



ELECTRIC BUNSEN -

BA6101, BA6101/C, BA6101x1, BA6101x3, BA6101x6.

INSTRUCTION BOOK.

Please take your time to read this Instructions book in order to understand the safe and correct use of your new Electrothermal product.

It is recommended the responsible Body for the use of this equipment reads this instruction book and ensures the user(s) are suitably trained in its operation.

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In the interest of continued development Electrothermal reserve the right to alter or modify the design and /or assembly process of their products without prior notification.

This product is manufactured in Great Britian by Electrothermal Engineering Limited. Part of the Bibby Scientific Group of companies.

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1. INTRODUCTION.

- 1.1. The Electrothermal BA range of Electric Bunsen's have a high temperature heat source designed for general purpose laboratory use. They are suitable for the non contact radiant heating of materials in test tubes, crucibles, small flasks and beakers.
- 1.2. Each Bunsen radiant heater bowl is constructed within a robust, corrosion resistant cylindrical stainless steel housing. The replaceable heater assembly consists of a coiled resistance heater. This in turn is formed around the outer surface of a ceramic bowl. The heater assembly is then mounted in the top of the Bunsen's cylindrical 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. A detachable cowl is supplied with the Bunsen to deflect heat from the medium surface when hand holding the Bunsen.

2. SYMBOLS AND USING THIS INSTRUCTION BOOK.

2.1. Throughout this instruction book the following symbols are shown to identify conditions which pose a hazard to the user, or to identify actions that should be observed. These symbols are also shown on the product, or its packaging. When a symbol is shown next to a paragraph or statement it is recommended the user takes particular note of that instruction in order to prevent damage to the equipment or to prevent injury to one's self or other people.

The Responsible Body and the Operator should read and be familiar with this Instructions book in order preserve the protection afforded by the equipment.

To prevent injury or equipment damage it is the manufacturer's recommendation that all persons using this equipment are suitably trained before use.

2.2. Symbols defined.



HOT ZONE. AVOID CONTACT Hot Zone on product BA6101.

3. SAFETY INFORMATION.

This product has been designed for safe operation when used as detailed in accordance with the Manufacturer's instructions.

NOTE: Failure to use this equipment in accordance with the manufactures operating instructions may compromise your basic safety protection afforded by the equipment and may invalidate the warranty / guarantee. The warranty / guarantee does not cover damaged caused by faulty installation or misuse of the equipment

3.1. Prevention of Fire and Electric Shock.



To prevent a risk of fire or electric shock, **DO NOT** open your product case without authorisation. Only qualified Service personnel should attempt to repair this product.



Replace fuses only with the type as listed in section, 'Technical Specifications and Parts and Accessories' (See fuse type and rating).

Ensure the Mains Power Supply conforms to rating found on the data plate located on the under-side of this product and that of your MC Controller.



<u>Never</u> Operate this equipment without connection to earth / ground. Ensure the mains supply voltage is correctly earthed / grounded in accordance with current area legislation.

3.2. General Safe Operating Practice.



Always follow good laboratory practice when using this equipment. Give due recognition to your company's safety and legislative health & safety procedures and all associated legislation applicable to your areas of operation. Check laboratory procedures for substances being heated and ensure all hazards (e.g. explosion, implosion or the release of toxic or flammable gases) that might arise have been suitably addressed before proceeding. When heating certain substances the liberation of hazardous gases may require the use of a fume cupboard or other means of extraction.



Ensure equipment is used on a clean, dry, non-combustible, solid work surface with at least 300mm suitable clearance all around from other equipment.



∧ ∧ ∧ It is recommended that suitable protective eye glasses and gloves be worn when using this product.

<u>Do not</u> touch the upper part of this product while in use. The surface temperature will burn.

<u>Do not</u> position the product so that it is difficult to disconnect from the MC Controller / Power supply.

<u>Do not</u> touch the heating element or any glass vessel whilst in use.

<u>Do not</u> lean or stretch over equipment when in use.

Do not immerse unit in water or fluids.

<u>Do not</u> spill substances onto this product. If spillage does occur, disconnect unit from mains supply and follow instructions as detailed in Maintenance. (Section 9).



<u>Do not</u> cover this product whilst in use. **<u>Do not</u>** block or obstruct

ventilation slots / airways.



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<u>Do not</u> leave this product switched on when not in use.

<u>Do not</u> thermally insulate the exposed upper section of this product, as the insulation used may obstruct the convection cooling airways around the rim and cause the product to overheat.

It is not recommended to leave any heating apparatus unattended during operation.

Only use Original Equipment manufactures spares and accessories. Ref Section 10.

The equipment is not spark, flame or explosion proof and has not been designed for use in hazardous areas in terms of BSEN 60079-14:1997. Keep flammable, low flash point substances away from the apparatus.



