

Enter Serial No. here.	
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In the event of an enquiry please quote this serial number.



OPERATION AND MAINTENANCE MANUAL

AUTOMATIC DOUGHNUT FRYER



DECLARATION OF CONFORMITY

We hereby declare that this machine complies with the essential health and safety requirements of:-

- The Machinery Directive 2006 / 42 / EC
- The Low voltage Directive 2006 / 95 / EC
- The requirements of the Electromagnetic Compatibility Directive 2004 / 108EC, 91 / 263 / EEC, 92 / 31 / EEC
- The General Safety of Machinery and food processing Standards applicable
- Materials and Articles intended to come into contact with food -Regulation (EC) No. 1935 / 2004
- Good manufacturing practice for Materials intended to come into contact with food Regulation (EC) No. 2023 / 2006

Signed	
	D. Osmundsen – Quality and Conformance Manager
Date	
Machine FG Code.	Machine Serial No.

A technical construction file for this machine is retained at the following address:

MONO EQUIPMENT

Queensway, Swansea West Industrial Park, Swansea SA5 4EB UK

MONO EQUIPMENT is a business name of **AFE GROUP Ltd**Registered in England No.3872673 VAT registration No.923428136

Registered office: Unit 35, Bryggen Road, North Lynn Industrial Estate, Kings Lynn Norfolk, PE30 2HZ

SAFETY SYMBOLS

The following safety symbols are used throughout this product documentation and manual (available at www.monoequip.com).

Before using your new equipment, read the instruction manual carefully and pay special attention to information marked with the following symbols.



WARNING

Indicates a hazardous situation which, if not avoided, will result in death or serious injury.



WARNING

Indicates a hazardous situation which, if not avoided, will result in electric shock.



CAUTION

Indicates a hazardous situation which, if not avoided, will result in minor or moderate injury.

DO NOT POUR USED OIL DOWN DRAINS OR SINKS.





Special attention should be given to the bottom of the top tank so that a layer of sediment is not allowed to build up. As the temperature sensors will not be able to function correctly, a fire could result.

Do not mix different makes or types of frying oil as a reaction can result in a thick flour-like sediment forming in the lower tank which can block the filtering system.

ELECTRICAL SAFETY AND ADVICE REGARDING SUPPLEMENTARY ELECTRICAL PROTECTION

Commercial bakeries, kitchens and food service areas are environments where electrical appliances may be located close to liquids, or operate in and around damp conditions, or where restricted movement for installation and service is evident.

The installation and periodic inspection of the appliance should only be undertaken by a qualified, skilled and competent electrician, and connected to the correct supply suitable for the load as stipulated by the appliance data label.

The electrical installation and connections should meet the necessary requirements of the local electrical wiring regulations and any electrical safety guidelines.

We Recommend:

- Supplementary electrical protection with the use of a residual current device (RCD)
- Fixed wiring appliances incorporate a locally situated switch disconnector to connect to, which is easily accessible for switching off and safe isolation purposes. The switch disconnector must meet the specification requirements of IEC 60947.

Your attention is drawn to:

BS 7671:2018 - Guidance Note 8 - 8.13: Other locations of increased risk

It is recognised that there may be locations of increased risk of electrical shock other than those specifically addressed in Part 7 of BS 7671. Examples of such locations could include laundries where there are washing and drying machines in close proximity, and water is present, and commercial kitchens with stainless steel units, where once again, water is present. Where, because of the perception of additional risks being likely, the installation designer decides that an installation or location warrants further protective measures, the options available includes:

- Automatic Disconnection of Supply (ADS) by means of a residual current device having a residual operating current not exceeding 30 mA;
- Supplementary protective equipotential bonding; and
- Reduction of maximum fault clearance time.

The provision of RCDs and supplementary bonding must be specified by the host organisation's appointed installation designer or electrical contractor and installed by a suitably qualified and competent electrician so as to comply with Regulations 419.2 and 544.2.



The supply to this machine must be protected by a 30mA-rated Type A RCD





CATERING INFORMATION SHEET No. 17

Safety during emptying and cleaning of fryers

HSE information sheet

Introduction

This information sheet was produced by the Hospitality and Catering Industry Liaison Forum, which has members from trade and professional associations, unions and enforcement authorities. Members' associations are free to reproduce and distribute this guidance to catering establishments. The guidance is issued by the Health and Safety Executive.

This sheet provides advice to employers in the catering industry on safe emptying and cleaning of fryers. It gives guidance on manual emptying and cleaning and guidance on fryers with automated or semi-automated filtering (using enclosed portable filtering units).

Automated and semi-automated filtering processes avoid operators coming into contact with hot oil, significantly reducing the risks. This enables filtering to take place safely even while the oil is at normal cooking temperature. Most automated or semiautomated systems require an oil temperature of at least 100 °C for the filtering process to work effectively.

You should only carry out manual emptying and filtering of fryers when the oil has been cooled to 40 °C or below.

Key messages

- ■ Burns from hot oil can be very serious.
- Oil takes only 6–7 minutes to heat up but can take 6–7 hours to cool down again.

What the law says

The Health and Safety at Work etc Act 1974 (the HSW Act) places a duty on employers to ensure, so far as reasonably practicable, the health, safety and welfare of their employees. This duty extends, amongst other things, to providing and maintaining systems of work which are, so far as reasonably practicable, safe and without risks to health. The HSW Act also places a duty on employees to take reasonable care of their own and others' health and safety.

Whichever type of fryer is used, you must:

- ensure the fryer is well maintained and any attachments used are suitable for their purposes, as recommended by the manufacturer a procedure for reporting faults will help you comply with this duty;
- train staff in a safe system of work for emptying and cleaning;
- provide staff with suitable protective equipment where required by the risk assessment, eg eye protection, heat-resistant gloves, aprons.

When to empty and clean

■ Many catering establishments are closed overnight. For fire safety and economy switch off fat fryers when unattended. Carry out oil filtering and cleaning as a **first task of the day rather than as part of the closing-down procedure.**

Hazards

The hazards in emptying and cleaning fryers include:

- ■∎ fire;
- ■ burns from hot oil;
- contact with hot surfaces;
- fumes from boiling cleaning chemicals:
- boiling chemicals overflowing;
- eye injuries from splashes;
- slips from oil spillage;
- strains and sprains from lifting and moving containers of oil. If the catering service runs for 24 hours and the appliance is required continuously, there are two safe options:

 Page 2 of 4

- ■ Use more than one fryer and clean them in rotation.
- Use an automated filtering system or a semiautomated portable filtering unit that removes the hot oil directly from the fryer, filters the oil and holds it safely.

Automated and semi-automated filtering

Automated filtering systems

An automated system consists of an inbuilt oil filtration system. The oil is drained into an enclosed reservoir and an electric pump circulates it through a filter system and internal pipework back into the fryer. Since this process is enclosed within the equipment, the operator does not come into contact with hot oil, greatly reducing any risk.

Portable oil filtering units (semi-automated)

These units are not part of the fryer, but sit alongside it. The operator attaches an extension pipe to the fryer and the hot oil is drained into an **enclosed** container within the portable unit. The oil is then filtered and returned to the fryer.

If you have a fryer with automated oil draining system or a portable oil filtering unit, refer to the manufacturer's guidelines for draining/filtering temperatures and safe operational requirements. These, together with your own risk assessment, will determine the need for suitable protective equipment. If there is still a risk from contact with hot surfaces or oil splashing, you may need to provide staff with eye protection, a protective apron and/or heat-resistant gloves/gauntlets.

Manual oil filtering

This involves the operator draining the oil from the fryer through a filter into a suitable metal-holding or heat-resistant hard, plastic container and manually lifting it back into the fryer (fryer oil is often supplied in hard, plastic, rigid containers). Serious accidents have occurred where oil that has not sufficiently cooled has been drained back into an empty plastic container and the base of the container has given way. To drain oil safely and in the correct sequence, follow these guidelines:

- Turn off the appliance and the power supply at the wall socket for electric appliances, and the on/off control for gas appliances.
- Allow the oil to cool, ideally for at least six hours, and check the temperature using a suitable probe thermometer before draining. Do not drain if the temperature is above 40 °C.
- Follow the manufacturer's instructions and use the correct equipment (eg a detachable spout for the type of fryer you are emptying), making sure to bring any equipment you need to the fryer before you start.
- Depending on the type of fryer, drain the oil by drain valve, removable spout, lifting container or by tilting.
- If the oil is too cold to drain easily, reheat it briefly and agitate with the fryer basket for no more than one minute. Switch the appliance off and check the temperature again before emptying.
- Using a filter, run the oil into a suitable metal holding or heat-resistant hard, plastic container. These containers will generally need carrying handles and a cover or lid. Before moving, make sure that the lid or cover is secure.
- Make sure the container is empty and big enough to take the volume of oil being drained at any time.
- When you are draining large volumes of oil it is safer to drain off in smaller amounts. This avoids overfilling the container and will reduce the chance of spillages when you move it. Smaller amounts will also be easier to carry.
- Place the container in a safe place where it cannot be contaminated with chemicals, water or foreign bodies. Place the container on top of a drip tray to avoid any floor contamination.
- Do not dispose of waste oil down the drain disposal must comply with environmental legislation.
- Clean up any spillages immediately.
- Make sure floor areas around equipment are completely clean and dry to avoid slip risks (see also *Preventing slips and trips in kitchens and food service*).

