

Installation and Operation Manual

Electric Deep Fryer

FNL8127E/EE FNL8224E/EE



Date Purchased

Serial Number

Dealer

Service Provider



MANUFACTURED BY

Moffat Limited Rolleston 7675 New Zealand

INTERNATIONAL CONTACTS

AUSTRALIA

Moffat Pty Limited Web: E.Mail: Main Office:

Service: Spares: Customer Service:

	norrat.com.au
vsales(@moffat.com.au
(tel)	+61 (03) 9518 3888
(fax)	+61 (03) 9518 3833
(tel):	1800`622 216
(tel):	1800 337 963
(tel):	1800 335 315
(fax):	1800 350 281

.....

CANADA

Serve Canada Web: E.Mail: Sales: Service:

www.servecanada.com info@servecanada.com (tel): 800 551 8795 (Toll Free) (tel): 800 263 1455 (Toll Free)

NEW ZEALAND

Moffat Limited Web: E.Mail: Main Office:

www.moffat.co.nz sales@moffat.co.nz (tel): 0800 663328

www.blue-seal.co.uk

UNITED KINGDOM

Blue Seal Web: E.Mail: Sales:

Spares:

Service:

UNITED STATES

Moffat Web: Sales:

Service:

REST OF WORLD

Moffat Limited Web: E.Mail:

minibiae Scancolar
sales@blue-seal.co.uk
(tel): +44 121 327 5575
(fax): +44 121 327 9711
(tel): +44 121 322 6640
(fax): +44 121 327 9201
(tel): +44 121 322 6644
(fax): +44 121 327 6257
(Idx). 144 121 527 0257

www.moffat.com (tel): 1-800 551 8795 (Toll Free) (tel): 336 661 1556 (fax): 336 661 9546 (tel): 866 673 7937 (Toll Free)

www.moffat.co.nz export@moffat.co.nz

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Waldorf Electric Deep Fryer

FNL8127E - FNL8224E - FNL8127EE - FNL8224EE -	'Fast-Fri' Electric Fryer, 'Fast-Fri' Electric Fryer, 'Fast-Fri' Electric Fryer, 'Fast-Fri' Electric Fryer,	Manual Control Manual Control	(Single Tank - 27ltr, 17kW). (Twin Tank - 24 ltr, 14kW). (Single Tank - 27ltr, 17kW). (Twin Tank - 24 ltr, 14kW).
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We are confident that you will be delighted with your WALDORF Electric Deep Fryer, and it will become a most valued appliance in your commercial kitchen. To ensure you receive the utmost benefit from your new Waldorf Electric Deep Fryer, there are two important things you can do.

Firstly:

Please read the instruction book carefully and follow the directions given. The time taken will be well spent.

Secondly:

If you are unsure of any aspect of the installation, instructions or performance of your appliance, contact your WALDORF dealer promptly. In many cases a phone call could answer your question.

CE Only:

These instructions are only valid if the country code appears on the appliance. If the code does not appear on the appliance, refer to the supplier of this appliance to obtain the technical instructions for adapting the appliance to the conditions for use in that country.



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Warning

IMPROPER INSTALLATION, ADJUSTMENT, ALTERATION, SERVICE OR MAINTENANCE CAN CAUSE PROPERTY DAMAGE, INJURY OR DEATH. Read the installation, operating and maintenance instructions thoroughly before installing or servicing this appliance.



GREAT CARE MUST BE TAKEN BY THE OPERATOR TO USE THE EQUIPMENT SAFELY TO GUARD IT AGAINST RISK OF FIRE.

1

- THE APPLIANCE MUST NOT BE LEFT ON UNATTENDED.
- IT IS RECOMMENDED THAT A REGULAR INSPECTION IS MADE BY A COMPETENT SERVICE PERSON TO ENSURE CORRECT AND SAFE OPERATION OF YOUR APPLIANCE IS MAINTAINED.
- DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPOURS OR LIQUIDS IN THE VICINITY OF THIS OR ANY OTHER APPLIANCE.
- DO NOT SPRAY AEROSOLS IN THE VICINITY OF THIS APPLIANCE WHILE IT IS IN OPERATION.

Caution

- This appliance is for professional use and is only to be used by qualified persons.
- Only authorised service persons are to carry out installation, servicing or gas conversion operations.
- Components having adjustments protected (e.g. paint sealed) by the manufacturer should not be adjusted by the user / operator.
- DO NOT operate the appliance without the legs supplied fitted.

Electrical Supply Requirements



Warning

THIS APPLIANCE MUST BE EARTHED. IF SUPPLY CORD IS DAMAGED, IT MUST BE REPLACED BY A SUITABLY QUALIFIED PERSON IN ORDER TO AVOID A HAZARD.

Model	Power Supply		Total Power		Amps		
	Voltage	Туре	Frequency	Input	L1	L2	L3
FNL8127E/EE	400-415Vac	3 P+N+E	50 / 60Hz	17kW	23.6	23.6	23.6
FNL8224E/EE	400-415Vac	3 P+N+E	50 / 60Hz	14kW	19.5	19.5	19.5

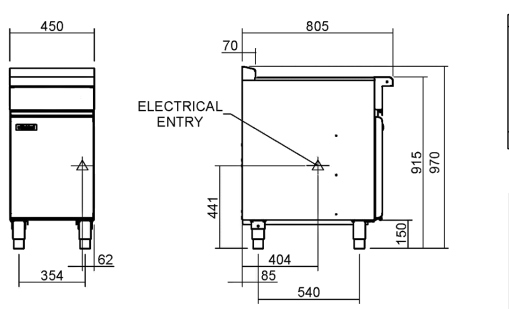
Electrical Connection

When connecting a this electric appliance to the mains supply, ensure that the following is carried out:-

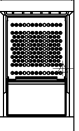
- The supply cord shall not be lighter than ordinary tough rubber sheathed (oil resistant) cord. e.g. H05 RN-F with sufficient current carrying capacity cable sizes.
- The branch supply line shall be overload protected.
- The point of connection shall be as close as practicable to the appliance have an isolating switch accessible during manual operation of the appliance.
- The supply cord shall be protected against any mechanical or thermal damage.

