

US CAN GB

#### TO THE PURCHASER, OWNER AND STORE MANAGER **Pirco** Please review these warnings prior to posting them in a prominent location for reference.

#### WARNING

DO NOT store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

#### WARNING

Improper installation, 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.

#### WARNING

Installation, maintenance and repairs should be performed by a Pitco Authorized Service and Parts (ASAP) company technician or other qualified personnel. Installation, maintenance or repairs by unauthorized and unqualified personnel will void the warranty.

#### WARNING

Installation and all connections must be made according to national and local regulations and codes in force.

#### WARNING

A country approved all pole circuit breaker with a minimum open contact gap of 3mm must be used for proper installation. (CE countries)

#### WARNING

During the warranty period if a customer elects to use a non-original part or modifies an original part purchased from Pitco and/or its Authorized Service and Parts (ASAP) companies, this warranty will be void. In addition, Pitco and its affiliates will not be liable for any claims, damages or expenses incurred by the customer which arises directly or indirectly, in whole or in part, due to the installation of any modified part and/or received from an unauthorized service center.

#### WARNING

This appliance, when installed, must be electrically grounded in accordance with local codes, or in the absence of local codes, with the National Electrical Code, ANSI/NFPA 70, or the Canadian Electrical Code, CSA C22.2, as applicable.

#### WARNING

DO NOT alter or remove structural material on the appliance to facilitate storage or for any other reason.

#### WARNING

This appliance is intended for professional use only and should be operated by fully trained and qualified personnel.

#### WARNING

DO NOT use the electrical cord as a leash to move the appliance. Series injury and appliance damage can occur.

#### WARNING

If the supplied power cord or receptacle is damaged, it must be replaced by a Pitco Authorized Service and Parts (ASAP) company technician, or a similarly qualified person in order to avoid a hazard.

#### WARNING

The power supply must be disconnected before servicing, maintaining or cleaning this appliance.

#### WARNING

The appliance is NOT jet stream approved. DO NOT clean the appliance with a water jet.

#### WARNING

DO NOT attempt to move this appliance or transfer hot liquids from one container to another when the unit is at operating temperature or filled with hot liquids. Serious personal injury could result if skin comes in contact with the hot surfaces or liquids.

#### WARNING

DO NOT sit or stand on this appliance. The appliance's top panel, filter pan, filter carriage, pan cover is not a step. Serious injury could result from slipping, falling or contact with hot liquids.

#### WARNING

NEVER use the appliance as a step for cleaning or accessing the ventilation hood. Serious injury could result from slips, trips or from contacting hot liquids.

#### WARNING

The filter pan should be dry and free of water droplets prior to use. Serious injury could result from hot steam vapors when hot oil/shortening mixes with water.

#### WARNING

DO NOT overfill filter pan with hot oil/shortening. Do not leave appliance unattended while draining or refilling with oil/shortening. Over filling the appliance can cause serious injuries and damage the appliance.

#### WARNING

The contents of the crumb catch and/or filter pan of any filter system must be emptied into a fireproof container at the end of each day. Some food particles can spontaneously combust if left soaking in certain types of oil or shortening.

#### WARNING

Completely shut the appliance down when the oil/shortening is being drained from the appliance. This will prevent the appliance from heating up during the draining and filling process. Serious injury and appliance damage can occur.

#### WARNING

This appliance is intended for indoor use only.

#### WARNING

DO NOT operate appliance unless all panels and access covers are attached correctly.

#### WARNING

It is recommended that this appliance be inspected by a qualified service technician for proper performance and operation on a yearly basis

#### WARNING

This appliance is designed to operate on a specific voltage. This information can be found on the data plate located on the rear of the appliance

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#### **Chapter 1: HOW DOES IT WORK?**

The SEH 50 fryer components function in specific order of operation. Knowing and understanding the sequence of fryer and components operation will enable you to diagnose equipment failure more accurately.

#### Heating System

Power to the machine is turned ON:

- If Fuse F1 on the Relay board is good, the A.C. light will illuminate. The computer is supplied with 24VAC and, if the drain valve handle is closed, the proximity switch will supply 24 VAC to the DVI (drain valve interlock) Input at the computer.
- The computer is turned ON:
- The side on relay will be energized, closing the circuit and the S.O. light on the Relay Board will illuminate. If the hi limit is NOT tripped the safety (side on) contactor will energize.
- Computer calls for heat:
- The 24 VDC "heat demand" relay will energize supplying the heat demand contactor with 24 VAC and the H.D. light on the Relay Board will illuminate. This will also supply the computer with a heat feedback signal.

#### Hi Limit System:

If the hi limit trips, it causes the side on and heat demand contactors to lose 24VAC supply and the heat feed back loses 24VAC. The computer will display IGNITION FAILURE or HEAT FAIL. After the hi limit resets (unit cools to 375°F ± 20°F) the computer will have to be turned off and back on for the unit to heat.

#### **Filter System:**

- Opening the RED return valve handle will close the proximity switch causing the "pump run" relay to be energized. The pump motor will begin to run. Closing the return valve handle will de-energize the relay and the pump motor will stop running.
- The pump system is equipped with a circuit breaker which will de-energize the system and the heat tape in the event of overcurrent. The circuit breaker switch must be in the ON position for the pump and heat tape to operate.

• The return piping system may be provided with optional heat tape to prevent solidification of solid shortening. The heat tape is low wattage and is on constantly to maintain liquid shortening in the line.

#### **Optional Basket Lift:**

• The basket lift is a self contained unit that requires a 120, 208 or 240V supply. With most fryer configurations, the power is supplied from the entrance box at the back of the fryer but some cofigurations will require power direct from a wall outlet. When power is supplied to basket lift assembly, the baskets will lift to the up position. The baskets will lower with a 24 VDC output from the controller.

ТЕМР	RESISTANCE	ТЕМР	RESISTANCE
°F/°C	ΟΗΜΩ	°F/°C	ΟΗΜΩ
60/16	139,055	330/166	1,192
80/27	84,644	335/168	1,123
100/38	53,146	340/171	1,058
120/49	34,328	345/174	998
140/60	22,755	350/177	942
160/71	15,446	355/179	890
180/82	10,716	360/182	841
200/93	7,586	365/185	795
210/99	6,427	370/188	752
220/104	5,470	375/191	712
240/116	4,013	380/193	675
260/127	2,991	385/196	640
280/138	2,262	390/199	607
300/149	1,734	395/202	576
320/160	1,347	400/204	547
325/163	1,267		

#### Chapter 2: COMPONENT TROUBLESHOOTING:

#### Probe:

The resistance of the probe will change as the temperature changes. The resistance will decrease as the temperature rises. The lower the temperature the greater the resistance change will be per degree of temperature change, as the temperature approaches the working range of the probe, the resistance change will become more linear.

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If the probe is suspect, check its resistance and the oil/air temperature at which it was taken. Compare these values on the chart below.

If the probe returns an open circuit or 0 Ohms reading it should be replaced. If the resistance varies more than 30 Ohms when being checked between  $325-375^{\circ}F$  the probe will give a false temperature reading on the computer and should be calibrated (up to  $10^{\circ}F$ ) or replaced. However, it will continue to operate at a slightly higher or lower temperature.

Allow the oil to cool and check the probe resistance at a lower temperature. As can be seen from the chart a greater variation can be tolerated at a lower temperature.

#### Heat Demand Contactor:

The heat demand contactor has a 24VAC coil and will energize when the correct voltage is supplied to the coil. When energized, the contacts will close, allowing current to flow through the elements. The coil resistance is 192 ohms out of circuit.

#### Hi Limit:

The hi - limit switch is a normally closed switch until the temperature at the hi-limit bulb reaches  $425^{\circ}F \pm 20^{\circ}F$ .

