

Henny Penny High Volume Open Fryer

Model OFE/OFG-341 Model OFE/OFG-342 Model OEA/OGA-341 Model OEA/OGA-342

TECHNICAL MANUAL







This manual should be retained in a convenient location for future reference.

A wiring diagram for this appliance is located on the inside of the right side panel.

Post in a prominent location, instructions to be followed in event user smells gas. This information shall be obtained by consulting the local gas supplier.

Do not obstruct the flow of combustion and ventilation air. Adequate clearance must be left all around appliance for sufficient air to the combustion chamber.

The Model OFG/OGA-34X open fryer is equipped with a continuous pilot. But the open fryer can not be operated without electric power. The unit will automatically return to normal operation when power is restored.



To avoid a fire, keep appliance area free and clear from combustibles.



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 equipment.



FOR YOUR SAFETY, DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPORS AND LIQUIDS IN THE VICINITY OF THIS OR ANY OTHER APPLIANCE.



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SECTION 1. TROUBLESHOOTING

1-1. INTRODUCTION

This section provides troubleshooting information in the form of an easy to read table.

If a problem occurs during the first operation of a new fryer, recheck the Installation Section of the Operator's Manual.

Before troubleshooting, always recheck the Operation Section of the Operator's Manual.

1-2. SAFETY

Where information is of particular importance or is safety related, the words DANGER, WARNING, CAUTION, or NOTE are used. Their usage is described on the next page:



SAFETY ALERT SYMBOL is used with DANGER, WARNING or CAUTION which indicates a personal injury type hazard.



NOTICE is used to highlight especially important information.



CAUTION used without the safety alert symbol indicates a potentially hazardous situation which, if not avoided, may result in property damage.



CAUTION used with the safety alert symbol indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury.



WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



DANGER INDICATES AN IMMINENTLY HAZARDOUS SITUATION WHICH, IF NOT AVOIDED, WILL RESULT IN DEATH OR SERIOUS INJURY.

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1-3. TROUBLESHOOTING

To isolate a malfunction, proceed as follows:

- 1. Clearly define the problem or symptom and when it occurs.
- 2. Locate the problem in the Troubleshooting table.
- 3. Review all possible causes, then one at a time work through the list of corrections until the problem is solved.



If maintenance procedures are not followed correctly, injuries and/or property damage could result.

| PROBLEM | CAUSE | CORRECTION |
|--|--|--|
| With the switch in | Open circuit | • Check to see if unit is plugged in |
| the ON position, fryer is completely | | • Check breaker or fuse at supply box |
| inoperative | | • Check power switch per Power Switch Section; replace if defective |
| | | Check voltage at wall receptacle |
| | | Check cord and plug |
| Shortening will not heat but lights are on | • Faulty contactor (elec. model) | Check contactor per Heating Contactors Section |
| | • Faulty gas control valve (gas model) | Check gas control valve per Gas Control Valve Assembly Section |
| | • Faulty temperature probe | Check temperature probe per Temperature Probe Replacement Section; "E6" |
| | • Faulty high limit | • Check high limit per the appropriate Hig Temperature Limit Control Section; "E1 |
| | • Faulty drain switch | • Check drain switch per Drain Microswit Section; "E15" |
| | | |

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1-3. TROUBLESHOOTING(Continued)

| PROBLEM | CAUSE | CORRECTION | |
|---------------------------------------|--|---|--|
| Heating of shortening too slow | • Low or improper voltage (elec. unit) | Use a meter and check the receptacle voltage against the data plate | |
| SIOW | • Weak or burnt out elements (elec. unit) | • Check heating elements per Heating Elements Section | |
| | • Wire(s) loose | • Tighten | |
| | Burnt or charred wire connection | Replace wire and clean connectors | |
| | • Faulty contactor | • Check contactor per Heating Contactors Section | |
| | Supply line too small low gas volume (gas unit) | • Increase supply line size; refer to Installation Section of Operator's Manual | |
| | • Improper ventilation | • Refer to Installation Section of Operator's Manual | |
| Shortening overheating | Temperature probe needs calibrated | • Calibrate temperature probe if \pm 10° off; if more than \pm 10° off, replace temperature probe | |
| | Mercury contactor stuck closed | • Check mercury contactor for not opening; replace if necessary (elec. unit) | |
| | Bad control board | • Replace control board if heat indicator stays on past ready temperature | |
| Foaming or boiling over of shortening | Water in shortening | At end of cook cycle, drain shortening and clean | |
| | • Improper or bad shortening | Use recommended shortening | |
| | • Improper filtering | • Refer to the Filtering the Shortening Section in Operator's Manual | |
| | • Improper rinsing after cleaning the fryer | • Clean and rinse the frypot; then dry thoroughly | |
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1-2. TROUBLESHOOTING (Continued)

| PROBLEM | CAUSE | CORRECTION |
|--|---|---|
| Shortening will not drain from frypot | • Drain valve clogged with crumbs | Open valve, force cleaning brush through drain |
| | • Drain valve will not open by turning handle | Replace cotter pins in valve coupling |
| Filter motor runs but pumps shortening | Pump clogged | Remove pump cover and clean |
| slowly | • Filter line connection loose | • Tighten all filter line connections |
| | • Solidified shortening in lines | • Clear all filter lines of solidified shortening |
| Filter switch on, motor does not run | Defective switch | • Check/replace switch per Filter Switch Section |
| | Defective motor | Check/replace motor |
| | Motor thermal protector tripped | • Reset thermal switch on filter motor |
| Motor hums but will not pump | • Clogged lines or | • Remove and clean pump and lines |
| wiii iiot puiiip | pump | Replace pump seal, rotor and rollers |

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1-4. ERROR CODES

In the event of a control system failure, the digital display shows An error message. These messages are coded: "E4", "E5", "E6", "E10", "E15", "E20", "E31", "E41", "E46", and "E92". A Constant tone is heard when an error code is displayed, and to silence this tone, press any button.

| DISPLAY | CAUSE | PANEL BOARD CORRECTION |
|-----------------|--------------------------------------|---|
| "E4" | Control board overheating | Turn switch to OFF position, then turn switch back to ON; if display shows "E4", the control board is getting too hot; check the louvers on each side of the unit for obstructions |
| "E5" | Shortening overheating | Turn switch to OFF position, then turn switch back to ON; if display shows "E5", the heating circuits and temperature probe should be checked |
| "E6-A" | Temperature probe open | Turn switch to OFF position, then turn switch back to ON; if display shows "E6" the temperature probe should be checked |
| "E6-B" | Temperature probe shorted | Turn switch to OFF position, then turn switch back to ON; if display shows "E6" the temperature probe should be checked to replace, per Temperature Probe Replacement Section |
| "E10" | High limit | Reset the high limit by manually pushing up on the red reset button; if high limit does not reset, high limit must be replaced per High Limit Temperature Control Section |
| "E15" | Drain switch failure | Close drain, using the drain valve handle; if display still shows "E-15", check the drain microswitch per Drain Microswitch Section |
| "E31" | Elements not hinged all the way down | Check to make sure the elements are hinged all way down into the frypot; check for obstructions under elements |
| "E41", "E46" | Programming failure | Turn switch to OFF, then back to ON; if display shows any of the error codes, try to reinitialize the control (Special Program Mode Section of Operator's Manual); if error code persists, replace the control panel per Complete Control Panel Replacement Section |
| 1 | | |

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1-4. ERROR CODES (Continued)

| DISPLAY | CAUSE | PANEL BOARD CORRECTION |
|----------|---|---|
| "E-20 A" | Vacuum switch failure (stuck closed) | Press the timer button to try the ignition process again, and if "E-20 A" persists, check the air switch per Vacuum Switch Section |
| "E-20 B" | Draft fan or vacuum switch failure (stuck open) | Press the timer button to try the ignition process again, and if "E-20 B" persists, check the vacuum switch per Vacuum Switch Section or the blower motor per Blower Motor Assembly Section |
| "E-20 C" | Ignition modules not responding | Press the timer button to try the ignition process again; if "E-20 C" persists, check the ignition module per Ignitor Module Section, the spark ignitor per Pilot/Ignitor Assembly Section, or the I/O board per Control & I/O Boards Section |
| "E-20 D" | Pilots not lit or no flame sense | Press the timer button to try the ignition process again; if "E-20 D" persists, check the ignition module per Ignition Module Section, the I/O board per Control & I/O Boards Section, or the flame sensor per Flame Sensor Section |
| "E-47" | Analog converter chip or 12 volt supply failure | Turn switch to OFF, then back to ON; if "E47" persists, replace the I/O board, or the PC board; if speaker tones are quiet, probably I/O board failure |
| "E-48" | Input system error | Replace PC board |
| "E-70" | Faulty power switch or switch wiring; faulty I/O board | Check power switch, along with its wiring; replace I/O board if necessary |
| "E-92" | 24 VAC fuse on I/O open | Check for shorted component in 24 volt circuit; (i.e., high limit, drain switch, vacuum switch) |
| | | |

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SECTION 2. MAINTENANCE

2-1. INTRODUCTION

This section provides procedures for the check out and replacement of the various parts used within the fryer. Before replacing any parts refer to the Troubleshooting Section. It will aid you in determining the cause of the malfunction.

2-2. MAINTENANCE HINTS

- 1. You may need to use a multimeter to check the electric components.
- 2. When the manual refers to the circuit being closed, the multimeter should read zero unless otherwise noted.
- 3. When the manual refers to the circuit being open, the multimeter will read infinity.