Refer to the appropriate wiring standards for the size of cable that is to be supplied to an appliance for the current drawn on that line.

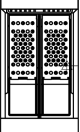
FNL8127 / FNL8224E / EE



Single Tank



Twin Tank



Installation Requirements

NOTE: It is most important that this appliance is installed correctly and that operation is correct before use. Installation shall comply with local electrical and health and safety requirements.

This appliance must be installed in accordance with National installation codes and in addition, in accordance with relevant National / Local codes covering electrical, fire safety and health and safety.

Australia / New Zealand	AS / NZS3000	- Wiring Rules.
United Kingdom:	BS 7671	- Requirements for Electrical Installations.

Installations must be carried out by authorised persons only. Failure to install equipment to relevant codes and manufacturers specifications in this section will void warranty.

Unpacking

- Remove all packaging and transit protection from appliance including all protective plastic coating from door outer panel and • exterior stainless steel panels.
- Check equipment and parts for damage. Report any damage immediately to carrier and distributor. -
- Report any deficiencies to distributor who supplied appliance.
- Check available electrical supply is correct to as shown on rating plate located on inside of access door. ٠
- Check the following parts have been supplied with appliance: •

	FNL8127E/EE	FNL8224E/EE
Baskets	2	2
Lid	1	1
Drain Extension	1	2

Location

- Any appliance requires adequate clearance and ventilation for optimum and trouble-free operation. Minimum installation 1.
- Clearances shown below are to be adhered to. Position the Deep Fryer in its approximate working position. Legs must always be fitted. Ensure that the legs are securely attached. 2.

Clearances

	Combustible Surface	Non Combustible Surface
Left / Right Hand Side	50mm	0mm
Rear	25mm	0mm

NOTE:

- Only non-combustible materials can be used in close proximity to this appliance.
- To allow easy operation, drainage and servicing of the appliance, a minimum of 600mm clearance should be maintained at front of appliance.

Assembly

This model is delivered completely assembled. Ensure that the legs are securely attached.

NOTE:

• This appliance is fitted with adjustable feet so that the appliance can be positioned securely and level. This should be carried out on completion of electrical connection. Refer to 'Electrical Connection' section overleaf.

Optional Accessories (Refer to Replacement Parts List)

- · Rear Roller Kit. For installation details, refer to instructions supplied with each kit.
- Plinth Kit. For installation details, refer to instructions supplied with each kit.

Electrical Connection

NOTE ALL ELECTRICAL CONNECTIONS MUST ONLY BE CARRIED OUT BY A QUALIFIED PERSON.

Each fryer should be connected to an adequately protected power supply and isolation switch mounted adjacent to, but not behind the fryer. This switch must be clearly marked and readily accessible in case of fire.

- 1. Check the electricity supply is correct to as shown on Rating Plate attached to inside of access door.
- 2.
- Supply terminal connections are located at the lower front of the fryer. Open the door and remove the service panel (6 screws) located behind the drain valve(s) to allow connection access for electrical supply.
- Bring supply cable up through grommet at back of fryer, and through the compression type gland provided on rear of main 4. electrical switchgear panel.
- Connect mains supply to L1, L2 and L3 switch connections for 3 phases. 5.
- Connect neutral and earth conductors to neutral stud and earth stud respectively. For all connections ensure that conductors are secure and appropriately terminated. 6. 7. 8.
- Tighten the cable gland to secure against tension on the cable.

NOTE:

- This appliance must be grounded / earthed.
- Fixed wiring installations must incorporate an all-pole disconnection switch.

Commissioning

- 1. Before leaving the new installation:
 - Check the following functions in accordance with the operating instructions specified in the 'Operation' section of this manual.
 - Check current draw and loading for the equipment. Refer specification section for correct electrical requirements.
 - Check all connections are correct and that all cover panels have been re-fitted. .
 - Check the unit functions in accordance with the operating instructions. •
 - Ensure the tank drain extension and this instruction manual are left with appliance. •
 - Ensure that all relevant details and contacts have been added to the front of this manual. •
 - b. The thermostat operation check should be carried out by filling the fryer with oil / shortening to the appropriate oil 'FILL LEVEL' mark at the rear of the tank and setting the thermostat to 180°C. Turn On elements as shown in 'Operation Instructions' in this manual.
 - Once the oil is up to temperature, check the calibration of the thermostat. If a discrepancy is found, thermostat C calibration should be referred to the supplier.
 - Ensure the operator has been instructed in areas of correct operation and shutdown procedure for the appliance. d.

Initial Start-Up

Before using the fryer;

- For first time use of the fryer and before using fryer for cooking product, fill fryer with oil and operate for about 1 hour at a. 200°C to remove any fumes or odours which may be present from the new appliance.
- Refer to Operation Section of this manual for details on how to operate the fryer. b.
- This manual must be kept by the owner for future reference, and a record of Date of Purchase, Date of Installation and Serial Number of Unit recorded and kept with this manual. (These details can be found on Rating Plate fitted to inside of access 2. door and in 'Specifications' section of this manual.

NOTE

- If it is not possible to get fryer to operate correctly, turn Off electrical power supply and contact a qualified service person. Appliance supplier will be able to recommend a suitable person.
- Make sure that electrical supply is turned Off before any service or maintenance work is carried out.

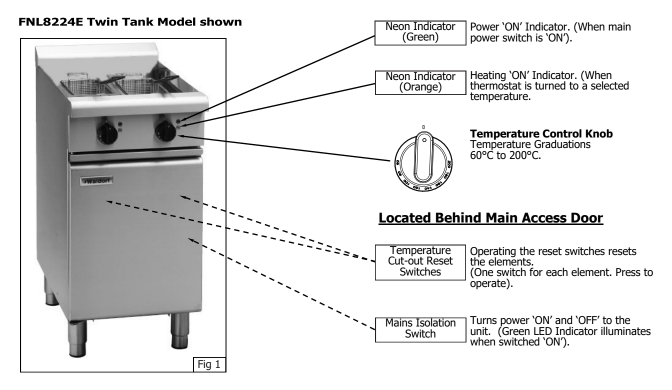
Control Panel Functions - FNL8127E and FNL8224E Fryers



GREAT CARE MUST BE TAKEN BY OPERATOR, TO USE THE FRYER SAFELY, TO GUARD AGAINST RISK OF INJURY AND FIRE.

