

Instruction Manual M7153 / Version 10.4



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

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

Contents.

Section 1.	Introduction.	Page 3
Section 2.	Symbols and using this Instructions Manual.	Page 4
Section 3.	Safety Information.	Page 5
Section 4.	Unpack and Contents.	Page 7
Section 5.	Installation.	Page 10
Section 6.	Environmental Protection.	Page 11
Section 7.	Product Operation.	Page 12
Section 8.	Technical Specification.	Page 17
Section 9.	Maintenance.	Page 22
Section 10.	Replaceable Parts and Accessories.	Page 27
Section 11.	Customer Support.	Page 29
Section 12.	Notes.	Page 30
Section 13.	EC Declaration of Conformity.	Page 31

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This product is manufactured in the United Kingdom by Electrothermal, part of Cole-Parmer Ltd.

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1. INTRODUCTION.

- 1.1. The Electrothermal series of heating mantles has been specifically designed to provide a comprehensive answer to heating fluids in round bottomed flasks in the modern laboratory. It combines the traditional Electrothermal heating element with many new features thus providing the user with several options to meet different applications.
- 1.2. For controlled mantles, heating control is provided by a built-in solid state Simmerstat (size 1 and 2 mantles) and an Energy Regulator (size 3 and 4 mantles). For uncontrolled mantles, a range of external controllers are available.
- 1.3. All CMU products are housed in aluminium cases with stove paint finish to give good chemical resistance.
- 1.4. These products are provided with ventilation slots in the base and around the rim to allow convection cooling and subsequent low case operating temperature. On all CMU sizes up to five litres a single support rod positioning clamp is provided at the side of the unit. On the 10, 12, 20 and 22 litre models there are three rod support positions. All mantles have a built in Earth Screen denoted with the suffix 'E' or heater element with earth Line, suffix 'L'.

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.



Caution, risk of danger. See note or adjacent symbol.



This symbol adjacent to an indication lamp means the heater power Off / On when the lamp non-illuminated / illuminated.



Protective conductor terminal to be earthed. (Do not loosen or disconnect).



This symbol adjacent to an indication lamp means mains power Off / On when lamp non-illuminated / illuminated.



Caution / risk of electric shock.



Material irritant to skin. When handling wear face mask to BS/EN 149 and protective gloves



Recyclable Packing Material.



Reverse Stirring facility.



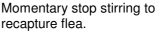
Do not dispose of product in normal domestic waste.



Single Direction Stirring facility.



Caution. Hot surface.

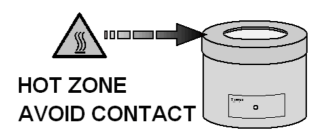




Refer to Instructions book



Bio Chemical Hazard. Caution required. Will require decontamination.



General illustration.

3. SAFETY INFORMATION.

3.1. 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.

3.2. 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, Parts and Accessories and Technical Specifications. (See fuse type and rating).



Ensure the Mains Power Supply conforms to rating found on the data plate located on the product case.



<u>Never</u> Operate this equipment with out connection to earth / ground. Ensure the mains supply voltage is correctly earthed / grounded in accordance with current area legislation.



<u>Do not</u> install or remove any heating mantle from the mains input lead or external controller while power is applied.

3.3. 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.



Avoid Spillages: Always fill the glassware / vessel away from the heating mantle. Only introduce a charged, clean, dry flask into the heating mantle.



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



<u>Do not</u> position the product so that it is difficult to disconnect from the mains 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, glassware and fixings when in use.

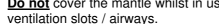


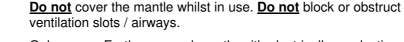
<u>Do not</u> immerse unit in water or fluids.



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









Only use an Earth screened mantle with electrically conductive vessels. Size 4 (10, 12, 20 and 22 litre) mantles should only be used with glass vessels.



<u>Do not</u> leave equipment switched on without a charged flask.



<u>Do not</u> thermally insulate the exposed upper section of the vessel, as the insulation used may obstruct the convection cooling airways around the rim of the cartridge enclosure and cause the mantle 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.



Stirring versions of this equipment generate magnet fields. Keep all metal objects and magnetic data devices (e.g. credit cards) away from the stirrer unit.



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.



Do not operate or handle any part of the product with wet hands.



Mantles which do not have a built in controller should only be used with an external means of control. (Never connect directly to the mains supply).



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



ATTENTION:-

With high energy input and certain configurations of glassware in CMU products, where the heating contact of glassware is relatively small, localised heating and subsequent 'bumping' of the fluid being heated may occur. Application advice should be sought from the manufacturer.

NOTE: if this product is not used in accordance with the Manufacturers Instructions then the basic safety protection afforded by the equipment may not be preserved and the guarantee invalidated.

4. UNPACKING AND CONTENTS.

4.1. Product Identification:

The following tables identify the different sizes and groups within the CMU family.