2-3. HIGH TEMPERATURE LIMIT CONTROL (Gas Units)



Figure 2-1

This high temperature control is a safety, manual reset control, which senses the temperature of the shortening. If the shortening temperature exceeds 425°F (218°C), this switch opens and shuts off heat to the frypot. When the temperature of the shortening drops to a safe operation limit, the control must be manually reset by pressing the red reset button. The red reset button is located under the control panel, in the front of the fryer. (Figure 2-1). This allows heat to be supplied to the frypot.

Before replacing a high temperature limit control, check to see that its circuit is closed.



The shortening temperature must be below 380°F (193°C) to accurately perform this check.

Checkout



Figure 2-2



To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.

1. Remove the control panel. Figure 2-2.

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1-3. HIGH TEMPERATURE LIMIT CONTROL (Gas Units) (Continued)



2. Using a Phillip's head screwdriver, remove the screws securing the inner heat shield and remove from unit. Figure 2-3.

Figure 2-3



Figure 2-4



Figure 2-5

3. Remove the screw securing the high limit bracket to the frame and remove the high limit and bracket from unit. Figure 2-4.

- 4. Remove the two screws securing the high limit to the bracket and remove the high limit from bracket.
- 5. Remove the two electrical wires from the high temperature limit control. Figure 2-5.
- 6. Manually reset the control, then check for continuity between the two terminals after resetting the control. If the circuit is open, replace the control, then continue with this procedure. (If the circuit is closed, the high limit is not defective. Reconnect the two electrical wires.)

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2-3. HIGH TEMPERATURE LIMIT CONTROL (Gas Units) (Continued)

Replacement



Figure 2-6



Figure 2-7



Figure 2-8



To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.

- 1. If the tube is broken or cracked, the control opens, shutting off electrical power to the heat circuit. The control cannot be reset, and it continuously clicks when pushed.
- 2. Drain the shortening from the frypot and discard. A substance from the tube could contaminate the shortening.
- 3. Remove the control panel.
- 4. Using a 5/16" wrench, loosen small inside screw nut on capillary tube. Figure 2-6.
- 5. Using a 11/16" crows-foot, remove the larger nut securing the capillary tube to the pot. Figure 2-7.
- 6. Remove the two screws securing the high limit guard and remove guard. Figure 2-8
- 7. Straighten the capillary tube inside the frypot, and pull the capillary tube through the frypot, from behind the control panel. Remove the defective high limit from the control panel area.
- 8. Replace new high limit in reverse order.



To avoid electrical shock or other injury, run the capillary line under and away from all electrical power wires and terminals. The tube must <u>never</u> be in such a position where it could accidentally touch the electrical power terminals.



2-4. COMPLETE CONTROL PANEL REPLACEMENT



Figure 2-9

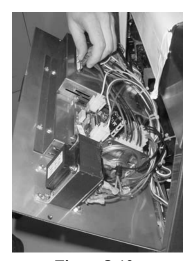


Figure 2-10

Should the control board become inoperative, follow these instructions for replacing the board.

1. Remove electrical power supplied to the unit.



To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.

- 2. Remove the two screws securing the control panel and lift out. Figure 2-9.
- 3. Unplug the wire connectors going to the control panel. Figure 2-10.
- 4. Remove transformer(s) from control panel. They must be installed on the replacement panels.
- 5. Install new control panel in reverse order.

CAUTION

When plugging connectors onto new control panel, be sure the connectors are inserted onto all of the pins, and that the connectors are not forced onto the pins backwards. If not connected properly, damage to the board could result.

2-5. POWER SWITCH



Figure 2-11

1. Remove electrical power supplied to fryer.



To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.

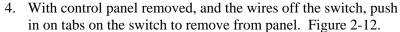
- 2. Remove control panel.
- 3. Label and remove wires from the switch. With test instrument check across the terminals of the switch with switch in the on position, and the circuit should be closed. In the off position, the circuit should be open. If the switch checks defective, replace by continuing with this procedure. Figure 2-11.



2-5. POWER SWITCH (Continued)



Figure 2-12 2-6. TEMPERATURE PROBE REPLACEMENT (Gas)



- 5. Replace with new switch, and reconnect wires to switch.
- 6. Replace the control panel.

The temperature probe relays the actual shortening temperature to the control board. If it becomes disabled, "E06" shows in the display. Also, if the shortening temperature is out of calibration more than $10^{\circ}F$ or C° , the probe should be replaced. An Ohm check can be performed also. See chart below.

| Temp. | Temp. | Resistance | Temp. | Temp. | Resistance |
|-------|--------|------------|-------|--------|------------|
| F | С | Ohms | F | C | Ohms |
| 50 | 10.00 | 1039.02 | 250 | 121.11 | 1464.79 |
| 60 | 15.56 | 1060.65 | 260 | 126.67 | 1485.71 |
| 70 | 21.11 | 1082.24 | 270 | 132.22 | 1506.58 |
| 80 | 26.67 | 1103.80 | 280 | 137.78 | 1527.43 |
| 90 | 32.22 | 1125.32 | 290 | 143.33 | 1548.23 |
| 100 | 37.78 | 1146.81 | 300 | 148.89 | 1569.00 |
| 110 | 43.33 | 1168.26 | 310 | 154.44 | 1589.73 |
| 120 | 48.89 | 1189.67 | 320 | 160.00 | 1610.43 |
| 130 | 54.44 | 1211.05 | 325 | 162.78 | 1620.77 |
| 140 | 60.00 | 1232.39 | 330 | 165.56 | 1631.09 |
| 150 | 65.56 | 1253.70 | 340 | 171.11 | 1651.72 |
| 160 | 71.11 | 1274.97 | 350 | 176.67 | 1672.31 |
| 170 | 76.67 | 1296.20 | 360 | 182.22 | 1692.86 |
| 180 | 82.22 | 1317.40 | 365 | 185.00 | 1703.13 |
| 185 | 85.00 | 1327.99 | 370 | 187.78 | 1713.38 |
| 190 | 87.78 | 1338.57 | 380 | 193.33 | 1733.87 |
| 200 | 93.33 | 1359.69 | 390 | 198.89 | 1754.31 |
| 210 | 98.89 | 1380.79 | 400 | 204.44 | 1774.72 |
| 212 | 100.00 | 1385.00 | 410 | 210.00 | 1795.10 |
| 220 | 104.44 | 1401.84 | 420 | 215.56 | 1815.44 |
| 230 | 110.00 | 1422.86 | 430 | 221.11 | 1835.74 |
| 240 | 115.56 | 1443.85 | 440 | 226.67 | 1856.01 |

1. Remove electrical power supplied to the fryer.



To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.

- 2. Drain the shortening from the frypot.
- 3. Remove the control panel and heat shield from control area. Figure 2-13.
- 4. Using a ½ inch wrench, remove the nut on the compression fitting. Figure 2-14.

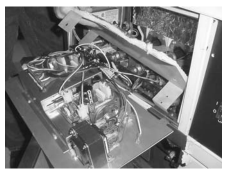


Figure 2-13



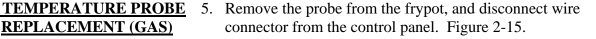
Figure 2-14



REPLACEMENT (GAS) (Continued)



Figure 2-15



- 6. Place the nut and new ferrule on the new probe and insert the probe into the compression fitting until it extends one (1) inch (2.54cm) into the frypot. Figure 2-16.
- 7. Tighten hand tight and then a half turn with wrench.



Excess force will damage probe.

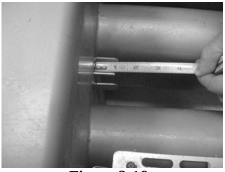


Figure 2-16

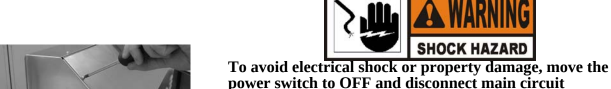
- 8. Connect new probe to PC board and replace control panel.
- 9. Replace shortening, and turn power on to check out fryer.

2-7. TEMPERATURE PROBE **REPLACEMENT (Gas)** REPLACEMENT (ELECTRIC)

The temperature probe relays the actual shortening temperature to the control board. If it becomes disabled, "E06" shows in the display. Also, if the shortening temperature is out of calibration more than 10°F or C°, the probe should be replaced. An Ohm check can also be performed. See chart on page 2-5.

1. Remove electrical power supplied to the fryer.

breaker, or unplug cord at wall receptacle.



Drain the shortening from the frypot.



Figure 2-17

3. Remove screws securing rear cover of fryer, and remove rear cover. Figure 2-17.

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2-7. TEMPERATURE PROBE REPLACEMENT (ELECTRIC) (Continued)



Figure 2-18

2-8. FLAME SENSOR/ PILOT / IGNITOR ASSEMBLY (GAS)

- 4. Using a ½ inch wrench, remove the nut on the compression fitting. Figure 2-18.
- 5. Remove the probe from the frypot, and disconnect probe.
- 6. Place the nut and new ferrule on the new probe and insert the probe into the compression fitting until it extends one (1) inch (2.54cm) into the frypot.
- 7. Reconnect new probe onto wires, replace rear cover, and fryer is now ready for use.

The Henny Penny open fryer (gas) has electronic spark ignition that lights a standing pilot. The gap between the spark electrode and the pilot hood should be 1/8 of an inch (3.18 mm). The flame sensor recognizes the pilot flame and allows gas to continue to the pilot. The flame sensor must send a minimum of two (2) micro amps to the ignition module. The pilot flame should be split in two by the flame sensor, causing the flame sensor to be bright red in color.

1. Remove electrical power supplied to the unit.



To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.