- **DO NOT** LEAVE FRYER UN-ATTENDED DURING OPERATION.
- DO NOT REPLENISH THE OIL (FRYING MEDIUM) IN THE FRYER WHEN THE FRYER IS HOT.
- DO NOT OVER FILL THE OIL (FRYING MEDIUM) IN THE FRYER ABOVE THE TOP LEVEL MARK.
- **DO NOT** ALLOW THE OIL (FRYING MEDIUM) IN THE FRYER TO FALL BELOW THE LOWER LEVEL MARK.
- **DO NOT** ALLOW THE OIL (FRYING MEDIUM) IN THE FRYER TO OVERHEAT.
- **DO NOT** INTRODUCE WET FOOD OR WATER INTO THE <u>HOT</u> OIL (FRYING MEDIUM).
- **DO NOT** USE FLAMMIBLE SOLVENTS AND CLEANING AIDS ON OR IN CLOSE PROXIMITY TO THE FRYER WHILST THE FRYER IS STILL <u>HOT</u>.
 - Caution
- This appliance is for professional use and is only to be used by qualified persons.
- Only authorised service persons are to carry out installation or servicing operations.

Description of the Controls



Operation of the Appliance

- 1. Turn 'ON' power at mains supply.
- 2. Turn 'ON' Mains isolator switch which is located behind front access door. Green neon indicator will illuminate to indicate that there is mains power to the fryer.
- 3. Set tank control thermostat to temperature required. Orange neon indicator will illuminate to indicate that the heating elements are 'On'.
- 4. When tank reaches set temperature, Orange neon will extinguish to indicate that fryer is up to correct temperature.
- 5. To turn 'OFF' fryer, open front access door and turn Mains Isolator Switch to 'OFF' position.
- 6. Turn 'OFF' mains power at mains supply.

Control Panel Functions - FN8127EE and FN8224EE Fryers.



Each control panel comprises the following:-

One 4 digit, seven segment display with a 0.5" high, bright green LED display. Three green LED indicator lights located under each of the 3 Timer Controls.



6 Touch Control Keys;-



'ON' / 'OFF' Key. Programme Key (P).

The 3 Timer Keys on each control panel can be used to program 3 different cook times for each tank.

NOTE: Only one temperature setting applies to all 3 timers.

-1 2

3

Left Timer - 'UP' Key and LED Indicator Light.

Centre Timer - and LED Indicator Light.

Right Timer - 'DOWN' Key and LED Indicator Light.

Temperature Key (Thermostat).

Controller Basic Programming Mode - FN8127EE and FN8224EE Models Only

The following Parameters can be changed in Controller Basic Programming Mode:-

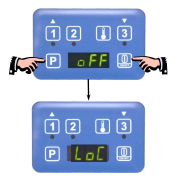
- Timer 1 Cook Time Settings. .
- Timer 2 Cook Time Settings.
- Timer 3 Cook Time Settings.
- **Cooking Temperature Setting.**
- Keypad 'Lock Unlock' (Programming the Password Protection). .

NOTE:

- Each Timer Key on the control panel can be individually programmed with a different cook time.
- The user cannot enter Basic Programming Mode whilst a timer is running. An alarm will sound indicating the key press, but access to programming mode will be blocked.

Entering the Controller Basic Settings

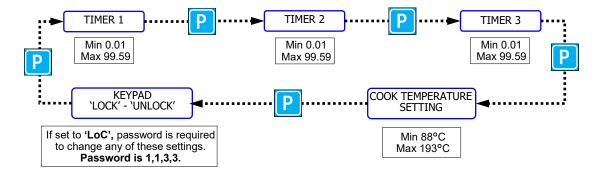
- 1. To enter 'Programming Mode', press 'ON / OFF' key to turn 'ON' the control panel.
- Press Programme Key 'P' to access the parameter setting required. 2.
 - If 'LoC' is displayed, control panel is locked which will prevent any accidental a. change to the operating mode. To access parameters, whilst **`LoC'** is displayed on screen, enter the passcode
 - b. `**1 1 3 3′**.



Setting the Parameters

- To change the settings, press either 1 or 3 Key until the value required is shown 1. on the display.
- Press Programme Key 'P' to confirm new value and the change will be accepted. 2. Display will step on to the next parameter.





To Exit the Programming Mode.

To exit Programming Mode, press and hold Programme Key 'P' for approximately 3 seconds, or do not press any key for 2 minutes. The display will revert to 'Idle Mode'.

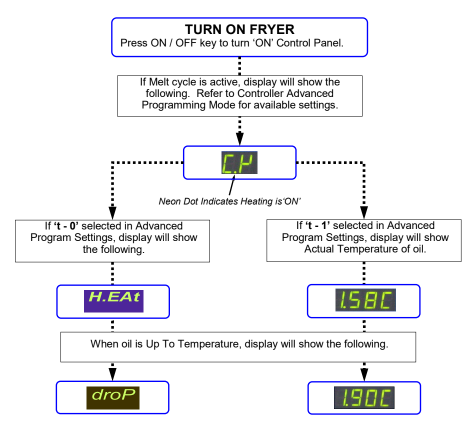
FN8127EE and FN8224EE Models Only.

Fryer Operation (Flow Chart)

Refer to 'Controller Basic Programming Mode' at the start of this section for the basic programmable settings for the controller.

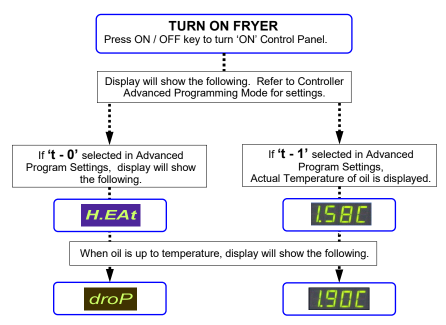
Refer to the 'Controller Advanced Programming Mode' section for controller advanced programming.

