## E3840/E3840X/E3840F/E3840FX FRYERS

### INSTALLATION, SERVICING and USER INSTRUCTIONS CAUTION: Read the instructions before using the appliance IMPORTANT

The installer must ensure that the installation of the appliance is in conformity with these instructions and National Regulations in force at the time of installation. Particular attention MUST be paid to – Gas safety (Installation & Use) regulations I.E.E. Regulations for Electrical Installations

Health & Safety at work, etc Act Electricity at Work Regulations

Local and National Building Regulations Fire precaution Act

This appliance has been UKCA/CE marked based on compliance with the relevant Electrical and Electromagnetic Compatibility (EMC) Regulations/Directives for the voltages stated on the data plate.

### WARNING - TO PREVENT SHOCKS, ALL APPLIANCES, GAS OR ELECTRIC, MUST BE EARTHED.

On completion of the installation, these instructions should be left with the Engineer-in-Charge for reference during servicing. Further to this, the user instructions should be handed over to the user, having had a demonstration of the operation and cleaning of the appliance.

### IT IS MOST IMPORTANT THAT THESE INSTRUCTIONS BE CONSULTED BEFORE INSTALLING AND COMMISSIONING THIS APPLIANCE. FAILURE TO COMPLY WITH THE SPECIFIED PROCEDURES MAY RESULT IN DAMAGE OR THE NEED FOR A SERVICE CALL.

### PREVENTATIVE MAINTENANCE CONTRACT

In order to obtain maximum performance from this unit we would recommend that a Maintenance Contract be arranged with SERVICELINE. Visits may then be made at agreed intervals to carry out adjustments and repairs. A quotation will be given upon request to the SERVICELINE contact numbers below.

We recommend that the oil level sensor (Patent No.GB2002725.6 & PCT/GB2020/050462) in the E3840X/E3840FX model should be serviced annually.



### WEEE Directive Registration No. WEE/DC0059TT/PRO

At end of unit life, dispose of appliance and any replacement parts in a safe manner, via a licenced waste handler. Units are designed to be dismantled easily and recycling of all material is encouraged whenever practicable.

This equipment is **ONLY FOR PROFESSIONAL USE**, and shall be operated by **QUALIFIED** persons. It is the responsibility of the supervisor or equivalent to ensure that users wear **SUITABLE PROTECTIVE CLOTHING** and to draw attention to the fact that some parts will, by necessity, become **VERY HOT** and will cause burns if touched accidentally.

Falcon Foodservice Equipment

Wallace View, Hillfoots Road, Stirling, FK9 5PY, Scotland

### Service Contact

Tel: 01438 363 000

Email: servicesupport@service-line.co.uk

T101025 Ref.4



## **IMPORTANT INFORMATION**

### ELECTRICAL SAFETY AND ADVICE REGARDING SUPPLEMENTARY ELECTRICAL PROTECTION

Commercial kitchens and foodservice 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 power supply suitable for the load as stipulated by the appliance data label.

The electrical installation and connections should meet the necessary requirements to 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 recognized that there may be locations of increased risk of electric 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 include:

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

The provision of RCDs and supplementary bonding must be specified by the host organization'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

### **Warranty Policy Shortlist**

Warranty does not cover :-

- · Correcting faults caused by incorrect installation of a product.
- Where an engineer cannot gain access to a site or a product.
- Repeat commission visits.
- · Replacement of any parts where damage has been caused by misuse.
- Engineer waiting time will be chargeable.
- Routine maintenance and cleaning.
- Gas conversions i.e. Natural to Propane gas.
- Descaling of water products and cleaning of water sensors where softeners/ conditioners are not fitted, or are fitted and not maintained.
- Blocked drains
- Independent steam generation systems.
- Gas, water and electrical supply external to unit.
- Light bulbs
- Re-installing vacuum in kettle jackets.
- Replacement of grill burner ceramics when damage has been clearly caused by misuse.
- Where an engineer finds no fault with a product that has been reported faulty.
- Re-setting or adjustment of thermostats when unit is operating to specification.
- Cleaning and unblocking of fryer filter systems due to customer misuse.
- · Lubrication and adjustment of door catches.
- Cleaning and Maintenance
  - Cleaning of burner jets
  - · Poor combustion caused by lack of cleaning
  - · Lubrication of moving parts
  - · Lubrication of gas cocks
  - Cleaning/adjustment of pilots
  - Correction of gas pressure to appliance.
  - Renewing of electric cable ends.
  - Replacement of fuses
  - · Corrosion caused by use of chemical cleaners.

### **Training and competence**

To help ensure the safe use of this appliance there is a requirement for you to provide whatever information, instruction, training and supervision as is necessary to ensure, so far as is reasonably practicable, the health and safety of all users.