Case Size	Uncontrolled.		C (Controlled).	
	(230V)	(115V)	(230V)	(115V)
1	CMU0050/E	CMU0050/EX1	CMU0050/CE	CMU0050/CEX1
	CMU0100/E	CMU0100/EX1	CMU0100/CE	CMU0100/CEX1
	CMU0250/E	CMU0250/EX1	CMU0250/CE	CMU0250/CEX1
2	CMU0500/E	CMU0500/EX1	CMU0500/CE*	CMU0500/CEX1*
	CMU1000/E	CMU1000/EX1	CMU1000/CE*	CMU1000/CEX1*
3	CMU2000/E	CMU2000/EX1	-	-
	CMU3000/E	CMU3000/EX1	-	-
	CMU5000/E	CMU5000/EX1	-	-

Case Size	C (Controlled) Bottom Drain Off				
	(230V)	(115V)			
4	CMUV10/CL	CMUV10/CLX1			
	CMUV12/CL	CMUV12/CLX1			
	CMUV20/CL	CMUV20/CLX1			
	CMUV22/CL	CMUV22/CLX1			

Case Size	C (controlled) 3 in 1 shaped				
	Earth Screen				
	(230V)	(115V)			
2	CMUT1000/CE*	CMUT1000/CEX1*			
Case Size	C (Controlled) wit	th Stir facility			
	(230V)	(115V)			
2	CMUA0100/CE	CMUA0100/CEX1			
	CMUA0250/CE	CMUA0250/CEX1			
2	CMUA0500/CE*	CMUA0500/CEX1*			
	CMUA1000/CE*	CMUA1000/CEX1*			
	014140000	01#140000/052//#			
3	CMUA2000/CE*	CMUA2000/CEX1*			
	CMUA3000/CE*	CMUA3000/CEX1*			
	CMUA5000/CE*	CMUA5000/CEX1*			

Note: All 230V products and are supplied with UK and European moulded mains lead cable set.

Variants ending with X1 are 115V USA and supplied with a USA moulded mains lead cable set.

^{*} Denotes a switch fitted for two heater circuits.

A Catalogue number allocated to each type of mantle is descriptive. The method of coding is detailed below.

First, second and third Characters CMU Series

Next Character 'A' unit with stir facility.

'V' Bottom opening for drain off.

Next four Characters Flask size in ml. 0050, 0100, 0500, 1000,

2000, 3000, 5000.

Next Character 'C' Controlled.

Next Character 'E' Earthed screen.

Last Characters No Characters = 230V, X1 = 115V

Notes: On Size 4 cases 'L' designates the presence of an earth line adjacent to the element instead of an earth screen.

Where controlled, the larger case size 4 mantles use ego stat energy regulators. All other smaller controlled mantles use a solid state simmerstat controller.

For uncontrolled mantles size 1, 2, & 3, the MC5 or MC5x1 controller may be used. The MC5 Controller uses solid state simmerstat controlling.

For uncontrolled mantles size 4, the MC242 or MC242x1 may be used. The MC242 Controller uses an egostat energy regulator.

For the three circuit models (i.e. three IEC socket inputs) these can be supplied by three MC242 controllers.

The following mantles in the table below contain three separate circuits with three IEC inlets and three onboard controllers.

Size 4 case	CMUV10/CL CMUV12/CL	CMUV10/CLX1 CMUV12/CLX1
	CMUV20/CL CMUV22/CL	CMUV20/CLX1 CMUV22/CLX1
	01110122702	01110 122/02/11

Please check the contents of your carton against the relevant product diagram.

Applicable to all CMU product.

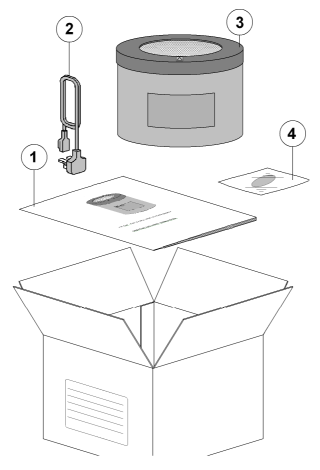


Illustration only

Item No	Description	Qty
1	Instruction Book	1
2	Mains cord and Moulded Plug and Lead set (May vary from illustration).	As Req
3	CMU Product – (May vary from illustration).	1
4	Stir bar (Only on CMUA variant).	1 Pkt

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

5.1. Electrical safety and installation.

- 5.1.1. This equipment is designed to be used safely 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. (Overvoltage category II)
 - 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. Ensure only the correct rated mains input fuses are fitted. (Where applicable ensure the correct Mains cord and moulded IEC plug and lead set fuse is fitted). See Technical Information Section 8 of this Instruction book.
- 5.1.4. 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. If an 115V product is used in a 230V supply area, then a 230/115V transformer must be installed between the 230V mains supply and the product, by a competent electrician.
- 5.1.5. This product should be connected to a mains supply source which incorporates an RCD or GFCI device that has a tripping current of 30mA or less. The RCD or GFCI residual Current Device cuts off power to the equipment immediately it detects a current leakage fault. For example, cutting off the power when there is an accidental liquid spillage in a mantle protected with an earth (ground) screen.
- 5.1.6. Po not install this product or accessories on a surface which may become flooded.
- 5.1.7. The unit is supplied with a Mains cord and moulded IEC plug and lead set wired as follows.

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

Observation: the surface of the heating element of a mantle cartridge will upon receipt look slightly discoloured. This discolouration is normal and occurs at the factory during test when the mantle is first heated up.