#### WARNING!

This test should be performed by a qualified technician only! Monitor the fryer closely. This test will cause the oil to heat past the normal operating temperature and can cause damage to the machine and its operator if care is not taken.

#### WARNING!

This test will cause the elements to heat continuously. Remove test resistor when test is complete. Leaving the test resistor in the fryer could cause damage to equipment and/or personal injury.

To test the hi-limit, use a  $2k\Omega - 5k\Omega$  resistor to simulate a 230°F - 275°F temperature. This will cause the elements to heat continuously until the hi-limit trips or the fryer is turned off. •If the fryer is equipped with a **computer or digital controller**, plug the resistor in at connector J41 behind the front panel.

•If the fryer is equipped with a **solid state controller** behind the door, plug the resistor in at connector J43 behind the front panel.

If the switch does not trip between the prescribed limits it is defective and should be replaced. Once tripped, the switch cannot be reset until the oil has cooled to approximately  $375^{\circ}F \pm 20^{\circ}F$ . If the switch does not reset after oil has cooled it is defective.

Once the oil has cooled the hi-limit reset button must be pressed to reset the hi-limit relay on CE and export units only.

#### Drain Valve & Return Valve Switches:

These switches are a magnetically operated proximity switches. When the Drain Valve handle is moved to the open position, the Actuator will move away from the switch causing the switch to open. When the Drain Valve is closed the switch will close.

Opening the RED return valve handle will close the proximity switch causing the "pump on" relay to be energized. The pump will begin to pump. Closing the return valve handle will de-energize the relay and the pump will stop pumping. These switches can also be checked with an Ohm meter. The normal gap between the Actuator and the Sensor switch on the valve handle is  $\frac{1}{8}$  -  $\frac{1}{4}$ " (3 - 6mm).

#### Transformer:

Transformers are multiple input voltage 24 volt output voltage and can be checked by reading the input and output voltages. A quick check for 24VAC can be done at the relay board behind the computer. The AC led will be lit if the F1 fuse is good and the board is receiving 24VAC

#### Elements:

Each Element has three coils inside it, check all element

coils out of circuit with an Ohm Meter, the resistance should correspond to the chart below, if the resistance varies more than 5 Ohm the element will need to be changed. Also check for continuity to ground on each end of the suspect element, there should be no continuity to ground.

208 volt elements	18.5 Ohms
220 volt elements	20.7 Ohms
240 volt elements	24.6 Ohms

#### Safety (Side On) Contactor:

Check the coil with an Ohm Meter, the resistance should be approximately 3 - 6 Ohms out of circuit. If it does not have this resistance it should be changed.

#### **Relay Board:**

Note: J connectors are marked on the relay board.

•With 24 VAC supplied to pin #2 at connector J35 and a good F1 fuse, the relay board will have a 24 VAC output at pin #2 on connectors J33 and J34 and the A.C. indicator will be illuminated.

Note: If the fryer is equipped with a computer or solid state digital, at connection J33 there will be a jumper from pin #2 to pin #10 to supply 24 VAC to pin # 2 at connection J31 to supply the controller with 24VAC.

•When the board receives a 24 VDC side on input at pin #7 on connectors J31 or J33, the S.O. indicator will illuminate, the side on relay (S.O.) will energize and there will be a 24 VAC output at pin #4 on connector J32.

•When the board receives a 24 VDC heat demand input at pin #6 on connectors J31 or J33, the H.D. indicator will illuminate, the heat demand relay (H.D.) will energize and there will be continuity between pin #1 and pin #2 at connector J32.

#### **Computer Control:**

**Note:** All controller test points are at connector P/J1 (closest connector to the controller).

•With 24 VAC supplied to pin #1(24VAC supply) and pin #5(24VAC input from DVI), the display should read "OFF".

•With the controller turned on, there will be a 24 VDC output at pin #9 (side on).

•When the controller calls for heat, there will be a 24 VDC output at pin #8 (heat demand) and a 24 VAC input at pin #6 (heat feed back). If the controller does not receive the 24 VAC input at pin #6 in approximately 90 seconds, the controller will display "HEAT FAIL" or "IGNITION FAIL-URE". This would indicate a break in the heat demand or heat feed back circuit.

1. Check the hi-limit switch (is it open or tripped).

2. Check the ignition module (sensing pilot flame, locked out, 24 VAC at MV terminal).

3. Check the heat demand relay (H.D.) on the relay board (is heat demand relay energized, continuity through COM and NO contacts).

•If display reads "PROBE OP" "OPEN", ohm test the temperature probe. Check the wires and connectors between the probe and controller for continuity.

•If display reads "SYSTEM" "FAILURE", test the temperature probe and the wires and connectors between the probe and controller for a short.

•If display reads "DRAINING" "TURN OFF", verify that the drain valve is closed, check the proximity switch on the drain valve, turn the fryer off, then turn the fryer on.

#### Digital Solid State Control:

**Note:** All controller test points are at connector P/J1 (closest connector to the controller).

•With 24 VAC supplied to pin #1(24VAC supply) and pin # 5(24VAC input from DVI), the display should read "OFF".

•With the controller turned on, there will be a 24 VDC output at pin #9 (side on).

•When the controller calls for heat, the display will read "HEAt", there will be a 24 VDC output at pin #8 (heat demand) and a 24 VAC input at pin #6 (heat feed back). If the controller does not receive the 24 VAC input at pin #6 in approximately 90 seconds, the controller will display "HEAt" "FAIL". This would indicate a break in the heat demand or heat feed back circuit.

1. Check the hi-limit switch (is it open or tripped).

2. Check the ignition module (sensing pilot flame, locked out, 24 VAC at MV terminal).

3. Check the heat demand relay (H.D.) on the relay board (is heat demand relay energized, continuity through COM and NO contacts).

•If display reads "Prob", ohm test the temperature probe. Check the wires and connectors between the probe and controller for continuity.

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•If display reads "Prob" "HI", ohm test the temperature probe and the wires and connectors between the probe and controller for a short.

•If display reads "drn" "tUrn" "oFF", verify that the drain valve is closed, check the proximity switch on the drain valve.

#### Primary Solid State Control:

**Note:** All controller test points are at connector P/J3 (the 12 pin connector at the controller).

•24 VAC is supplied to the controller at pin #1(24VAC supply) and pin # 5 (24 VAC input from DVI),

•With the controller turned on, there will be a 24 VDC output at pin #9 (side on) and the green indicator will be illuminated.

•When the controller calls for heat, there will be a 24 VDC output at pin #8 (heat demand), the yellow indicator on the left will be illuminated and there will be a 24 VAC input at pin #6 (heat feed back).

•When the controller receives the 24 VAC input at pin #6, the yellow indicator on the right will illuminate. If the controller does not receive the 24 VAC input at pin #6, the indicator will not illuminate. This would indicate a break in the heat demand or heat feed back circuit.

1. Check the hi-limit switch (is it open or tripped).

2. Check the ignition module (sensing pilot flame, locked out, 24 VAC at MV terminal).

3. Check the heat demand relay (H.D.) on the relay board (is heat demand relay energized, continuity through COM and NO contacts).

•If the green indicator and the yellow indicator on the left come on and shut off when the controller is turned on, that indicates an open or shorted probe or wires in between the probe and the controller.

•If none of the indicators illuminate when the controller is turned on, verify that the drain valve is closed and that the magnetic proximity switch has continuity when the drain valve is closed. Also verify that there is 24 VAC at pin #1 (24 VAC supply) and pin #5 (24 VAC input from DVI).

#### **Backup Solid State Control:**

The backup solid state control works the same as the primary solid state control, with the exception of the 24 VAC supply passing through the solid state backup transfer switch to the computer or solid state digital control. If the transfer switch is set to backup or if the backup controller has been unplugged, the primary controller will not work. The jumper must be installed on the relay board (connection J33) to allow the primary controller to function if the backup controller is removed.