TO AVOID PERSONAL INJURY OR PROPERTY DAMAGE, BEFORE STARTING THIS PROCEDURE, MOVE THE MAIN POWER SWITCH TO THE OFF POSITION. DISCONNECT THE MAIN CIRCUIT BREAKERS AT THE CIRCUIT BREAKER BOX OR UNPLUG SERVICE CORD FROM WALL RECEPTACLE. TURN OFF THE MAIN GAS SUPPLY TO THE FRYER AND DISCONNECT AND CAP THE MAIN SUPPLY LINE TO FRYER, OR POSSIBLE EXPLOSION COULD RESULT.



2-8. FLAME SENSOR/ PILOT / IGNITOR ASSEMBLY (Gas) (Continued)



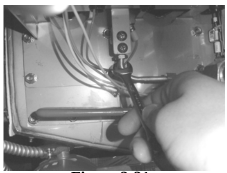
2. Remove the control panel and heat shield from control area. Figure 2-19.

Figure 2-19



3. Disconnect the flame sense wire from ignition module. Figure 2-20.





4. Using a 7/16" wrench, loosen the nut on the pilot tube and pull tube from assembly. Figure 2-21.





Figure 2-22

- 5. Remove the two screws securing the assembly and pull assembly from unit. Figure 2-22.
- 6. Now the flame sensor or or pilot assembly can be removed from bracket.

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2-9. IGNITION MODULE

During normal operation, the ignition modules send 24 volts to the ignitors and gas valve. If a module does not sense a pilot flame, the module starts the ignition process again. But, if a pilot light goes out for longer that 10 seconds, or it goes out 3 times within 10 seconds, the module keeps the 24 volts from reaching the gas valve. The burners shut down.

1. Remove electrical power supplied to the unit.



To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.

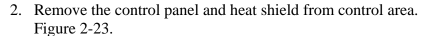




Figure 2-23

Figure 2-24

3. Using a 3/8 inch socket, remove the two nuts securing the module. Figure 2-24.



Figure 2-25

- 4. Label and remove the wires at module. Figure 2-25.
- 5. Install new module in reverse order.



2-10. TRANSFORMER REPLACEMENT

The transformer reduces voltage down (to 24V) to accommodate those components with low voltage.

1. Remove electrical power supplied to the unit.



To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.

- 2. Remove the control panel
- 3. Remove the two wire connectors to disconnect transformer From panel. Figure 2-26.
- 4. Using a 3/8" nut-driver, remove the two nuts securing the transformer to the panel and remove transformer. Figure 2-27.
- 5. Install the new transformer in reverse order.

1. Remove electrical power supplied to the unit.



To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.

- 2. Remove the control.
- 3. Using a 5/16" nut-driver or wrench, remove the 4 nuts securing the PC shield and remove shield. Figure 2-28.
- 4. Disconnect the wire assemblies from the appropriate board.
- 5. Using a 5/16" nut-driver or wrench, remove the 4 nuts securing the appropriate board to the shroud.
- 6. Install the new board in reverse order.



Figure 2-26

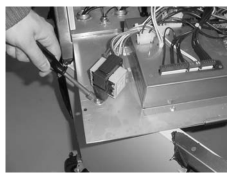


Figure 2-27

2-11. CONTROL & I/O BOARDS REPLACEMENT

I/O Power Supply Control

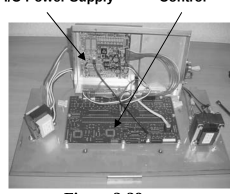


Figure 2-28

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<u>2-12. VACUUM SWITCH</u> This switch senses the airflow from the induction blower. If

REPLACEMENT



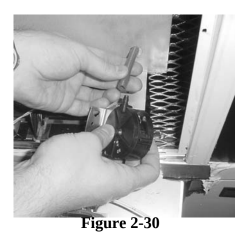
Figure 2-29

the airflow is reduced below a set amount, the switch opens and the I/O board cuts power to the gas control valve, which shuts the pilot flame off.

1. Remove electrical power supplied to the unit.



To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.



- 2. Remove the control panel.
- 3. Remove the 2 screws securing the switch to the heat shield. Figure 2-29.
- 4. Remove the air hose from the air switch. Figure 2-30.

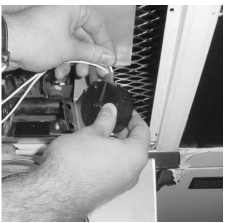


Figure 2-31

- 5. Label and remove wires from air switch. Figure 2-31.
- 6. Install new vacuum switch in reverse order.



To avoid property damage, do not tamper with, or disassemble this component. It is set and sealed from the factory and is not to be adjusted.



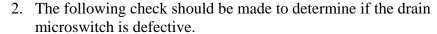
REPLACEMENT

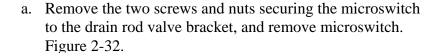
DRAIN MICROSWITCH Upon turning the drain handle, the drain microswitch should "open", cutting off the pilot flame. This will prevent the fryer from heating while shortening is being drained from the frypot.

1. Remove electrical power supplied to the unit.



To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.





- b. Remove wires from the switch. Figure 2-33.
- c. Check for continuity across the two outside terminals of the drain switch. If the circuit is open, the drain switch is defective. The circuit opens by pressing on the actuator of the microswitch.
- 3. If defective, replace switch in reverse order.



Figure 2-32

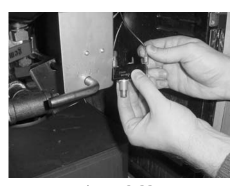


Figure 2-33

FILTER SWITCH REPLACEMENT



Figure 2-34

1. Remove electrical power supplied to the unit.



To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.

Open the door (left door on 2 well units), and remove the 2 screws securing the switch box cover. Figure 2-34.

2-12 1003



2-14. FILTER SWITCH REPLACEMENT (Continued)



Figure 2-35

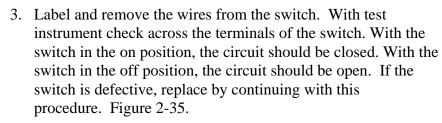




Figure 2-36

- 4. With wires removed from the switch, push in on tabs on the switch and remove switch from front of switch box cover. Figure 2-36.
- 5. Push new switch into panel and reconnect wires.

2-15. GAS CONTROL VALVE REPLACEMENT

The gas valve assembly controls the flow of gas to the pilot and the main burner. The valve has two 24-volt coils, which are regulated by the P and M terminals on the valve. The C terminal is the common terminal. For gas flow to the pilot, 24 VAC must be present between the P and C terminals. For gas flow to the main burner, 24 VAC must be present between the M and C terminals.



TO AVOID PERSONAL INJURY OR PROPERTY DAMAGE, BEFORE STARTING THIS PROCEDURE, MOVE THE MAIN POWER SWITCH TO THE OFF POSITION. DISCONNECT THE MAIN CIRCUIT BREAKERS AT THE CIRCUIT BREAKER BOX OR UNPLUG SERVICE CORD FROM WALL RECEPTACLE. TURN OFF THE MAIN GAS SUPPLY TO THE FRYER AND DISCONNECT AND CAP THE MAIN SUPPLY LINE TO FRYER, OR POSSIBLE EXPLOSION COULD RESULT.



2-15. GAS CONTROL VALVE <u>REPLACEMENT</u> (Continued)



1. Remove right side panel. Figure 2-37.

Figure 2-37



2. Label and remove wires from gas valve. Figure 2-38





3. Using a 7/16 wrench, remove the pilot line from the gas valve. Figure 2-39.

Figure 2-39



inlet line to the gas valve. Figure 2-40.

4. Using a 1-inch wrench, loosen the nut securing the main gas

Figure 2-40

2-14 1003



2-15. GAS CONTROL VALVE REPLACEMENT (Continued)

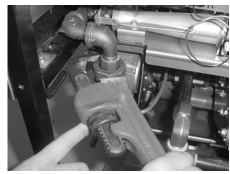


Figure 2-41

5. Using a pipe wrench, loosen the outlet fitting to the burner. Figure 2-41.



Figure 2-42

- 6. Using a Phillips screwdriver, remove the 2 screws securing the gas valve to the bracket and remove gas valve from unit. Figure 2-42.
- 7. Remove the fittings from the gas valve and install in new gas valve.
- 8. Install the new gas valve in reverse order.

2-16. BLOWER MOTOR REPLACEMENT

The blower motor assembly induces the draft for the burners. If the blower motor fails, the air switch will fail to close, causing an "E-20B" error code in the display.

1. Remove electrical power supplied to the unit.



To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.

2. Remove screws securing the rear cover to the unit. Figure 2-43.



Figure 2-43



2-16. BLOWER MOTOR REPLACEMENT (Continued)



3. Remove the wire cover from the blower motor housing. Figure 2-44.

Figure 2-44



4. Remove wire nuts connecting blower motor wires to wires in conduit. Figure 2-45.

Figure 2-45



5. Loosen conduit from blower motor. Figure 2-46.

Figure 2-46



Figure 2-47

7. Remove screws connecting flue to blower. Figure 2-47.

2-16 1003



BLOWER MOTOR 2-16. REPLACEMENT (Continued)



Figure 2-48

8. Using 3/8 inch nut driver, remove nuts securing blower to the unit. Figure 2-48. Pull blower from unit.

9. Install new blower in reverse order.

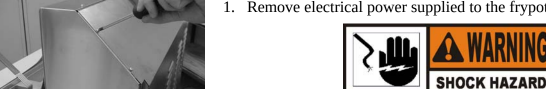
2-17. HEATING ELEMENTS (ELECTRIC)



Heating elements are available for 208 and 230 voltage. Check data plate to determine correct voltage.

Checkout

If the shortening temperature recovery is very slow or at a slower rate than required, this may indicate defective heating element(s). An ohmmeter quickly indicates if the elements are shorted or open.