Other precautions

Make sure the design of the drain-off tap prevents it being turned on accidentally:

Page 3 of 4

- ■ Mark clearly on it that the tap should not be touched.
- Place warning signs near the tap.
- If possible, remove the tap handle when the fryer is switched on.

Cleaning procedure

This section applies to all types of fryers.

- Turn off the appliance, and the power supply at the wall socket for electric appliances and the on/ off control for gas appliances.
- Wear suitable protective equipment, including eye protection (if appropriate).
- Check that other activities will not be put at risk by the cleaning activity.
- Check that the oil has been thoroughly drained and that there are no spillages that may cause slipping.
- Remove loose debris from the internal surfaces.
- ■■ Thoroughly wash all internal and external surfaces with suitable cleaning chemicals and check for any leaks.
- For stubborn residues, fill the fryer with your recommended cleaning agents and leave or simmer according to instructions.
- Do not leave the fryer unattended or allow it to boil as this may cause it to cascade liquid onto the floor, causing additional scalding and slipping hazards.
- ■ Drain the appliance and rinse thoroughly with plenty of water.
- Dry all internal surfaces and make sure there is no water left in the fryer.
- Check the drain valve is closed and working properly, then refill and switch on as required.
- When refilling the fryer with oil, the oil container may be too large or heavy for one member of staff. Where possible, use smaller containers.
- ■ Do not overfill the fryer. Follow the manufacturer's guidelines.
- Clean up any spillages immediately.
- Make sure floor areas around the equipment are completely clean and dry to avoid slip risks.

Training

This section applies to all types of fryers.

- Make sure only staff trained in the safe use of the cleaning chemicals and cleaning procedures for the fryer do this task.
- Train staff in reporting procedures if they find the equipment is faulty or if they have experienced any practical difficulties with cleaning the fryer in their specific work environment.
- Make staff aware of the reason for using suitable protective equipment, ie gloves, eye protection.
- Complete risk assessments for hazardous chemicals and make staff aware of the correct procedures for using cleaning chemicals.
- Make safety data sheets available to staff.
- A short, written procedure can act as a reminder to staff for both draining and cleaning operations.

Further reading

Preventing slips and trips in kitchens and food service

Catering Information Sheet CASI6(rev2) HSE 2012

www.hse.gov.uk/pubns/cais6.htm

Safe use of cleaning substances in the hospitality industry Catering Information Sheet CAIS22(rev2) www.hse.gov.uk/pubns/cais22.htm

HSE has produced a suite of Catering Information Sheets and other guidance for the catering and hospitality industry. These are available on the HSE website at www.hse.gov.uk/catering/index.htm There is also helpful advice in Health and safety made simple: The basics for your business www.hse.gov.uk/simple-health-safety

CONTENTS

Section - 1.0	Introduction
Section - 2.0	Overall Dimensions
Section - 3.0	Specifications
Section - 4.0	Safety
Section - 5.0	Installation
Section - 6.0	Isolation
Section - 7.0	Cleaning Instructions Draining cooking oil / molten fat
Section - 8.0	Operating instructions Machine controls Auto mode Manual mode Float frying
Section - 9.0	Maintenance
Section - 10.0	Service and spares
Section - 11.0	Spares Information
Section - 12.0	Electrical Information

1.0 INTRODUCTION

The **MONO** fryer makes the doughnuts, you make the profits - it's as easy as that. Just set the controls, load a tray and the **MONO** Automatic takes over. Up to 900 doughnuts can be produced every hour with the minimum of supervision.

The **MONO** Fryer saves on cooking oil and electricity, as only the oil in the vicinity of the frying basket is heated to full working temperature, and is thermostatically controlled.

2.0 DIMENSIONS

Height: Immersion frying unit in raised position 1232mm (48½").

Float frying unit in raised position 1232mm (48½").

Float frying unit with manual turnover

device in raised position 1550mm (61").

Width: Left hand fitted draining board 1892mm (74½).

Right hand fitted draining board 1772mm (67¾"). Two draining boards fitted 2521mm (99").

Depth: 762mm (30").

3.0 SPECIFICATIONS

Power: 12.37 kW; three phase



The supply to this machine must be protected by a 30mA-rated Type A RCD

Output: Float frying - up to 675 doughnuts per hour.

Immersion frying - up to 900 doughnuts per hour.

Capacity: 45 doughnuts per tray.

Frying tank capacity: 77.25 litres (17 gallons)

Frying trays: 762mm x 457mm (30" x 18").

Weight: 160kg (353lb).

Noise level: Less than 85dB.

4.0 SAFETY



Before work is commenced.

In the interests of safety and efficient operation of this fryer, it is essential that this manual should be made available to all personnel who may be required to operate it,

The following points should be closely observed and rigorously pursued at all times

- 1 Never use the fryer in a faulty condition and always report any damage.
- 2 No-one under the age of 16 may operate this machine.
- 3 No-one under the age of 18 may clean this machine under any circumstances.
- 4 Only trained personnel may remove any part from this fryer that requires a tool to do so.
- 5 Always ensure hands are dry before touching any electrical appliance (including cable, switch and plug).
- 6 All operatives must be fully trained.
- 7 People undergoing training on the machine must be under direct supervision.
- 8 Do not operate the machine with any panels removed.
- 9 All guards must be fixed in place with bolts or screws unless protected by a safety switch.
- 10 No loose clothing or jewellery to be worn while operating the fryer.
- 11 Switch off power at the mains isolator when fryer is not in use and before carrying out any cleaning or maintenance.



ALL CLEANING AND MAINTENANCE OPERATIONS MUST BE MADE WITH FRYER DISCONNECTED FROM THE POWER SUPPLY

12 The Bakery Manager or the Bakery Supervisor must carry out daily safety checks on the fryer.

5.0 INSTALLATION

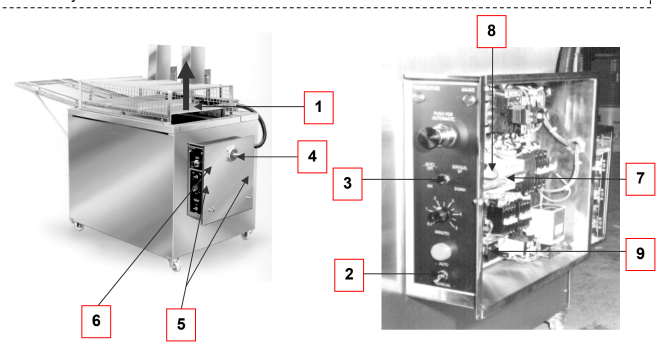
- 1 It is recommended that the Automatic Doughnut Fryer should be sited away from any main thoroughfare and that the surrounding floor area should be covered with a proprietary brand of non-slip surfacing.
- Ventilation should be provided with an extraction canopy to ensure that convected heat and cooking smells are removed from the building. The canopy should extend a minimum of 300mm (12") beyond each edge of the fryer and have its lowest point between 1980mm (78") and 2740mm (108") above the floor. The extraction canopy should be fitted with a grease trap.
- 4 Fittings are provided at both ends of the fryer for the attachment of draining boards
- The fryer should be connected to a 20 Amp, 3 phase plus neutral isolator at 20amp with a BS 88 fuse.