Note: Electrothermal controllers, series MC242 / MC5 are used on uncontrolled mantles and can also be used for external control when the mantle is used in a fume cupboard.

5.1.8. Heating Mantle product should only be directly connected to the mains power supply outlet using the moulded lead sets provided with the equipment. Extension cords should not be used unless authorised by a competent Electrician, after review of CMU equipments electrical power ratings.

USA Notification.

<u>Warning!</u> Any modification or changes made to this device, unless explicitly approved by Cole-Parmer, will invalidate the authorisation of this device. Operation of an unauthorised device is prohibited under Section 302 of the Communications Act of 1934 as amended, and Subpart 1 of Part 2 of Chapter47 of the code of Federal Regulations.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

6. ENVIRONMENTAL PROTECTION.

- 6.1. Maximum consideration has been given 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 Distributor/Manufacturer.

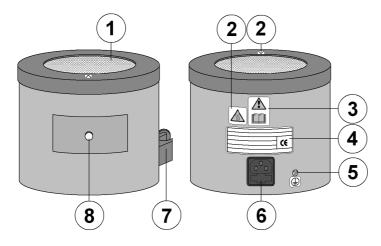
7. PRODUCT OPERATION.

7.1. CMU Mantle without Controller.

Note: Circuit selection switch (only for mantles with two heating circuits).

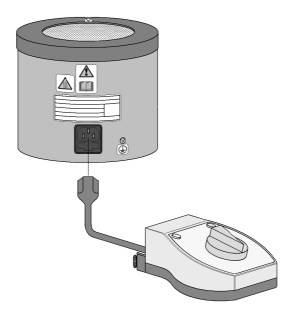
Position I is for lower heating circuits only. Position II is for both circuits on.

Note: This product will require an MC Controller to operate it.



Item Description.

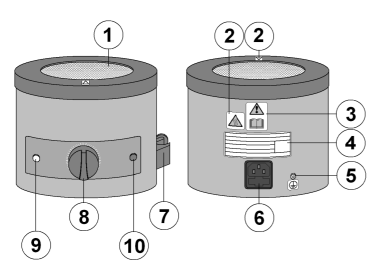
- 1 Heating Element.
- 2 Hot surface warning
- 3 Refer to Instruction Book Label.
- 4 Data Plate (Refer to for correct voltage).
- Protective Conductor Terminal (Do not Loosen or disconnect).
- 6 Mains Input IEC socket (Contains protective fuses).
- 7 Support rod bracket (Note: For 10 to 22 litre size 4 cases, 3 clamps are fitted).
- 8 Clear Neon. (will illuminate / pulsate when the power is supplied to heater.
- 7.1.1. With the mains electricity supply turned off, connect the IEC plug attached to the lead coming out of the MC Controller to the IEC socket of the mantle as illustrated.



(Illustration of controller may be different depending on your model).

- 7.1.2. Plug the mains lead supplied with the MC controller into the IEC socket of the controller.
- 7.1.3. Place a charged, clean, dry glass vessel of the size indicated on the mantle data plate label. Wherever possible the glass vessel should be supported within the mantle by means of the support rod and clamp.
- 7.1.4. Switch on the mains electrical supply. Adjust the controller regulator knob to the required setting. (Refer to Controller 'Operating and Safety Instructions' document for further information on the controller).
- 7.1.5. When the process is complete switch the controller regulator knob to the off position. Disconnect the mains electricity supply.
- 7.1.6. Remove charged vessel. Handle hot charged vessel with care.





Item Description.

1

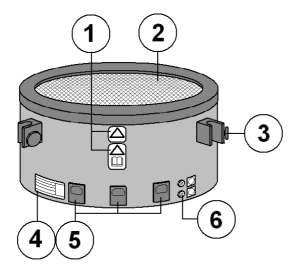
Heating Element.

- 2 Hot surface warning
- **3** Refer to Instruction Book Label.
- 4 Data Plate (Refer to for correct voltage).
- 5 Protective Conductor Terminal (Do not Loosen or disconnect).
- 6 Mains Input IEC socket (Contains protective fuses).
- 7 Support rod bracket (Note: For 10 to 22 litre size 4 cases, 3 clamps are fitted).
- 8 Heating control knob.
- **9** Mains power on indicator.
- 10 Heating Element on indicator.
- 7.2.1. With the mains electricity supply switched off, connect the Mains cord and moulded IEC plug and lead set to the mains IEC socket.
- 7.2.2. Place a charged, clean, dry glass vessel of the size indicated on the mantle data plate label. Wherever possible the glass vessel should be supported within the mantle by means of the support rod and clamp.
- 7.2.3. Switch on the mains electrical supply. Adjust the controller regulator knob to the required setting. Setting 1 is low heat up to setting 10 maximum heat.

NOTE: The 'mains power on' indication neon will illuminate. The 'amber heating on' neon will illuminate / pulsate when the heaters are in operation.