If Melt Cycle is turned ON.



Fryer can now be used without using the Timers, if required.

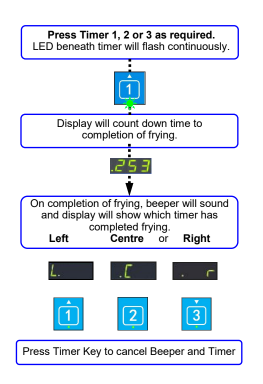
If Melt Cycle is turned OFF.

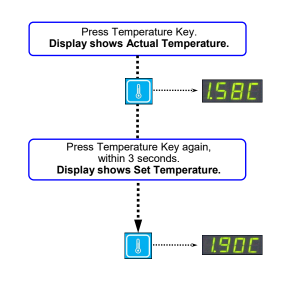


Fryer can now be used without using the Timers, if required.

To Use the TimersTo Use the emperature Display

NOTE: Refer to 'Basic Programming Mode' for information on how to set the Timer Pre-Set times.





Refer to 'Basic Programming Mode' for information

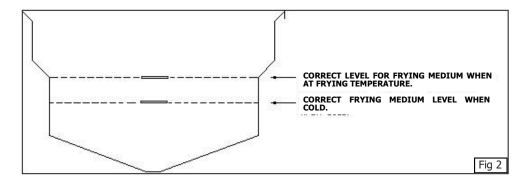
on how to set the Cooking Temperature.

NOTE:

Turning **`OFF**′ the Fryer

- 1. Press the 'On /Off' Key on the control panel.
- 2. Turn 'Off' the power supply at the mains supply.

Filling the Tank(s)



NOTE: WALDORF 'Deep Fryers' can be used with both oil and shortening.

- 1. Before filling the tank, always check that the drain valve(s) behind the access door is (are) closed. A locking slide is provided on these valves and this should always be locked in position during use.
- 2. Ensure that the elements are pivoted into the operational (horizontal) position.
- **OIL** Carefully pour cold oil into the fryer tank(s) until the tank is filled to the lower level marked at the rear of the tank. Set the thermostat to the required operating temperature, the oil will expand as heated and will reach the upper level marked when the oil is hot (180 - 190°C).
 - The FNL8127 single tank fryer will hold 27 to 29 litres of oil.
 - The FNL8224 twin tank fryer will hold 14 litres of oil per pan.
- **SHORTENING** Ideally shortening should be pre-melted prior to putting it into the tank. This is normally done in a suitable vessel on a boiling table burner(s). The liquefied shortening can then be poured into the tank until it reaches the 'FILL LEVEL' mark.
 - The FNL8127 single tank fryer will hold 22 23kg of shortening.
 - The FNL8224 twin tank fryer will hold 11kg of shortening per tank.

Pre-Heating

- NOTE: When pre-melting shortening, only heat the shortening until it is just liquefied. <u>Do not bring the shortening up to</u> high temperature as handling of hot shortening is dangerous.
 - If pre-melting of shortening is not possible, carefully cut the shortening into small pieces and pack below, all around and above the elements, ensuring that the element can be fully lowered to operate the element tilt microswitch otherwise the fryer will not operate.
 - Set the tank control thermostat to 120°C and switch 'ON' the appliance for 30 seconds and then 'OFF' for 1 minute. Repeat the cycle until all the shortening is melted enough to apply full power to the heating elements. To speed up this process, break up the shortening and stir carefully during the melting process.
 - Add more shortening until the tank is filled to the level marked on the tank side. Refer to Fig 2 above.
- NOTE: Running the elements continuously will cause the shortening in contact with the elements to overheat, resulting in premature oil breakdown. Never allow the shortening to smoke while melting as this indicates that the temperature is too high. If the shortening starts smoking, increase the 'Off' intervals of the elements.

Setting the Operating Temperature

- 1. The temperature used for frying food is the most important aspect of fryer operation. Incorrect temperatures will result in poor product quality and will reduce the life of the oil / shortening.
- 2. The temperature can be set from 60°C to 200°C, although we do not recommend any food to be cooked above 190°C.
- 3. To set the operating temperature simply turn the thermostat to the desired setting and allow the frying medium to reach the desired temperature before cooking the food.
- 4. The elements will operate automatically to maintain this temperature.
- 5. Turn the fryer to a lower temperature when there is no food being cooked. (Approximately 140°C). Any frying medium will break down faster if held for long periods at high temperature without frying food.
- 6. The WALDORF FNL8224E / EE Fryers feature a split tank allowing distinctive products to be cooked in individual pans and at different temperatures. This allows products to be fried separately to prevent flavour contamination between products and allow products to be cooked at their optimum frying temperature.

'Over-Temperature' Control System

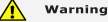
These fryers have been fitted with a 'Fail Safe Over Temperature Safety Cut-Out' which will protect the oil / fat from excessive temperature if the thermostat control should fail. The power light will turn 'Off' if the over temperature control has been triggered. The twin tank fryers (FN8224E / EE) have an individual 'Fail Safe Over Temperature Safety Cut-Out' for each tank.

Over-Temp Control

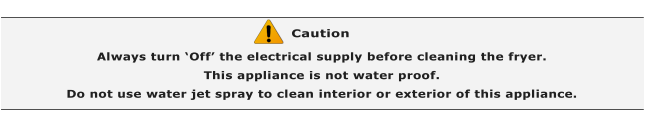
The over-temp thermostat is mounted behind the transformer panel, behind the access door and its sensing bulb is located alongside the thermostat (E and EE Models).

This control is set for approx. 225-235°C oil cutout temperature. To reset the 'Overtemp Control', allow the oil to cool down to approx 160-180°C then operate the red switch behind the access door. The power light will then turn 'On'.

General



DO NOT USE FLAMMIBLE SOLVENTS AND CLEANING AIDS ON OR IN CLOSE PROXIMITY TO FRYER WHILST FRYER IS STILL HOT.