The supply to this machine must be protected by a 30mA-rated Type A RCD

VERY IMPORTANT INSTRUCTION. DAMAGE COULD OCCUR IF NOT FOLLOWED

- Automatic doughnut fryers are despatched with the carrier (1) in the mid way position to avoid damage during the following check procedure:
- 7 Set toggle switch (2) to 'AUTO' position.
- 8 Set toggle switch (3) to 'UP / OFF' position.
- 9 Turn main control switch (4) to 'ON' (vertical position).
- Briefly switch toggle switch (3) to 'ON / DOWN' position, and then back again. If the carrier (1) moves upwards, motor rotation is correct. If the carrier moves downward, transpose any two of the three-phase carrying wires at the mains isolator feeding the fryer.



- 11 Turn main isolator switch (4) to 'OFF' (horizontal position).
- 12 Remove two screws (5).
- 13 Remove cover (6).
- 14 Reset heater contactor circuit breaker (7) upwards to the '**ON**' position.
- 15 Whilst cover (6) is removed, check that the two thermostats are set correctly as below.

FRYING THERMOSTAT (8) SHOULD BE SET FOR 180° C.

SAFETY OVER-RIDE THERMOSTAT (9) MUST BE SET AT 210° C MAXIMUM.

16 Replace cover and fixing screws.

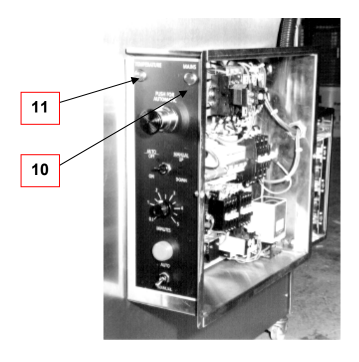
17 Fill tank with cooking oil/fat to a level no higher than 75mm (3") from the top of the frying tank and no lower than 85mm (3 3/8"). There are "MAX and "MIN" oil level indications located inside each end of the frying tank.

NOTE: To avoid damage to the heating element when filling the machine with solid fat, break up fat and melt gradually by replacing side panel and cycling machine on and off for 15 seconds periods, until the elements are completely immersed.

18 Switch on main isolator switch (4)

Red mains indicator lamp (10) and amber temperature indicator lamp (11) will illuminate, indicating that oil/fat is heating.

Once working temperature is reached, amber lamp (11) will extinguish.



6.0 ISOLATION

To stop the Doughnut Fryer in an emergency switch off at the mains wall isolator.

7.0 CLEANING INSTRUCTIONS

AND DRAINING COOKING OIL/MOLTEN FAT

WARNING:

HOT OIL IS DANGEROUS. ALLOW OIL TO COOL BEFORE ATTEMPTING TO CLEAN THIS MACHINE.

ISOLATE FRYER FROM MAINS SUPPLY BEFORE CLEANING

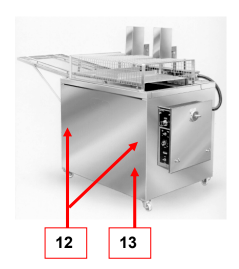
- Wipe down exterior metalwork with a damp cloth.
- While fat is still liquid (not hot), heating unit may be lifted out of the tank. This can be cleaned as a separate item. <u>Do not immerse in water.</u>
- 3 Drain the tank into suitable containers as follows:

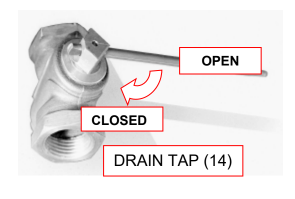
Remove two screws (12).

Remove front cover (13)

Place a collection container under the drain valve (14).

Open the drain valve (**14**) by turning in direction indicated and drain out contents of frying tank. Do not leave the tank draining and walk away, the tank will hold more than the container, which will need to be changed at regular intervals. Use the tap to turn off the oil flow between each container change.

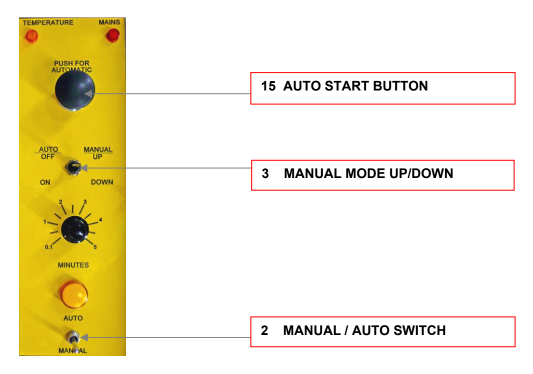




8.0 OPERATING INSTRUCTIONS

MACHINE CONTROLS

- When toggle switch (2) is in the 'AUTO' position and toggle switch (3) is set to 'ON', depressing control button (15) starts the frying sequence, governed by timer (16).
- When toggle switch (2) is in the 'MANUAL' position, toggle switch (3) controls the up and down movement of the carrier.



A mains isolator (4) is provided, which must be switched to '**OFF**', (horizontal position) before cover (6) can be removed



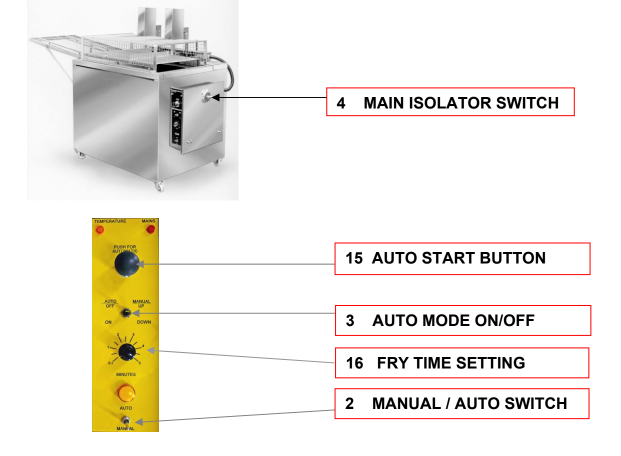
AUTOMATIC MODE

- 1 Turn main isolator switch (4) vertically to '**ON**' position.
- 2 Set toggle switch (2) to 'AUTO'.
- 3 Set toggle switch (3) to 'ON'.
- 4 Set timer (16) to frying time required.
- Wait for oil to heat up.
 When indicator lamp (11) extinguishes, frying temperature has been reached.
- 6 Slide tray into basket.
- 7 Press control button (15) to start frying sequence.

NOTE:

IN AN EMERGENCY, TOGGLE SWITCH (3) MAY BE SWITCHED TO 'OFF' TO HALT CARRIER TRAVEL IRRESPECTIVE OF POSITION.

When tray returns to the top slide off tray on to drainer.



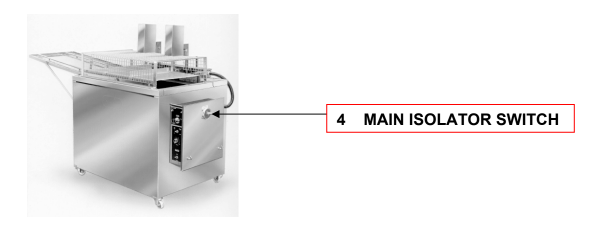
MANUAL MODE

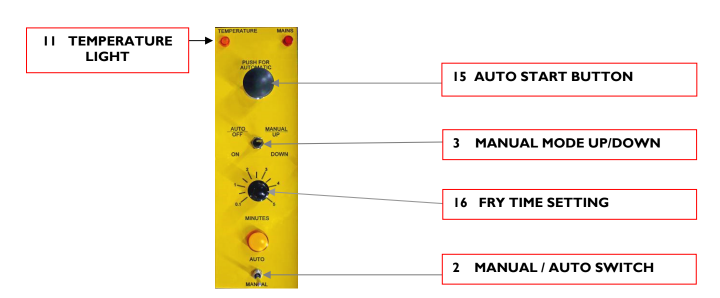
- 1 Turn main control switch (4) vertically to '**ON**' position.
- Wait for oil to heat up.
 When indicator lamp (11) extinguishes, frying temperature has been reached.
- 3 Slide tray into basket.
- 4 Set toggle switch (3) to 'down' (carrier will lower)
- When required fry time has been reached, move toggle switch (3) to 'up' and carrier will rise. Slide tray on to drainer.

NOTE:

IN AN EMERGENCY, TOGGLE SWITCH (3) MAY BE SWITCHED TO 'OFF' TO HALT CARRIER TRAVEL IRRESPECTIVE OF POSITION.

