

INSTRUCTION REF: IN224 ISSUE No. 1 DATE 21/01/14 Page 1 of 21

TELEPHONE: SERVICE (44) 01332 875665 FAX: SERVICE (44) 01332 875536

INSTRUCTIONS

ELECTRIC FRYERS MODELS:

NPSF3, NPSF6, NPSF9 NPDF3, NPDF6, NPDF9 NPSPF3, NPSPF6, NPSPF9 NPDPF3, NPDPF6, NPDPF9

SAFETY INSTRUCTIONS

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EXPLODED VIEW / PARTS LIST

FAULT DIAGNOSTICS

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DISPOSAL INFORMATION

Customer Information

MODEL NUMBER:	
SERIAL NUMBER:	
PURCHASE DATE:	
DISTRIBUTOR:	



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SAFETY INSTRUCTIONS

IMPORTANT, PLEASE READ INSTRUCTIONS FULLY BEFORE USE

These appliance have been designed to fry food using cooking oil and therefore during its use parts of the appliance will become very hot. All personnel must be given sufficient supervision and training in the safe use of this appliance.

ALL APPLIANCES OTHER THAN THOSE FITTED WITH A SEALED MOULDED PLUG MUST BE FITTED BY A QUALIFIED ELECTRICIAN, IN ACCORDANCE WITH CURRENT REGULATIONS.

The unit should be installed in compliance with the INSTALLATION INSTRUCTIONS and the NATIONAL REGULATIONS in force at the time. Particular attention should be paid to the Health and Safety at Work Act.

To prevent shocks, all appliances whether gas or electric, must be earthed.

To avoid scratching the highly polished exterior surface of this equipment whilst in transit, the protective film on the exterior surfaces has NOT been removed.

It is IMPORTANT that this protective film is peeled off before the equipment is used.

ENSURE THE APPLIANCE IS ISOLATED FROM THE POWER SUPPLY BEFORE INSTALLING, CLEANING OR MAINTAINING THE APPLIANCE

These products have been designed, constructed and marketed in compliance with safety requirements of :

EEC Directive "Low voltage" 73/23;

EEC Directive 93/68.

This product is suitable for contact with foodstuffs, and complies with **EEC Directive 89/109.**

The product(s) stated above are designed and built to comply with the following standards: **BS EN 60335-1**



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TECHNICAL DATA

NPSF3.6.9

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	NPSF3	NPSF6	NPSF9	
Nominal Voltage	040 5011 40	240v 50Hz ~ AC		
_	240v 50Hz ~ AC	(415v 50Hz ~ 3 Ph+N)		
Nominal Current (Amps)	12.5a	25a	37.5a	
	12.5a	(8.33a per Ph)	(12.5a per Ph)	
Nominal Wattage (Watts)	3000w	6000w	9000w	
Oil Capacity	11 Litres			
External Dimensions (W x	200 v 600 v 200 (To top of fryor bond 460)			
D x H mm)	300 x 600 x 300 (To top of fryer head 460)			
Weight: (kg)	17kg 17kg		17kg	

NPDF3,6,9

11. 2. 0,0,0				
	NPDF3	NPDF6	NPDF9	
	Per Head	Per Head	Per Head	
Nominal Voltage	240v 50Hz ~ AC	240v 5	240v 50Hz ~ AC	
_	240V 50HZ ~ AC	415v 50Hz ~ 3 Ph+N		
Nominal Current (Amps)	12.5a	25a	37.5a	
	12.3a	(8.33a per Ph)	(12.5a per Ph)	
Nominal Wattage (Watts)	3000w	6000w	9000w	
Oil Capacity	11 Litres (Per tank)			
External Dimensions (W x	600 v 600 v 200 /To top of from bond 460)			
D x H mm)	600 x 600 x 300 (To top of fryer head 460)			
Weight: (kg)	28kg	28kg	28kg	

NPSPF3,6,9

	NPSPF3	NPSPF6	NPSPF9
Nominal Voltage	240v 50Hz ~ AC	240v 50Hz ~ AC	
	240V 50HZ ~ AC	415v 50Hz ~ 3 Ph+N	
Nominal Current (Amps)	12.5a	25a	37.5a
	12.5a	(8.33a per Ph)	(12.5a per Ph)
Nominal Wattage (Watts)	3000w	6000w	9000w
Oil Capacity	11 Litres		
External Dimensions (W x	300 x 600 x 900 (To top of fryer head 1160)		
D x H mm)	300 x 000 x 900 (10 top of fryer flead 1100)		
Weight: (kg)	22kg	22kg	22kg