<u>Do not</u> operate or handle any part of the product with wet hands.

It is recommended this product be used with a Electrothermal MC controller. However for high temperature use it may be connected directly to the mains electricity supply. Extra safety care should be used.

Keep the Mains cord and lead set away from the heating surface.

4. UNPACK CONTENTS.

Please check the contents of your carton against the packaging diagram.



ltem No	Description	Qty
1	Instructions book	1
2	Bunsen product	1

	Serial Number	Unit Model/Cat Number
For future reference please record your		
products Serial and		
Model Numbers.		

5. INSTALLATION.

5.1. Electrical Safety and Installation.

- 5.1.1. This equipment is designed to safe under the following conditions:-
 - Indoor use.
 - Altitude up to 2000 meters.
 - Temperatures between 5°C and 40°C.
 - Maximum relative humidity 80% for temperatures up to 31°C decreasing linearly to 50% relative humidity at 40°C.
 - Mains supply voltage fluctuations up to \pm 10% of the nominal voltage.
 - Transient overvoltages typically present on the mains supply.
 - Applicable rated pollution degree 2.
- 5.1.2. This equipment must be earthed / grounded to a fixed earth / grounded mains socket outlet. The mains supply is to earthed / grounded in accordance with current legislation.
- 5.1.3. Check the voltage on the product data label on this product unit and those of any accompanying electrical accessory. Ensure the rating conforms to your local supply.
- 5.1.4. It is recommended this product be connected to a mains supply source which incorporated a RCD or GFCI device.
- 5.1.5. **1** Do not install this product or Controller on a surface which may become flooded.
- 5.1.6. The unit is supplied with a Mains cord and lead set. Always wire the product as follows.

Green / Yellow	or	Green	=	Earth / Ground
Blue	or	White	=	Neutral
Brown	or	Black	=	Live / line hot.

- 5.2. **Observation:** the surface of the heating element of a Bunsen will upon receipt look slightly discoloured. This discolouration is normal and occurs at the factory during test when the product is first heated up.
- 5.3. The Electrothermal MC5 Controller is recommended for use with Bunsen's.

6. ENVIRONMEMTAL PROTECTION.

6.1. Electrothermal has given due consideration to environmental issues within the design and manufacturing process without compromising end product performance and value.



6.2. Packaging materials have been selected such that they may be sorted for recycling.



- 6.3. At the end of your product and accessories life, it must <u>not be</u> discarded as domestic waste. Ref: EU Directive 2002/96/EC on Waste Electrical and Electronic Equipment Directive (WEEE). Please contact your distributor / supplier for further information. For end users outside of the EU consult applicable regulations.
- 6.4. This product should only be dismantled for recycling by an authorised recycling company.



This product and accessories must be accompanied by a completed Decontamination Certificate prior to any disposal. Copies of the Certificate are available from your distributor of Electrothermal products, or you may copy and enlarge from 'Appendix A' of the instruction book.

ElectroElectrothermal is registered as Electrothermal Engineering Limited with the Environment Agency as a producer of WEEE (Waste Electronic and Electrical Equipment) through b2b Compliance, an authorised waste collection compliance scheme.

7. PRODUCT OPERATION.

7.1. For general use it is recommended this product be operated with and Energy Regulating Electrothermal MC 5 Controller.



Item Description

- 1 Mains input cord set. With Male IEC socket.
- 2 Warning labels. (Hot surface and refer to this Instructions Book).
- 3 Cowl.
- 4 Data Plate:- Located on underside of product. (*Refer to for correct input mains supply voltage*).
- 5 Earth continuity test point

7.2. Use with MC 5 Controller. (BA6101/C).



7.2.1. Couple the output IEC socket from the MC controller to the IEC plug of the Bunsen.

- 7.2.2. Check the data plate voltage conforms to local supply. Connect the MC controller to the mains electricity supply.
- 7.2.3. Rotate the regulator knob to increase power to the Bunsen. This will increase the operating temperature. The White neon on the MC 5 controller will indicate the presence of mains electricity. The Amber neon will pulse as the controller applies power indicating when mains electricity is being supplied to the Bunsen. (Refer to MC 5 controller Instructions book for complete operation).

7.2.4. For effective heating of sample place the test tube so that it is positioned approximately 25mm directly above the top of the Bunsen, thus allowing for maximum vertical radiation into the vessel.



7.2.5. For quick heating, the test tube should be positioned so that it is just inside the mouth of the ceramic heating bowl.



7.2.6. Crucible heating may be achieved by removing the cowl. (It is recommended that protective gloves should be worn when removing the cowl). The cowl is removed by rotating in the direction indicated in the illustration below.