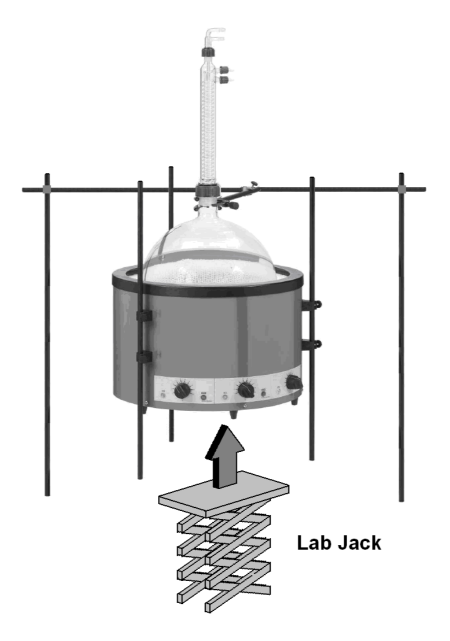
- 7.2.4. When the process is complete switch the regulator knob to the off position. Disconnect the mains electricity supply.
- 7.2.5. Remove charged vessel. Handle hot charged vessel with care.

7.2.6. CMU Size 4 with 3 Controller Inputs.



Item Description.

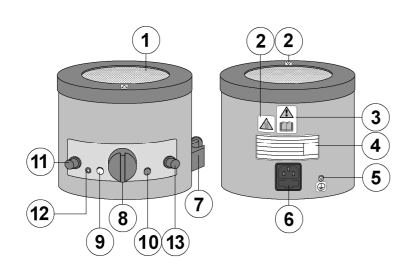
- 1 Refer to Instruction Book Label.
- 2 Heating Element.
- 3 Support rod bracket (Note: For 10 to 22 litre size 4 cases, 3 clamps are fitted).
- 4 Data Plate (Refer to for correct voltage).
- 5 Mains Input IEC socket (Contains protective fuses).
- 6 Protective Conductor Terminal (Do not Loosen or disconnect).
- 7.2.7. Take 3 x MC controllers. With the mains electricity turned off connect the IEC output plug from each controller into to an input socket on the Mantle. (DO NOT USE AN EXTENSION BLOCK RUNNING FROM THE MAINS ON A SINGLE CABLE).
- 7.2.8. Plug each mains lead supplied with the MC controller into the IEC socket of the controller.
- 7.2.9. Place a charged, clean, dry glass vessel of the size indicated on the mantle data plate label. Wherever possible the glass vessel should be supported within the mantle by means of the support rod and clamp.
- 7.2.10. Switch on the mains electrical supply to each controller. Adjust each controller's regulator knob to the required setting. (Refer to Controller 'Operating and Safety Instructions' document for further information on the controller).
- 7.2.11. When the process is complete switch the controller regulator knob on each controller to the off position. Disconnect all mains electricity supply.
- 7.2.12. Remove charged vessel. Handle hot charged vessel with care.



Glassware should always be <u>supported</u> to maintain the glassware in a vertical position.

It is recommended that for all CMU products that the round bottomed glassware should only be filled to the equator. This ensures maximum heating efficiency and, for larger mantle size 4, prevents excessive loads being applied to into the mantle where separate glassware gantry supports are not being used.

For mantles without an earth screen, care needs to be taken when introducing loaded round bottomed 10L (12L) & 20 L (22L) glassware into the electromantle: glassware must be introduce vertically and not allowed to drag down the side of the knitted carrier / element. For installations where additional glassware may be stacked on top of round bottomed flask, or where bottom drain off feature is being used, then we would always recommend that the glassware is separately supported on gantry arrangement and the heating mantle be jacked up underneath the glassware, such that the full load of the glassware is not taken by the mantle.



7.3. CMUA with Stir control.

Item Description.

1

- Heating Element.
- 2 Hot surface warning
- 3 Refer to Instruction Book Label.
- 4 Data Plate (Refer to for correct voltage).
- 5 Protective Conductor Terminal (**Do not Loosen or disconnect**).
- 6 Mains Input IEC socket (Contains protective fuses).
- 7 Support rod bracket (Note: For 10 to 22 litre size 4 cases, 3 clamps are fitted).
- 8 Temperature control knob.
- 9 Power present indicator.
- **10** Heating on indicator
- 3 way rotational switch with by directional stirring and Auto capture facility.
- 12 Stir facility 'Op' indicating LED
- 13 Stir speed controller.
- 7.3.1. With the mains supply switched off. Connect the mains lead and moulded IEC plug and lead set to the mains IEC socket.
- 7.3.2. Place a charged, clean, dry glass vessel of the size indicated on the mantle data plate. Wherever possible the glass vessel should be supported within the mantle by means of the support rod and clamp. Place Stir bar in vessel contents.
- 7.3.3. Switch on the mains electricity supply. Adjust the heater control regulator knob to the required setting.

NOTE: The mains power on indication neon will illuminate. The amber heating on neon will illuminated when the heaters are in operation.