1. Remove electrical power supplied to the frypot to be checked

To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle, to the frypot to be worked on. Be aware the other control on 2-frypot units will have power.



Figure 2-49



Figure 2-50

- 2. Remove rear cover. Figure 2-49.
- 3. Using a flat-head screwdriver, remove the appropriate wires from the terminal blocks. Figure 2-50.

106 2-17



2-17. HEATING ELEMENTS (ELECTRIC) (Continued)

4. Perform an ohm check on one element at a time, with wires disconnected. The 2 elements actually have 3 small heating elements inside the outer plate. It's important to check between the correct wires to obtain an accurate ohm reading. The wires are labeled for your convenience. If the resistance is not within tolerance, replace the element.

| Wire Nos. | Voltage | Wattage | Ohms (cold) |
|------------|---------|---------|-------------|
| 1L1 to 1L1 | 208 | 11000 | 11.7 |
| 1L2 to 1L2 | 208 | 11000 | 11.7 |
| 1L3 to 1L3 | 208 | 11000 | 11.7 |
| 1L1 to 1L1 | 240 | 11000 | 15.7 |
| 1L2 to 1L2 | 240 | 11000 | 15.7 |
| 1L3 to 1L3 | 240 | 11000 | 15.7 |

Replacement

1. Drain the shortening from the frypot



Figure 2-51

- 2. Remove the high limit bulb holder from the heating element inside the frypot. See High Limit Temperature Control-Electric Section.
- 3. Using a Phillip's-head screwdriver, remove the screws securing the element to the element hinges. Figure 2-51.
- 4. Pull element from fryer and replace with new element, following steps in reverse order.
- 5. Connect the power cord to the wall receptacle or close wall circuit breaker.

Heating elements should never be energized without shortening in the frypot, or damage to the elements could result.

CAUTION

6. Replace the shortening in the frypot, and unit is ready for operation.

2-18 1003



2-18. HEATING CONTACTORS (ELECTRIC)

Each well of an electric fryer requires two switching contactors. The first in line is the primary contactor and the second in line is the heat contactor. When open, the primary contactor does not allow power to flow to the heat contactor. When closed, the primary supplies voltage to the heat contactor. When the heat contactor is open, no voltage is supplied to the heating elements. When the heat contactor closes, voltage is supplied to the heating elements.

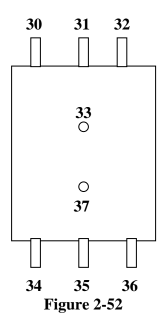
Checkout (Power Removed)

1. Remove electrical power supplied to frypot to be worked on.



To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle, to the frypot to be worked on. Be aware the other control on 2-frypot units will have power.

Heat Contactor (Mercury)



- 2. Remove the control panel.
- 3. Perform a check on the contactor as follows:

| Test Points | <u>Results</u> | |
|---------------|------------------|--|
| From 23 to 29 | open circuit | |
| From 24 to 28 | open circuit | |
| From 25 to 27 | open circuit | |
| From 30 to 34 | open circuit | |
| From 31 to 35 | open circuit | |
| From 32 to 36 | open circuit | |
| From 33 to 37 | ohm reading 1700 | |
| From 22 to 26 | ohm reading 415 | |

Primary Contactor

| ¢ | 6 | 22 | | |
|---|---|----|----|---|
| | 0 | 23 | 29 | 0 |
| ĺ | 0 | 24 | 28 | 0 |
| | 0 | 25 | 27 | 0 |
| C | ú | 26 | | |

Figure 2-53



Wires should be removed and labeled to obtain an accurate check of contactors.



2-18. HEATING
CONTACTORS
(ELECTRIC)
(Continued)



To avoid electrical shock, make connections before applying power, take reading, and remove power before removing meter leads. The following checks are performed with the wall circuit breaker closed and the main power switch in the ON position.

- 1. Re-apply power to unit and turn power switch to ON.
- 2. Using illustrations from previous page, check voltage as follows:

| Test Points | <u>Results</u> |
|------------------------|-----------------------------|
| Heat Contactor | |
| From terminal 34 to 35 | The voltage should read |
| From terminal 35 to 36 | the same at each terminal |
| From terminal 34 to 36 | |
| | |
| Test Points | |
| Primary Contactor | |
| From terminal 27 to 28 | It should correspond to the |
| From terminal 28 to 29 | voltage stated on the data |
| From terminal 27 to 29 | plate. |

Replacement (Heat Contactor)

If neither contactor is defective it must be replaced as follows:



To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle, to the frypot to be worked on. Be aware the other control on 2-frypot units will have power.

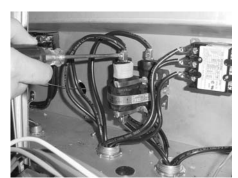


Figure 2-54

1. Remove only the wires directly connected to the contactor being replaced. Label the wires for replacement. Figure 2-54.

2-20 1003



2-18. HEATING CONTACTORS (ELECTRIC) **Continued**)

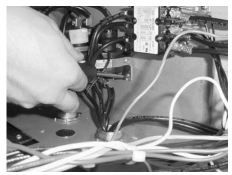
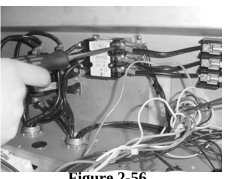


Figure 2-55

- 2. Remove the screws securing the contactor to the shroud, and remove contactor. Figure 2-55.
- 3. Install new contactor, and see steps 4 and 5.

Replacement (Primary Contactor)



- Figure 2-56

Figure 2-57

- 1. Remove only the wires directly connected to the contactor being replaced. Label the wires for replacement. Figure 2-56.
- 2. Remove screws securing contactor to unit and remove contactor. Figure 2-57.
- 3. Install new contactor.
- 4. Reinstall the control panel.
- 5. Reconnect power to the fryer and test for proper operation.

1003 2-21



2-19. SPEAKER ASSEMBLY



Figure 2-58

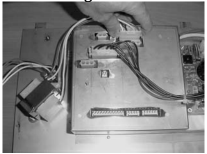


Figure 2-59



Figure 2-60

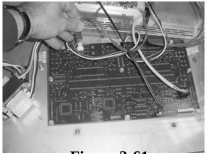


Figure 2-61

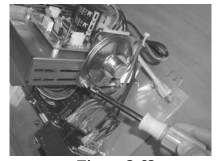


Figure 2-62

The speaker assembly emits audible signals to let the operator know when cooking and hold times are finished.

1. Remove electrical power supplied to unit.



To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.

- 2. Remove control panel.
- 3. Pull the power switch connector from back of panel. Figure 2-58.
- 4. Pull the transformer connectors from back of panel. Figure 2-59.
- 5. Using a 5/16" nutdriver or wrench, remove the 4 nuts securing the PC board shield and pull shield from studs. Figure 2-60.
- 6. Pull the speaker connector from control board. Figure 2-61.
- 7. Using a 5/16" nut-driver or wrench, remove the 2 nuts securing the speaker to the shield and remove speaker from panel. Figure 2-62
- 8. Install new speaker in reverse order.

2-22 1003



2-20. HIGH TEMPERATURE LIMIT CONTROL (ELECTRIC)



Figure 2-63

This high temperature control is a safety, manual reset control, which senses the temperature of the shortening. If the shortening temperature exceeds 425°F (218°C), this switch opens and shuts off heat to the frypot, and E10 shows in control display. When the temperature of the shortening drops to a safe operation reset the high limit by pressing the reset button. The reset button is located behind the frypot, in the element hinge. A small instrument, such as a Phillip's head screwdriver, or Allen wrench must be used to reset the high limit. This allows heat to be supplied to the frypot once again. See Figure 2-63.

Before replacing a high temperature limit control, check to see that its circuit is closed.



The shortening temperature must be below 380°F (193°C) to accurately perform this check.

1. Remove electrical power supplied to fryer.

2. Remove rear cover of fryer. Figure 2-64.



To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.





Figure 2-64

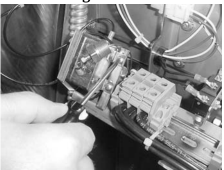


Figure 2-65

3. Remove the two screws securing the high limit to the bracket

and pull high limit from bracket. Figure 2-65.



2-20. HIGH TEMPERATURE LIMIT CONTROL (ELECTRIC) (Continued)

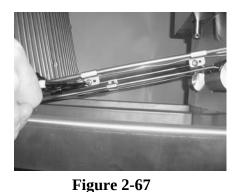


4. Pull back cardboard cover and remove the two electrical wires from the high temperature limit control. Figure 2-66.

Figure 2-66

5. Manually reset the control, then check for continuity between the two terminals after resetting the control. If the circuit is open, replace the control, then continue with this procedure. (If the circuit is closed, the high limit is not defective. Reconnect the two electrical wires.)

Replacement



SHOCK HAZARD

To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle, to the frypot to be worked on. Be aware the other control on 2-frypot units will have power.

1. Drain the shortening from the frypot.



Figure 2-68

- 2. Remove capillary from brackets on upper part of element. Figure 2-67.
- 3. Remove capillary bulb from bulb holder inside the frypot.

2-24 1003



2-20. HIGH TEMPERATURE LIMIT CONTROL (ELECTRIC) (Continued)

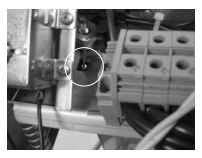


Figure 2-69

- 4. Straighten the capillary tube, and pull capillary tube through the hole in the element hinge, from the rear of the fryer.
- 5. Remove the defective control from the fryer.
- 6. Straighten the capillary tube on the new high limit, and thread the capillary tube through the hole in the element hinge. Figure 2-69.
- 7. Reattach the capillary to the brackets on the upper and lower parts of the elements.