- 7.2.7. A proprietary retort stand and clamp should be used to securely hold and position vessels over the Bunsen ceramic heating bowl.
- 7.2.8. Parts of the Bunsen get very hot during operation. Refer to diagram of hot zones at the end of section 2.2.

7.3. Use without an MC controller.

7.3.1. Plug the IEC end of the mains cable into the Bunsen IEC lead. Connect the moulded plug to your power supply and switch on at the mains.

NOTE: The Bunsen will commence heating, ensure it is position in a safe environment, see paragraph 3.2 – General Safe Operating Practice.

8. TECHNICAL SPECIFICATION.

8.1. Specification.

Mains Input Supply Voltage	
BA6101 Mains Input Supply Voltage	230V – 250V AC at 50/60Hz.
BA6101/C Mains Input Supply	230V – 250V AC at 50/60Hz.
BA6101x1 Mains Input Supply	110V – 120V AC at 50/60Hz.
BA6101x3 Mains Input Supply	90V – 110V AC at 50/60Hz.
BA6101x6 Mains Input Supply	230V – 250V AC at 50/60Hz.

Mains Input Power Cord and Plug set		
BA6101, Mains Power Cord	IEC – C-14 plug Replace only with equivalent cable.	
	Lead set with moulded plug UK Plug	
BA6101x1, BA6101x3 Mains Power Cord	IEC – C-14 plug Replace only with equivalent cable.	
	Lead set with moulded plug USA Plug	
BA6101x6 Mains Power Cord	IEC – C-14 plug Replace only with equivalent cable.	
	Lead set with moulded plug European – Schuko Plug	
Power Consumption in Watts.		
BA6101, BA6101/C Without controller (see controller Instruction Book).	480W Max	
BA6101x1, BA6101x3	430W Max	
BA6101x2, BA6101x6	480W Max.	
Replaceable Fuse Rating (Amps)		
BA6101, BA6101/C, BA6101x6,	F4A Radial Lead Quickblow.	
BA6101x1, BA6101x3	F5A Radial Lead Quickblow.	
Maximum Operating Temperature	800°C 1000°C	
	800°C – 1000°C	
Case Construction.	Stainless steel – Brushed finish.	
Heating Element Construction.	Resistance coiled wire and ceramic coned former.	

- 8.2. The Ingress protection rating for this product range is IPX0.
- 8.3. Dimensions and Weight (unpacked).



Weight 0.5Kg (1.1lb).

9. MAINTENANCE.

9.1. General Information.

Unplug the unit from the mains voltage supply and allow it to cool before undertaking any maintenance tasks.

Maintenance should only be carried out under the direction of the Responsible Body, by a competent electrician. Failure to do so may result in damage to the product and in extreme cases be a danger to the end user.

With proper care in operation this equipment has been designed to give many years of reliable service. Contamination or general misuse will reduce the effective life of this product and may cause a hazard.

Maintenance for the unit should include:

- Periodic electrical safety testing (an annual test is recommended as the minimum requirement).
- Regular inspection for damage with particular attention to the mains lead and plug set.
- Routine cleaning of the equipment should be undertaken using a clean cloth.

DO NOT USE SOLVENTS FOR CLEANING ANY PART OF THIS EQUIPMENT.

9.2. Fuse Replacement.

This equipment has Line and Neutral fuses fitted within the product. Replacement of the fuses should only be carried out with the product unplugged from the mains power supply, and only by a competent electrician under the direction of the Responsible Body.

9.2.1. Remove the screws securing the base of the unit to the main body.



9.2.2. Carefully ease the base away from the main body. The fuses are connected via the connection block secured to the base.

Note: Care should be taken not to stress the heater element and case earth wires.



9.2.3. Unscrew the terminal block positions and remove the fuses. Fit replacement fuses of the correct rate and value.



9.2.4. Reinsert the base into the body and secure using the previously removed screws.

9.2.5. Prior to further use, the Responsible Body shall check the electrical safety of the unit.

9.3. Decontamination.

In the event of spillage switch off and unplug this product from the mains electrical supply. Wipe off all excess liquid from the reaction block and surrounding area using an absorbent soft cloth. Allow sufficient time for any ingressed liquid to evaporate before commencing with use.

If in doubt please consult Customer Support. Refer to section 10.

If the equipment has been exposed to contamination, the Responsible Body is responsible for carrying out appropriate decontamination. If hazardous material has been spilt on or inside the equipment, decontamination should only be undertaken under the control of the Responsible Body with due recognition of possible hazards. Before using any cleaning or decontamination method, the Responsible Body should check with the manufacturer the proposed method will not damage the equipment.