To achieve the best results, cleaning must be regular and thorough and all controls and mechanical parts checked and adjusted periodically by a competent serviceman. If any small faults occur, have them attended to promptly. Don't wait until they cause complete breakdown. It is recommended that a service check is conducted every six months.

Clean the fryer regularly. A clean fryer looks better, will last longer and will perform better. A build up of grease on the surface will hinder the transfer of heat from the cooking surface to the food. This will result in loss of cooking efficiency.

NOTE:

- DO NOT use abrasive detergents, sharp scrapers, strong solvents or caustic detergents as they could corrode or damage the fryer.
- Ensure that any detergent or cleaning material have been completely removed after each cleaning.

To keep your fryer clean and operating at peak efficiency, follow the procedures below:-

Draining and Daily Cleaning

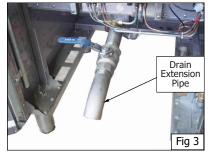
Warning

DO NOT ATTEMPT TO MOVE FRYER WHILST FRYER IS FULL OF OIL.



Never drain the fryer with power or burners turned `ON' Always switch `OFF' fryer before draining or re-filling tank.

- 1. At end of each day or at end of each shift, if frying schedule is heavy, frying medium should be drained and filtered into a receptacle.
- Always filter fryer when cool zone under the burners / elements is hot and liquid. A cold fryer heated up won't drain, because frying medium in this zone will remain hard if using solid fat / oils.
- 3. Screw drain extension pipe onto end of drain valve (see Fig 3) and position a suitable container and filter under drain extension pipe.



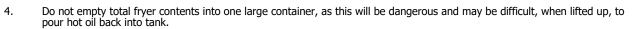
Cleaning and Maintenance

Opening the Drain Valve

Warning

HOT OIL WILL BURN - DO NOT RUSH THIS JOB.

- a. Lift locking slide on valve handle (Fig 4) to
- b.
- release valve. While holding locking slide in withdrawn position, rotate handle anticlockwise (Fig 5) to open valve. When valve is closed, locking slide will drop down over locking valve to prevent accidental opening of valve as shown in Fig.4. c.



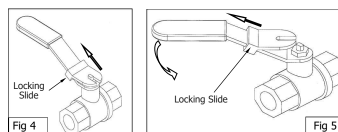
- Slip a muslin or other suitable filter bag over the end of the drain valve. Crumbs will be caught in bag but frying medium will 5. strain freely through into receptacle.
- 6. Open drain valve slowly to minimise splashing, and take care not to overfill container.
- When tank has been drained, use a ladle or small pan with a handle and dip into hot frying medium from container and pour 7. around sides and bottom of tank to wash out crumbs and particles adhering to tank.
- 8. Rotate the elements to the vertical (Cleaning) position (Fig 6) and continue to dip and pour until all crumbs are washed down and into filter bag.
- Open drain valve fully and check for any particles or 9. crumb residue lodged in valve. Clean out valve with a stiff nylon brush. Do not use a wire brush, as this can damage valve seating and will eventually lead to leakage.
- Rotate the elements back to the horizontal (Operating) 10. position (Fig 7).
- Wipe all exterior panels with a cloth dampened with detergent and rinse off any residue with clean warm 11. water.
- 12. Clean Control Panel with a damp cloth lightly moistened with a solution of water and a commercial quality foodservice approved detergent.
- Once the daily cleaning operation is completed, close drain valve and pour frying medium back into fryer tank. 13.



Element in Raised (Cleaning) Position.



Element in Lowered (Operating) Position.



Weekly Cleaning

- NOTE: If the fryer usage is very high, we recommend that the weekly cleaning procedure is carried out on a more frequent basis
- Proceed as for 'Daily Cleaning' to drain and filter the tank. Do not refill the tank with frying medium until it has been cleaned 1. as shown below.
- Fill the fryer with cold water to the normal fill level and add a high quality commercial cleaner that has been specifically formulated for fryers. <u>All purpose cleaners are not recommended.</u> 2.

NOTE: Never use a caustic or lye solution, as this will leave a fat destroying film on the tank.

- Ensure that the elements are lowered into the tank. Switch 'ON' the power and heat the water to approximately 80-90°C. 3.
- Clean the fryer baskets at the same time by simply immersing them in the cleaning solution. Allow the fryer to soak for 5-10 minutes or as directed on the cleaner instructions. Remove the baskets and switch 'OFF' the fryer. 4.
- Scrub the baskets and fryer tank lightly, but vigorously with a stiff nylon bristle brush to remove any remaining deposits. DO NOT use a wire brush, as this will scratch the sides of the tank. 5.
- Empty the fryer and rinse thoroughly with water. Use a 1 part vinegar to 15 parts water solution to rinse the tank and neutralise any cleaner residue. Use a weaker solution of up to 1 part vinegar to 25 parts water if this proves unsuitable for 6. the cleaner being used.
- 7. Rinse the tank thoroughly with water, drain and dry. 8
 - Refill the tank with new filtered frying medium to the correct level as shown in the Operation section 'Filling the Tank(s)'.

- **Stainless Steel Surfaces**a. With the tank(s) drained, cleaned and dried as shown above, clean the exterior surfaces of the fryer with hot water, a mild detergent solution and a soft cloth.
- Dry all components thoroughly with a dry cloth and polish with a soft dry cloth. h.
- To remove any discolouration, use an approved stainless steel cleaner or stainless steel wool. Always rub in the direction c. of the grain.

Periodic Maintenance

NOTE: All maintenance operations should only be carried out by a qualified service person.

To achieve the best results cleaning must be regular and thorough and all controls and mechanical parts should be checked and adjusted periodically by a qualified service person. If any small faults occur, have them attended to promptly. Don't wait until they cause a complete breakdown. It is recommended that the appliance is serviced every 6 months.

Guide to Cooking Problems with Fryer

This section provides an easy reference guide to the more common problems that may occur during the operation of your equipment. The fault finding guide in this section is intended to help you correct, or at least accurately diagnose problems with your equipment.