CAUTION

DO NOT crimp or kink the capillary tube during installation. Also, keep capillary tube behind element to protect from damage from the basket or during cleaning. Damage to the capillary tube reduces the life of the high limit, or causes the high limit to fail.

8. Connect wires to new high limit body and fasten to bracket, using the two screws removed in the checkout part of this section.

Make sure red reset button of high limit lines up with the plunger that inserts into the element hinge.



To avoid electrical shock or other injury, run the capillary line under and away from all electrical power wires and terminals. The tube must <u>never</u> be in such a position where it could accidentally touch the electrical power terminals

9. Re-install the rear cover and unit is now ready for use.



2-21. FILTER PUMP AND MOTOR REMOVAL



Figure 2-70

1. Remove electrical power supplied to unit.



To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.

2. Open the door (left door on 2 well units), and remove the 2 screws securing the switch box cover and pull filter motor wires from filter switch. Figure 2-70.



Figure 2-71

3. Remove the 2 screws securing the switch box to the frame. Figure 2-71



Figure 2-72

- 4. Loosen screws on conduit connector and pull conduit from the connector. Figure 2-72.
- 5. Disconnect filter union to filter in drain pan.



Figure 2-73

6. Using a pipe wrench, disconnect the outlet pipe to frypot. Figure 2-73.

2-26 1003



2-21. FILTER PUMP AND MOTOR REMOVAL (Continued)

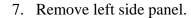




Figure 2-74

8. Using 9/16" socket or wrenches, remove the bolts and nuts securing the motor to the bracket and pull pump, motor, and piping from unit. Figure 2-74.

2-22. AUTOLIFT TRANSFORMER REPLACEMENT (if applicable)

1. Remove electrical power supplied to unit.



To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.

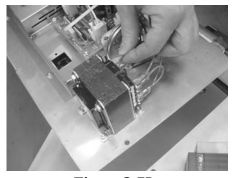


Figure 2-75

- 2. Remove control panel.
- 3. Label and remove wires from transformer. Figure 2-75.

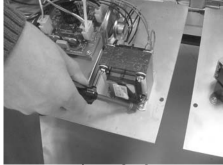


Figure 2-76

- 4. Using 3/8" nut-driver or wrench, remove nuts securing transformer to panel and remove transformer from panel. Figure 2-76.
- 5. Install new transformer in reverse order.

1003 2-27



2-23. AUTOLIFT PC BOARD REPLACEMENT (if applicable)

1. Remove electrical power supplied to unit.



To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.

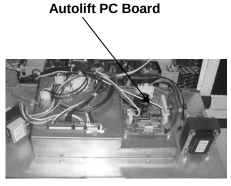
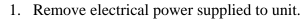


Figure 2-77

- 2. Remove control panel
- 3. Disconnect connectors from PC board.
- 4. Using 5/16" nut-driver or wrench, remove the 4 nuts securing the autolift PC board to the panel and remove PC board from panel.
- 5. Install new panel in reverse order.

2-24. AUTOLIFT ACTUATOR (MOTOR) REPLACEMENT (if applicable)





To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.



Figure 2-78

- 2. Drain shortening from frypot.
- 3. Remove basket and knock pin from basket hanger. Figure 2-78.

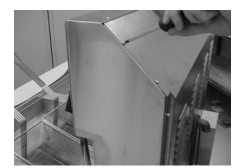


Figure 2-79

4. Remove rear cover. Figure 2-79.



2-24. AUTOLIFT ACTUATOR (MOTOR) REPLACEMENT

(if applicable)



Figure 2-80

5. Disconnect actuator connector. Figure 2-80.



Figure 2-81

6. Remove female connector from plate. Figure 2-81.



Figure 2-82



Figure 2-83

7. Using 7/16" socket, remove the 4 nuts securing the support plate. 2 nuts are behind the insulation. Figures 2-82 & 2-83.

1003 2-29



2-24. AUTOLIFT ACTUATOR (MOTOR) REPLACEMENT (if applicable)



Figure $\overline{2-84}$

8. Remove the 2 top screws securing the support plate and remove the plate from the unit. Figure 2-84.



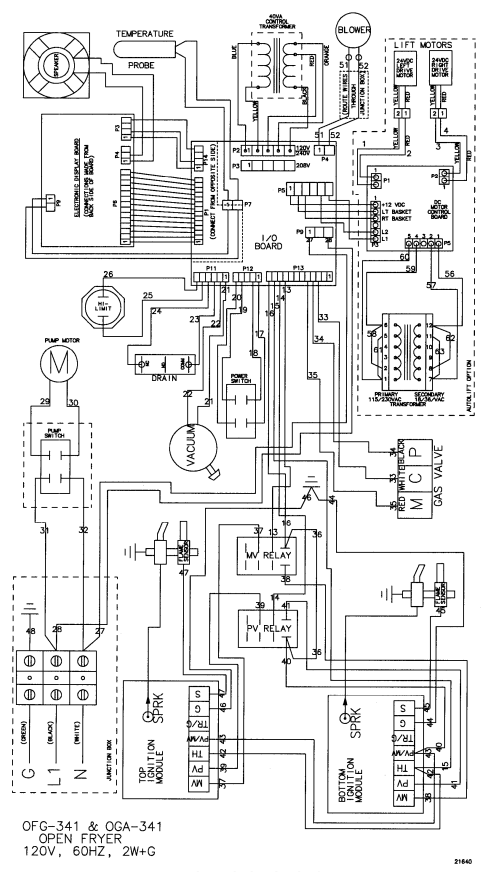
Figure 2-85

9. Using a 15T torx driver, remove the 2 torx screws from the back shroud, and pull the actuator from the unit. Figure 2-85.