#### **Optional Basket Lift:**

•The basket lift is a self contained unit that requires a 120, 208 or 240V supply. With most fryer configurations, the power is supplied from the entrance box at the back of the fryer but some cofigurations will require power direct from a wall outlet.

•When supply voltage is applied to the basket lift assembly, it goes through a voltage selector switch to a multi tap 24V, 80VA transformer. The transformer supplies 24 VAC to the driver board at connection J54. **Note**: When power is supplied to basket lift assembly, the baskets will lift to the up position.

•When a timer is activated, it will send a 24 VDC signal to pin #1 (24 VDC+) at connector J51 on the driver board. The driver board will generate a 24 VDC output at J53 to the basket lift motor, lowering the basket.

**Note:** For the purpose of testing, jumping pins #1 and #2 at connection J5 on the driver board will simulate a 24 VDC signal from the controller, lowering the basket.

# Fryer Trouble Shooting

PROBLEM	POSSIBLE CAUSE	ACTION
Computer will NOT turn ON Display does NOT light	A. No power to the machine B. F1 Fuse blown C. T1A Transformer	<ul><li>A. Check building circuit breaker, verify power cord is plugged in</li><li>B. Check F1A Fuse. Replace if defective</li><li>C. Check voltage in and out of T1A</li></ul>
Computer shows "IGNITION FAILURE" or "HEAT FAIL" and machine does NOT heat.	<ul><li>A. Hi limit tripped</li><li>B. Heat demand relay</li><li>C. Relay board</li></ul>	A. Once the oil temp has gone below $375^{\circ}F \pm 20^{\circ}$ , the Hi-limit should reset automatically, if not, replace Hi-limit B. Check & replace if defective C. Check & replace if defective
Machine is heating slowly	<ul><li>A. Side On contactor</li><li>B. Heat Demand contactor</li><li>C. Element</li><li>D. Loss of power on one leg of 3 phase input power</li></ul>	<ul><li>A. Check &amp; replace if defective</li><li>B. Check &amp; replace if defective</li><li>C. Check &amp; replace if defective</li><li>D. Check input power. Repair or call a qualified electrician</li></ul>
Oil is hotter or colder than computer /controller displays	<ul><li>A. Temperature calibration</li><li>B. Probe</li><li>C. Probe wiring terminals</li></ul>	A. Adjust temperature offset up to $\pm 10^{\circ}$ F B. Check & replace if defective C. Clean or repair terminals
Computer displays "DRAINING" or "TURN OFF"	<ul><li>A. Blue drain valve not fully closed</li><li>B. Sensor switch</li><li>C. Incorrect switch gap/alignment</li></ul>	<ul> <li>A. Check position of handle</li> <li>B. Switch may be loose or have loose wires, replace if defective</li> <li>C. Check gap/alignment, replace if defective</li> </ul>
Computer heat demand lights are lit, machine does not heat. HD & SO lights on relay board are lit.	<ul><li>A. Side on contactor</li><li>B. Heat demand contactor</li><li>C. Unit not getting 3 phase power</li></ul>	<ul><li>A. Check &amp; replace if defective</li><li>B. Check &amp; replace if defective</li><li>C. Check circuit breaker, is 3 phase power cord plugged in all the way</li></ul>
Computer displays "PROBE FAILURE"	A. Shorted probe B. Open probe C. Probe wiring terminals	<ul><li>A. Check probe &amp; replace if defective</li><li>B. Check probe &amp; replace if defective</li><li>C. Clean or repair terminals</li></ul>

# Filter Trouble Shooting



PROBLEM	POSSIBLE CAUSE	ACTION
Red return handle is pulled out, but no pump sound can be heard	<ul> <li>A. Red return handle not completly open</li> <li>B. Filter circuit breaker may be tripped or in the off position</li> <li>C. Filter motor thermal overload may be tripped</li> <li>D. Sensor switch may be loose or defective</li> <li>E. Power cord unplugged or loose</li> </ul>	<ul> <li>A. Pull on red return handle to make sure valve is completly open</li> <li>B. Reset the circuit breaker or press it to the on position</li> <li>C. Push the red reset button on the end of the motor</li> <li>D. Check that the switch is tight and that it has the correct gap. Replace if defective</li> <li>E. Check the power cord at the fryer entrance box and at the pump box and make sure that the power cords are plugged in and /or pushed in all the way</li> </ul>
Drain valve is closed, computer has been reset, but computer still displays "DRAINING"	<ul><li>A. Blue drain valve not fully closed</li><li>B. Sensor switch</li><li>C. Incorrect switch gap/alignment</li></ul>	<ul><li>A. Check position of handle</li><li>B. Switch may be loose or have loose wires, replace if defective</li><li>C. Check gap/alignment, replace if defective</li></ul>
Oil is returning to the vat slowly or not at all	<ul><li>A. Dirty filter paper</li><li>B. Strainer cap dirty</li><li>C. Filter pan not pushed in completely</li><li>D. O-rings not sealing on pick up tube</li></ul>	<ul><li>A. Change filter paper</li><li>B. Remove strainer cap and clean it</li><li>C. Push filter pan in</li><li>D. Check &amp; replace if defective</li></ul>
Air bubbles are in the oil being returned to the vat	<ul><li>A. Strainer cap not tight</li><li>B. Stainer cap not in pick up tube</li><li>C. Filter pan not pushed in completely</li><li>D. O-rings not sealing on pick up tube</li></ul>	<ul><li>A. Tighten strainer cap</li><li>B. Install strainer cap</li><li>C. Push filter pan in</li><li>D. Check &amp; replace if defective</li></ul>
Drain valve is open, the oil is draining slowly or not at all	<ul><li>A. Drain valve is not fully open</li><li>B. Drain line is plugged with debris</li></ul>	<ul> <li>A. Apply a little more pressure to the drain valve handle to check that the drain valve is fully open</li> <li>B. Use the clean out rod to clear the drain valve opening. If this does not clear the blockage, close the drain valve, and call for service</li> </ul>

Fuse:

### **Relay Board Component Explanation**

F1 - If fuse is blown, A.C. will not be lit.

Trouble Shooting Lights:

A.C. - When lit, F1 Fuse and T1 Transformer are good.

- S.O. When lit, A1 Computer is on and K10 Contactor should be energized.
- $H.D.\,$  When lit, A1 Computer is on and calling for heat, K11 Contactor should be energized

#### Relays:

- K1 Heat Demand Relay, will be energized when A1 Computer calls for heat and when H.D. is lit.
- K3 Side On Relay, will be energized when A1 Computer is on and A.C. is lit.

#### Connectors:

- J31 Connects to A1 Computer
- J32 To Side On and Heat Demand Contactors and Heat Feed Back.
- J33 To 24VAC jumper harness.
- J34 To Drain Switch and optional Basketlifts
- J35 Input voltage from transformer

#### Relay Board:

**Note:** J connectors are marked on the relay board.

•With 24 VAC supplied to pin #2 at connector J35 and a good F1 fuse, the relay board will have a 24 VAC output at pin #2 on connectors J33 and J34 and the A.C. indicator will be illuminated.

Note: If the fryer is equipped with a computer or solid state digital, at connection J33 there will be a jumper from pin #2 to pin #10 to supply 24 VAC to pin # 2 at connection J31 to supply the controller with 24VAC.

When the board receives a 24 VDC side on input at pin #7 on connectors J31 or J33, the S.O. indicator will illuminate, the side on relay (S.O.) will energize and there will be a 24 VAC output at pin #4 on connector J32.
When the board receives a 24 VDC heat demand input at pin #6 on connectors J31 or J33, the H.D. indicator will illuminate, the heat demand relay (H.D.) will energize and there should continuity between pin #1 and pin #2 at connector J32.