For further help and information on training and competence we would refer you the Health and Safety Executive website; <u>www.hse.gov.uk</u> document ref: health and safety training INDG345. International customers should default to the health and safety guidelines provided by your government body.

#### **Risk assessment**

As part of managing the health and safety of your business you must control any risks identified in your commercial kitchen. To do this you need to think about what might cause harm to people and decide whether you are taking reasonable steps to prevent that harm. This is known as risk assessment. It is important to consider the environment around the product as well as the product itself. For example oil or food spills will present a significant risk so users so the need to immediately clean up such spills must be reflected in staff training.

For further help and information on risk assessments we would refer you to you the Health and Safety Executive website; <u>www.hse.gov.uk</u> document ref: risk assessment INDG163. International customers should default to the health and safety guidelines provided by your government body.

#### **Cleaning and maintenance**

When removing heavy items to aid cleaning or maintenance particular care should be taken. A manual handling risk assessment is the best way to determine the level of risk to anyone using or maintaining this equipment. To help with such an evaluation we have included the weights of individual components that may present significant risk.

For further help and information on manual handling and associated risk assessment we would refer you to you the Health and Safety Executive website; <u>www.hse.gov.uk</u> document ref: manual handling at work INDG143. International customers should default to the health and safety guidelines provided by your government body.

The cleaning of fryers or other products that use hot oil present significant risks to end users and particular care should be taken. Cold water and hot oil for example are an explosive mix and should be avoided at all costs.

Other useful references for health and safety issues <u>www.hse.gov.uk</u> Essentials of health and safety at work ISBN978 Noise at work INDG362 Safe systems of work Other notes added to the body of the instructions

### Contents

1.0 INS	STALLATION	6
1.1	MODEL NUMBERS, NETT WEIGHTS and DIMENSIONS	6
1.2	SITING	6
1.3	VENTILATION	7
1.4	ELECTRICAL SUPPLY	7
2.0 AS	SEMBLY and COMMISSIONING	8
2.1	ASSEMBLY	8
2.2	CONNECTION TO AN ELECTRICAL SUPPLY	8
2.3	STARTING UP	8
2.4	PRE-COMMISSIONING CHECK	11
2.5	TEMPERATURE LIMIT THERMOSTAT	11
2.6	OIL LEVEL SENSOR (E3840X & E3840FX only)	11
2.7	INSTRUCTION TO INSTALLER	11
3.0 SE	RVICING AND CONVERSION	12
3.1	INTEGRAL COMPONENTS	12
3.2	ACCESS PROCEDURES	12
3.3	ELEMENTS	12
3.4	TEMPERATURE CONTROLLERS	12
3.5	MAINS ON and HEAT DEMAND NEONS (E3840, E3840X, E3840F & E3840FXOnly)	12
3.6	DRAIN VALVE	12
3.7	FILTRATION PUMP	13
3.8	CONTACTORS & FILTRATION PUMP TIMER	13
3.9	OIL LEVELSENSOR (E3840X & E3840FX only, Figure 6)	13
3.10	TOP UP AND LOW OIL LEVEL LEDS (E3840X & E3840FX only, Figure 6)	14
3.11	OIL LEVEL SENSOR EVALUATION UNIT (E3840X & E3840FX only, Figure 6)	14
3.12	RELAYS & RELAY BASES (E3840X & E3840FX only, Figure 6)	14
4.0 SPA	\RES	15
5.0 CRI	TICAL DIMENSIONS	16
6.0 OP	ERATING INSTRUCTIONS	17
6.1	APPLIANCE CONTROLS	18
6.2	OPERATION – SAFETY PRECAUTIONS	18
7.0 CH	ANGING / FILTERING THE OIL	19
7.1	STARTING THE FILTRATION PROCESS	20
8.0 CLI		21
8.1	CLEANING THE APPLIANCE	22
9.0 PRE	PARATION OF MEDIUM	23
10.0CO		24
11.0WI	RING DIAGRAMS	26
11.1	E3840 Wiring diagram	26
11.2	E3840 Circuit diagram	27
11.3	E3840X Wiring diagram	29
11.4	E3840X Circuit diagram	30
11.5	E3840F Wiring diagram	31
11.6	E3840F Circuit diagram	32
11.7	E3840FX Wiring diagram	33
11.8	E3840FX Circuit diagram	34



# UNLESS OTHERWISE STATED, PARTS WHICH HAVE BEEN PROTECTED BY THE MANUFACTURER ARE NOT TO BE ADJUSTED BY THE INSTALLER.

Please ensure that any plastic coatings are removed prior to use. Before operation, the pan requires to be thoroughly cleaned and dried.

Discolouration of heated parts is caused by factory testing to ensure a satisfactory unit. It does not affect quality or performance.