Prior to further use, the Responsible Body shall check the electrical safety of the unit. Only if all safety requirements are met can the unit be used again. The above procedure is intended as a guide. Should spillage occur with a toxic or hazardous fluid then special precautions may be necessary.

Decontamination Certificate.

<u>Note:</u> In the event of this equipment or any part of the unit becoming damaged, or requiring service, the item(s) should be returned to the manufacturer for repair <u>accompanied by a decontamination certificate</u>. Copies of the Certificate are available from Distributor/Manufacturer. Appendix A of this instructions book may be copied and enlarged.

At the end of life, this product must be accompanied by a Decontamination Certificate. See section 6.3 and 6.4

10. PARTS AND ACCESSORIES.

Order Number	Description	Qty
AZ9131	Fuse: F4A Radial Lead Quickblow. (BA6101, BA6101/C, BA6101x6)	10
AZ9132	Fuse: F5A Radial Lead Quickblow. (BA6101x1, BA6101x3)	10
AZ9165	Mains Plug UK (BA6101)	1
AZ6747	Mains Plug Schuko (BA6101x6)	1
AZ6746	Mains Plug USA (BA6101x1, BA6101x3)	1
REBA6101	Replacement heater Element. (BA6101, BA6101x6)	1
REBA6101x1	Replacement heater Element. (BA6101x1, BA6101x3)	1

APPENDIX 'A'. DECONTAMINATION CERTIFICATE.

Electrothermal. Electrother SS4 1ND. Great Britain	mal House. Unit1	2A, Purdey	vs Way. Purdeys Industrial Estate. Rochford. Essex.
Phone:+44(0)1702 303350	Fax:+44(0)1702	468731. E	-mail: help@electrothermal.com
D	ECONTAMINA	TION CL	EARANCE CERTIFICATE
For the Inspection, Repair or	r Return of Medica	al, Laborate	ory or Industrial Equipment.
Prior to a Service Engineer workin used, you are requested to provide			n environment where substances hazardous to health may have been
CUSTOMER DETAILS			
Company:-			
Department:-			Address:-
Contact Name:-			
Tel No:-			
Fax No:-			Post Code:-
Product Description			
Model No:-			Serial No:-
Has the equipment been exposed	to any of the following	g, Please ansv details in sec	ver all questions by deleting YES/NO as applicable and by providing tion 2 below.
A. Blood, body fluids, Pathologica specimens	1	YES/NO	Provide details if YES
B. Biodegradable material that cou become a hazard	ld	YES/NO	Provide details if YES
C. Other biohazard		YES/NO	Provide details if YES
D. Chemical or substances hazardo health	ous to	YES/NO	Provide details if YES
E. Radioactive substances State na and quantities of isotopes and ch made for residual activity		YES/NO	Provide details if YES
F. Other hazards		YES/NO	Provide details if YES
2. Please provide details of any haz agents as appropriate:-	zard present as indica	ted above. In	clude details of names and quantities of
3. Your method of decontaminatio	n (please describe):-		
4. Are there likely to be any areas	of residual contamina	tion (please s	pecify)
I declare that the above inf	ormation is true	and comp	lete to the best of my knowledge and belief.
Authorised signature:-		1	Name (please print):-
Title/Position:-			
For and behalf of:-			Date:-

11.CUSTOMER SUPPORT.

For help and support in using this product, please contact Electrothermal at the following address.

Electrothermal.

Electrothermal House. Unit12A, Purdeys Way. Purdeys Industrial Estate. Rochford, Essex. SS4 1ND Great Britain.

Tel +44(0)1702 303350 Fax+44(0)1702 468731

- Email: General enquiries: <u>info@electrothermal.com</u>
- Orders: orders@electrothermal.com
- Help with existing products:
 <u>help@electrothermal.com</u> and
 <u>electrothermalhelp@bibby-scientific.com</u>
- <u>www.electrothermal.com</u>

For the America's and Canada, contact: Techne Incorporated, 3 Terri Lane, Suite 10 Burlington, NJ 08016 USA.

Toll free:800-225-9243Tel: 609-589-2560 Fax: 609-589-2571 Email: <u>labproducts@techneusa.com</u> Http www.techneusa.com

12.NOTES.

13.EC DECLARATON OF CONFORMITY.

CE marked products and associated accessories covered by this Instruction book conform to the essential requirements of the following directives:

EMC Directive. Low Voltage Directive.

A full copy of the EC Declaration / Conformity document can be obtained from the manufacture at the email address info@electrothermal.com or help@electrothermal.com



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- Email: General enquiries: <u>info@electrothermal.com</u>
- Orders: orders@electrothermal.com
- Help with existing products: <u>help@electrothermal.com</u> and <u>electrothermalhelp@bibby-scientific.com</u>
- <u>www.electrothermal.com</u>

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