**Schematics** 





			FUSES F5-F7 P/N AMPS	P5045701 40 A	P5045701 40 A				FUSES F5-F10 P/N AMPS	P5045701 40 A	P5045701 40 A	
		MODEL SE14R	TOTAL HEAT KW A-3C WIRE SIZE FOODEEDE	22.0 KW 22.0 KW 10 AWG	50006607 22.0 KW 10 AWG	50006608 22.0 KW 14 AWG		MODEL SE18R	HTR1, HTR2 P/N TOTAL HEAT KW A-3C WIRE SIZE	50006605 22.0 KW 10 AWG	50006607 22.0 KW 10 AWG	50006608 22.0 KW 14 AWG
			TOTAL HEATER LESS OPTIONS NOTES 7,8	L1-61.1 A L2-61.1 A L3-61.1 A	L1-52.9 A L2-52.9 A L3-52.9 A	L1-26.5 A L2-26.5 A L3-26.5 A			LESS OPTIONS NOTES 7,8	L1-61.1 A L2-61.1 A L3-61.1 A	L1-52.9 A L2-52.9 A L3-52.9 A	L1-26.5 A L2-26.5 A L3-26.5 A
			FUSES F5-F7 P/N AMPS	P5045701 40 A	P5045701 40 A				-USES F5-F10 P/N AMPS	P5045701 40 A	P5045701 40 A	
	14X, SE14, SE14R	MODEL SE14	TOTAL HEAT KW A-3C WIRE SIZE	17.0 KW 17.0 KW 10 AWG	50006603 17.0 KW 10 AWG	50006604 17.0 KW 14 AWG	.18X. SE18. SE18R	MODEL SE18	TOTAL HEAT KW A-3C WIRE SIZE	50006601 17.0 KW 10 AWG	50006603 17.0 KW 10 AWG	50006604 17.0 KW 14 AWG
	AN SERIVCES SE		FOTAL HEATER ESS OPTIONS NOTES 7,8	L1-47.2 A L2-47.2 A L3-47.2 A	L1-40.9 A L2-40.9 A L3-40.9 A	L1-20.4 A L2-20.4 A L3-20.4 A	AN SERIVCES SE		TOTAL HEATER H ESS OPTIONS 1 NOTES 7,8	L1-47.2 A L2-47.2 A L3-47.2 A	L1-40.9 A L2-40.9 A L3-40.9 A	L1-20.4 A L2-20.4 A L3-20.4 A
	U.S. AND CANADI		- USES F5-F7	P5045701 40 A	P5045701 40 A		U.S. AND CANADI		P/N AMPS	P5045701 40 A	P5045701 40 A	
	TION OPTIONS FOR I	MODEL SE14X	HIR1, HIR2 P/N F TOTAL HEAT KW 1A-3C WIRE SIZE	9000000 14.0 KW 10 AWG	50006612 14.0 KW 10 AWG	50006613 14.0 KW 14 AWG	TION OPTIONS FOR I	MODEL SE18X	HTR1, HTR2 P/N TOTAL HEAT KW 1A-3C WIRE SIZE	50006609 14.0 KW 10 AWG	50006612 14.0 KW 10 AWG	50006613 14.0 KW 14 AWG
	ZA LINE CONNEC		TOTAL HEATER LESS OPTIONS NOTES 7,8	L1-38.9 A L2-38.9 A L3-38.9 A	L1-33.7 A L2-33.7 A L3-33.7 A	L1-16.8 A L2-16.8 A L3-16.8 A	2B LINE CONNEC		LESS OPTIONS NOTES 7,8	L1-38.9 A L2-38.9 A L3-38.9 A	L1-33.7 A L2-33.7 A L3-33.7 A	L1-16.8 A L2-16.8 A L3-16.8 A
HEAT 00 N HEAT 1 HEAT 00 SHEET 1 HAD 02 SUBSISTICATION HAD 02 SUBSISTICATION HEAT 05 N HEAT 05 N 240 V HEAT 05 N HEAT 05 N 240 V HEAT 05 N HEAT 05 N HEAT 05 N 240 V HEAT 05 N HEAT 05 N HEA	TABLE	TRANSFORMER	CONNECT-(TAP) TAP VOLTS	BLK-(2), WHT-(5) 208	PP10429 BLK-(1), WHT-(5) 240	BLK-(1), WHT-(5) 480	TABLE	TRANSFORMER	P/N CONNECT-(TAP) TAP_VOLTS	PP10429 BLK-(2), WHT-(5) 208	PP10429 BLK-(1), WHT-(5) 240	PP10428 BLK-(1), WHT-(5) 480
		FILTER PUMP	P/N CONNECT VOLTAGE/ AMPS B6730808	LK-L1, WHT-L2 08V 3.8A 50/60Hz	B6730801 LK-L1, WHT-L2 30V 3.4A 50/60Hz	030801 W/SEPRATE OWR CORD 1PH © 30V 3.8A 50/60Hz		FILTER PUMP	P/N CONNECT VOLTAGE/ AMPS	B6730808 LK-L1, WHT-L2 00V 4.0A 50/60Hz	B6730801 LK-L1, WHT-L2 30V 3.8A 50/60Hz	730801 W/SEPRATE OWR CORD 1PH @ 30V 3.8A 50/60Hz
		SNO	OPTION	- 7	1	В – о Р		SNO	WIRE	-	-	3 86
		NE CONNECT	DLTAGE S & GND D TYPE 208	PHASE RE & GND DELTA	240 PHASE RE & GND DELTA	480 PHASE RE & GND DELTA		NE CONNECT	OLTAGE S & GND AD TYPE	208 PHASE RE & GND DELTA	240 240 PHASE RE & GND DELTA	480 PHASE RE & GND DELTA