### 1.1 MODEL NUMBERS, NETT WEIGHTS and DIMENSIONS

Model	Width (mm)	Depth (mm)	Height (mm)	Weight (kg)
E3840	400	800	880	66
E3840X	400	800	880	68
E3840F	400	800	880	77
E3840FX	400	800	880	79

### Pan oil capacity: 20 litres cold, good quality oil (to -MIN- mark)

### 1.2 SITING

The unit must be installed on a firm level floor in a well-lit draught free position. The fryer should not be installed in a position where the possibility of sideways tipping is likely when force is applied. The means of restraint may be the manner of installation, such as connection to a battery of appliances or installing the fryer in an alcove, or by separate means, such as adequate ties.

### 1.2.1 Anti-tipping Bracket

An anti-tipping mechanism is available as an accessory. If fitted, the brackets must be installed to locate the fryer in the correct position relative to any walls as detailed below. Fixing holes are provided in fryer base to accommodate the bracket. Details of fitting can be found in Figure 1 below.

Attach securely to fixing point and secure bracket to floor after alignment with bracket attached to the fryer. Adjust bracket to slide below floor bracket.





The unit requires a clearance of at least 100mm to the rear between unit and any combustible wall. A minimum vertical clearance of 750mm should be allowed between top edge of flue outlet and any overlying combustible surface.

### Important



If fryer is to be installed with other appliances then the instructions for every model should be consulted to determine the necessary clearance to any wall or overlying surface.

Some appliances require greater clearance distances than others. The largest clearance will therefore determine overall distance for a complete suite of adjoining appliances.

### **1.3 VENTILATION**

The appliance ventilation requirements should be in line with national and local regulations. For multiple installations, requirements should be added together. Installations should be made in accordance with local and/or national regulations applying at the time. A competent engineer must be used for any installation work.

### 1.4 ELECTRICAL SUPPLY

The unit is supplied with a 2 metre 5-core cord for connection to a 400V 3N~ supply incorporating a suitable isolating switch.

In the event of the cable being replaced, a cable conforming to code designation 0245 IEC 57 (eg. H07RH-F5G4) must be used for connection to a 400V 3N~ supply incorporating a suitable isolating switch.

Check that no damage has occurred to the appliance and power cable during transit. If damage has occurred do not use the appliance.

Ensure that the mains power cable is routed free from the appliance to avoid damage.

We recommend supplementary electrical protection with the use of a residual current device (RCD). Periodical testing, repair and fixing wiring connection should only be undertaken by a skilled and competent electrician.



This appliance is also provided with a terminal for connection of an external equipotential conductor. This terminal is in effective electrical contact with all fixed exposed metal parts of the appliance, and shall allow the connection of a conductor having a normal cross-sectional area of up to 10mm<sup>2</sup>. It is located on the rear panel and is identified by the following symbol and must only be used for bonding purposes.

Phase	Rated Current
L1	29A
L2	29A
L3	29A

### 2.0 ASSEMBLY and COMMISSIONING

The electrical cable must be connected in accordance with the various regulations listed on the cover of this manual.

### 2.1 ASSEMBLY

- a) Unpack appliance.
- b) Unpack fryer baskets and accessories.
- c) Place element guard and baskets in pan.
- d) Level appliance and fit all service protection kits.
- e) (Anti-tilt kit, if ordered as accessory).

### 2.2 CONNECTION TO AN ELECTRICAL SUPPLY

The supply cable must be connected to a suitable isolator switch as follows:

Phase 1	Phase 2	Phase 3	Neutral	Earth
Brown	Black	Grey	Blue	Green/Yellow

### 2.3 STARTING UP

2.3.1 E3840/E3840F Fryer Control Panel (See Figure 2)



Figure 2 – E3840/E3840F Control Panel

- 1. ON/OFF and Temperature Control Knob Temperature Selection (140 - 190°C). (Unit is off when in position indicated).
- 2. Fat Melt Position

Feature for slow pulsed heating of solid fats.

- 3. Power on indicator (Red)
- 4. Heat Demand Indicator (Amber) illuminates when elements are on. Goes out when desired temperature is reached.



Figure 3 – E3840X & E3840FX Control panel

### 1. ON/OFF and Temperature Control Knob

Temperature Selection (130 - 190°C). (Unit is off when control is in position indicated).

### 2. Fat Melt Position

Feature for slow pulsed heating of solid fats. E3840X & E3840FX Only – For first use it is recommended that the solid fat is pre-melted before being added to the fry pot.

### 3. Power on indicator (Red).

Illuminates when the appliance is switched on.

- **4.** Heat Demand Indicator (Amber). Illuminates when thermostat demands heat, i.e. oil temperature is more than 5°C below temperature setting. Extinguishes when desired temperature is reached.
- 5. Top up oil indicator (Orange, Oil can symbol) Indicates when the oil level has dropped at least 40mm below the MIN mark.
- 6. Low oil level indicator (Red Flashing, Hazard triangle). Indicates when the oil has dropped to the same level as the temperature probe (approximately 80mm below MIN mark



Figure 4 - Additional Controls

The following additional controls are located behind cabinet door.