- 7.3.4. On the CMUA there are three stirring functions available.
 - a) Bi-directional with auto capture and auto reverse period of approximately 20 / 30 seconds.
 - b) ✓ Uni-directional stir speed range 400 3600 RPM (no load).
 - c) Manual capture / reset.
- 7.3.5. Carefully place the stirrer bar provided into the vessel and turn the rotational speed control to its minimum position.
- 7.3.6. Select the centre position of the position selector switch.
- 7.3.7. Switch the stirrer unit on. The green LED will now illuminate.
- 7.3.8. Adjust the rotational speed by means of the speed control knob. Should the stirring action be lost by over rotation, then reduce the stir speed slightly and recapture the stir bar by depressing the selector switch in the lowest position. Once the correct stirring speed has been obtained then, if desired, the selector switch may be set in the uppermost position to obtain the auto reverse function.
- 7.3.9. When the process is complete switch the stir speed and regulator knobs to their off positions. Disconnect the mains electricity supply.
- 7.3.10. Remove charged vessel. Handle hot charged vessel with care.

8. TECHNICAL SPECIFICATIONS.

8.1. General specification for the CMU Range.

X1 Product – mains supply voltage (115V ~ AC).

115Volts \sim AC \pm 10% at 50/60 Hz.

Mains input supply voltage

(230V ~ AC).

230Volts \sim AC \pm 10% at 50/60 Hz.

Fuse Type. 20mm x 5mm Glass Quickblow (2 per unit)

See rating table (page 18).

Heating Element Construction. Thermal insulated element wire stitched into a

cartridge construction.

Maximum Element Temperature. 450°C. Nominal Max.

CMU Case Construction. Aluminium.

Thermal Insulation. Rockwool mineral insulation. Size 1, 2, and 3.

Ceramic Size 4.

HH179(S) Mains cord and moulded IEC plug and lead

set cable (UK) 13A BS1362

HH180(S) Mains cord and moulded IEC plug and lead

set cable (Europe)

CRM6288 Mains cord and moulded IEC plug and lead

set cable (USA)

8.2. Power Consumption and fuse ratings.

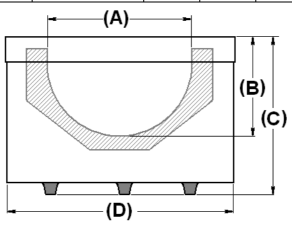
Size	Туре	Total Heating (Watts)	Power	Fuse Rating (Amps)		
		(230v)	(115v)	(230v)	(115v)	
1	CMU0050/E	` 75 ´	-	500mÁ		
	CMU0100/E	100	-	1	-	
	CMU0250/E	200	-	1.25	-	
	CMU0050/EX1	-	75	-	1	
	CMU0100/EX1	-	100	-	1.25	
	CMU0250/EX1	-	200	-	2.5	
	CMU0050/CE	75	-	500mA	-	
	CMU0100/CE	100	_	1	_	
	CMU0250/CE	200	_	1.25	-	
	CMU0050/CEX1	-	75	-	1	
	CMU0100/CEX1	-	100	-	1.25	
	CMU0250/CEX1	-	200	-	2.5	
2	CMUA0100/CE	75	-	1	-	
	CMUA0250/CE	200	-	1.25	-	
	CMUA0100/CEX1	-	75	-	1.25	
	CMUA0250/CEX1	-	200	-	2.5	
	CMU0500/E	280	-	2.5	-	
	CMU1000/E	380	-	2.5	-	
	CMU0500/EX1	-	280	-	3.15	
	CMU1000/EX1	-	380	-	5	
	CMU0500/CE	280	-	2.5	-	
	CMU1000/CE	380	-	2.5	-	
	CMU0500/CEX1	-	280	-	3.15	
	CMU1000/CEX1	-	380	-	5	
	CMUT1000/CE	300	-	2.5		
	CMUT1000/CEX1	-	300	-	3.15	
	CMUA0500/CE	280	-	2.5	-	
	CMUA1000/CE	380	-	2.5		
	CMUA0500/CEX1	-	280	-	3.15	
	CMUA1000/CEX1	-	380	-	5	
3	CMU2000/E	500	-	2.5	-	
	CMU3000/E	500	-	2.5	-	
	CMU5000/E	800	-	5	-	
	CMU2000/EX1	-	500	-	5	
	CMU3000/EX1	-	500	-	5	
	CMU5000/EX1	-	800	-	10	
	CMUA2000/CE	500	-	2.5	-	
	CMUA3000/CE	500	-	2.5	-	
	CMUA5000/CE	800	-	6.3	-	
	CMUA2000/CEX1	-	500	-	5	
	CMUA3000/CEX1	-	500	-	5	
	CMUA5000/CEX1	-	800	-	10	

Size	Туре	Bottom Element C1 (230v)		Middle Element C2 (230v)		Top Element C3 (230v)		
		Watts	Fuse	Watts	Fuse	Watts	Fuse	
4	CMUV10/CL	500	6.3	500	6.3	1000	6.3	
	CMUV12/CL	500	6.3	500	6.3	1000	6.3	
	CMUV20/CL	1000	6.3	1000	6.3	1000	6.3	
	CMUV22/CL	1000	6.3	1000	6.3	1000	6.3	
	Туре	(11	Bottom Element C1 (115V)		ement C2 5V)	Top Elen (115	(V)	
		Watts	Fuse	Watts	Fuse	Watts	Fuse	
	CMUV10/CLX1	500	10	500	10	1000	10	
	CMUV12/CLX1	500	10	500	10	1000	10	
	CMUV20/CLX1	1000	10	1000	10	1000	10	
	CMUV22/CLX1	1000	10	1000	10	1000	10	

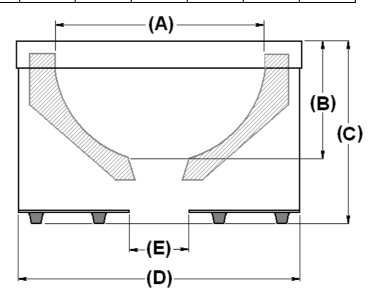
The Ingress Protection Rating all the CMU including CMUV (open for drain off) Mantles is Ingress Protection Rating is IPX0.