Although this section covers the most common problems reported, you may encounter a problem not covered in this section. In such instances, please contact your local authorised service agent who will make every effort to help you identify and resolve the problem. Please note that the service agent will require the following information:-

• Model Code and Serial Number of appliance. (both can be found on Rating Plate located on appliance).

Fault	Possible Cause	Remedy	
	Presence of soap or detergent residue from cleaning the tank.	Rinse fryer thoroughly three times with clean water. Ensure fryer is perfectly dry before re-filling with frying medium.	
	Excessive breakdown of frying medium.	Add fresh frying medium daily to replace contents every 3-5 days.	
Frying Medium Foaming.	Continual frying of food with excess moisture.	Remove excess moisture from foods to be fried.	
	Continued overheating of oil.	Check thermostat setting. Turn down heat to around 120°C (Standby) when use is quiet.	
	Overloading.	Maintain 1-8 ratio of food to frying medium.	
	Heating frying medium too rapidly.	When charging fryer or starting up, melt frying medium gradually.	
Gumming.	Continued overheating of the frying medium.	Check thermostat setting with a thermometer or thermocouple.	
Guinning.	Frying oil broken down.	Check amount of fresh frying medium added to fryer to be sure 'turnover' is adequate.	
	Using wrong cooking frying medium.	Some frying mediums form gums when used in a deep fryer. e.g safflower oil.	
	Frying at too low temperatures.	Increase temperature and check thermostat setting.	
	Inadequate preparation of food.	Be sure foods (especially potatoes) are 'cured' correctly.	
	Excessive quantities of breading or batter.	Remove surplus breading or batter.	
	Placing food in frying medium direct from the freezer.	Allow frozen foods to thaw before frying.	
Greasy Foods.	Surplus moisture in and on surface of food.	Drain and dry foods before frying.	
	Frying medium in advanced stages of breakdown.	Discard 'old' frying medium and refill fryer with new frying medium.	
	Use of dripping or other unrefined oil.	Due to low smoking point, cooking in these oils at lower temperatures will result in greater oil absorbtion by the food.	
	Using the wrong kind of cooking oil.	Always use a completely refined and deodorised cooking oil.	
	Inadequate frying oil turnover.	Adjust procedures to fry more food in fryer to increase turnover.	
	Overheating of oil.	Check thermostat setting with a thermometer or thermocouple.	
	Contamination.	Filter or strain the oil daily.	
Rapid Oil Breakdown.	Poor cleaning procedures.	Clean fryer daily or at least once a week and rinse thoroughly. Dry fryer before use.	
	Presence of copper or brass in the fryer equipment.	Remove all copper or brass fittings from contact with the oil.	
	Overloading fryer.	Maintain 1-8 ratio of food to frying oil.	
	Food excessively moist.	Drain and dry the food before frying.	
	Overheating oil on 'Standby' mode.	Reduce temperature of frying oil to 140°C during idle ('Standby') periods.	

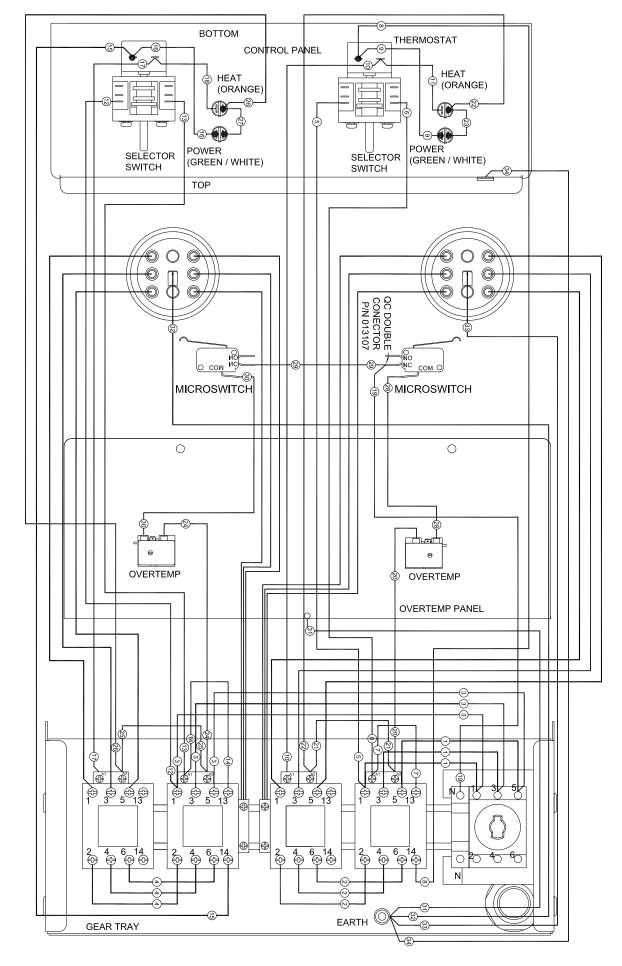
Fault	Possible Cause	Remedy
	Insufficient turnover of oil.	Maintain a minimum quantity of oil in fryer for more rapid turnover or increase the quantity of food fried in fryer. Replace with fresh oil every 3 to 5 days.
	Continual frying with excess moisture on food.	Drain foods before frying, pat food dry.
Oil Smoking.	Contamination of oil.	Filter or strain daily to remove contaminants.
	Overheating of oil.	Check thermostat setting with a thermometer or thermocouple.
	Rapid breakdown of oil.	Use a stable frying oil.
	Use of unrefined oils.	Dripping smokes at lower temperature than refined and deodorised oils.
	Presence of salt on the food.	Salt foods after frying and away from the fryer.
	Foods dipped in batter high in egg yolk.	Reduce egg content of batter, replace part egg with milk.
	Contamination of oil.	Filter or strain oil daily to remove contaminants.
Darkening of Oil	Poor cleaning practice.	Clean fryer at least weekly or each day in cases of heavy usage. Ensure fryer is perfectly dry before use.
Darkening of Oil.	Overheating of oil.	Check thermostat setting with a thermometer or thermocouple.
	Insufficient oil turnover.	Top up daily to replace the contents of fryer in 3 to 5 days.
	Cooking foods with high sugar levels.	At the end of the season, potatoes are usually high in reduced sugars. When fried, they will darken quickly and colour the oil.