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NPDPF3.6.9

111 21 1 0,0,0			
	NPDPF3	NPDPF6	NPDPF9
	Per Head	Per Head	Per Head
Nominal Voltage		Pe	r Head
	240v 50Hz ~ AC	240v 50Hz ~ AC	
		415v 50Hz ~ 3 Ph+N	
Nominal Current (Amps)	12.5a	25a	37.5a
	12.5a	(8.33a per Ph)	(12.5a per Ph)
Nominal Wattage (Watts)	3000w	6000w	9000w
Oil Capacity	11 litres (Per tank)		
External Dimensions (W x	600 v 600 v 000 (To top of fruor bond 1160)		
D x H mm)	600 x 600 x 900 (To top of fryer head 1160)		
Weight: (kg)	34kg	34kg	34kg

INSTALLATION INSTRUCTIONS



ELECTRICAL INSTALLATION

ALL APPLIANCES OTHER THAN THOSE FITTED WITH A SEALED MOULDED PLUG MUST BE FITTED BY A QUALIFIED ELECTRICIAN, IN ACCORDANCE WITH CURRENT REGULATIONS.

WARNING

To avoid scratching the highly polished exterior surface of this equipment whilst in transit, the protective film on the exterior surfaces has NOT been removed.

It is IMPORTANT that this protective film is peeled off before the equipment is used.

- 1. All electrical appliances/parts must be earthed.
- 2. No user-serviceable parts.
- 3. Isolate power supply before carrying out any installation work.

Parry Group Limited, Town End Road, Draycott, Derby, England DE72 3PT www.parry.co.uk



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INSTALLATION

- 1. Choose a suitable site for your machine taking into consideration its, use, and any heat that may be generated whilst in service.
- 2. Remove all protect film and packing material, and inspect for any damage which may effect the machine's electrical safety.
- 3. Please find enclosed 4 x shelf adhesive rubber feet (Table top fryers only). There are 4 dimples on the base of the unit where each foot must be placed.
- 4. All appliances with an electrical loading above 3 kilowatts must be connected to a suitable supply by qualified electrician, who should ensure that
 - a) Precaution is taken during installation regarding leakage current,
 - b) The means of isolation has a contact separation of at least 3mm on all poles, and
 - c) It is installed in accordance with Health and Safety at Work Act, BS Codes of Practice, IEE Wiring Regulations and Building and Local Authority Standards.

OPERATION

- 1. Ensure all packaging has been removed and the tank has been cleaned thoroughly before filling with oil. Check the drain tap is in the fully closed position and the batter plate provided is fitted on top of the element.
- 2. Fill the tank with a good quality cooking oil, animal fat may be used but must be melted first before pouring into the tank, fill to the level mark indicated on the front of the heating element. **Do not mix oil and fat**
- 3. With the thermostat in the off position turn on the mains supply to the unit, the red lamp will indicate that the power is on.
- 4. Turn the thermostat to the desired setting; the green lamp will illuminate showing that there is power to the element, this will extinguish when the desired temperature is reached. This procedure will be repeated automatically as the thermostat maintains a constant temperature.
- 5. All models are fitted with a mechanical timer. This is used as a guide only, please note that it will not cut off the power to the element.
- 6. Do not overfill the cooking basket.



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GUIDE TO FOOD COOKING TEMPERATURES ALL MACHINES

This is only intended as a guide and best results will be obtained with experience.

CHICKEN AND CHIPS (BLANCHING) - 140°C - 160°C

FISH FILLETS, CHOP CUTLETS - 160°C FRITTERS, SCAMPI - 180°C CHIPS - MAX

DRAINING AND CHANGING OIL ON PEDISTAL FRYERS

The life expectancy of the oil or fat will be lengthened if they are passed through a filter on a regular basis, and the fryer is turned down or off during periods when it is not in use.

NPSPF3, NPSPF6, NPSPF9, NPDPF3, NPDPF6 & NPDPF9

To drain the oil in the above models

- 1. Allow oil to cool
- 2. Ensure the power has been isolated
- 3. Open the door of the cabinet and place the bucket &strainer provided underneath the drain spout.
- 4. Open the drain valve and allow the oil to fill the bucket, do not overfill so that the bucket becomes unmanageable.