8.3

3. Dimei	. Dimensions and Weight (Unpacked).						
Case size	Capacity	Product	(A)mm	(B)mm	(C)mm	(D)mm	W
1 1 1 1	50ml	CMU0050/E CMU0050/EX1 CMU0050/CE CMU0050/CEX1	52	31	150	175	0.75Kg
1 1 1 1 2 2	100ml	CMU0100/E CMU0100/EX1 CMU0100/CE CMU0100/CEX1 CMUA0100/CE CMUA0100/CEX1	67	39	150	175	0.75Kg
1 1 1 1 2 2	250ml	CMU0250/E CMU0250/EX1 CMU0250/CE CMU0250/CEX1 CMUA0250/CE CMUA0250/CEX1	86	48	150	175	0.75Kg
2 2 2 2 2 2	500ml	CMU0500/E CMU0500/EX1 CMU0500/CE CMU0500/CEX1 CMUA0500/CE CMUA0500/CEX1	106	61	170	220	1.5Kg
3 3 3 3 3 3 3	1000ml	CMU1000/E CMU1000/EX1 CMU1000/CE CMU1000/CEX1 CMUT1000/CE CMUT1000/CEX1 CMUA1000/CE CMUA1000/CEX1	136	78	170	220	1.5Kg
3 3 3 3	2000ml	CMU2000/E CMU2000/EX1 CMUA2000/CE CMUA2000/CEX1	168	94	220	320	2.75Kg
3 3 3 3	3000ml	CMU3000/E CMU3000/EX1 CMUA3000/CE CMUA3000/CEX1	196	106	220	320	2.75Kg
3 3 3 3	5000ml	CMU5000/E CMU5000/EX1 CMUA5000/CE CMUA5000/CEX1	224	190	220	320	2.75Kg



Size 4	Product	(A)mm	(B)mm	(C)mm	(D)mm	(E)mm	W
10Litre	CMUV10/CL CMUV10CLX1	280	147	300	485	70	6.0Kg
12Litre	CMUV12/CL CMUV12/CLX1	330	175	300	485	70	6.0Kg
20Litre	CMUV20/CL CMUV20/CLX1	356	185	300	485	70	8.5Kg
22Litre	CMUV22/CL CMUV22/CLX1	390	211	300	485	70	8.5Kg



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:

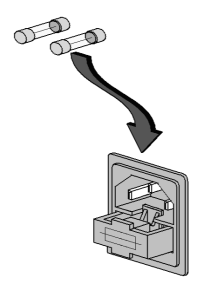
- Periodic electrical safety testing (an annual test is recommended as the minimum requirement).
- Regular inspection for damage with particular attention to the mains lead and plug set.
- Routine cleaning of the equipment should be undertaken using a clean cloth.

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

9.2. Fuse Replacement.

The mains fuse holder is located at rear your product. Refer to Technical Specification, 'Fuse Rating' for correct fuse type and rating. Turn your product off and disconnect it from the mains supply.

Open the draw of the IEC mains electrical input socket. Remove fuses and fit replacement fuses of the correct rate and type – See section 8.



9.3. Heater Cartridge Replacement. (SIZE 1, 2, 3).

CMU mantles contain Rochwool mineral insulation. When handling a suitable face mask which bears the CE mark should be used. A face mask to BS/EN 149 is adequate. When handling, wear gloves. Should skin irritation be experienced it can be lessened by rinsing hands under cold running water before washing. For further information refer to guidance note EH46 published by HMSO and technical data sheets available from Rockwool Limited. Pencoed. Bridgend. CF35 6NY.

In the event of a heater element becoming damaged or open circuit the follow procedure should be adopted for its replacement.

CONTROLLED AND STIRRER (SIZE 1, 2, 3).

- 9.3.1. Remove any glassware from the mantle and unplug or disconnect the mantle from the power supply and allow it to cool down.
- 9.3.2. Turn the CMU mantle upside down onto a clean dry surface.
- 9.3.3. Remove the cross-head screws from around the base of the mantle and hinge the base to one side.

<u>Note:</u> the stir motor assembly is attached to the base on the stir version. Lift the base clear with the motor assembly remaining attached to the base.