- 1. Fryer ON/OFF Switch Cuts power to appliance.
- 2. Check Oil Level Lamp / Buzzer Fryer has a 'check oil level' indicator to prompt operator to check there is oil / sufficient oil in the pan.
- **3.** Start Button Fryer has a start button. Once operator has established there is sufficient oil in the pan, pushing will engage the controller (See fig 2 or 3).
- 4. Filtration Switch (E3840F & E3840FX Models Only) Used to operate filtration pump when filtering is required.
- 2.3.4 Temperature Safety Limit Device Reset Button

### Located on rear of element box, below black dust cap, refer to Figure 5.



2.3.5 E3840/E3840F Controller Diagnostic Indicators (Refer to Wiring Diagrams)

### **On PCB Controller**

CR2,Green LED 'ON' indicates heat demand. CR2,Green LED 'OFF' indicates no heat demand. CR9,Red LED flashes if temperature probe is either short or open circuited. CR9,Red LED is permanently 'ON' to indicate system is OK. Set point is +/-7°C of mid-set point.

### 2.4 PRE-COMMISSIONING CHECK

2.4.1 Checking Controller Operation

To check operation of controls, refer to Using the Controller - Section 6.2.3.

2.4.2 Checking Oil Filtration Pump E3840F & E3840FX only.

To check operation of oil filtration pump, refer to Section 7.

### 2.5 TEMPERATURE LIMIT THERMOSTAT

The unit is equipped with an additional temperature limit thermostat, independent of the main controller. In the case of operating thermostat failure, allowing oil temperature to rise above predetermined legislation safe zone (230°C), limit device will activate and cut power to controller and elements.

- To re-set temperature limit thermostat: (Refer to Figure 5)
- a) Switch fryer ON/OFF switch to OFF position.
- b) Allow oil to cool below 150°C
- c) To reset limit thermostat, unscrew black dust cap located at element box rear. Press reset button and replace cap.
- d) Turn fryer ON/OFF switch to ON position and press start button.
- e) Reselect temperature.
- f) If limit thermostat reactivates carry out fault finding on temperature control circuitry.

### 2.6 OIL LEVEL SENSOR (E3840X & E3840FX only)

The unit is equipped with an additional Oil Level Sensor (Patent No.GB2002725.6 & PCT/GB2020/050462).

When the oil level drops to at least 15mm below the MIN mark, then the Top Up Oil LED will indicate (Orange oil can symbol) warning the user that the oil level has dropped considerably.

When the oil level drops below at least 45mm below the MIN mark, the Low Oil Level LED will indicate (Flashing red hazard triangle) warning the user that the oil level is unacceptable.

At this point the fryer will stop the flow of gas to the burner and put the fryer into lockout. The fryer cannot be taken out of lockout until the fry pot has been filled with oil to an acceptable level.

### 2.7 INSTRUCTION TO INSTALLER

After installing and commissioning appliance, please hand Instructions to user or purchaser and ensure that the person(s) responsible understands the instructions and how to correctly operate and clean the unit in a safe manner.

Emphasis should be given to safe operation and use of drain valve and oil bucket. Oil bucket should not be overfilled to allow safe movement. Oil should be allowed to cool before any manual handling.

### 3.0 SERVICING AND CONVERSION



BEFORE ATTEMPTING ANY SERVICING, TURN OFF GAS SHUTOFF VALVE AND ELECTRICAL SUPPLY. TAKE STEPS TO ENSURE THAT THESE CANNOT BE INADVERTENTLY TURNED ON.

AFTER ANY MAINTENANCE TASK, CHECK UNIT TO ENSURE THAT IT PERFORMS SAFELY AND CORRECTLY AS DESCRIBED IN SECTION 2.4.

Moving the fryer with hot or cold oil in fry pot can be dangerous. Scalding could occur. Spilled oil or fat on the kitchen floor could cause slipping accidents and any such deposit should be cleaned up straight away.

To prevent any such hazard, caution must be observed when moving fryer.

### 3.1 INTEGRAL COMPONENTS

The following parts must be checked and serviced regularly:

- a) Oil ingress to electrical components.
- b) Visual inspection of components and fryer pan.
- c) Temperature limit thermostat calibration.

### 3.2 ACCESS PROCEDURES

Before removal of any fryer components:

a) Ensure appliance electrical supply has been shut off and cannot be accidentally turned back on.

#### b) Allow oil to cool before any operation that requires pan to be drained.

c) Only use parts specified by the manufacturer.

- d) All components replaced MUST be fully checked after fitting to ensure safe operation.
- e) A full pre-commissioning check as detailed in Section 2.4 should be carried out.