3 PHASE U.S. AND CANADIAN ELECTRICAL SERVICES THE TANK TH

							1 -				1	1	1		1	1	PHASE
SE14R TOTAL HERZ P/N TOTAL HEAT KW	IB-3C WIRE SIZE 50006605 20.3 KW 10 AWG	50006606 22.0 KW 10 AWG 50006605	20.3 KW 10 AWG 50006606 22.0 KW 10 AWG	50006615 22.0 KW 10 AWG	50006607 22.0 KW 10 AWG	50006608 18.5 KW 14 AWG		SE18R	HTR1, HTR2 P/N TOTAL HEAT KW B-3C WIRE SIZE	50006605 20.3 KW 10 AWG	50006606 22.0 KW 10 AWG	50006605 20.3 KW 10 AWG	50006606 22.0 KW 10 AWG	50006615 22.0 KW 10 AWG	50006607 22.0 KW 10 AWG	50006608 18.5 KW 14 AWG	Mois NONE Mois NONE Mois SH : 700329
MODEL TOTAL HEATER	L1-58.7 A L2-58.7 A L3-58.7 A L3-58.7 A	L1-57.7 A L2-57.7 A L3-57.7 A L3-57.7 A L1-33.9 A	L2-33.9 A L3-33.9 A L1-33.4 A L2-33.4 A L3-33.4 A	L1-31.8 A L2-31.8 A L3-31.8 A	L1-30.6 A L2-30.6 A L3-30.6 A	L1-24.3 A L2-24.3 A L3-24.3 A		MODEL	TOTAL HEATER LESS OPTIONS NOTES 7,8	L1-58.7 A L2-58.7 A L3-58.7 A	L1-57.7 A L2-57.7 A L3-57.7 A	L1-33.9 A L2-33.9 A L3-33.9 A	L1-33.4 A L2-33.4 A L3-33.4 A	L1-31.8 A L2-31.8 A L3-31.8 A	L1-30.6 A L2-30.6 A L3-30.6 A	L1-24.3 A L2-24.3 A L3-24.3 A	
4, SE14R SE14 SE14 R1, HTR2 P/N OTAL HEAT KW	3C WIRE SIZE 50006601 15.7 KW 10 AWG	50006602 17.0 KW 10 AWG 50006601	15.7 KW 10 AWG 50006602 17.0 KW 10 AWG	50006614 17.0 KW 10 AWG	50006603 17.0 KW 10 AWG	50006604 14.3 KW 14 AWG	SE1BR	SE18	IR1, HTR2 P/N OTAL HEAT KW I-3C WIRE SIZE	50006601 15.7 KW 10 AWG	50006602 17.0 KW 10 AWG	50006601 15.7 KW 10 AWG	50006602 17.0 KW 10 AWG	50006614 17.0 KW 10 AWG	50006603 17.0 KW 10 AWG	50006604 14.3 KW 14 AWG	ERVICES
MODEL MODEL LLSS. 0471048	NULES /.0 1E L1-45.4 A L2-45.4 A L3-45.4 A	L1-44.6 A L2-44.6 A L3-44.6 A L1-26.2 A	L2-26.2 A L3-26.2 A L1-25.8 A L2-25.8 A L3-25.8 A	L1-24.5 A L2-24.5 A L3-24.5 A	L1-23.7 A L2-23.7 A L3-23.7 A	L1-18.7 A L2-18.7 A L3-18.7 A	ICES SE18X, SE18	MODEL	TOTAL HEATER H LESS OPTIONS 7 NOTES 7.8	L1-45.4 A L2-45.4 A L3-45.4 A	L1-44.6 A L2-44.6 A L3-44.6 A L3-44.6 A	L1-26.2 A L2-26.2 A L3-26.2 A	L1-25.8 A L2-25.8 A L3-25.8 A	L1-24.5 A L2-24.5 A L3-24.5 A	L1-23.7 A L2-23.7 A L3-23.7 A	L1-18.7 A L2-18.7 A L3-18.7 A	ECTRICAL S
NTERNATIONAL SER EE14X R1, HTE2 P/N	-3c WIRE SIZE 50006609 12.9 KW 10 AWG	50006610 14.0 KW 10 AWG 50006609	12.9 KW 10 AWG 50006610 14.0 KW 10 AWG	50006611 14.0 KW 10 AWG	50006612 14.0 KW 10 AWG	50006613 11.8 KW 14 AWG	TERNATIONAL SERVI	E18X	R1, HTR2 P/N TAL HEAT KW -3C WIRE SIZE	50006609 12.9 KW 10 AWG	50006610 14.0 KW 10 AWG	50006609 12.9 KW 10 AWG	50006610 14.0 KW 10 AWG	50006611 14.0 KW 10 AWG	50006612 14.0 KW 10 AWG	50006613 11.8 KW 14 AWG	NATIONAL EL
ON OPTIONS FOR 1 MODEL S TOTAL HEATER HIL	NULES / 0 18 L1-37.4 A L2-37.4 A L3-37.4 A	L1-36.7 A L2-36.7 A L3-36.7 A L3-36.7 A L1-21.6 A	L2-21.6 A L3-21.6 A L1-21.3 A L2-21.3 A L3-21.3 A	L1-20.2 A L2-20.2 A L3-20.2 A	L1-19.5 A L2-19.5 A L3-19.5 A	L1-15.4 A L2-15.4 A L3-15.4 A	V OPTIONS FOR IN	MODEL S	TOTAL HEATER HTF LESS OPTIONS TO NOTES 7,8 1B-	L1-37.4 A L2-37.4 A L3-37.4 A	L1-36.7 A L2-36.7 A L3-36.7 A	L1-21.6 A L2-21.6 A L3-21.6 A	L1-21.3 A L2-21.3 A L3-21.3 A	L1-20.2 A L2-20.2 A L3-20.2 A	L1-19.5 A L2-19.5 A L3-19.5 A	L1-15.4 A L2-15.4 A L3-15.4 A	HASE INTER
A LINE CONNECTIN RANSFORMER P/N	TAP VOLTS PP10429 -(2) L2-(5) 208	PP10429 -(1) L2-(5) 240 PP10429	-(2) N-(5) 208 PP10429 -(1) N-(5) 240	PP10429 -(1) N-(5) 240	PP10429 -(1) N-(5) 240	PP10428 -(2) L3-(5) 440	I LINE CONNECTION	ANSFORMER	P/N NNECT-(TAP) I TAP VOLTS	PP10429 -(2) L2-(5) 208	PP10429 -(1) L2-(5) 240	PP10429 -(2) N-(5) 208	PP10429 -(1) N-(5) 240	PP10429 -(1) N-(5) 240	PP10429 -(1) N-(5) 240	PP10428 (2) L3-(5) 440	3 PI
TABLE : TABLE	ALTS/AMPS 30808 L1 WHT-L2 L1 4A 50Hz	30801 WHT-I2 A 50/60Hz 30808	WHT–N L1 4A 50Hz L1 30801 L1 WHT–N L1	30801 WHT-N L1 A 50/60Hz	30802 WHT-N L1 .5A 50Hz	W/SEPRATE RD 1PH @ L1- A 50/60Hz	TABLE 3E	R PUMP TF	VN INECT CO ULTS/AMPS -	50808 WHT-L2 LA 50Hz	5A 50Hz L1-	50808 WHT-N L1- tA 50Hz	50801 WHT-N A 50/60Hz	50801 WHT-N A 50/60Hz	5A 50Hz L1-	W/SEPRATE IRD 1PH @ L1- A 50/60Hz	FOF
	4 BLK- L1 2087 2	4 BLK-L1 230V 3.8/	5 BLK-L1 208V / 5 BLK-L1 5 230V 3.8	5 BLK-L1 230V 3.8/	5 BLK-L1 240V 3	60130801 6 POWR C0 230V 3.8		FILTER	VIRE CON	4 BLK- L1 208V 4	6013 4 BLK-L1 240V 3.	5 BLK-L1 208V 4	5 BLK-L1 230V 3.8A	5 BLK-L1 230V 3.84	5 BLK-L1 240V 3.	60130801 6 POWR CO 230V 3.8	
INE CONNECTIONS	DAD TYPE VI 200 3 PHASE //RE & GND DELTA	220 3 PHASE //RE & GND DELTA 2 PHASE 3 PHASE	IRE & CND WYE 807/220 3 PHASE IRE & GND WYE	00Y/230 3 PHASE IRE & GND WYE	-15Y/240 3 PHASE IRE & GND WYE	440 3 PHASE /IRE & GND DELTA		INE CONNECTIONS	VOLTAGE WOLTAGE W	200 3 PHASE IRE & GND DELTA	220 3 PHASE IRE & GND DELTA	46Y/200 3 PHASE /IRE & GND WYE	BOY/220 3 PHASE IRE & GND WYE	00Y/230 3 PHASE /IRE & GND WYE	15Y/240 3 PHASE IRE & GND WYE	440 3 PHASE IRE & GND DELTA	
WIRE OPTION 4 200 WC. 200 WC		NOHE EA 290		111	0.800/7200 WC 1.00/2200 WC 1.00/200 WC	(Y CONNECT)         200, 230, 240           TBI				×			WRE OPTION 6 BOX				
L22-238 Rev 2	(10/12	2)								14							



3 PHASE U.S. AND CANADIAN ELECTRICAL SERVICES SE147 2000 D 700329 A

PHASE



SINGLE PHASE U.S. AND CANADIAN ELECTRICAL SERVICES FOR MODELS SE14X, SE14R, SE14R, SE18R

SINGLE PHASE ... NONE NONE SH 6 0F 13

PART N SCALE: 