DRAINING AND CHANGING OIL ON BENCH TOP FRYERS

NPSF3, NPSF6, NPSF9, NPDF3, NPDF6 & NPDF9

On all other models the drain tap is situated on the front of the machine & the following procedure should be adhered to

- 1. Allow oil to cool
- 2. Ensure the power has been isolated
- 3. Remove the finger tight bung from the drain and fix the spout provided to the drain
- 4. Place a clean suitable receptacle underneath the spout
- 5. Lift up the safety catch & slide the arm of the drain tap across to allow the oil to flow.



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MAINTENANCE INSTRUCTIONS

ENSURE THE APPLIANCE IS ISOLATED FROM THE POWER SUPPLY BEFORE INSTALLING, CLEANING OR MAINTAINING THE APPLIANCE

Ensure that the appliance has cooled sufficiently.

Cleaning should be carried every day. Clean the external surfaces of the appliance with a damp cloth. Avoid using abrasive materials.

Appliance should be annually P.A.T (Portable Appliance Testing) tested for continued electrical safety.

CLEANING



Never clean the appliance with water jets.

Once the oil has been drained remove the control head from the bowl and wash the bowl and the drain with hot soapy water, rinse and dry thoroughly.

Close the drain tap & replace the drain bung.

Clean around the element and batter plate, then replace back into the bowl.

The oil can then be poured back into the bowl.

Top up with clean oil as necessary.

All equipment should be kept absolutely clean; under no circumstances must food particles be allowed to congeal on baskets or elements as this will cause foaming due to the particles continuously cooking.

Periodically you will need to replace the cooking medium, do this when discolouration, odour, surging or stray tastes indicate this; again, experience is your best guide, but remember that more frequent changes will be required when different foods are cooked in the same medium.



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Old oil has a reduced flash point and is more prone to surge boiling. Attention is also drawn to the effect of over-wet food and too large a charge on surge boiling.

Treat your fryer with the utmost respect with regard to safety, as hot cooking oil is a very hazardous substance.

Never use the lid while the fryer is switched on or is cooling off. It is only a dust cover for when the fryer is not in use.

N.B. Incorrect oil level, old oil or allowing the machine to be switched on without any oil, will cause the override switch to trip.

MAINTENANCE AND SERVICE MUST ONLY BE UNDERTAKEN BY A QUALIFIED ELECTRICIAN / ENGINEER

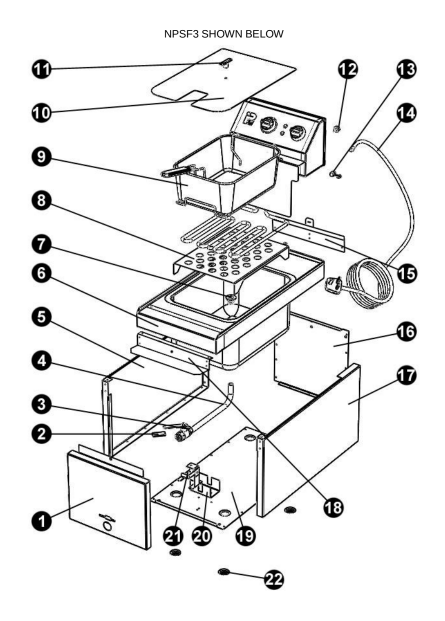
IF THE SUPPLY CORD BECOMES DAMAGED, IT MUST BE REPLACED BY THE MANUFACTURER, ITS SERVICE AGENT OR SIMILARLY QUALIFIED PERSONS IN ORDER TO AVOID A HAZARD



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EXPLODED VIEW (Body Assembly) NPSF3,6,9 & NPDF3,6,9





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PARTS LIST (Body Assembly) NPSF3,6,9 & NPDF3,6,9