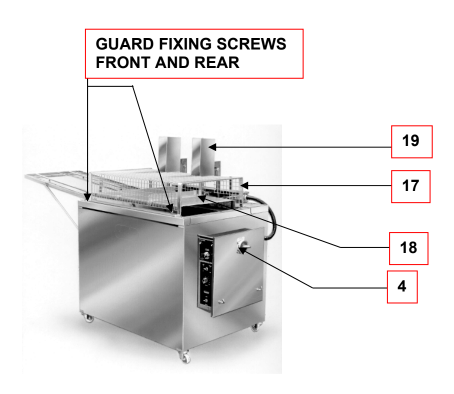
When tray returns to the top slide off tray on to drainer.





TO CONVERT THE MACHINE FOR FLOAT FRYING:

- 1 Switch off mains isolator. (4)
- 2 Remove guard screws.
- Remove guard (17).
- 4 Lift off carrier assembly (18) from pillars (19).
- 5 Replace with float frying carrier assembly.
- 6 Replace guard and screws before attempting to use the machine.



9.0 MAINTENANCE



WARNING

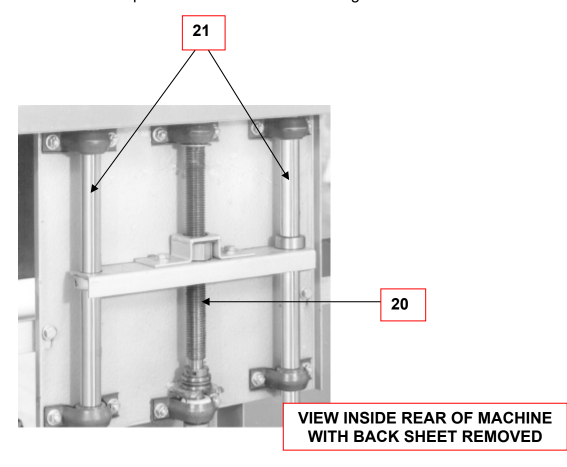
- This appliance must be maintained at regular intervals.
 The frequency of maintenance will depend upon your specific use and location. The maximum service interval should be 12 months.
- Service and maintenance should only be undertaken by suitably qualified, trained, and competent engineers.
- You must immediately report any damage or defect arising with the appliance.
- Unsafe equipment is dangerous. Do not use the appliance. Isolate the power supply and contact MONO or your appointed service agent.

The fryer must not be used if bare cables are visible. Follow cleaning instructions.

Twice yearly



- Isolate machine from mains supply.
- 2 Remove back sheet and grease drive shaft (20) and guide shafts (21) with high temperature grease.
- 3 Replace back sheet before starting machine.



10.0 SERVICE AND SPARES

If a fault arises, please do not hesitate to contact the

Customer Service Department, quoting the **machine serial number**on the silver information plate of the machine and on the front cover of this manual

SPARES and OVERSEAS SUPPORT:

MONO

Queensway Swansea West Industrial Estate Swansea. SA5 4EB UK

email: spares@monoequip.com Spares Tel. +44(0)1792 564039

Web site: www.monoequip.com

Main Tel. 01792 561234



11.0 SPARES INFORMATION

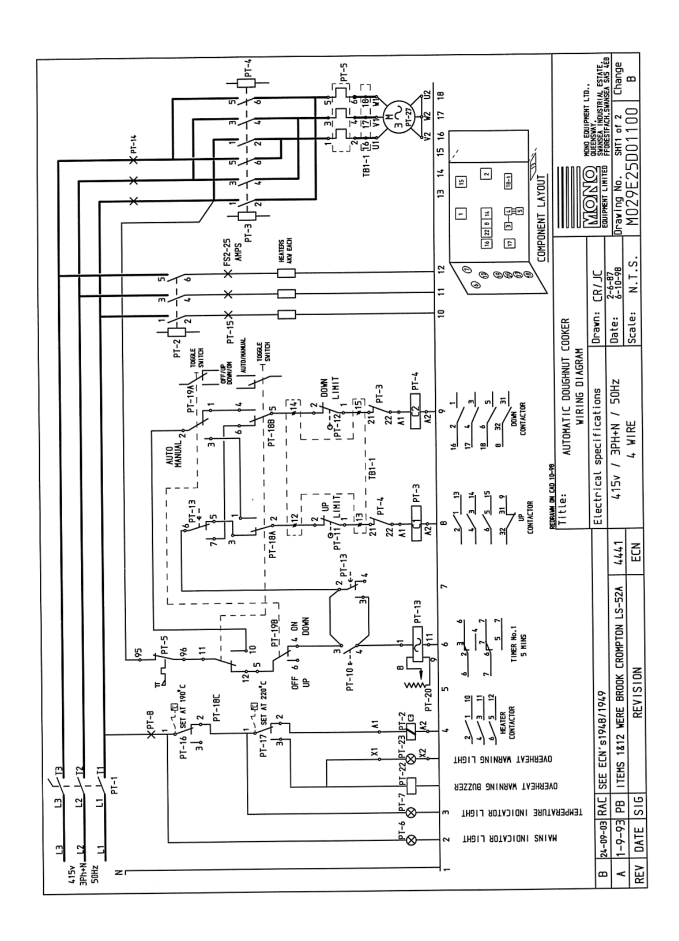
IF IN ANY DOUBT - ASK PT-RE	YTITNAIID	DESCRIPTION	PART NO.	No	I ABFI I FD	ſ
PT-1	-	MAIN ISOLATOR SWITCH	B807	B807-07-007	ON/0FF	
PT-2	-	HEATER CONTACTOR	B801	B801-08-034		
PT-3 /4	-	UP/DOWN CONTACTOR	B801	B801-08-033		
	-	ELECTRICAL/MECHANICAL INTERLOCK FOR UP DOWN CONTACTOR		B801-18-005		
PT-5	-	MAIN MOTOR OVERLOAD	B801	B801-01-043		
PT-6	-	MAINS ON INDICATOR LIGHT	B842	8842-43-001	MAINS	
PI-7	-	TEMPERATURE INDICATOR LIGHT	B842	B842-43-002	TEMPERATURE	
PT-8	-	HEATER CONTACTOR C/BREAKER	B872-	B872-22-001		
UP TO Sept 2003 PT-10	_	AUTOMATIC PUSH BUTTON	B808	B808-12-001		
PT-10a-1	-	AUTOMATIC PUSH BUTTON	B801	B801-12-039	AUTOMATIC	
PT-10b-1	-	CONTACT BLOCK	B801	B801-14-002		
PT-10c-1	-	ADAPTOR KIT	1088	B801-18-003		
PT-11	-	UP LIMIT SWITCH BODY	1801	B801-11-013		
	-	UP LIMIT SWITCH ACTUATOR	1088	B801-45-005		
PT-12	-	DOWN LIMIT SWITCH BODY	1088	B801-11-013		
	-	DOWN LIMIT SWITCH ACTUATOR	B801	B801-45-006		
PT-13	-	IMMERSION TIMER	B819	B819-34-004		
PT-14	_	MAIN MOTOR CIRCUIT BREAKER	8872	B872-22-052		
UP TO Sept 2003 PT-15	m	HEATER CIRCUIT FUSE	B823	8823-39-001		
	m	HEATER CIRCUIT MCB	8872	B872-22-008		
51-TQ	-	COOK ING TEMP THERMOSTAT	E487	BR73-30-002		•
71-T0	· -	EXTECS TEMD THEDMOSTAT	E100	100 05 5788 100-05-5788		
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	- •	DITTO TOTAL TOTAL SMITCH	,,,,,,	100-70-	AUTUVINIANCAL	
91-14		UFF/UP DUWN/UN IUGELE SWITCH	9816	B816-U/-UU6	UFF/UP ; UN/DUWN	
DI-20	_	IMMERSION LIME POIENILOMEIEK	B842	P842-59-007	U-5 MINS	
PT-21	m		9069	B906-04-001		/
	m	IMMERSION ELEMENTS 220V	9069	8906-04-005		
PT-22	-	OVERHEAT BUZZER	B883	B883-92-001		
PT-23	-	AMBER LENS) OVERHEAT LIGHT	Z B801	B801-44-007		
	-	LENS BODY J	7 ا	B801-43-012 J	UVERHEAI	
PT-27	-	MAIN UP/DOWN MOTOR	8829	8859-74-033		
			0 RAC 30-01-12 motor B859-74-033 was 009	-74-033 vas		DN-001-12
			C JC 25-06-07 CONTACTORS	8 O/LOADS B	WERE B859	3011
			B RAC 24-09-03 SEE ECN's 1948/1949	1948/1949		
			A PB 1-9-93 ITEMS 11 &	ITEMS 11 & 12 WERE B809-11-001		4441
			REV SIG DATE	REVISION		ECN NO.
				TTLE		
			QUEENSWAY SWANSEA WEST IND PARK		AUTOMATIC DOUGHNUT COOKER	
			SWANSEA. SA5 4EB.		COMPONENTS PARTS LIST	
			TEL: (01792) 581234 FAX: (01792) 561016			
			ELECTRICAL SPECIFICATIONS:-	DRAWN: E	ELECTRICALLY APPROVED BY:-	
		DEDOLIN ON TAN 10.08	790 / 157			
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NUK IIS LUNIEN	IS DIVOLBED WITHOU	PRIOR WRITTEN PERMISSION.		_		