- 9.3.4. Remove the cross-head screws retaining the rod support clamp to the case and remove the clamp. **Note: Not necessary on 2, 3, and 5 litre mantles**.
- 9.3.5. Remove the M3 nuts retaining the heater cartridge.
- 9.3.6. Disconnect two sleeved wires from the IEC socket. On 5 litre mantles only disconnect cartridge wires from switch, IEC socket and inline connector.
- 9.3.7. Separate case from rim and hinge case away to one side.
- 9.3.8. Disconnect the Earth wire from the cartridge. (DO NOT DISCONNECT ANY OTHER EARTH WIRE).
- 9.3.9. Lift and remove original cartridge.
- 9.3.10. Position replacement cartridge in top rim and fix in position using clips provided, which locate on the fixing studs. **REPLACE THE EARTH WIRE.**
- 9.3.11. Reconnect case ensuring correct alignment to studs cartridge and cartridge wires are nearest to IEC socket.
- 9.3.12. Reverse procedure 9.3.6 to 9.3.2 to complete.
- 9.3.13. The responsible body shall check the electrical safety of the product before further use.

UNCONTROLLED. (SIZE 1, 2, 3).

- 9.3.14. Remove the glassware from the mantle and unplug or disconnect the mantle from the power supply and allow it to cool down.
- 9.3.15. Turn the CMU mantle upside down onto a clean dry surface.
- 9.3.16. Remove the cross-head screws from around the base of the mantle and hinge the base to one side.
- 9.3.17. Remove the M3 nuts retaining the heater cartridge. Disconnect the heater wires from the clear neon.
- 9.3.18. Lift the heater cartridge clear of the case.
- 9.3.19. Disconnect the earth wire tag attached to the heater assemble. (**DO NOT DISCONNECT ANY OTHER EARTH WIRE**).
- 9.3.20. Take replacement heater cartridge and connect the earth lead to the heater earth terminal
- 9.3.21. Insert the heater cartridge into the case and fasten it to the rim using the M3 nut previously removed.
- 9.3.22. Connect the heater wires to the Clear neon.
- 9.3.23. Fasten the base to the case using the screws previously removed.
- 9.3.24. The responsible body shall check the electrical safety of the product before further use.
- 9.4. Heater Cartridge Replacement (SIZE4).

RRITANT Attention. The heater contains insulation material made from Refractory Ceramic Fibres (RCF), classified as a category 2 carcinogenic under EU Directive 67/548/EC. Follow the guidelines for working with RCF as laid down under in the ECFIA Code of Practise. Wear suitable protective clothing and gloves.

In the event of a heater element becoming damaged or open circuit the follow procedure should be adopted for its replacement.

- 9.4.1. Remove any glassware from the mantle and unplug or disconnect the mantle from the power supply and allow it to cool down.
- 9.4.2. Turn the CMU mantle upside down on a clean dry surface.
- 9.4.3. Remove the 6 cross head screws securing the base into position located around the side of the case.
- 9.4.4. Lift the base and spacer tray assembly clear ensuring the earth wire isn't stretched or damaged.
- 9.4.5. Remove the nuts retaining the heater cartridge to the top ring.

- 9.4.6. Disconnect the heater wire tags from the Amber neon's (Controlled) or Clear neon (Uncontrolled).
- 9.4.7. Undo the earth post retention nut attaining to the heater earth wires and remove the heater wire tags. (DO NOT DISCONNECT ANY OTHER EARTH WIRES). Separate the heater mantle assembly from the rim and lift clear.
- 9.4.8. Position the replacement cartridge in the top ring.
- 9.4.9. Reconnect the heater earth wires and retain with previously removed M4 lock nut.
- 9.4.10. Reconnect the new heaters tags onto terminals of the Amber neon's (Controlled) or Clear neon's (Uncontrolled).
- 9.4.11. Fasten base and spacer tray assembly back into position using the six screws removed previously.
- 9.4.12. The responsible body shall check the electrical safety of the product before further use.

9.5. Spillage and Decontamination.

Spillage:

In the event of spillage or glassware fracture, do not touch the mantle. Disconnect the product from the mains electrical supply. Allow the product to cool. Wearing suitable hand protection (giving due consideration to substances that were being heated) carefully remove any pieces of broken glassware. If decontamination is necessary, see section below. Otherwise wipe off all excess liquid from the mantle and surrounding area using an absorbent soft cloth. Drain of any residual fluid retained in the mantle. In the case of excessive spillage/ flask fracture, invert the mantle and allow it to drain for minimum of one hour. Then proceed with the following drying out procedure. Place the complete mantle, correct way up, in a heated oven at 50 °C for a minimum period of 40 hours for sizes 1, 2 & 3 i.e. up to 5000 ml, and for 80 hours minimum for size 4, i.e. 10L up to 22L.

! Warning: The equipment cannot be assumed to meet all the safety requirements of EN 61010-2-010: 2003 during the drying out process and until the drying out process is completed.

If in doubt please consult Customer Support. Refer to section 11." NB: Replacement <u>heater cartridges</u> are obtainable from your Distributor/Manufacturer.

Before further use, the mantle must be subjected to electrical safety testing by competent service personnel.

If in doubt please consult Customer Support. Refer to section 11.

BOOLAZARD 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.

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

10. REPLACEABLE PARTS AND ACCESSORIES.

10.1. Replacement Heater Cartridges. All Electrothermal Mantle Replacement Heater Cartridges are specified by the letters RE and Flask size XXX0. Add X1 suffix when ordering for 115V. For all 230 volt product quote the Non X1 part number.