NOTE: Excessive usage of oil is an indication of high absorption of oil into the food. This is a function of temperature and character of the goods being fried - NOT due to type of oil being used (unless refined oils are being used). Any variation in the apparent life of the oil is always due to one or more of the causes mentioned above.

Fault Finding the Electrical System

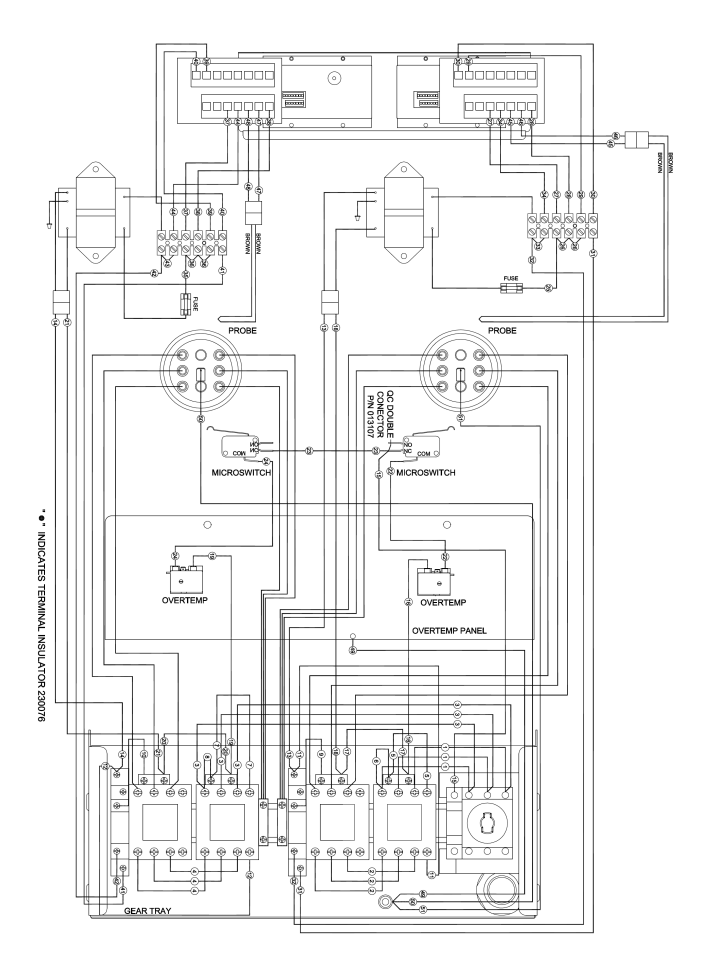
Fault	Possible Cause	Remedy	
	Check mains power is supplied to the unit and that a circuit breaker or fuse has not tripped / blown.	Turn On power. Reset circuit breaker or replace blown fuse.	
Elements do not Heat Up.	Check element is flat and that the tilt microswitch is closed.	Adjust microswitch so that microswitch is activated when element is fully down in the flat (cooking position).	
	Check thermostat setting is correct and that control knob is set to 'ON' position.	Replace thermostat. Call service provider.	
	Over-temperature thermostat faulty.	If overtemp thermostat cuts out below 220°C, replace overtemp thermostat. Call service provider.	
Over-Temperature Thermostat Cuts Out.	Control thermostat not maintaining set temperature. a. Thermostat out of calibration. b. Thermostat does not open on temperature rise.	Check continuity through thermostat leads, on temperature rise. If circuit does not open, replace thermostat. Call service provider.	
	Thermostat opens on temperature rise but electrical contactor does not respond.	Check electrical connections are correct. If correct, replace contactor. Call service provider.	

FNL8224E Twin Tank (Illustrated)



"●" INDICATES TERMINAL INSULATOR 230076

FNL8224EE Twin Tank (Illustrated)

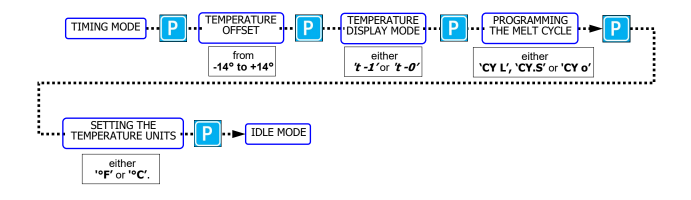


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FN8127EE and FN8224EE Models Only.

The following Parameters can be accessed and adjusted in the Advanced Programming Mode:-

- Timing Mode (Straight or Flexi cook time). •
- Temperature Offset (Calibration Setting) -14° to +14°.
- Temperature Display Mode (Temp display or prompt display).
- Programming the Melt Cycle.
- Setting the Temperature Units (either °C or °F). .
- System Programmable Default Settings.
- 1. Press the 'ON / OFF' Key to turn 'ON' the fryer controller.
- Press Programme Key 'P' and 'Timer 1' Key together to enter 'Advanced 2. Programming Mode'.
- **If 'LoC' is displayed**, password protection is turned 'ON' and control panel is locked. Unlock the control panel, refer to 'Controller Basic Programming Mode' 'Entering the Controller Basic Settings', and repeat from Item 2 above. 3.



Timing Mode

Factory Default Settings

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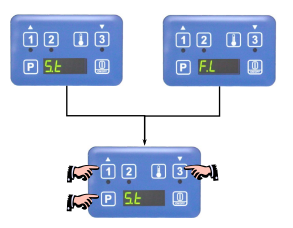
1. One of the following options will display:-

Straight Cook Time

Straight cook time refers to real time cooking.

Flexible Cook Time

Cook time can be automatically adjusted to compensate for size of load being cooked.



- 2. To change 'Timing Mode', press either 'Timer 1' or 'Timer 3' Key. Press Program 'P' Key to confirm options, the change will be accepted and display will step on to '**Temperature Offset**' 3.
- parameter.

Temperature Offset

The display temperature can be adjusted by between -14° to +14°.