IF IN ANY DOLIDT ARK							
IN ANY BOOD - ASK	Ef QUANTITY	DESCRIPTION		اھ	PART No.	LABELLED	
PT-1	- 	MAIN ISOLATOR SWITCH		BB	B807-07-007	ON/OFF	
PT-2	-	HEATER CONTACTOR		88	B801-08-034		
E-1d	-	DOWN CONTACTOR		88	B801-08-033		
7-1d	_	UP CONTACTOR		B8	B801-08-033		
	-	ELECTRICAL/MECHANICAL INTERLOCK FOR UP DOWN CONTACTOR	FOR UP DOWN C		B801-18-005		
PT-5	-	MAIN MOTOR OVERLOAD			B801-01-043		
9-Td	-	MAINS ON INDICATOR LIGHT		BB	B842-43-001	MAINS	
7-1d	-	TEMPERATURE INDICATOR LIGHT		98	B842-43-002	TEMPERATURE	ш
8-1d	-	HEATER CONTACTOR C/BREAKER		88	B872-22-001		
UP TO Sept 2003 PT-10	· —	AUTOMATIC PUSH BUTTON		B8	3808-12-001		
,-eUI-10a-	1-6	AUTOMATIC PUSH BUTTON		B8	B801-12-039		
		CONTACT BLOCK		88	B801-14-002		
PT-10c-	-	ADAPTOR KIT		B8	B801-18-003	AUTOMATIC	
PT-11	· —	UP LIMIT SWITCH		B8	B801-11-013	SWITCH	
	-	UP LIMIT SWITCH		98	8801-45-005	J OPERATING HEAD	HEAD
PT-12	-	DOWN LIMIT SWITCH		88	B801-11-013	SWITCH	
	-	DOWN LIMIT SWITCH		98	B801-45-006	OPERATING HEAD	HEAD
PT-13	-	IMMERSION TIMER		3B	B819-34-004	,	
71-Td	-	MAIN MOTOR CIRCUIT BREAKER		38	B872-22-052		
IIP TO Sent 2003 PT-15	· m	HEATER CIRCUIT FUSE		38 .	B823-39-001		
,		HEATER CIRCUIT MCB		88	B872-22-008		
PT-16	-	COOKING TEMP THERMOSTAT		38	B873-30-002		
PT-17	-	EXCESS TEMP THERMOSTAT		38	B873-30-001		
PT-18	-	AUTO/MANUAL TOGGLE SWITCH		***	B816-07-001	AUTD/MANUAL	
PT-19	_	OFF/UP DOWN/ON TOGGLE SWITCH		**	B816-07-006	OFF/UP ; ON/DOWN	N/DOWN
PT-20	_	IMMERSION TIME POTENTIOMETER		***	B842-59-007	O-5 MINS	
PI-21		IMMERSION ELEMENTS 240V		88	B906-04-001		
	ı m			8	8906-04-005		
PT-22	_	OVERHEAT BUZZER		38	B883-92-001		
PT-23	_	AMBER LENS		<u> </u>	B801-44-007	OVERHEAT	
	-	LENS BODY > OVERHEAT LIGHT	GHT	~	B801-43-012		
	-	240 VOLT NEON		番 ノ	B842-94-001		
PT-24	-	"KILLER" THERMOSTAT		ă	B873-30-005		
PT-25	1	"KILLER" THERMOSTAT		ă	8873-30-005		
PT-26		"KILLER" THERMOSTAT		ä	B873-30-005		
P1-27 P1-28		MAIN UP/DUWN MUIUN 3 POLE + N + E 32-45 AMP PLUG		ăă	B814-25-012		
				SWANSEA IND EST. FFORESTFACH,	E	E: AIITOMATIC DOIIGHNIT COOKER	YER WITH
JC 25-06-07 CONTACTORS & 0/LOADS	JADS B801 WERE B859		3011	SWANSEA. SA5 4EB.		"KILLER THERMOSTATS"	
	676		EAUIPME	EQUIPMENT LIMITED FAX: (01792) 561016		COMPONENTS PARTS LIST	IST
4-2-99 MARTIN LUNEL	PLUG FITTED		09/12 FIECTR	ELECTRICAL SPECIFICATIONS:-	DRAWN:	ELECTRICALLY APPROVED BY:-	é
PB 1-0-03 LTEMS 11	£ 12 WERF B809-11-001		4441		REDRAWN		
DATE	REVISION		ECN NO.	380-415V	DATE	DRAWING NO. SHT 2	2 of 2 REV:
YRIGHT © 1998	S THE PROPERTY OF MONO E	- THIS DESIGN/DRAWING IS THE PROPERTY OF MONO EQUIPMENT LTD. AND MUST NOT BE REPRODUCED, COPIED.	, COPIED,		24-8-89	E25-02	1
CH- CCI	TICHTIA CIT IIVIC CTIVIL	DISCHALL DEDMISSION OF THE			0-10-40		