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		FUSES F5-F10	P/N	AMPS	P5045701 40 A	P5045701 40 A				FUSES F5-F7	P/N	AMPS	P5045701 40 A	P5045701 40 A	
	MODEL SE14R	HTR1, HTR2 P/N	TOTAL HEAT KW	1A-3C WIRE SIZE	50006605 22.0 KW 10 AWG	50006607 22.0 KW 10 AWG	50006608 22.0 KW 14 AWG		MODEL SE18R	HTR1, HTR2 P/N	TOTAL HEAT KW	1A-3C WIRE SIZE	50006605 22.0 KW 10 AWG	50006607 22.0 KW 10 AWG	50006608 22.0 KW 14 AWG
			LINE AMPS	NULES 3, 10	L-106 A	V 26-1	L-45.8 A	SE18, SE18R			LINE AMPS	NUL2 3, 10	L-106 A	L-91.7 A	L-45.8
14R		FUSES F5-F10	P/N	AMPS	P5045701 40 A	P5045701 40 A		SINGLE PHASE)		FUSES F5-F7	P/N	AMPS	P5045701 40 A	P5045701 40 A	
SE14X, SE14, SE	MODEL SE14	HTR1, HTR2 P/N	TOTAL HEAT KW	1A-3C WIRE SIZE	50006601 17.0 KW 10 AWG	50006603 17.0 KW 10 AWG	50006604 17.0 KW 14 AWG	ANADIAN SERIVCES (	MODEL SE18	HTR1, HTR2 P/N	TOTAL HEAT KW	1A-3C WIRE SIZE	50006601 17.0 KW 10 AWG	50006603 17.0 KW 10 AWG	50006604 17.0 KW 14 AWG
(SINGLE PHASE)			LINE AMPS	NULES 3, IU	L-81.7 A	L-70.8 A	L-35.4 A	OR U.S. AND C			LINE AMPS	140153 3,10	L-81.7 A	L-70.8 A	L-35.4 A
ADIAN SERINCES		FUSES F5-F10	P/N	AMPS	P5045701 40 A	P5045701 40 A		CTION OPTIONS F		FUSES F5-F10	P/N	AMPS	P5045701 40 A	P5045701 40 A	
S FOR U.S. AND CAN	MODEL SE14X	HTR1, HTR2 P/N	TOTAL HEAT KW	1A-3C WIRE SIZE	50006609 14.0 KW 10 AWG	50006612 14.0 KW 10 AWG	50006613 14.0 KW 14 AWG	BLE 6A LINE CONNE	MODEL SE18X	HTR1, HTR2 P/N	TOTAL HEAT KW	1A-3C WIRE SIZE	50006609 14.0 KW 10 AWG	50006612 14.0 KW 10 AWG	50006613 14.0 KW 14 AWG
ECTION OPTIONS			LINE AMPS	NUES 3'IU	L-67.3 A	L-58.3 A	L-29.2 A	AT.			LINE AMPS	NUL53 3, 10	L-67.3 A	L-58.3 A	L-29.2 A
TABLE 6 LINE CONN	TRANSFORMER	500066	CONNECT-(TAP)	TAP VOLTS	PP10429 BLK-(2), WHT-(5) 208	PP10429 BLK-(1), WHT-(5) 240	PP10428 BLK-(1), WHT-(5) 480		TRANSFORMER	P/N	CONNECT-(TAP)	TAP VOLTS	PP10429 BLK-(2), WHT-(5) 208	PP10429 BLK-(1), WHT-(5) 240	PP10428 BLK-(1), WHT-(5) 480
	FILTER PUMP	P/N	CONNECT	VOLTAGE/ AMPS	B6730808 BLK-L1, WHT-N 208V 4.2A 50/60Hz	B6730801 BLK-L1, WHT-N 230V 3.8A 50/60Hz	6030801 W/SEPRATE POWR CORD 1PH @ 230V 3.8A 50/60Hz		FILTER PUMP	P/N	CONNECT	VOLTAGE / AMPS	B6730808 BLK-L1, WHT-N 200V 4.0A 50/60Hz	B6730801 BLK-L1, WHT-N 230V 3.8A 50/60Hz	B6730801 W/SEPRATE POWR CORD 1PH @ 230V 3.8A 50/60Hz
	SNC	-			12	12	13		SNO	-		5	12	12	13
	LINE CONNECTI	VOLTAGE	PHASES	WIRES & GND	208 1 PHASE 2 WIRE & GND	240 1 PHASE 2 WIRE & GND	480 1 PHASE 2 WIRE & GND		LINE CONNECTI	VOLTAGE	PHASES	WIRES & GND	208 1 PHASE 2 WIRE & GND	240 1 PHASE 2 WIRE & GND	480 1 PHASE 2 WIRE & GND



DDEL SE14   MODEL SE14R	HTR1, HTR2 P/N HTR1, HTF	TOTAL HEAT KW NOTES 0 10 TOTAL HE	1A-3C WIRE SIZE NULS 310 1A-3C WI	50006601 50006601 50006 15.7 KW L-102 A 20.3 10 AWG 10 A	50006602 50006 17.0 KW L-100 A 22.0 10 AWG 10 A	50006614 50006 17.0 KW L-95.7 A 22.0 10 AWG 10 A	50006603 L-91.7 A 22.00 17.0 KW L-91.7 A 22.0 14 AWG 14 AWG	50006604 50006 14.3 KW L-42.0 A 18.5				
W	1111	NOTES 010	10110 310	L-78.6 A	L-77.3 A	L-73.9 A	L-70.8 A	L-32.5 A				
EL SE14X	HTR1, HTR2 P/N	TOTAL HEAT KW	1A-3C WIRE SIZE	50006609 12.9 KW 10 AWG	50006610 14.0 KW 10 AWG	50006611 14.0 KW 10 AWG	50006612 14.0 KW 14 AWG	50006613 11.8 KW				
MODE	LINE AMPS NOTES 9,10		LINE AMPS NOTES 9,10		I INF AMPS		101123 210	L-64.7 A	L-63.6 A	L-60.9 A	L-58.3 A	L-26.7 A
TRANSFORMER	P/N	CONNECT-(TAP)	TAP VOLTS	PP10429 L1-(2) N-(5) 208	PP10429 L1-(1) N-(5) 240	PP10429 L1-(1) N-(5) 240	PP10429 L1-(1) N-(5) 240	PP10428 L1-(2)N-(5)				
FILTER PUMP	P/N	CONNECT	PUMP VOLTS/AMPS	60130808 BLK- L1 WHT-N 208V 4A 50/60Hz	60130801 BLK-L1 WHT-N 230V 3.8A 50/60Hz	60130801 BLK-L1 WHT-N 230V 3.8A 50/60Hz	60130802 BLK-L1 WHT-N 240V 3.5A 50Hz	60130801 W/SEPRATE POWR CORD 1PH @ 230V 3.84 50/60Hz				
ONS	1	MIRE		14	14	14	14	15				
LINE CONNECTI	VOLTAGE	PHASES	WIRE & GND	200 1 PHASE 2 WIRE & GND	220 1 PHASE 2 WIRE & GND	230 1 PHASE 2 WIRE & GND	240 1 PHASE 2 WIRE & GND	440 1 PHASE 2 WIRF & GND				