To Calibrate the Control Temperature

- Set control temperature to 170°.
- Measure the oil temperature that the control is cycling at.
- If oil temperature is *higher* than the reading shown on the control panel, enter a *positive* value of the difference between the oil temperature and the set temperature (170° + difference).
- If oil temperature is *lower* than the reading shown on the control panel, enter a *negative* value of the difference between the oil temperature and the set temperature (170° difference).
- 1. Temperature offset will appear on the screen.
- 2. To change temperature offset option, press either 'Timer 1' or 'Timer 3' Key to change selection.
- 3. Press Program Key 'P' to confirm the change and the display will step on to '**Temperature Display'** parameter.

Temperature Display Mode

emperature display can be set for either of two display modes:-

- 't 1' Display will show oil temperature as an actual temperature.
- 't 0' Display will show one of the following temperature status;

'HEAt' - Awaiting for fryer to heat up to set temperature.

fryer is ready for loading.

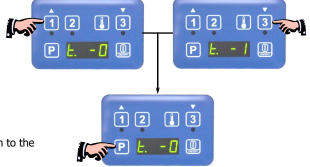
'droP' - When fryer is within 10° of set temperature to indicate that







- 1. One of the following options will display:-
- 2. Press either 'Timer 1' or 'Timer 3' Key to select option required.



3. Press Program Key 'P' to accept the change and display will step on to the **'Programming the Melt Cycle'** parameter.

Factory Default Settings O°

Programming the 'Melt Cycle'.

- 1. One of the following 3 options may be selected:-
 - L' (Liquid).

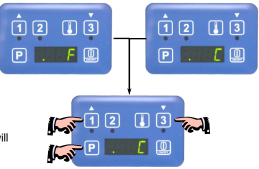
`S' (Solid).

'O' (Override).

- 12 3 3 1 2 1 2 3 P 5 Ρ E.F Ρ
- To change the programmed 'Melt Cycle', press either 'Timer 1' or 'Timer 3' Key to scroll through the three options. 2.
- Once the desired option is selected, press Program Key 'P' to accept the change, display will step on to 'Setting the Temperature Units'. 3.

Setting the 'Temperature Units'.

User may select from 'F' (Fahrenheit) or 'C' (Celsius). 1.



3

2

EP P

- 2. Press either 'Timer 1' or 'Timer 3' Key to change selection.'
- Press Programme 'P' Key, the change will be accepted and display will revert to '**Idle Mode'**. 3.

NOTE:

Pressing and holding Programme 'P' Key for approximately 3 seconds (Or not pressing any keys for 2 minutes) • during Advanced Programming Mode, the appliance will exit Advanced Programming Mode and return to Idle Mode.

System Programmable Default Settings

The table below shows a list of the programmable parameters and the default settings for this appliance. These settings can be edited from the Control Panel when in either **`Controller Basic Programme Mode'** or **`Controller Advanced Programming Mode'**.

Programmable Default Settings			
Controller Basic Programming Mode	Default Settings		
Timer 1 'L' Cook Time	3:00 min.		
Timer 2 'Ctr' Cook Time	3:00 min.		
Timer 3 'R' Cook Time	3:00 min.		
Temperature Set Point	177°C (350°F).		
Keypad Lock or Unlock	Unlock.		
Controller Advanced Programming Mode	Default Settings		
Timing Mode	S.t (Straight).		
Temperature Offset	0°.		
Temperature Display Mode	t0 = 'HEAt' or 'droP'.		
Melt Cycle Mode	L (Liquid).		
Degrees; °F or °C	°C.		

Replacement Parts List

IMPORTANT:

Only genuine authorized replacement parts should be used for servicing and repair of this appliance. Instructions supplied with parts should be followed when replacing components.

For further information and servicing instructions, contact your nearest authorized service branch (contact details are as shown on reverse of front cover of this manual).

When ordering replacement parts, please quote the part number and the description as listed below. If the part required is not listed below, request the part by description and quote Model and Serial Number which is shown on the rating plate.

Part No	Description	FNL8127E	FNL8224E	FNL8127EE	FNL8224EE
227962	Neon (Green).	1	2		
227963	Neon (Orange).	1	2		
227396 247338	Knob ômm 60-200°C. Switch Actuator ON/OFF.	1 1	2 2 2 1	1	1
232748	Element Microswitch.	1		1	2
236005	Overtemp Thermostat.	ī	2 2	ī	2
020256	Reset Relay.			1	2
239301K	Thermostat.	1	2	1	2 2 2 2 1
247385 234075	Load Switch 3P 32 A. Knob Stop Plate.	1 1	1 2	1	1
231777	Fryer Element (Single Tank 17 kW).	1	2	1	
231786	Fryer Element RH (7 kW).	-	1	-	1
231787	Frýer Element LH (7 kW).		1		1
236819	Element Pivot Handle.	1	2	1	2
020117 228660	Temperature Probe. Transformer 24Vac.			1	2
020109	Fuse 2 Amp.			1	2
229033	Fuse Holder.			1	2
228264	Digital Controller.			1	2
229076	Controller Overlay (3 basket / timer).	2		1	1 2 2 2 2 2 2 2 2 2 4 2 2
231739 025948	Contactor. Terminal Block - 6 Way.	2	4	2 1	4
227463	Hinge Bottom Assy.	1	1	1	1
227 105	Thinge bottom Assy.	1	1	1	1
General					
235921	Fryer Basket.	ъ	2	2	2
227856	Door Magnetic Catch.	2 1	1	2 1	2 1
227451	Door Handle.	ī	ī	ī	ī
236795	Drain Valve 1¼".		1		1
019390	Drain Valve 1".		2		2
021885 021932	Drain Extension. Drain Extension.	1	1	1	1
228761	Fryer Lid (c/w Handle).	1	1	1	1
015279	Lid Handle (Black).	1 1 4	1	1	1
227850	Leg Adjustable - 150mm.		4	4	4
229674	Rear Roller Assy.	2	2	2	2

Accessories

228793	Plinth Kit - 450mm (Fryer).
228807	Mobile Castor Kit.
220007	MODILE CASLOF KIL.