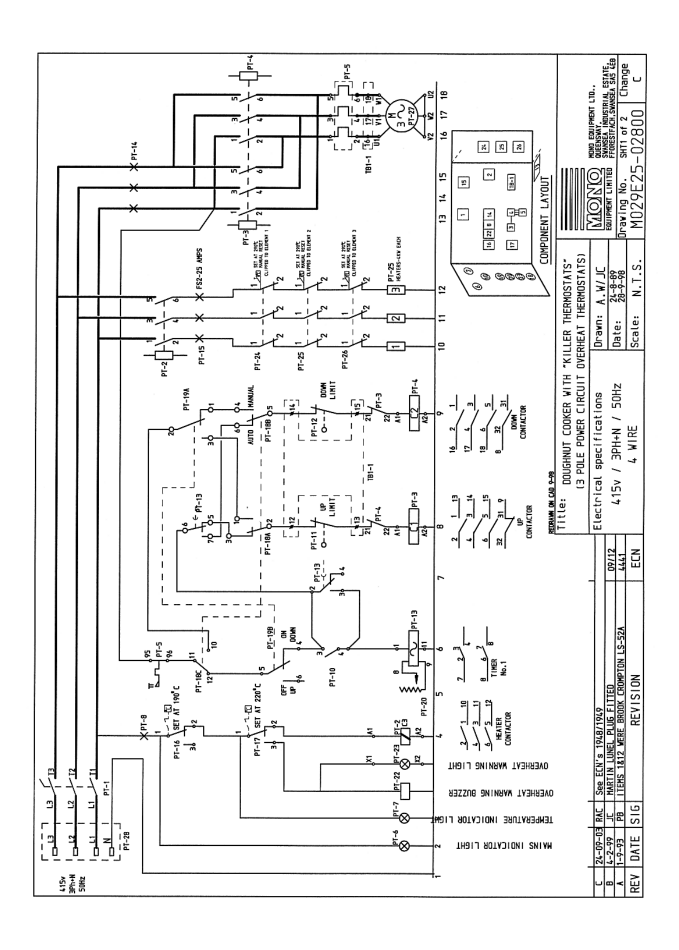
																	-		DOWN					3		DN-001-12	3011		ECN NO.				2 REV:
LABELLED	ON/OFF			ON AM	TEMPERATURE			AUTOMATIC										AUTD/MANUAL	OFF/UP; ON/DOWN	0-5 MINS				OVERHEAT			MERE B859			TWIN ELEMENT AUTOMATIC DOUGHNUT COOKER	COMPONENTS PARTS LIST	ELECTRICALLY APPROVED BY:-	MOL9E25-02000
PART No.	B807-07-007	B801-08-035 B801-08-033	B801-18-005	8801-01-043 8842-43-001	B842-43-002	B872-22-001	B808-12-001	B801-12-039	B801-14-002 B801-18-003	BB01-11-013	B801-45-005	B801-11-013	B801-45-006	8819-34-004 8872-22-052	BB72-22-032	B873-30-002	8873-30-001	B816-07-001	B816-07-006	B842-59-007	B906-04-001	8906-04-005	B883-92-001	B801-44-007) B801-43-012	8859-74-033	600 SEA EE0-1	CONTACTORS & 0/LOADS BB01 WERE BB59	2	REVISION	TWI TWI AUTOMATIO	COMPONE	PREDKYIN ELECTR	94 DRAWIN
	ш («	. ш	3	ш	m.	 65	. ш	u .					LI.	. ш	. ш		3	J	3	<u></u>		, "	C RAC ³⁰⁻⁰¹⁻¹² -0-17 Motor B859-74-033 vas 009	JC 25-06-07	RAC 2		QUEENSWAY QUEENSWAY SWANSEA WEST IND PARK SWANSEA.	SA5 4EB. TEL: (01792) 561234 FAX: (01792) 561016	4S:-	380-415V
<u>DESCRIPTION</u>	MAIN ISOLATOR SWITCH	HEALEK LUNIALIUK UP/DOWN CONTACTOR	ELECTRICAL/MECHANICAL INTERLOCK FOR UP DOWN CONTACTOR	MAINS ON INDICATOR LIGHT	TEMPERATURE INDICATOR LIGHT	HEATER CONTACTOR C/BREAKER	AUTOMATIC PUSH BUTTON	AUTOMATIC PUSH BUTTON	CONTACT BLOCK ADAPTOR KIT	IID I IMIT SWITCH BODY	UP LIMIT SWITCH ACTUATOR	DOWN LIMIT SWITCH BODY	DOWN LIMIT SWITCH ACTUATOR	IMMERSION IIMER MAIN MOTOR FIREIIT RREAKER	HEATER TIRCIIIT M T B	COOKING TEMP THERMOSTAT	EXCESS TEMP THERMOSTAT	AUTO/MANUAL TOGGLE SWITCH	OFF/UP DOWN/ON TOGGLE SWITCH	IMMERSION TIME POTENTIOMETER		IMMERSION ELEMENTS 220V	OVERHEAT BUZZER	AMBER LENS > OVERHEAT LIGHT	MAIN UP/DOWN MOTOR								REDRAMM ON CAD 12-98 COPYRIGHT © 1998 - THIS DESIGN/DRAWING IS THE PROPERTY OF MONO EQUIPMENT LTD. AND MUST NOT BE REPRODUCED, COPIED. NOR ITS CONTENTS DIVINIGED WITHFIN PERMISSION
QUANTITY					- -	-	1	-		· -	- 	•	. .		- m	-	-	-	-	-	9	9	-		-								PROPERTY OF MONO EC
IF IN ANY DOUBT - ASK PT-REf	PT-1	P1-2 PT-3/4		6-17 7-19	PT-7	PT-8	UP TO Sept 2003 PT-10	PT-10a-1	PT-10b-1 PT-10c-1	DT=11		PT-12		P1-13 P1-14	PT-17	PT-16	PT-17	PT-18	PT-19	PT-20	PT-21		PT-22	PI-23	PT-27								COPYRIGHT © 1998 - THIS DESIGN/DRAWING IS THE INTRODUCED IN TRANSPORTS



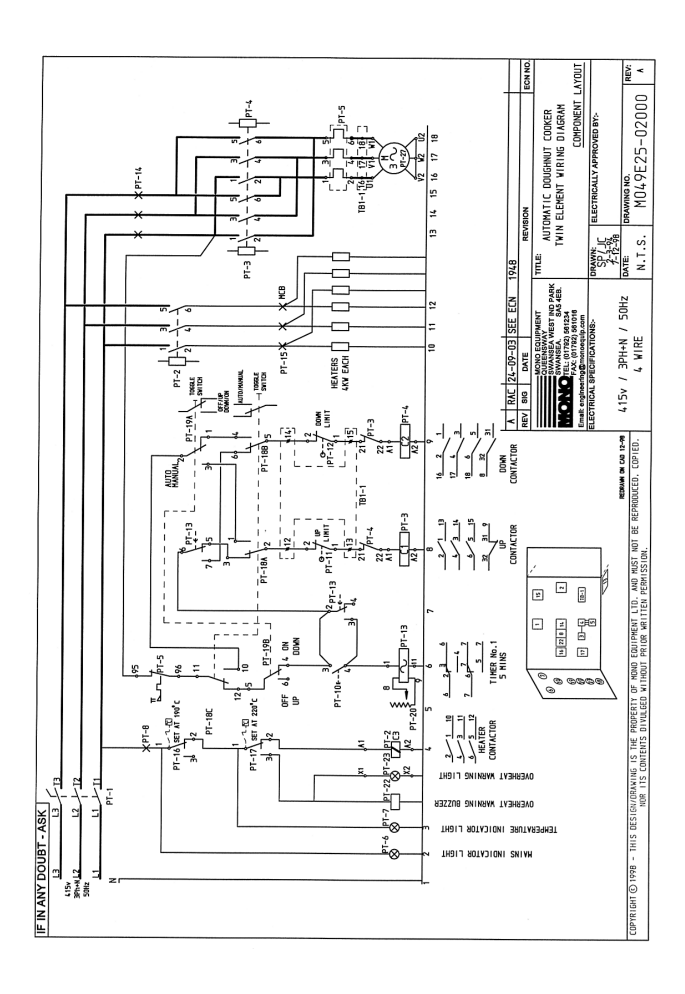
12.0 ELECTRICS



IF IN ANY DOUBT - ASK PI-REf	QUANTITY	DESCRIPTION	PART NO.	No.	LABELLED	
	.	HIJEHNO GOLF IGGI MICH	2000	200 20 2000	I DO NO	
<u>-</u>		MAIN ISULAIDE SWITCH	-/n99 -/099	/00-/0	ON/ OF F	
PT-2	-	HEATER CONTACTOR	-1088	BB01-08-034		
7/ E-1d	-	UP/DOWN CONTACTOR		B801-08-033		
	-	ELECTRICAL/MECHANICAL INTERLOCK FOR UP DOWN CONTACTOR		B801-18-005		
PT-5	-	MAIN MOTOR OVERLOAD	B801-	B801-01-043		
PT-6	-	MAINS ON INDICATOR LIGHT	B845-	B842-43-001	MAINS	
L-14	-	TEMPERATURE INDICATOR LIGHT	B842-	8842-43-002	TEMPERATURE	
P1-8	-	HEATER CONTACTOR C/BREAKER	B872-	B872-22-001		
UP TO Sept 2003 PT-10	_	AUTOMATIC PUSH BUTTON	B808-	B808-12-001		
PT-10a-1	-	AUTOMATIC PUSH BUTTON	B801-	B801-12-039	AUTOMATIC	
PT-10b-1	-	CONTACT BLOCK	- B801-	B801-14-002		
PT-10c-1	-	ADAPTOR KIT	- B801-	B801-18-003		
PT-11	-	UP LIMIT SWITCH BODY	B801-	B801-11-013		
	-	UP LIMIT SWITCH ACTUATOR	- B801-	B801-45-005		
PT-12	_	DOWN LIMIT SWITCH BODY	B801-	B801-11-013		
	_	DOWN LIMIT SWITCH ACTUATOR	B801-	B801-45-006		
PT-13	-	IMMERSION TIMER	B819-	B819-34-004		
71-1d	-	MAIN MOTOR CIRCUIT BREAKER	B872-	B872-22-052		
ST-10 EURC tags OT OIL	- m	HEATER CIRCILLY FIICE	B823-	BB23-39-001		
C007	- (r	HEATER CIRCUIT MOR	-C488	B872-22-008		
2 7	٦ •	TATACOM DELLE CAME TO A CONTRACT OF THE CONTRA		200 == = 200		
01-13	- •	COUNTING TEMP INTERMOSTAL	-C.100	200-00		
PI-17	_	EXCESS IEMP IHERMUSIAI	-6/88	BB/3-30-001		
PT-18	-	AUTO/MANUAL TOGGLE SWITCH	B816-	B816-07-001	AUTO/MANUAL	
PT-19	-	OFF/UP DOWN/ON TOGGLE SWITCH	- B816-	B816-07-006	OFF/UP ; ON/DOWN	
PT-20	-	IMMERSION TIME POTENTIOMETER	B842-	B842-59-007	0-5 MINS	
PT-21	m		-906B	B906-04-001		
	m	IMMERSION ELEMENTS 220V	-906B	B906-04-005		
PT-22	_	OVERHEAT BUZZER	-888	B883-92-001		
PT-23	-	AMBER LENS) NVERHEAT I IGHT	-1088 ✓	B801-44-007		
	-	$\overline{}$	√ B801-	B801-43-012 J	OVERHEAT	
PT-27	-	MAIN UP/DOWN MOTOR	-658B	8859-74-033		
			0 RAC 30-01-12 motor B859-74-033 was 009	74-033 was Of		N-001-12
			C JC 25-06-07 CONTACTORS	CONTACTORS & 0/LOADS B801 WERE B859	WERE B859	3011
			B RAC 24-09-03 SEE ECN'S 1948/1949	948/1949		
			A PB 1-9-93 ITEMS 11 &	ITEMS 11 & 12 WERE B809-11-001		4441
			REV SIG DATE	REVISION		ECN NO.
				TITLE:		
			QUEENSWAY SWANSEA WEST IND PARK			
			SA5 4EB.		CUMPUNENIS PARIS LISI	
			TEL: (01792) 561234 FAX: (01792) 561016			
			ELECTRICAL SPECIFICATIONS:-	DRAWN: ELE REDRAWN	ELECTRICALLY APPROVED BY:-	
		REDRAWN ON CAD 10-98	380-1.15V	\neg	- 1	
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NUK 115 LUNIEN	IS DIVOLUED WITHOU	PRIOR WRITTEN PERMISSION.		┑.]