### 3.3 ELEMENTS

- a) Remove fixings from element box lid and release element cables.
- b) Tilt element box and rest in upright position.
- c) Remove four fixings from element mounting plate.
- d) Remove element and seal.
- e) Replace in reverse order.

### 3.4 TEMPERATURE CONTROLLERS

- a) Remove control panel by undoing fixings at top and bottom.
- b) Disconnect electrics and remove fixings to enable controller to be removed.
- c) Carefully replace in reverse order.

#### 3.5 MAINS ON and HEAT DEMAND NEONS

- a) Remove control panel by undoing fixings at top and bottom of control panel.
- b) Remove electrical connections from neon. Undo neon retention nut.
- c) Carefully replace in reverse order.

### 3.6 DRAIN VALVE

- a) Ensure fry pot is empty. Refer to Section 8.
- b) Remove nut from handle and lift handle off.

- c) Remove front panel fasteners.
- d) Disconnect wiring, noting all connections.
- e) Remove front panel to access drain valve.
- f) Undo drain pipe. Use appropriate size of spanner to remove drain valve.
- g) Replace in reverse order and check for oil leaks.

### 3.7 FILTRATION PUMP

- a) Remove rear access panel. Disconnect pipe at filtration pump.
- b) Disconnect electrical coupling plug and start capacitor connections.
- c) Remove nuts from pump mounting bolts (accessed through fryer door at rear of oil bucket compartment) and lift pump clear.
- d) Disconnect pump from bracket. Replace in reverse order.



Note Remember to check for oil leaks before replacing any panels.

### 3.4 TEMPERATURE LIMIT (safety)THERMOSTAT

- a) Remove element box lid
- b) Undo phial retention nut.
- c) Lift elements and secure in raised position.
- d) Release phial from retaining clip.
- e) Disconnect phial wire plug and cut off plug.
- f) Pull down phial to remove.
- g) Carefully replace in reverse order. Check for any oil leaks and that thermostat calibration is within specification.

### 3.8 CONTACTORS & FILTRATION PUMP TIMER

- a) Remove six fixings from rear control compartment cover.
- b) Disconnect wiring from faulty component, noting all connections.
- c) Replace and rewire component.
- d) Replace cover.

### 3.9 OIL LEVELSENSOR

### (E3840X & E3840FX only, Figure 6)

- a) Ensure fry pot is empty
- b)Remove back panel.
- c) Disconnect oil sensor wires (blue & red BNC connectors) from the evaluation unit.
- d) Remove RH side panel.
- e)Remove element box lid

f) Carefully feed oil sensor wires (blue & red BNC connectors) up through element box legs into the element box.

- g) Undo oil level sensor retaining nuts
- h) Pull the oil level sensor down into the pan and carefully feed the wires through the boss.
- i) Carefully replace in reverse order.



In the extraordinary event that the oil level sensor does come into contact with fire. The probe should be replaced.

### 3.10 TOP UP AND LOW OIL LEVEL LEDS

Note

### (E3840X & E3840FX only, Figure 6)

- a) Remove control panel by undoing fixings at top and bottom of control panel. Disconnect control panel.
- b) Remove electrical connections from LEDs. Undo LED retention nut.
- c) Carefully replace in reverse order.

### 3.11 OIL LEVEL SENSOR EVALUATION UNIT

### (E3840X & E3840FX only, Figure 6)

- a) Remove back panel.
- b) Disconnect oil sensor wires (blue & red BNC connectors) from the evaluation unit.
- c) Disconnect evaluation unit wires (brown, blue, white & black) from relays and power supply unit.
- d) Disconnect earth lead from chassis.
- e) Remove evaluation unit from bracket by undoing fixings.
- f) Replace in reverse order.

### 3.12 RELAYS & RELAY BASES

### (E3840X & E3840FX only, Figure 6)

- a) Remove back panel.
- b) Disconnect wiring.
- c) Remove relay and base from DIN rail.
- d) Replace in reverse order.



Figure 6 - Oil level sensor circuit components

### 4.0 SPARES

When ordering spare parts, always quote the appliance type and serial number. This information will be found on the data plate.

Operating Controller	Operating Controller Knob	
Operating Controller Temperature Sensing Probe	Safety Thermostat	
Drain Valve	Ballast Resistor	
Fuse - 2Amp	Fuse - 5Amp	
Red Neon	Amber Neon	
Adjustable Leg	Castor	
Chip Basket	Pan Crumb Catcher	
Oil Pump	Oil Pump Timer	
Oil Filter Basket	Fine Mesh Oil Filter	
Oil level sensor	Evaluation unit	
24V power supply	24VDC Relay	
230VAC Relay		

### **5.0 CRITICAL DIMENSIONS**



Figure 7 – Critical dimensions

### 6.0 OPERATING INSTRUCTIONS



### PARTS WHICH HAVE BEEN PROTECTED BY THE MANUFACTURER ARE NOT TO BE ADJUSTED BY THE USER.

The fryers are of single pan type and the following units are covered by this manual.