NIa	Description	Part Code	
No.	Description	NPSF3,6,9	NPDF3,6,9
1	*Fascia	NPSF3FASCIA	NPDF3FASCIA
2	Handle Sleave	HANDLE	SLEEVE
3	Ball Valve	VALVE	B12N
3a	15mm Olive	OLIVE	0015
3b	15mm Brass Nut Compression Nut	NUTCO	DMP15
4	Drain Tube	TUBEF	RYERN
5	*LH Side Panel	NPSFLH3S	IDEPANEL
6	Tank Assembly	SEAMWELD1N	SEAMWELD2N
7	Bowl Insert	BOWL	INSSS
7a	Bowl Insert Washer	WAS1	4022
7b	Bowl Insert Nut	NUT4BC	WLSSS
7c	15mm Olive	PLUGBSP12	
7d	Female Brass Nut	и и	
8	*Batter Plate	*NEWPAPAGON3KWFRYERBA	
9	Basket C/W HANDLBASK	BASKETPRO	
10	*Lid	*PARAGONFRYERLID	
11	Lid Handle	TEEKNOB	
12	Star Knob	STARKNOB	
13	Strain Relief Bush (Only on 3kW)	BUSR06003	
14	Mains Cable (Only on 3kW)	MLE <i>A</i>	
15	*Back Hook	NPSFBACKHOOK	NPDFBACKHOOK
16	*Back Panel	NPSF3BACK	NPDF3BACK
17	*RH Side Panel	NPSF3RHSIDEPANEL	
18	*Front Support	NPSF3FRONTBRACE	NPDF3FRONTBRACE
19	*Base	NPSF3BASE	NPDF3BASE
20	*Drain Tube Guide	NPSF3DRAINTUBESUPPORT	
21	*Tap Bracket	TAPBRACKET	
	Rubber Stick on Foot	RUBBRFOOT	

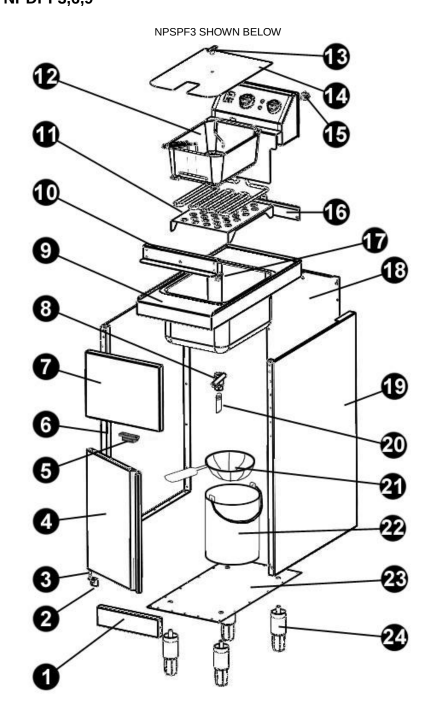


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EXPLODED VIEW (Body Assembly) NPSPF3,6,9 & NPDPF3,6,9





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PARTS LIST (Body Assembly) NPSPF3.6.9 & NPDPF3.6.9

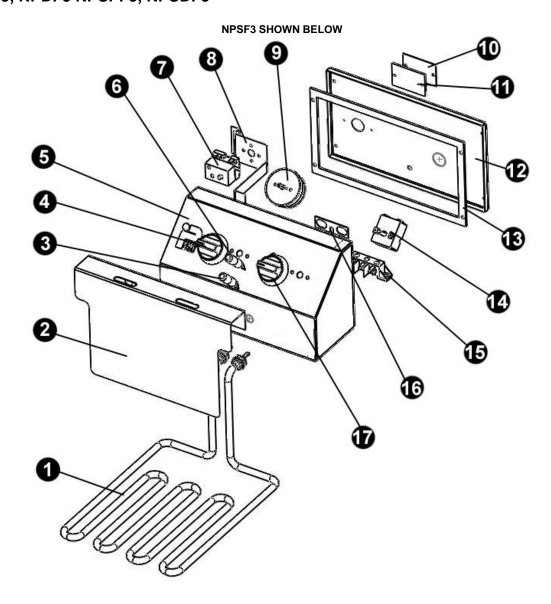
No.	Description	Part	Part Code	
NO.	Description	NPSF3,6,9	NPDF3,6,9	
1	*Bottom Panel	*NPSPFLWRP	*NPDPFLWRP	
2	LH Hinge Plate	LCPPDG	SFHINGE	
3	Hinge Pin	PNST	00127	
4	*Door Assembly	*NPSPFDOORASSY	*NPDPFDOORASSY	
5	Magnet	NPMA	GNET	
6	*LH Side Panel	*NPSPF	LHSIDP	
7	*Top Panel	*NPSFFAS	*NPDPFFAS	
8	Ball Valve	VALVEB12N	VALVEB12N	
9	Tank	SEAMWELD1N	SEAMWELD2N	
10	*Front Support	*NPSF3FRONTBRACE	*NPDF3FRONTBRACE	
11	*Batter Plate	*NEWPAPAGO!	N3KWFRYERBA	
12	Basket C/W HANDLBASK	BASKE	TPRO	
13	Lid Handle	TEE	KNOB	
14	*Lid	*PARAGON	NFRYERLID	
15	Star Knob		KNOB	
16	*Back Hook	*NPSFBACKHOOK	*NPDFBACKHOOK	
17	Bowl Insert	BOWL	INSSL	
17a	Bowl Insert Washer	WAS	14022	
17b	Bowl Insert Nut	NUT4BC	DWLSSS	
18	Back Panel	*NPSPFBAK	*NPDPFBAK	
19	*RH Side Panel	*NPSPF	*NPSPFRHSIDP	
20	Drain Tube	TUBE ⁻	TUBETRAN4	
21	Strainer		BKST14916	
22	Aluminium Bucket	BKAL	_0001	
23	*Base	*NPSPFBASE	*NPDPFBASE	
24	Leg	LEG50-100PLT	LEG50-100HEX	