Part	FINA	IF IN ANY DOUBT - ASK	T-ASK								
P1-2			1	QUANTITY	DESCRIPTION		<u>A</u>	ART No.	LAB	3ELLED	
P1-2 DOWN CONTACTOR B001-06-33 B01-06-33 B01			DT-1	-	MAIN ICH ATOR CWITCH		18	700-70-70B	NO	DEF	
P1-2 DOWN CONTACTOR B001-16-33			- C		TATIN TOURNEY SWITCH			700 - 70 - 700		- 5	
Principal Prin			Z-14	_	HEALER LUNIALIUR		8	801-08-034			
Price Price Price Price Produktion Price			PT-3	-	DOWN CONTACTOR		38	801-08-033			
P1-5			PT-4	-	UP CONTACTOR		38	801-08-033			
P1-5				-	ELECTRICAL/MECHANICAL INTERLOCY	K FOR UP DO		801-18-005			
Pi-2			PT-5	-	MAIN MOTOR OVERLOAD			801-01-043			
PT-106-1 TEPPERATURE NOTICATION DEFENSE			4-Td	-	MAINS ON INDICATOR LIGHT		38	842-43-001	MA	UN	
PT-106-1 1			0 - 0		TEMPEROPATION INDICATION		íá	CUU-E7-C70	Mil.	DEDATIDE	
Prince 1			\ I		LEMPERATORE INDICATOR LIBER			200-64-740		PERALORE	
PT 10 Sept 2003 PT -100-1 AUTOWATE PUBS BITTON BBBD-12-030 BBBD				_	HEATER CONTACTOR CIBREAKER			872-22-001			
PT-10b-1		UP	TO Sept 2003	-	AUTOMATIC PUSH BUTTON		38	308-12-001			
P1-10b-1 CONTACT BLOCK B100B-11-013 P1-110-11 CONTACT BLOCK B100B-11-013 P1-110-11 CONTACT BLOCK B100B-11-013 P1-110-11 CONTACT BLOCK B100B-11-013 B10B-11-013 B100B-11-013			PT-10a-1	-	AUTOMATIC PUSH BUTTON		38	308-12-039			
Pi-1iii			PT-10h-1		CONTACT BLOCK		8 8	308-14-002			
PI-12 PI-13 PI-14 PI-15 PI-15 PI-15 PI-15 PI-15 PI-15 PI-15 PI-16 PI-17 PI-18 PI-1			DT-10r-1		ADADTOR KIT		8	200 #1 -806 808-18-003	AUT	OMAT1C	
PT-12 DOWN LIMIT SWITCH BEAKER BB01-45-006			PT-10C-1		HJL ZWITCH		88	301-11-013	IMS	TLH	
PT-12 DOW LIMIT SMITCH BEAKER BED1-14-016 BED1-1				- •	TILL COLLEGE		8	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	\ \	DATING UCAD	
P1-12 DOWN LIMIT SWITCH				_	UP LIMIL SWIILT		90	CD0-C4-100		KALING FILAD	
P1-13 P1-14 P1-15 P1-			PT-12	-	DOWN LIMIT SWITCH		98	301-11-013	SMI	TCH	
PT-13 1				-	DOWN LIMIT SWITCH		38	301-45-006) OPE	RATING HEAD	
PT-16 PT-			PT-13	-	IMMERSION TIMER		38	319-34-004	,		
UP TO Sept 2003 Pi-15 3 HeATER CHRCUIT MOB BR23-39-001			DT-14	-	MAIN MOTOR FIREILLY BREAKER		8	372-22-052			
PT-16 PT-1		QI.		- ^	HEATED CIRCILIT FILCE			373-30-NN1			
PT-16 ST-22-20-00		5		n (*)	DEATER CIRCUIT ACO			00 22 27			
PT-16 TOOK NOT THE PROBLEM STATE BR73-30-002 BR73-30-001			CI-IA	n	HEATER LIKLUII MLB		ă	000-77-7/0			
P1-17 P1-17 P1-17 P1-18 P1-19 P1-20 P1-2			PT-16	-	COOKING TEMP THERMOSTAT		38	873-30-002			
PT-18 1 AUTO/MANUAL TOGGLE SWITCH BB16-07-000 PT-19 1 IMPRESION TIME POTENTIOMETER BB16-07-000 PT-21 3 IMPRESION TIME POTENTIOMETER BB16-07-000 PT-22 1 IMPRESION TIME POTENTIOMETER BB16-07-000 PT-23 1 IMPRESION TIME POTENTIOMETER BB16-07-000 PT-24 1 IMPRESION TIME POTENTIOMETER BB17-30-005 PT-25 1 IMPRESION TIME POTENTIOMETER BB17-30-005 PT-26 IMPRESION TIME POTENTIOMETER BB17-30-005 PT-27 IMPRESION TIME POTENTIOMETER BB17-30-005 PT-28 IMPRESION TIME POTENTIAL TIME POTENTIAL TIME POTENTIAL TIME POTENTIAL TIME POTENTIAL			PT-17	-	EXCESS TEMP THERMOSTAT		38	873-30-001			
PT-20			PT-18	-	AUTO/MANUAL TOGGLE SWITCH		38	316-07-001	AUT	D/MANUAL	
P1-20 P1-2			PT-10	-	DEF/11P DOWN/ON TORGLE SWITCH			816-07-006	DFF	NWUU/NU - GII/	
PT-21 PT-22 PT-23 PT-23 PT-23 PT-23 PT-23 PT-24 PT-25 PT-2			DT_20		IMMEDIA TIME DOTENTIONETED			87.2-50-007		UNIW.	
PT-21 3			07-17 07-17	- n	MANDOLON CLEMENTS		3	042 07 007			
P1-22 1 OVERHEAT LIGHT BUALER			17-14	n ·	ONTENTIAL DISTANCE		66	700-04-001			
PT-23			P1-22		UVERHEAT BUZZER			883-92-001			
1 240 VOLT NEON			PT-23			Fire		801-44-007	_		
PT-24					^	- 110		801-43-012	> OVE	KHEAI	
P1-24 1 "KILLER" THERMOSTAT P1-25 1 "KILLER" THERMOSTAT P1-25 1 "KILLER" THERMOSTAT P1-25 1 "KILLER" THERMOSTAT P1-26 1 "KILLER" THERMOSTAT P1-26 1 "KILLER" THERMOSTAT P1-27 1 MAIN UP/DOWN MOTOR P1-28 1 MAIN UP/DOWN MOTOR P1-28 1 MAIN UP/DOWN MOTOR P1-28 1 MAIN UP/DOWN MOTOR P1-29 MARTIN LUNEL PLUG FITTED P1-29 MARTIN LUNEL PLUG FITTED P1-29 MARTIN LUNEL PLUG FITTED P2-30 MARTIN LUNEL PLUG FITTED P3-45 MARTIN LUNEL PLUG FITTED P3-46 MARTIN LUNEL PLUG FITTED P3-47 MARTIN LUNEL PLUG FITTED P3-45 MARTIN LUNEL PLUG FITTED P3-46 MARTIN LUNEL PLUG FITTED P3-47 MARTIN LUNEL PLUG FITTED P3-48 MARTIN LUNEL PROPERTY OF MUND PLUG PLUG PLUG PLUG PLUG PLUG PLUG PLUG				_	Z4U VULI NEUN		× 1	842-94-001	`		
PT-25 1 "KILLER" THERMOSTAT PT-25 1 "KILLER" THERMOSTAT PT-26 1 "KILLER" THERMOSTAT PT-26 1 "KILLER" THERMOSTAT PT-26 1 "KILLER" THERMOSTAT PT-26 1 "KILLER" THERMOSTAT PT-27 1 HAIN UP/DOWN MOTOR PT-28 1 BB73-3 BB14-2 B			PT-24	-	"KILLER" THERMOSTAT		38	873-30-005			
PT-26			PT-25	-	"KILLER" THERMOSTAT		38	873-30-005			
PT-27			PT-26	-	"KILLER" THERMOSTAT		38	873-30-005			
P1-28			PT-27	-	MAIN UP/DOWN MOTOR		38	859-74-009			
TITL			PT-28	-	3 POLE + N + E 32-45 AMP PLUG		38	814-25-012			
15 25-06-07 CONTACTORS & O/LOADS B801 WERE B859 2011 CONTACTORS & O/LOADS B801 WERE B859 24-09-03 SEE ECN'S 1948/1949 ELECTRICAL SPECIFICATIONS: Email: 100432.505@compuserve.com DRA	-						SWANSEA IND EST. FFORESTFACH, SWANSEA.	TITLE: AUTOMA	TIC DOUGHNU		WITH
RAC 24–09–03 SEE ECN'S 1948/1949 PROPRIATE PAX: (01702) 66:0106 DRAWN: JC 4-2-99 MARTIN LUNEL PLUG FITED 09/12 ELECTRICAL SPECIFICATIONS: PREPRAM BIG 1-9-93 ITEMS 11 & 12 WERE 8809-11-001 LGL AL441 LGL SIG DATE RCN NO. ECN NO. ECN NO. AL421 SIG DATE REDRAMN ON CAD 10-98 AL468-89 AL468-89 NOR 11S CONTENTS DIVULGED WITHOUT PRIOR WRITTEN PERMISSION. REPRESIDENCED. COPIED. AL468-89	\vdash	25-06-0	CONTACTORS & O/LOADS	WERE		Т	SA5 4EB. TEL: (01792) 561234	*	KILLER THER	MOSTATS"	
JC 4-2-99 MARTIN LUNEL PLUG FITTED PLUG FITTED PLECTRICAL SPECIFICATIONS: REDRAWN REDRAWN ELECTRICAL SPECIFICATIONS: PELGANNIA PB 1-9-93 ITEMS 11 & 12 WERE B809-11-001 L44.1 L4.4.1 LC LC </td <td>╁</td> <td>-</td> <td>SEE ECN's 1</td> <td></td> <td></td> <td></td> <td>EQUIPMENT LINITED FAX: (01792) 561016 Email: 100432.505@compuserve.com</td> <td></td> <td>OMPONENTS P.</td> <td>ARTS LIST</td> <td></td>	╁	-	SEE ECN's 1				EQUIPMENT LINITED FAX: (01792) 561016 Email: 100432.505@compuserve.com		OMPONENTS P.	ARTS LIST	
1	+	+	_	0		т	FCTRICAL SPECIFICATIONS:	DRAWN	EI ECTDICALLY ADD	DBOVED BY	
PB 1-9-93 ITEMS 11 & 12 WERE B809-11-001 SIGN DATE SIGN NO. SI	+	66-7-4	+	ED		\neg		REDRAWN	ברבסומסדרו		
Sig Date REDRAWN ON CAD 10-98 THIS DESIGN/JRAWING IS THE PROPERTY OF MOND EQUIPMENT LTD. AND MUST NOT BE REPRODUCED. COPIED, NOT BE REPRODUCED. COPI	\dashv	\dashv	\dashv	9-11-001		4441		7			
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04-01-0	COPYRIG		THIS DESIGN/DRAWING IS THE PR	ROPERTY OF MOND EC	DUIPMENT LTD, AND MUST NOT BE REPRODUCED.	, COPIED,		24-8-89	M029E2		0
			NOR IIS CONIENIS D	I VULUEU WILLIAUUI FI	ALON WALLEN TENTOSTON			0 10 10			