10. Install new actuator in reverse order.

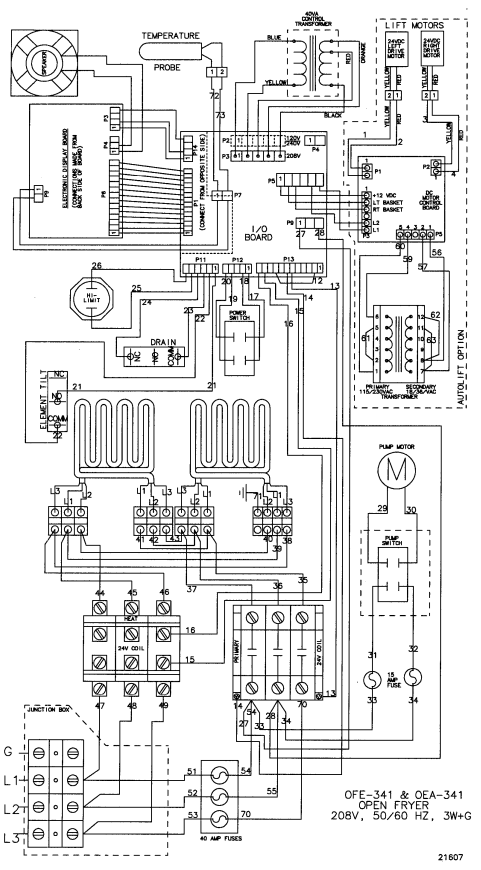
2-30 1003





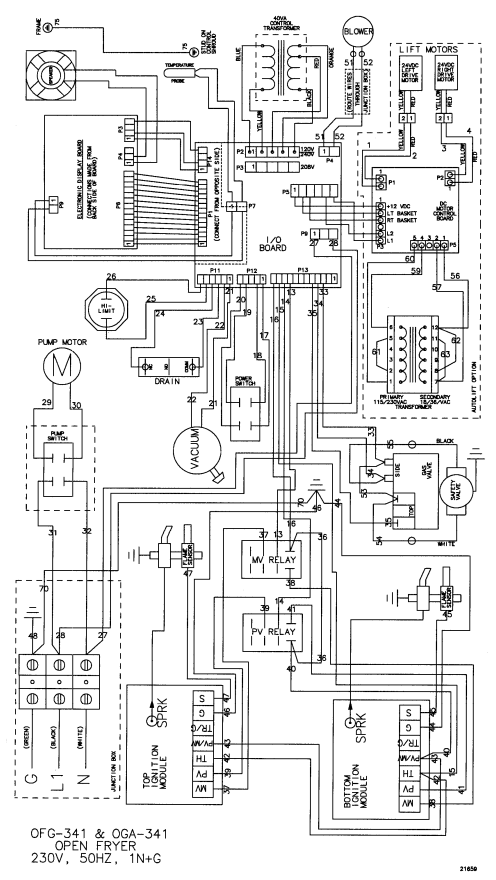
Drain switch wired N/C





Drain switch wired N/C

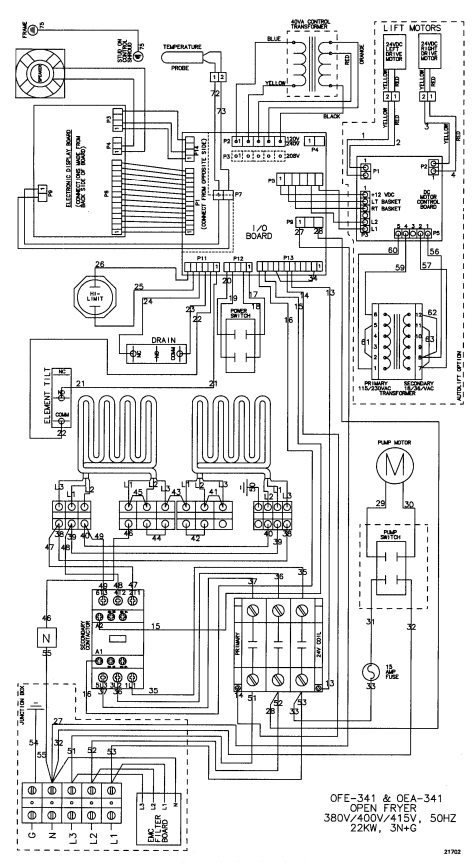




Drain switch wired N/C

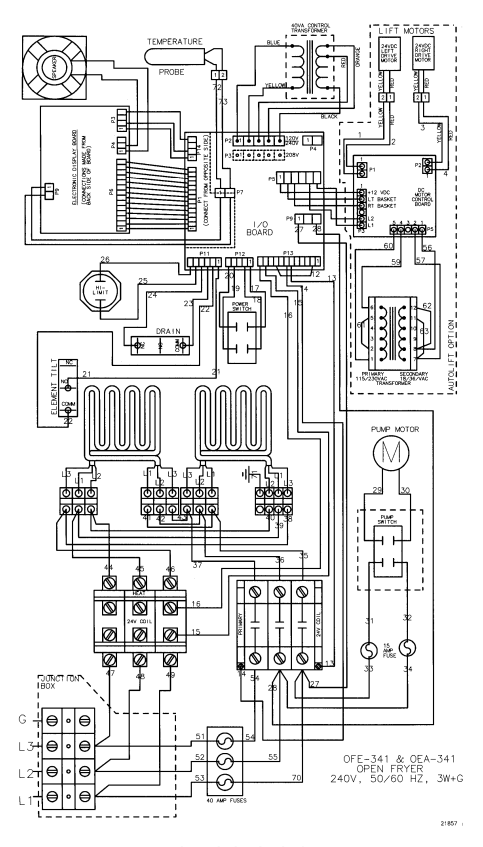
106 2-33





Drain switch wired N/C

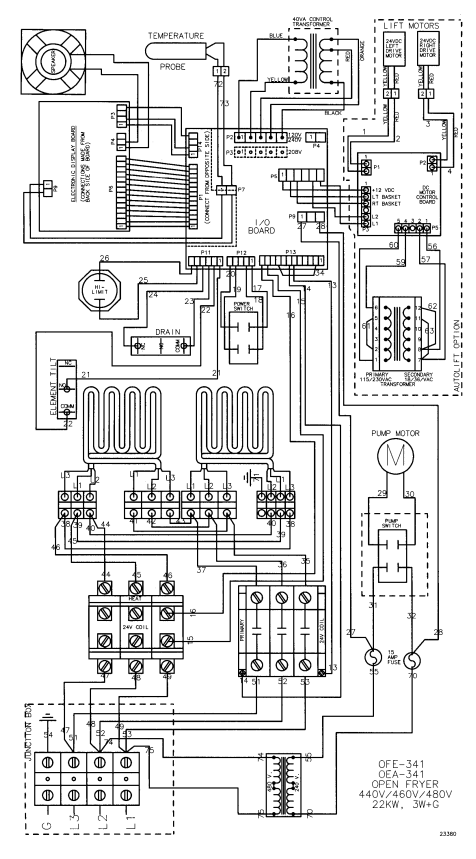




Drain switch wired N/C

106 2-35

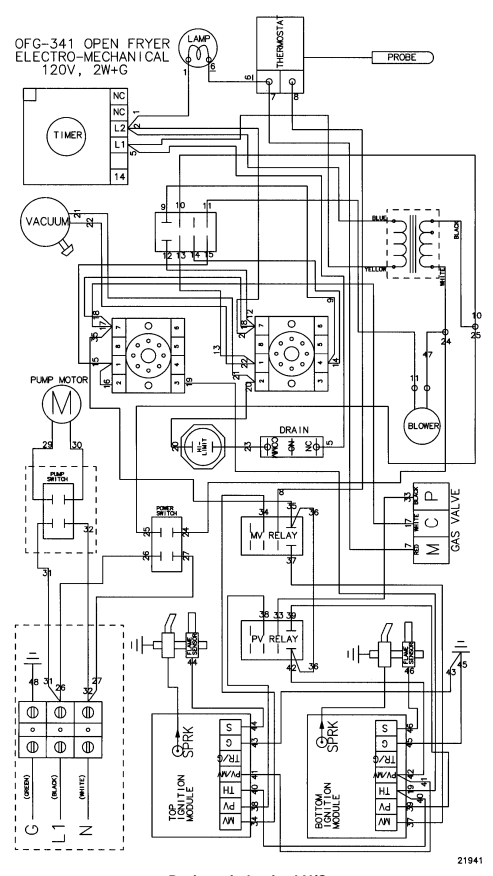




Drain switch wired N/C

2-36 106

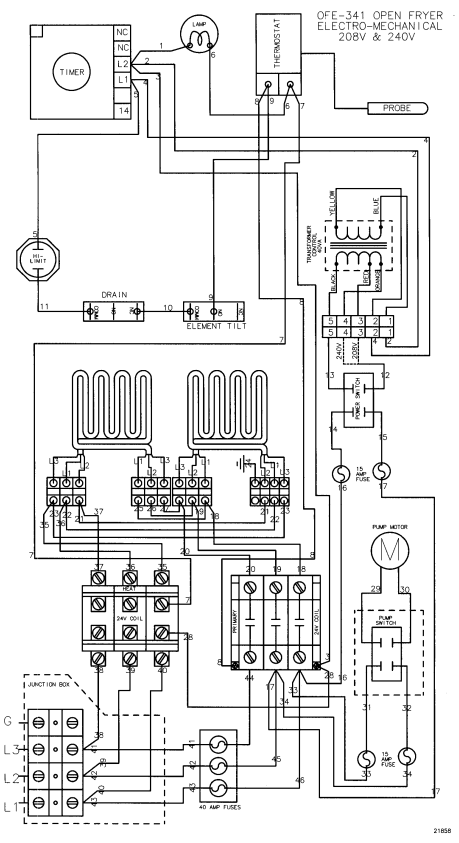




Drain switch wired N/C

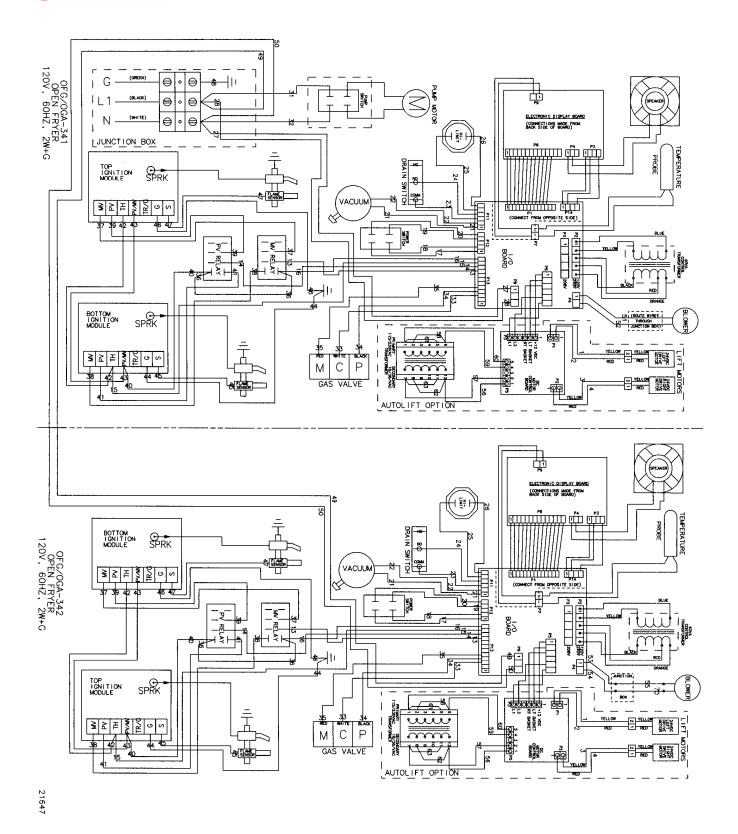
106 2-37





Drain switch wired N/C

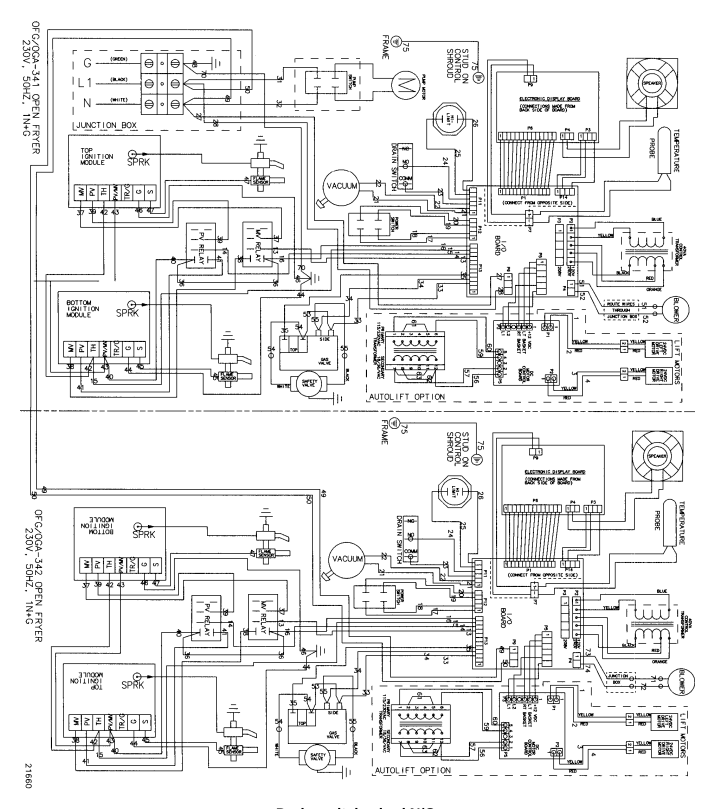




Drain switch wired N/O

106 2-39

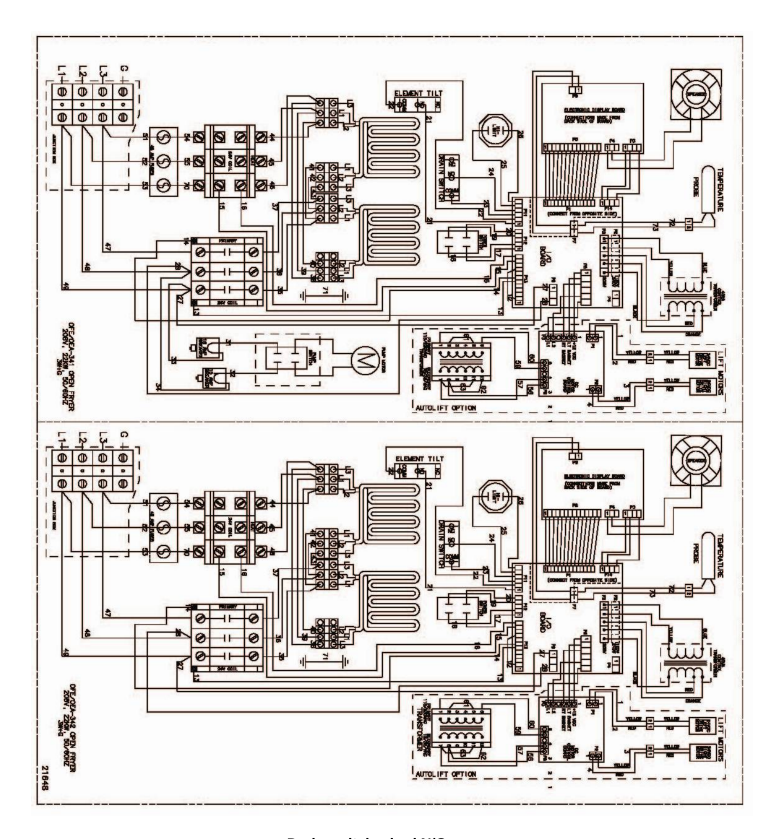




Drain switch wired N/O

2-40 106

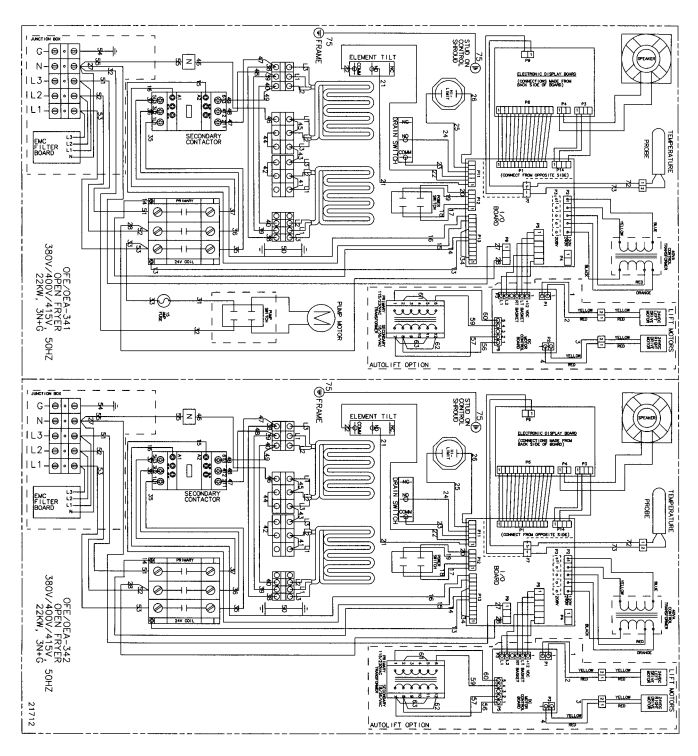




Drain switch wired N/O

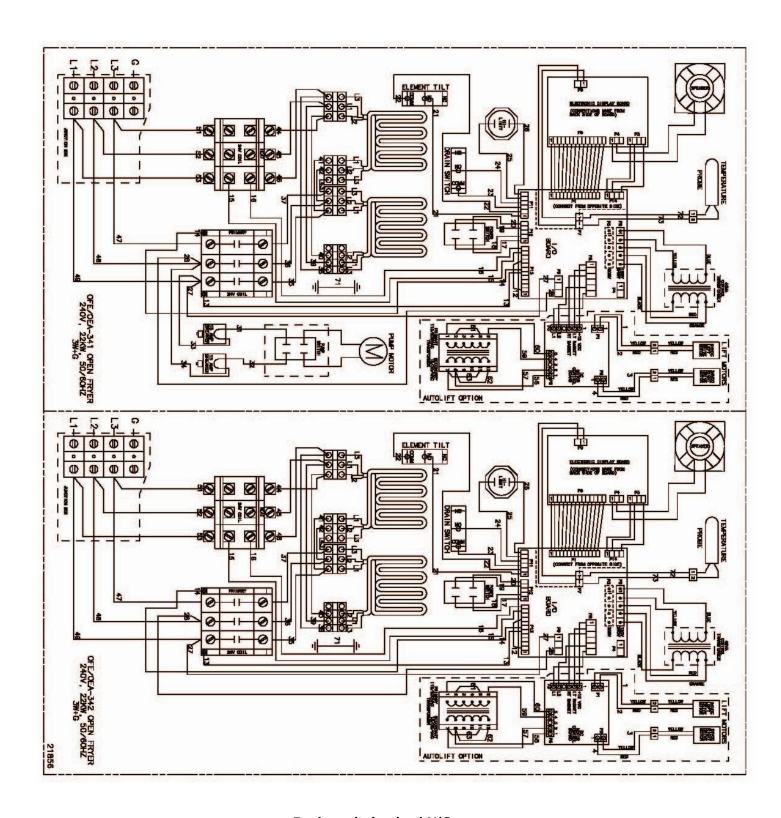
707 2-41





Drain switch wired N/O

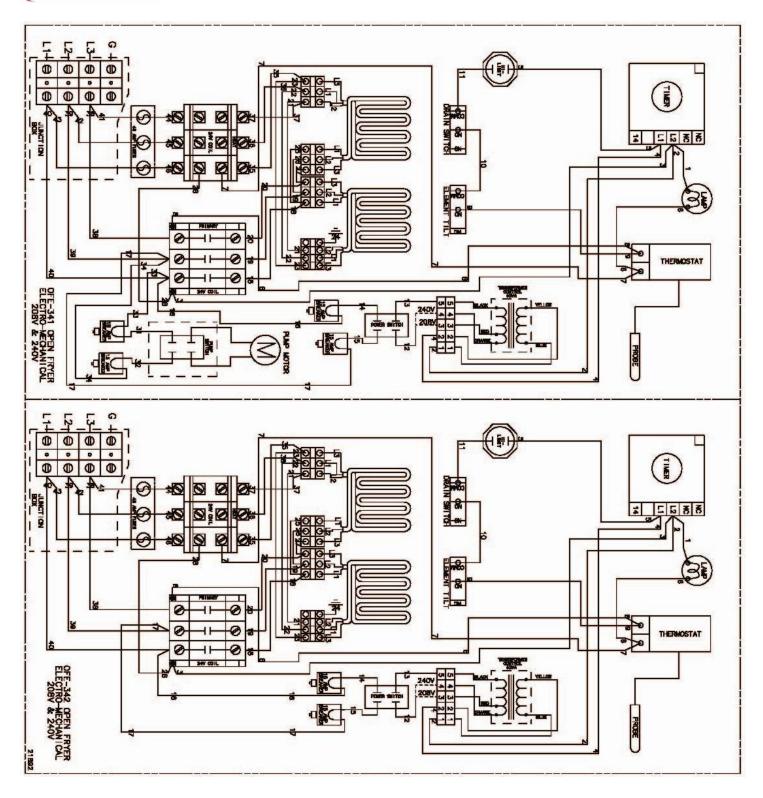




Drain switch wired N/O

707 2-43

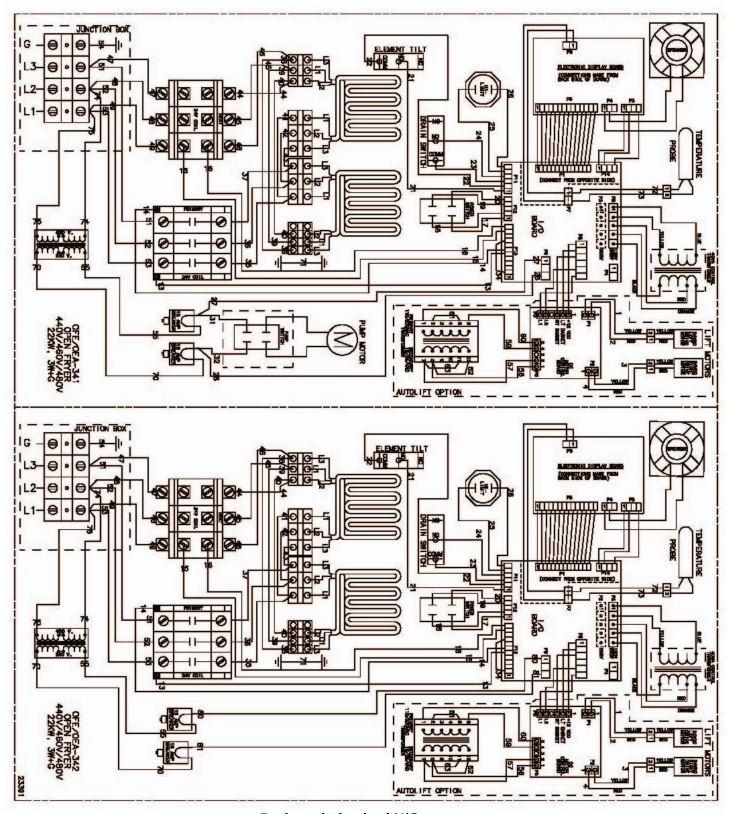




Drain switch wired N/O

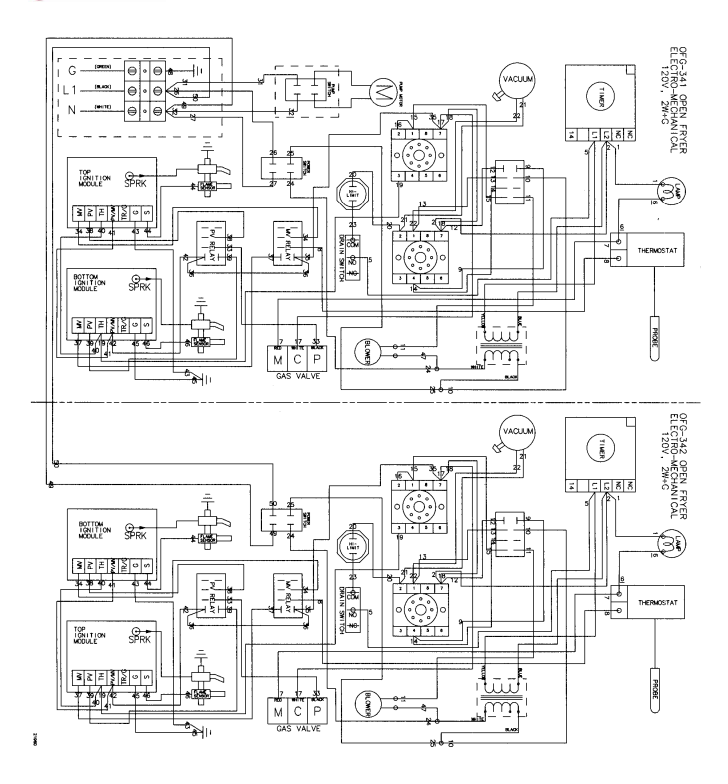
2-44 707





Drain switch wired N/O





Drain switch wired N/O



SECTION 3. PARTS INFORMATION

3-1. INTRODUCTION This section list the replaceable parts of the Henny Penny

OFE/OFG- 32X Open Fryers.

3-2. GENUINE PARTS Use only genuine Henny Penny parts in your fryer. Using a part of