CMU0050/E CMU0050/CE	Order	RECMU0050
CMU0050/EX1 CMU0050/CEX1	Order	RECMU0050X1
CMU0100/E CMU0100/CE	Order	RECMU0100
CMUA0100/CE	Order	RECMUA0100
CMU0100/EX1 CMU0100/CEX1	Order	RECMU0100X1
CMUA0100/CEX1	Order	RECMUA0100X1
CMU0250/E CMU0250/CE	Order	RECMU0250
CMUA0250/CE	Order	RECMUA0250
CMU0250/EX1 CMU0250/CEX1	Order	RECMU0250X1
CMUA0250/CEX1	Order	RECMUA0250X1
CMU0500/E CMU0500/CE	Order	RECMU0250
CMUA0500/CE	Order	RECMUA0500
CMU0500/EX1 CMU0500/CEX1	Order	RECMU0250X1
CMUA0500/CEX1	Order	RECMUA0500X1
CMU1000/E CMU1000/CE	Order	RECMU1000
CMUA1000/CE	Order	RECMUA1000
CMU1000/EX1 CMU1000/CEX1	Order	RECMU1000X1
CMUA1000/CEX1	Order	RECMUA1000X1
CMUT1000/CE	Order	RECMUT1000
CMUT1000/CEX1	Order	RECMUT1000X1
CMU2000/E	Order	RECMU2000
CMUA2000/CE	Order	RECMUA2000
CMU2000/EX1	Order	RECMU2000X1
CMUA2000/CEX1	Order	RECMUA2000X1
CMU3000/E	Order	RECMU3000
CMUA3000/CE CMU3000/EX1	Order	RECMUA3000 RECMU3000X1
	Order	
CMUA3000/CEX1	Order	RECMUSSOO
CMU5000/E CMUA5000/CE	Order Order	RECMU5000 RECMUA5000
CMU5000/CE CMU5000/EX1	Order	RECMU5000X1
CMUA5000/EX1	Order	RECMUA5000X1
CMUV10/CL	Order	RECMUV10
CMUV10CLX1	Order	RECMUV10X1
CMUV10CLX1	Order	RECMUV12
CMUV12/CLX1	Order	RECMUV12X1
CMUV20/CL	Order	RECMUV20
CMUV20/CLX1	Order	RECMUV20X1
CMUV22/CL	Order	RECMUV22
CMUV22CLX1	Order	RECMUV22X1
SIVIO V LLOLA I	Order	I ILOIVIO V LLA

Order Number	Description.	Qty
AZ9021	Spares pack Simmerstat Controller	1
AZ9038	F500mA Fuse Pack	10
AZ9034	F10A Fuse Pack	10
AZ9036	F6.3A Fuse Pack	10
AZ9040	F2.5A Fuse Pack	10
AZ9041	F3.15A Fuse Pack	10
AZ9130	F3A Fuse Pack	10
129320/3	Support Rod (710mm / 28" long)	1
129320/4	Support Rod (1160mm / 45" long)	1
129320/5	Support Rod (1440mm / 55" long)	1
129320/6	Support Rod (590mm / 23" long)	1
CRM5607	Neon: Clear (230V)	1
CRM5608	Neon: Amber (230V)	1
CRM5619	Neon: Clear (115V)	1
CRM5620	Neon: Amber (115V)	1

11. CUSTOMER SUPPORT.

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

Cole-Parmer Ltd.

Beacon Road, Stone, Staffordshire, ST15 0SA, United Kingdom

Tel: +44 (0)1785 812121

General enquiries: cpinfo@coleparmer.com Order enquiries: cpsales@coleparmer.com

Technical support: cptechsupport@coleparmer.com

www.electrothermal.com

12. NOTES.

This product meets the applicable EC harmonised standards for radio frequency interference and may be expected not to interfere with, or be affected by, other equipment with similar qualifications. We cannot be sure that other equipment used in its vicinity will meet these standards

and so we cannot guarantee that interference will not occur in practice. Where there is a possibility that injury, damage or loss might occur if equipment malfunctions due to radio frequency interference, or for general advice before use, contact the manufacturer.



Cole-Parmer®

EU Declaration of Conformity

Product Laboratory Equipment **File Number** P225

Manufacturer Cole-Parmer Ltd

Beacon Road Stone, Staffordshire ST15 OSA United Kingdom

This declaration of conformity is issued under the sole responsibility of the manufacture

Object of Declaration Electromantles CMU Series

(reference the attached list of catalogue numbers)

The object of the declaration described above is in conformity with the relevant Union Harmonisation Legislation:

Low Voltage Directive2006/95/ECEMC Directive2004/108/ECRoHS Directive2011/65/EC

References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

IEC/EN 61010-1:2001	Safety requirements for electrical equipment for measurement, control and laboratory use. Part 1: General requirements.	
IEC/EN 61010-2-010:2003	Particular requirements for laboratory equipment for the heating of materials.	
IEC/EN 61326-1:2006	Electrical equipment for measurement, control and laboratory use. EMC requirements. Part 1: General requirements (Class B).	

Signed for and on behalf of the above manufacture

Additional Information Year of CE Marking: 2008

Place of IssueStone, Staffordshire, UK

Date of Issue 25 January 2012

Authorised Representative P Day

Title General Manager

Signature

HO



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.