IL SE18R	HTR1, HTR2 P/N	TOTAL HEAT KW	1A-3C WIRE SIZE	50006605 20.3 KW 10 AWG	50006606 22.0 KW 10 AWG	50006615 22.0 KW 10 AWG	50006607 22.0 KW 14 AWG	50006608 18.5 KW 14 AWG
BR MODE		LINE AMPS	NULS 3, 10	L-102 A	L-100 A	L-95.7 A	L-91.7 A	L-42.0 A
) SE18X, SE18, SE1 EL SE18	HTR1, HTR2 P/N	TOTAL HEAT KW	1A-3C WIRE SIZE	50006601 15.7 KW 10 AWG	50006602 17.0 KW 10 AWG	50006614 17.0 KW 10 AWG	50006603 17.0 KW 14 AWG	50006604 14.3 KW 14 AWG
S (SINGLE PHASE MODI		NOTES 0 10	NOIES 3,10	L-78.6 A	R-77.3 A	L-73.9 A	L-70.8 A	L-32.5 A
ERNATIONAL SERVICES	HTR1, HTR2 P/N	TOTAL HEAT KW	1A-3C WIRE SIZE	50006609 12.9 KW 10 AWG	50006610 14.0 KW 10 AWG	50006611 14.0 KW 10 AWG	50006612 14.0 KW 14 AWG	50006613 11.8 KW 14 AWG
OPTIONS FOR IN MODE		LINE AMPS	NULES 3,10	L-64.7 A	L-63.6 A	L-60.9 A	L-58.3 A	L-26.7 A
A LINE CONNECTION TRANSFORMER	P/N	CONNECT-(TAP)	TAP VOLTS	PP10429 L1-(2) N-(5) 208	PP10429 L1-(1) N-(5) 240	PP10429 L1-(1) N-(5) 240	PP10429 L1-(1) N-(5) 240	PP10428 L1-(2) N-(5) 440
TABLE 6 FILTER PUMP	P/N	CONNECT	PUMP VOLTS/AMPS	60130808 BLK- L1 WHT-N 208V 4A 50/60Hz	60130801 BLK-L1 WHT-N 230V 3.8A 50/60Hz	60130801 BLK-L1 WHT-N 230V 3.8A 50/60Hz	60130802 BLK-L1 WHT-N 240V 3.5A 50Hz	60130801 W/SEPRATE POWR CORD 1PH © 230V 3.8A 50/60Hz
SNC		WIRE	OF LIGN	14	14	14	14	15
LINE CONNECTI	VOLTAGE	PHASES	WIRE & GND	200 1 PHASE 2 WIRE & GND	220 1 PHASE 2 WIRE & GND	230 1 PHASE 2 WIRE & GND	240 1 PHASE 2 WIRE & GND	440 1 PHASE 2 WIRE & GND



SINGLE PHASE INTERNATIONAL ELECTRICAL SERVICES

SINGLE PHASE NONE NONE SH 7 OF 13

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SINGLE PHASE INTERNATIONAL SERVICES SE147

	RIGHT SIDE	HTR 2 P/N	HEAT KW	1B-6D WIRE SIZI	50006601 7.9 KW 14 AWG	50006602 8.5 KW 14 AWG	50006614 8.5 KW 14 AWG	50006603 8.5 KW 14 AWG	50006604 7.1 KW 14 AWG
E PHASE) SE14T	LEFT SIDE	HTR 1 P/N	HEAT KW	1B-6D WIRE SIZE	50006601 7.9 KW 14 AWG	50006602 8.5 KW 14 AWG	50006614 8.5 KW 14 AWG	50006603 8.5 KW 14 AWG	50006604 7.1 KW 14 AWG
SERVICES (SINGL	LINE AMPS	TOTAL HEATER	LESS OPTIONS	NOTES 9,10	L-78.6 A	L-77.3 A	L-73.9 A	L-70.8 A	L-32.5 A
FOR INTERNATIONAL	TRANSFORMER	P/N	CONNECT-(TAP)	TAP VOLTS	PP10429 L1-(2) N-(5) 208	PP10429 L1-(2) N-(5) 240	PP10429 L1-(2) N-(5) 240	PP10429 L1-(2) N-(5) 240	PP10428 L1-(2) N-(5) 440
CONNECTION OPTIONS	FILTER PUMP	P/N	CONNECT	PUMP VOLTS/AMPS	60130808 BLK- L1 WHT-N 208V 4A 50/60Hz	60130801 BLK-L1 WHT-N 230 3.5A 50/60Hz	60130801 BLK-L1 WHT-N 230V 3.5A 50/60Hz	60130802 BLK-L1 WHT-N 240V 3.5A 50Hz	6030801 W/SEPRATE POWR CORD 1PH © 230V 3.8A 50/60Hz
B LINE			WIRE		16	16	16	16	17
TABLE	VOLTAGE	VOLTAGE	PHASES	WIRES & CND	200 1 PHASE 2 WIRE & GND	220 1 PHASE 2 WIRE & GND	230 1 PHASE 2 WIRE & GND	240 1 PHASE 2 WIRE & GND	440 1 PHASE 2 WIRE & GND

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TILTER PLIND REPLACEMENT PAR	L L				
DESCRIPTION		PART NO.	L		
MOTOR AND PUMP 1/3HP	5GPM	60130810			
				REF	
MOTOR AND PUMP 1/3H	o 5GPM	60130806	×	1 (OPT)	
MOTOR AND PUMP 1/3H	P 8GPM	60130807	A	1 (OPT)	
MOTOR AND PUMP 1/3HF	BGPM 8	60130808	<  .	1 (0PI)	
MOTOR AND PUMP 1/3HF	o 8GPM	60130801	< <	3 (0PT)	
MOTOR AND PUMP 1/3HF	o 8GPM	60130802	×	4	
CKT BRKR, 10 AMP SINGL	E POLE	60077901	A	5	
CKT BRKR, 5 AMP TWO	POLE	60078502	×   <sup>±</sup>	11	
				2 (CE EXP	ORT)
CKT BRKR, 7 AMP TWO	POLE UL 489 BCP	NEW	<u>«</u>	T1 (NO BA	
			~	10	
XFMR, 120/24VAC 5VA		60130301		2	
XFMR, 240/24 VAC 5VA		60130302		S1, LS4 (T	YPICAL)
RELAY 24VAC 30A SPS		PP11058	<u> </u>	S1	
		60101701		-	
RELAT, 24VAU, JUA UFSI		0/104/01	·		
FUSE 0.2A 250V TIME I	DELAY CERAMIC	60132701	<u> </u>	-	
FUSE HOLDER. IN LINE.	25 X 1.25	PP10765	×	10	
			×	11	
ATER OPTIONS REPLACEMEN	T PARTS				
DESCRIPTION	PA	T NO.			
HEATER TAPE 1/2X 72", 50	w 60	33503			
IEATER TAPE 1/2X 72", 50	w 60	33504	I	ITR1-3, 4-	9
HEALER LAPE 1/2X 33", 2	5W 60	33501			
FEATER TAPE 1/2X 33". 2	5W 60	33502			

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CB1 MAINS CONNECT NOTES 8,10

CB1 SEPARATE CORD NOTES 7,9

60126401 60127301

60126301 60141201 60140601 60141601 60143301

60126001

NEW

60132702

P5047217

PP10262 PP10263 PP10428 PP10429 PP10560 50006609 50006605 50006610 50006602 50006606 50006611 50006612 50006603 50006607 50006613 50006604 50006608

HTR. ELEMENT 7.0 KW. 240V HTR. ELEMENT 8.5 KW. 240V HTR. ELEMENT 11 KW. 240V HTR. ELEMENT 7.0 KW. 480V HTR. ELEMENT 8.5 KW. 480V HTR. ELEMENT 11 KW. 480V

60139201 50006601

60126701 60126801 60126802

60126601

PART NO.