lesser quality or substitute design may result in damage to the unit

or personal injury.

3-3. WHEN ORDERING PARTS

Once the parts that you want to order have been found in the parts

list; write down the following information:

Item number 3

Part number 60783 example:

Description Vacuum Switch

From the data plate, list the following information:

Product number OFG341.0
Serial number 0001 example:

Voltage 120

3-4 PRICES Your distributor has a price parts list and will be glad to inform

you of the cost of your parts order.

3-5 DELIVERY Commonly replaced items are stocked by your distributor and will

be sent to you when your order is received. Other parts will be ordered, by your distributor, from Henny Penny Corporation. Normally, these will be sent to your distributor within three

working days.

3.6 WARRANTY All replacement parts (except lamps and fuses) are warranted for

90 days against manufacturing defects and workmanship. If damage occurs during shipping, notify the carrier at once so that a claim may be properly filed. Refer to warranty in the front of this

manual for other rights and limitations.

3.7 RECOMMENDED SPARE PARTS FOR

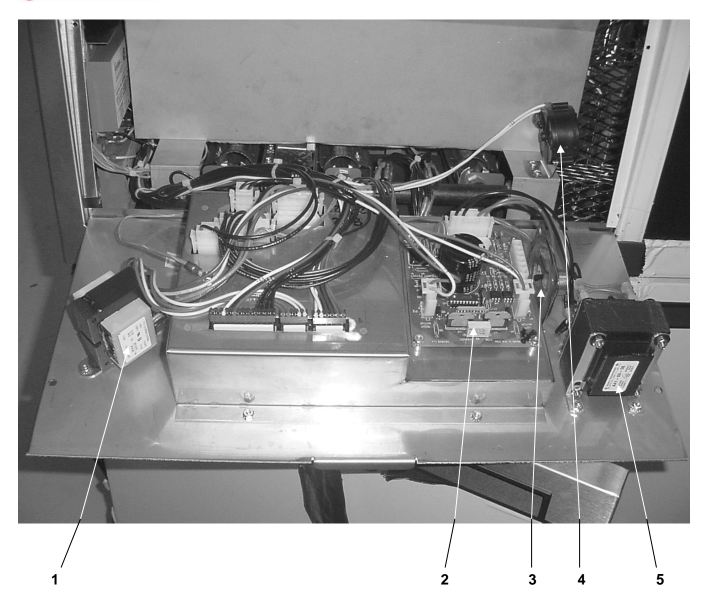
DISTRIBUTORS

Recommended replacement parts, stocked by your distributor, are indicated with $\sqrt{}$ in the parts lists. Please use care when ordering recommended parts, because all voltages and variations are marked. Distributors should order parts based upon common