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EXPLODED VIEW (Head Assembly) NPSF3, NPDF3 NPSPF3, NPSDF3





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PARTS LIST (Head Assembly) NPSF3, NPDF3 NPSPF3, NPSDF3

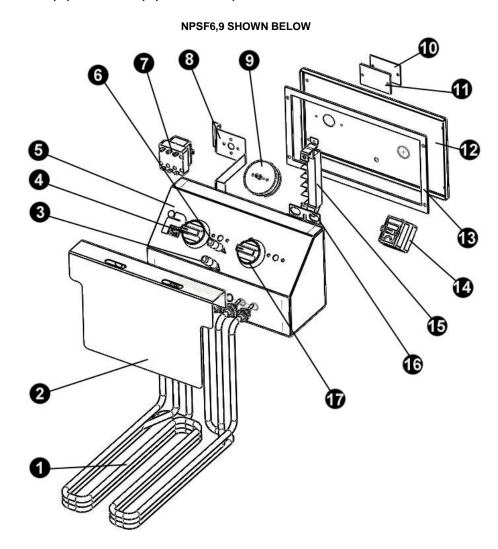
No.	Description	Part Code	
NO.	Description	NPSF3 / NPDF3 / NPSPF3 / NPDPF3	
1	Element	ELFF03000	
2	*Element Shroud	*PARAGON3KWFRYERHEADE	
3	Green Neon	LNGN2211P	
4	Timer Knob	TIMERKNOB	
5	*Head Body c/w End Caps	NPSF3HEADWRAP	
6	Red Neon	LNRE2211P	
7	Safety Cut Out Thermostat	TMST10549	
8	*Safety Cut Out Thermostat Bracket	NPSFSAFCUTTHBKT	
9	20 Minute Timer	TMRMECH20	
10	*Reset Cover	NPSFOTRC	
11	Reset Cover Gasket	GASKCOVER	
12	*Head Back	NPSF3FRYHBAK	
13	Fryer Head Gasket	GASKPR69F	
14	Thermostat	TMST13032	
15	Terminal Block	TB3POLETB	
16	Element Gasket	AS3510PLT	
17	Thermostat Knob	KNOBPHEN	
	Element Clip	CLIP15960	



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EXPLODED VIEW (Head Assembly)
NPSF6,9, NPDF6,9, NPSPF6,9, NPSDF6,9





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PARTS LIST (Head Assembly) NPSF6,9 & NPDF6,9

		Part Code		
No.	Description	NPSF6 / NPSFP6	NPSF9 / NPSFP9	
		NPDF6 / NPDPF6	NPDF9 / NPDPF9	
1	Element	ELDF06003	ELDF09003	
2	*Element Shroud	*NPSF6-9	SHROUD	
3	Green Neon	LNGN2	2211P	
4	Timer Knob	TIMER	KNOB	
5	*Head Body c/w End Caps	*NPSF6-9H	EADWRAP	
6	Red Neon	LNRE2	2211P	
7	Safety Cut Out Thermostat	TMST32542		
8	*Safety Cut Out Thermostat Bracket	*NPSFSAFCUTTHBKT		
9	20 Minute Timer	TMRMECH20		
10	*Reset Cover	*NPSFOTRC		
11	Reset Cover Gasket	GASKCOVER		
12	Head Back	*NPSF6-9HEADBACK		
13	Fryer Head Gasket	GASKPR69F		
14	Thermostat	TMST34034		
15	Terminal Block	TB6POLETB		
16	Element Gasket	*AS3510PLT		
17	Thermostat Knob	KNOBPHEN		
		CLIP15960		