Provide the second seco

L22-238	Rev 2	(10/12)
<b>LLL 1</b> 50	1007 2	(10,12)

(5GPM)

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ITEM

M1 (8GPM)

1	1
L	4

ITEM

HTR1

HTR2,3

# **Exploded Drawings and Parts Lists**

# Parts Listing

## **Fryer Electrical Components:**

### Part Number ...... Description

50006609	208V Element
50006610	220V Element
50006611	230V Element
50006612	240V Element
50006613	. 480V Element
60068304	Tank/Element O-ring
60141201	Hi Limit Switch
A3342802	Upper Hi Limit Bracket
A3342902	Lower Hi Limit Bracket
PP10429	120/208/240V Transformer
PP10560	Side On Contactor
60139201	Heat Demand Contactor
P5045282	4 Post Terminal Block
P5047301	3 Post Terminal Block
В6700605-С	Temperature Probe
A3342502	Front Probe Bracket
A3342504	Rear Probe Bracket
60137301	24VDC Hood Relay
60126001	24VAC Hi Limit Relay (CE)
В2004201-С	Solid State Control
В2004202-С	Back-up SolidState Control
60126601	Digital Control
60126701	Dual Digital Control
60126801	Computer Control
60126802	Dual Computer Control
B3631304	Front Panel Bezel
60132702	1.5A Time Delay Fuse
60127301	Relay Board
60132901	Relay Board Insulation
B5305001	DVI/Return Switch
PP10263	DVI/ReturnActuator

### **Filter Components:**

Part Number ...... Description

60130806	115/220V Pump & Motor
60130807	240V Pump & Motor
60130810	208V Pump & Motor
60130803	115/220V Motor
60130804	240V Motor
60130809	208V Motor
PP10417	5 GPM Pump
60077901	10A Circuit Breaker (120V)
60078502	5A Circuit Breaker(208-240V)
60130301	120/24V Transformer
60130302	230-240/24V Transformer
60130303	208/24V Transformer

PP11058	24VAC SPST Relay (120V)
60104701	24VAC DPDT Relay (208-240V)
60132701	0.2A Time Delay Fuse
60133503	120V Heat Tape (Pump)
60133504	230/240V Heat Tape (Pump)
60133501	120V Heat Tape (Flush Hose)
60133502	230/240V Heat Tape (Flush Hose)
PP11104	1" Viton O-ring
60138701	Full/LH Non Locking Drain Valve
60138702	RH Non Locking Drain Valve
60138703	Full/LH Locking Drain Valve
60138704	RH Locking Drain Valve
60059302	Drain Line Gasket
60127702	Drain Line Clamp
B6665101	Drain Elbow
B6665201	Drain Tee Full
A7022407	Drain Line Tube Full/Full
A7022409	Drain Line Tube Split/Full
A7022411	Drain Line Tube Split/Split
A7022101	Drain Tee Ferrule
A7022201	Drain Tee Flange
B6664701	Drain Down Spout Full/Full
B6673301	Drain Down Spout Split
B5305001	DVI/Return Switch
PP10263	DVI/ReturnActuator
B6671201	Strainer Cap
B4004802	Full/RH Return Handle
B4004801	LH Twin Return Handle
60131801	Return Valve
A7008302	Paper Support
B6673801	Filter Pan

#### Miscellaneous

Part Number ...... Description

A4500601	Full Vat Tube Rack
B4512401	Split Vat Tube Rack
A3342104	Basket Hanger
60138101	Basket Hanger Stud
A4108302	Splash Back
P6071409	Nylon Cleaning Brush
A3301001	Cleanout Rod
B2304602	LH/RH Door
B3801901	RH Hinge Kit
B3801902	LH Hinge Kit
B3902101	9" Caster Set (4)
A1908202	Channel Strip
B2101503	Full/Twin Tank Cover

# Table 1 Element and Tank Components

Ite	m#	Part#	Part Description
1.		A3342102	Basket Hanger w/Capping
		A3342104	Basket Hanger w/o Capping
2.		60068304	Element O-ring
3.		50006609	Element 208V
		50006610	Element 220V
		50006611	Element 230V
		50006612	Element 240V
		50006613	Element 480V
4.		60088003	Bolt, Element 1/4"x20x3/4" SS
5.		60141201	Hi Limit Switch
6.		A3342902	Lower Hi Limit Bracket
7.		PP11366	Screw, 10-24 X 5/8 PHH SS TF
8.		A3342802	Upper Hi Limit Bracket
9.		PP10665	Screw, 10-24 X 3/8
10		B6700605-C	Temperature Probe
11		A3342504	Rear Probe Bracket
12		A4108302	Splash Back
13		A3342502	Front Probe Bracket
14		60138101 60118201	Basket Hanger Stud Bolt,Hex 1/4-20 X 3/4



Table 2
Pump Box and Drain Manifold

Item#	Part#	Part Description
1	60130301 60130302 60130303	120/24V Transformer 230-240/24VAC Transformer 208VAC Transformer
2	60077901 60078502	10A Circuit Breaker (120V) 5A Circuit Breaker (208V-240V)
3	PP11058 60104701	24VAC SPST Relay (120V) 24VAC DPDT Relay (208-240V)
4	60130701	Conn, Pwr In & Out IEC320
5	60138701 60138703	Drain Valve, Full/Right Split, W/Non-locking Handle Drain Valve, Full/Right Split, W/Locking Handle
6	A7021701	Drain Valve Nipple
7	A7022201	Drain Flange
8	A7022101	Drain Ferrule
9	B6665101	Drain Elbow
10	60088002	Hex Bolt 3/8"x16x1-1/4"
11	P0082700	Lock Washer 3/8"
12	60127701	Drain Line Clamp
13	60059302	Drain Line Gasket
14	B6664701 B6673301	Drain Down Spout Full/Full Drain Down Spout Split
15	60138702 60138704	Drain Valve, Left Split, W/Non-locking Handle Drain Valve, Left Split, W/Locking Handle
16	Contact Factory	Drain Line Tube
17	PP10263	DVI Actuator
18	B5305001	DVI Switch Assembly
19	PP10266	Screw, 4-40 X .250 RDH ZN



Table 3
Main Entrance Box

Item#	Part#	Part Description
1	60132702	Relay Board Fuse, 1.5A Time Delay
2	60127301	Relay Board
	60132901	Relay Board Insulation
3	P5047301	3 Post Terminal Block
4	60139201	Heat Demand Contactor
5	PP10560	Side On Contactor
6	PP10429	Transformer 120/208/240VAC
7	60140701	Rcpt,10A-250V IE320F Screw In
8	P5045282	4 Post Terminal Block
9	B5305001	DVI Return Switch
	PP10263	DVI Return Actuator (not shown)



# Table 4Pump Assembly and Filter Pan

Item#	Part#	Part Description
1	B4004802	
	B4004801	Left Split Return Handle
2	P0190200	Cotter Pin 1/16"x3/4"
3	60131901	Washer, Spring 5/8" with 5/16" Hole
4	P0080750	
5	PP10266	
6	B5305001	DVI Return Switch
7	PP10266	
8	PP10263	DVI Return Actuator
9	PP10266	
	10	
	60130807	
	60130810	208VAC Pump & Motor Assembly
	60130804	115/220V Motor Only
	60130804	
	60130809	208VAC Motor Only
	PP10417	5 GPM Pump Only
11	P6071516	
12	PP11104	
13	A7027602	Pickup Tube Receiving Block
14	P7036603	3/4" NPT Coupling
15	60132201	Hose, Fluropolymer Swivel FxMPT
16	60128008	Tbg, Flex Return Line 0.5" x 15.5"
	60128009	Tbg, Flex Return Line 0.5" x 19"
	60128010	Tbg, Flex Return Line 0.5" x 22"
	60128011	Tbg, Flex Return Line 0.5" x 10"
17	60131801	Return Valve
18	60130001	End Cap
19	60130101	Tank Return Fitting
20	B6671201	Pickup Tube Strainer
21	A7008302	Paper Support
22	B6673501	Paper Hold Down
23	60131401	Rigid Caster
24	B6673401	Filter Pan Only (no casters)

# Additional Parts Not Shown

PP11273	Filter Paper
60133503	120V Heat Tape (pump)
60133504	
60133501	120V Heat Tape (flush hose)
60133502	









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