IF IN ANY DOLIBT - ASK							Γ
PT-REf	QUANT TY	DESCRIPTION		PART No.	LABELLED	⊞I	
PT-1	-	MAIN ISOLATOR SWITCH		B807-07-007	07 ON/OFF		
PT-2	-	HEATER CONTACTOR		B801-08-035	35		
7/E-1d		UP/DOWN CONTACTOR	IID DOWN CONTACTOR	B801-08-033 B801-18-005	33		
PT-5		MAIN MOTOR OVERIORD		B801-01-043	. e.		
9-1d	-	MAINS ON INDICATOR LIGHT		8842-43-001	D1 MAINS		
PT-7	-	TEMPERATURE INDICATOR LIGHT		8842-43-002		ATURE	
P1-8	-	HEATER CONTACTOR C/BREAKER		8872-22-001	10		
UP TO Sept 2003 PT-10	_	AUTOMATIC PUSH BUTTON		8808-12-001			
PT-10a-1	-	AUTOMATIC PUSH BUTTON		8808-12-039	AUTOMATIC	ונ	
PT-10b-1		CONTACT BLOCK		B808-14-002			
1-10C-1	_	AUAPIUR NII		00-01-000			
PT-11		UP LIMIT SWITCH BODY		B801-11-013	u i		
DT_12		OP LIMII SWIICH ACIUAIUK		8801-45-005 8801-11-013	ت 1		
71 - 1 - 1		DOWN LIMIT SWITCH ACTUATOR		B801-45-006	90		
PT-13	-	IMMERSION TIMER		8819-34-004	70		
PT-14	-	MAIN MOTOR CIRCUIT BREAKER		8872-22-052	52		
PT-15	m	HEATER CIRCUIT M.C.B.		8872-22-070	70		
PT-16	-	COOKING TEMP THERMOSTAT		8873-30-002	02		
PT-17	-	EXCESS TEMP THERMOSTAT		B873-30-001			
PT-18		AUTO/MANUAL TOGGLE SWITCH		B816-U7-U01		ANUAL	
91-19 01-20		UTT/UT DUWN/UN IUSSEE SWITEN		884.2-59-007		OFFIUR ; UN/DUWIN	
07-11				0 10 7500		2	
P1-21	9 `			8906-04-001			
	9	IMMERSION ELEMENIS ZZOV		6906-04-003	ځا		
PT-22	_	OVERHEAT BUZZER		B883-92-001	01		
PT-23		AMBER LENS > OVERHEAT LIGHT		BBU1-44-UU7 BBU1-43-U17	U7 OVERHEAT	AT	
P1-27	- -	MAIN UP/DOWN MOTOR		8859-74-009	60		
			B JC 25-06-07 CONTACTORS & 0/LOADS BB01 WERE BB59	8 D/LOADS B	801 VERE B859	اعل	3011
			RAC	87			
		<u> «</u>	REV SIG DATE	REVISION	NO	EC	ECN NO.
			THE MONO BOUPMENT	TITLE:		,	
			SWANSEA WEST IND PARK SWANSEA WEST IND PARK SWANSEA.	AUTO	AUTOMATIC DOUGHNUT	JT COOKER	
		•	SAS 4EB. TEL: (01792) 561234 FAX: (01792) 561016		IL CINENIS LAN		
		100	ELECTRICAL SPECIFICATIONS:	PREDKY	ELECTRICALLY APPROVED BY:-	VED BY:-	Γ
		REDRAWN ON CAD 12-98	380_7.15V				$ \top $
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NOW 113 CONTEN	IS DIVOLUED WITHOUT	PRIOR WRITTEN PERMISSION.		1 02-71-0 T			,

DISPOSAL

CARE SHOULD BE TAKEN WHEN THE MACHINE COMES TO THE END OF ITS WORKING LIFE.
ALL PARTS SHOULD BE DISPOSED OF IN THE APPROPRIATE PLACE, EITHER BY RECYCLING
OR OTHER MEANS OF DISPOSAL THAT COMPLIES WITH LOCAL REGULATIONS.

(IN UK, ENVIRONMENTAL PROTECTION ACT 1990 APPLIES)



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As it is our policy to improve our machines continuously, we reserve the right to change specifications without prior notice.