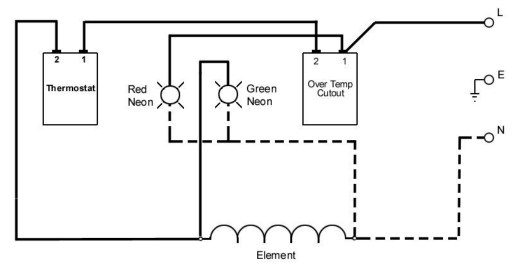
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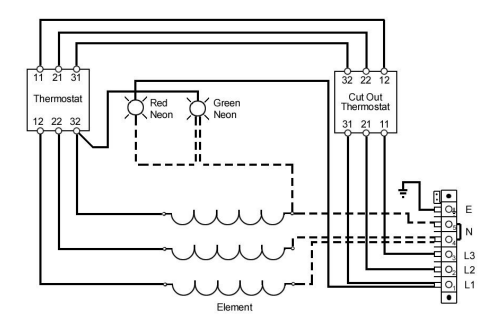
WIRING DIAGRAM

NPSF3 / NPSPF3 / NPDF3 / NPDPF3



WIRING DIAGRAM

NPSF6,9 / NPSPF6,9 / NPDF6.9 / NPDPF6,9





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WARRANTY INFORMATION

WARRANTY POLICY

- The manufacturers warranty is only valid in the UK mainland & Northern Ireland, Western Isles, Inner Hebrides and Islands are parts only warranty.
- All service calls will be carried out between the hours of 8.00am 5.00pm Monday to Friday only.
- We accept no responsibility for delays in replacing or repairing the equipment due to circumstances beyond our control.
- Your warranty can be immediately invalid if the installation of the equipment has not been installed in accordance with the manufacturers' instruction. (See installation details). Also the miss-use, alteration or unauthorised repairs of the equipment will invalidate the warranty.
- During the warranty period it is at Parrys Group Ltd discretion to repair or replace the equipment.
- Warranty only applies if the equipment has been used in a professional manor following the manufacturers' instructions and maintenance guide lines.
- The warranty covers defects in the material and components failure only we are not liable for trading loss, loss of perishable items, water damage, loss due to injury or fire damage.

WARRANTY REQUEST

- Please ensure you have referred to the manufacturers' instruction before placing a warranty call with your distributor.
- Please ensure you obtain the model number before calling.
- Please ensure you have read the section not covered under warranty to avoid any unnecessary warranty charges.
- If the problem with the machine can not be resolved please contact the company that supplied you the machine.

(SERVICE CALLS CANNOT BE PLACED DIRECT WITH PARRY GROUP LTD)



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NOT COVERED UNDER WARRANTY

- Installed incorrectly
- Fault due to poor maintenance.
- Resetting of equipment or circuit breakers.
- Abuse of the equipment
- Blockages eg, drains,
- Lime scale related issues
- Access arranged for service call and engineer refused access or customer not there.
- No faults with the machine.
- Setting up of equipment.
- Faulty electrics eg, customers plug socket, plug, wiring, junction box fault, wrong fuse.
- Any damages caused by the customer.

All of the above are not covered under our warranty policy. Any costs incurred because of the above will be forwarded to the parties responsible for placing the call.

Failure to pay any warranty charges will result in the customers warranty been put on hold until the bill has been settled.

Any issues regarding the raised charges should be put in writing to our warranty department for further investigation.



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DISPOSAL INFORMATION

This appliance is marked according to the European directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE).

By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product.



A symbol on the product, or on the documents accompanying the product, indicates that this appliance may not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment.

Disposal must be carried out in accordance with local environmental regulations for waste disposal.

For more detailed information about treatment, recovery and recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.



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Parry Catering recognises our obligations to the **EU DIRECTIVE** covering the waste disposal of electrical and electronic equipment **(WEEE)**, Parry Catering are committed to this policy in order to help conserve the environment.

At the end of this unit's life you **MUST** dispose of it in an approved manner. You **MUST** not discard the unit or place it in the refuse bin.

You have several options:

- a) Take the unit to an approved WEEE scheme company, there will be one in your area.
- b) Take the unit to an approved waste disposal site; many sites are managed by your local authority.

Contact the Parry Group Ltd on the Sales number 01332 875544 for further information on disposal.

There will probably be a charge for this service which will depend on the physical location of the unit and size you will be given a collection price for a curb side collection based on commercial rates prevailing at the time.

It should be noted that the unit to be collected should be suitably packed and sealed to prevent dangerous gases and fluids from escaping. The condition of the unit must also be clean to comply with health and safety regulations.