E3840 - Manual control model.

E3840X - Manual control model oil level sensor.

E3840F - Manual control model with built-in filtration.

E3840FX - Manual control model with built-in filtration and oil level sensor.

Note: The oil container may be heavy. Drain small amounts at a time if necessary, before lifting container. Manual handling regulations should be observed.



#### Warning: Appliances on Castors

When the fryer is supplied with castors it should be connected to supply piping by means of a connector for moveable appliances. In addition, a restraining chain should be connected between appliance and wall. Ensure this restraint is re-connected when unit is returned to original position. Moving the fryer with hot or cold oil in fry pot can be dangerous to the operator. Scalding could occur. Spilled oil or fat on the kitchen floor could cause slipping accidents and any such deposit should be cleaned up straight away. To prevent any such hazard, <u>DO NOT move fryer until all liquid has</u> <u>been drained from fry pot.</u>

### USE OF OIL / SHORTENING / SOLIDS (COOKING MEDIUM)

As these are highly flammable when in their liquid state, caution should always be taken when using cooking medium.

### Recommendation

PPE`s (Personal Protective Equipment) should be used when cleaning or handling medium within this fryer.

### Medium should not be overheated as this will increase the risk of fire.

**Note:** Fryer is fitted with a Temperature limit (safety) thermal safety device. This will stop heating of medium if it becomes overheated.



Warning This appliance should only be used with both oil temperature controlling Thermostat and Thermal limit (safety) Thermostat in working condition. NEVER leave a working unit unattended. Medium must always be maintained within fry pot. **Cold Medium** - when filling with cold medium (see Figure 8), DO NOT FILL MEDIUM PAST - MIN- LEVEL MARK (Maximum cold fill mark) also, for Solid Medium - See Section 9. -**MIN- Level Mark**: Medium should NEVER be allowed to drop below this mark. Should this occur, top up immediately or switch fryer OFF.

MAX MIN Figure 8

Hot Medium and Topping Up Medium DO NOT FILL MEDIUM PAST -MAX- LEVEL MARK (Maximum Hot Fill Mark). (See Figure 8).



CAUTION SUITABLE PROTECTIVE CLOTHING MUST BE WORN when topping up whilst fat in fryer is hot.

### **Medium and Foodstuffs**

As foodstuffs increase volume within fry pot - follow these rules:



DO NOT ADD WATER TO FRYING MEDIUM AT ANY TIME! Do not introduce excessively wet food into the fryer. WARNING No attempt must be made to operate this appliance during a power supply failure. Please ensure that any plastic coated items are removed prior to use. Before operation, pan requires to be thoroughly cleaned and dried.

Please ensure that any plastic coated items are removed prior to use. Before operation, pan requires to be thoroughly cleaned and dried.

Discolouration of heated parts is caused by factory testing to ensure unit is satisfactory. It will not affect quality or performance.

An electronic thermostat with temperature probe is fitted. The operating thermostat automatically controls oil temperature. The temperature limit thermostat ensures that the oil will not reach a dangerous temperature level.

If limit thermostat should activate during operation, an investigation to determine the reason must be carried out by a qualified technician.

### 6.1 APPLIANCE CONTROLS

Refer to Sections 2.3.1, 2.3.2, 2.3.3 and 2.3.4 for controls layout and description.

### 6.2 OPERATION – SAFETY PRECAUTIONS

The installer must fit an isolator switch on unit electrical supply. The user MUST be familiar with location and operation of isolator switch for shutting off electrical supply in event of an emergency.

### 6.2.1 Frypot Filling Instructions

Remove lid (if fitted) and baskets and set these aside. Ensure pan is clean and completely dry. Ensure also that drain valve is closed. Pour clean, cold oil to **-MIN-** pan level mark on element guard / basket support grid.

### 6.2.2 Switching On

- a) If unit has filtration, ensure filtration pump switch is in the 'OFF' position (O).
- b) Press ON/OFF switch to ON position (I).
- c) 'Check Oil Level' lamp will flash and an alarm will sound. Operator **MUST** ensure that there is oil / sufficient oil in the pan (See Figure 6).
- d) Once operator has satisfied themselves that there is the correct level of oil in the pan, press start button (See Figure 4). Controller will now be engaged (See Figures 2 & 3).

### (E3840, E3840X, E3840F & E3840FX Models)

e) Turn knob to select temperature.



Warning Do not select any setting other than FMC when using solid fats as this will trip Temperature Limit (safety) thermostat or in a worst case scenario, ignite the liquefied oils.

- f) Heat demand indicator will illuminate.
- 6.2.3 Fryer maximum basket loading

Pre-blanched chilled fries – 2 x 1.5kg baskets. Frozen fries – 2 x 1.2kg baskets.

