of open flames.

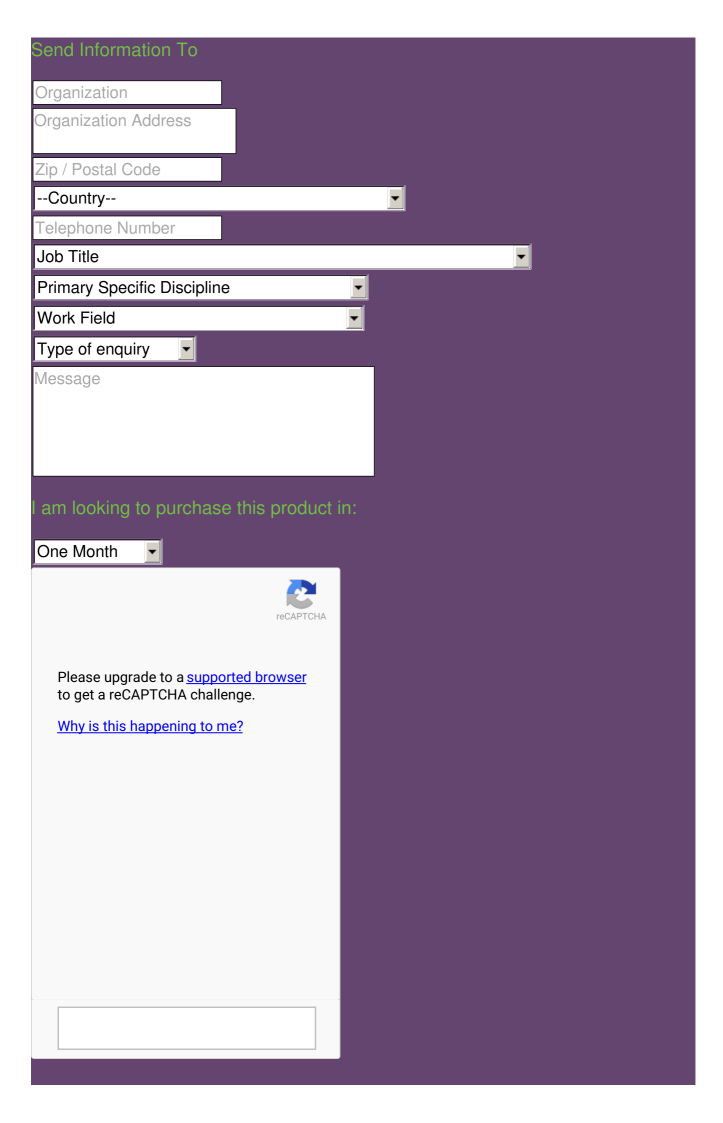
This special offer is running until 30.06.2016. All prices are subject to standard terms and conditions of sale and the special order code MUST be used at the time of ordering. Offer subject to availability.

To take advantage of this special offer click here.

### more news from Bibby Scientific Limited

### Already a member? Log in

# Interested? Require further information? Note. Your details will be referred to the company and they will provide you with more information regarding your enquiry directly If you have not logged into the website then please enter your details below. About You Prof Dr Mr Mrs Miss Ms First Name Last Name Email



### **Related Articles:**

- <u>Bibby Scientific's Electromantles from Electrothermal are Engineered for Safe and Reliable Heating of Lab Chemicals</u>
- <u>Electrothermal Presents the Integrity 10 Reaction Station for Running 10 Independent Reactions Simultaneously</u>
- Save 20% on the Electrothermal Digital Melting Points
- Reach your potential with the Integrity 10 Reaction Station
- Original Electromantles are still the best
- Designed to facilitate the paraffin method of slide preperation
- <u>Limited Time Sale from Bibby Scientific Offers Savings of up to 15% on all Laboratory</u>
   <u>Equipment</u>
- <u>Electrothermal's Extensive Histology Range Updated with new Paraffin Section Flotation Bath</u>
- Proven Bibby Scientific range delivers instrumentation and support for reliable food testing
- New application leaflets available from Bibby Scientific
- After 70 years of success, Electrothermal's first catalogue appears!
- New website stirs interest in Electrothermal special offer
- Cool new life science products from Techne
- Bibby Scientific Takes Over Distribution of Argos Technologies
- Stuart Automatic Melting Point Introduction video
- <u>Bibby Scientific Showcases its Latest PCR, Spectrophotometer and Automatic Melting</u>
   Point Products at Lab Innovations 2016
- PCRmax Launches New Alpha Cycler 2 with two Independent Blocks, Multi-User Functionality and a Unique Reporting Feature
- Bibby Scientific's Alpha Cycler 4 Provides Four Independently Controlled Blocks in One System for Uniquely Cost-Effective DNA Analysis
- PCRmax -Speed. Confidence. Sensitivity. Value. Performance

## Newsletter Sign up

Subscribe here

Subscribe to receive our newsletters for the latest news on new laboratory products, research, Industry news and more



Ŧ

Weekly Update | Separation Science | Microscopy & Image Analysis | Monthly Update

# Popular this Month...

Our Top 10 most popular articles this month

Today's Picks...

# Looking for a Supplier?

Search by company or by product



Please note Lab Bulletin does not sell, supply any of the products featured on this website. If you have an enquiry, please use the contact form below the article or company profile and we will send your request to the supplier so that they can contact you directly.

Lab Bulletin is published by newleaf marketing communications ltd

Previous | Next

Back to top