### 6.2.4 Using the Controller

When unit has been switched on as detailed in Section 6.2.2, fryer may be operated as follows:-

### E3840, E3840X, E3840F & E3840FX Models - Manually Operated

Oil temperature will be governed by controller temperature shown on control knob selected by user.

### 7.0 CHANGING / FILTERING THE OIL



### Warning

After filtering, wait 30 seconds before removing bucket. It is dangerous to use shortening that is too old. This medium has a reduced flash point temperature and is prone to surge boiling.



### Caution

To prevent surge boiling, DO NOT EXCEED recommended loads or charge the pan with over-wet food items. NEVER LEAVE a working appliance unattended



### Warning

When draining solids/shortening, ensure oil has time to strain through strainer basket. Heavily unfiltered oil may overflow.

### Note

This could cause pump to block over a period of time and is considered as misuse of equipment.



### Warning

When pumping solids/shortening back into fryer pan. Ensure all trace of solids/shortening is emptied from receptacle (bucket). If oil is not emptied on a regular basis or if oil is left in the receptacle, it may solidify and overflow or spill on to the kitchen floor to create a hazard.

#### 7.1 STARTING THE FILTRATION PROCESS

- 1. Turn unit off at ON/OFF switch and allow oil to cool below 170°C (or if cold, heat to minimum temperature of 60°C). P ull filter bucket forward.
- 2. Ensure bucket is clean and emptied of all oil and debris. Refer to Section 8 for details of how to clean filter components.
- 3. Ensure strainer and microfilter are clean and drv.
- 4. With strainer and microfilter in position, slide bucket back on to runner cradle and back into fryer to engage with pump.



Please Note - Warning

Do not handle filter components or adjacent surfaces when pump is operating. Components will remain hot for a period after filter. Allow cooling. Use of PPE's is recommended.

7.1.1 E3840F, E3840FX.

**Note**: With the cabinet door open, filter pump switch is in centre of control panel (Refer to Figure 4). 1. Ensure appliance pan on/off switch is in OFF position.

- 2. Allow oil to cool for approximately 15 20 minutes.
- 3. Position bucket and filters and ensure these are clean and dry.
- 4. Open drain valve.
- 5. Allow oil to drain from pan.
- 6. Remove element guard from pan.
- 7. Raise elements with the aid of the element lifting tool.



Please note: Elements and guard will still be hot!

- 8. Remove any frying debris from pan.
- 9. If pan becomes blocked, clear using drain prod.
- 10. Lower elements.
- 11. Activate oil pump by means of filter pump switch to return oil to pan.

- 12. Leave to cycle for a few minutes before closing drain valve.
- 13. Allow pan to fill with oil.
- 14. Once oil has been returned to pan, switch oil pump off by means of filter pump switch.
- 15. Replace element guard.
- 16. Top up oil to correct level.



### Warning

Ensure all shortening has been pumped from receptacle before topping up pan.



### Please Note

If the E3840X & E3840FX pan has not been refilled until at least the low oil level indication (Flashing hazard triangle) clears, then the elements will not switch on.

### 8.0 CLEANING & MAINTENANCE

The following procedure should be undertaken, AT LEAST DAILY.

RECOMMENDATION

Personal protective equipment (PPE's) should be used when cleaning or handling medium within this appliance.



### WARNING

NEVER PUMP WATER THROUGH THE FILTRATION PUMP AT ANY TIME! Water and hot oil are an explosive mixture.



IMPORTANT Disconnect electrical supply before any cleaning is undertaken. All spills onto the product and on the floor should be cleaned up immediately.



### WARNING

Oil must be allowed to cool to a safe temperature before draining. Do not overfill draining receptacle.



THE APPLIANCE MUST NOT BE CLEANED WITH A JET OF WATER OR BE STEAM CLEANED. DO NOT USE ACID OR HALOGEN-BASED (e.g. chlorine) DESCALING LIQUIDS, FLAMMABLE LIQUIDS, CLEANING AIDS OR CLEANING POWDERS. NEVER CLEAN PRODUCTS WHILST THEY ARE HOT.

### **Stainless Steel Surfaces**

It should be noted that certain scouring pads including nylon types, could easily mark stainless steel. Care should be exercised during cleaning process.

When rubbing stainless steel with a cloth, always rub along in grain direction.

### 8.1 CLEANING THE APPLIANCE

### Unit should be switched OFF and fry pot drained of oil.

- 1. Carry out actions as detailed in Section 8.
- 2. Switch unit OFF and drain oil from pan.
- 3. Remove baskets and element guard. Soak these components in hot soapy water.
- 4. Raise elements using tool provided (located behind unit door). Rest elements on rear support bar.

5. With drain valve open, remove any traces of debris from fry pot using a clean, damp cloth.

- NOTE: Care should be taken not to damage sensors that are secured to elements.
- 6. Remove strainer and microfilter; soak these in hot soapy water.
- 7. Wash, rinse and dry removed items thoroughly. Set these aside.
- 8. Close drain valve.
- 9. Fill fry pot 3/4 full with hot water.
- 10. Clean pan using a soft, clean cloth and hot soapy water, rub away any stubborn staining with a scouring pad and suitable detergent.
- 11. Slide up the oil level sensor guard (E3840X & E3840FX only).



Oil level sensor guard raised for cleaning

12. Clean guard and sensor probe using a soft clean cloth and hot soapy water (E3840X & E3840FX only).

**NOTE:** Care should be taken not to damage the oil level sensor probe located at the front of the pan.

- 13. Remove bucket containing oil and replace with a suitable container for water.
- 14. Open drain valve. Allow water to drain into container below.
- 15. Use clean water to rinse fry pot and dry thoroughly.
- 16. Close drain valve.
- 17. Lower elements back into fry pot and replace element guard and baskets.
- 18. Slide down oil level sensor guard (E3840X & E3840FX only).



Oil level sensor guard lowered for cleaning

19. Pour away soiled water.

20. Discard used oil and thoroughly wash, rinse and dry bucket and oil suction pipe.

21. Replace strainer and micro-filter in oil bucket and return oil bucket to cradle.

22. Fill fry pot with clean oil to -MIN- mark. (Section Figure 6).

### 9.0 PREPARATION OF MEDIUM

### **COOKING HINTS**

Allow approximately 6 minutes for unit to heat up from cold to required operating temperature.

### **Choice of Frying Medium**

Select a top quality medium to obtain optimum results. Shortening or solid fats can be used if necessary. Solid fats MUST be heated carefully. Solid fat has a lower smoke point temperature than shortening.

E3840, E3840X, E3840F & E3840FX – Fat melt cycle pulses heat into the fryer.

A quality shortening is a more stable frying medium. It allows longer periods of use without smoking or foaming and will also give food a better flavour. Quality shortening has a higher flashpoint temperature and will reduce gumming around the appliance.

Regular filtering will help improve lifespan of the medium.



WARNING NEVER MIX SHORTENING AND SOLID FAT!

### Charging the Pan

Prior to operation, clean fry pot out using hot water and detergent. Rinse out and dry thoroughly. Ensure drain valve is closed. Fill fry pot with cold medium to - **MIN** - level mark on element guard. Maximum oil level capacity is 20 litres.

### Solid Fat

E3840X & E3840FX Only – For first use it is recommended that the solid fat is pre-melted before being added to the fry pot.

If solid fat is to be used, remove element guard. Cut fat into small pieces. Place 18.4kg in fry pot and pack it down. Position element guard on top of fat. Ensure FAT MELT CYCLE (E3840, E3840X, E3840F & E3840FX only) is selected for this process.

### Note

The element guard will lower slowly as solid fat melts.



### WARNING

If fish plate does not sit flat, lift plate from centre slightly and lower carefully to ensure that no splashing of hot shortening occurs.

Check that correct shortening level is achieved when all solid fat has melted. Required temperature may then be set.

Solid fat should always be heated this way to prevent overheating and burning.



### WARNING

It is dangerous to use shortening that is too old. Such shortening has a reduced flash point temperature and is prone to surge boiling.

### CAUTION

To prevent surge boiling. DO NOT EXCEED recommended loads or charge pan with over-wet food items. NEVER leave a working appliance unattended.

### **10.0 COOKING HINTS**

Frying food involves many variables and the following information is a guide only.

- 1. Ensure frying medium is clean and free of debris.
- 2. When topping up with oil, ensure oil level does not exceed **–MIN-** when cold and **–MAX-** line when hot.
- 3. Never overfill baskets with food product.



Warning (E3840X & E3840FX only)

Do not pour food stuffs directly onto the oil level sensor guard, as this may affect the performance of the oil level sensor.

- 4. Filter oil as often as is practically possible. Remember, this can be done whilst oil is below 180°C.
- 5. It is advised that a skimmer is used continuously between frying batches of food to remove any floating debris. Failure to do this may result in oil becoming bitter to taste.
- 6. During quiet spells, it is recommended that thermostat is turned down to a lower setting. This will conserve energy in addition to extending expected oil life.

- 7. To ensure a good eating experience, fry food as close to serving time as possible.
- 8. After serving and when fryer has been turned off, replace lid to ensure that no foreign bodies can contaminate frying medium.

### **11.0 WIRING DIAGRAMS**

### 11.1 E3840 Wiring diagram



### 11.2 E3840 Circuit diagram



### 11.3 E3840X Wiring diagram



### 11.4 E3840X Circuit diagram



### 11.5 E3840F Wiring diagram



31

### 11.6 E3840F Circuit diagram



### 11.7 E3840FX Wiring diagram



### 11.8 E3840FX Circuit diagram