voltages and equipment sold in their territory.

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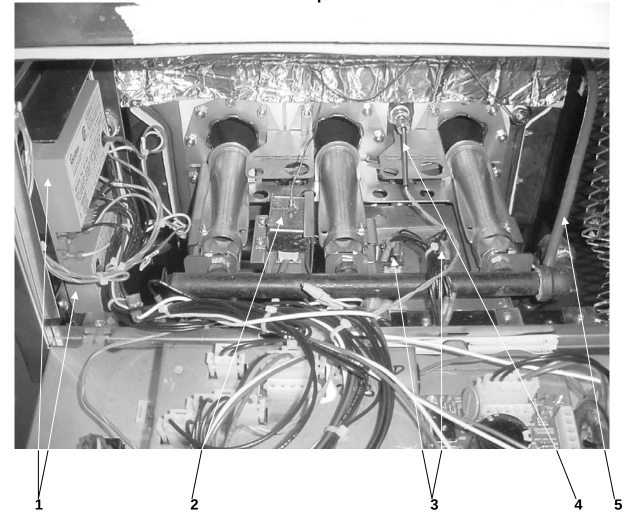
| Item No. | Part No. | Description | Qty. per Well |
|------------|----------|--------------------------|---------------|
| √ 1 | 60207 | Transformer – 120-24V | 1 |
| $\sqrt{1}$ | 60536 | Transformer – 230-24V | 1 |
| $\sqrt{2}$ | 50290 | Autolift PC Board | 1 |
| √ 3 | 54561 | Speaker Assy. | 1 |
| $\sqrt{4}$ | 72515 | Vacuum Switch (Gas Only) | 1 |
| √ 5 | TS22-012 | Transformer-Autolift | 1 |

 $\sqrt{}$ recommended parts

3-2 807



Gas Components

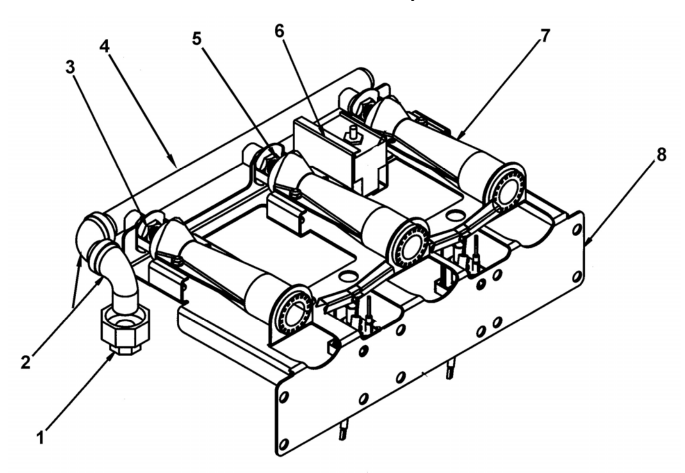


| Item No. | Part No. | Description Qty | y. per Well |
|---------------|--------------------|--|-------------|
| √ 1 | 77602 | Ignition Module – CE (OFG-SN: BR0804001 & Above) | 2 |
| | | (OGA-SN: BS0805001 & Above) | |
| $\sqrt{1}$ | 77839 | Ignition Module – Non -CE | 2 |
| | | (OFG-SN: BR0804001 & Above) | |
| | | (OGA-SN: BS0805001 & Above) | |
| $\sqrt{1}$ | 14933 | Kit - Ignition Module – Non-CE | 1 |
| | | (OFG-SN: BR0803010 & Below) | |
| | | (OGA-SN: BS0804002 & Below) | |
| $\sqrt{1}$ | 14920 | Kit - Ignition Module – CE | 1 |
| | | (OFG-SN: BR0803010 & Below) | |
| | | (OGA-SN: BS0804002 & Below) | |
| $\sqrt{2}$ | 60241 | High Limit | 1 |
| √ 3 | 60818 | Relay $-10A-24V$ | 2 |
| $\sqrt{4}$ | 14849 | Temperature Probe Assy. | 1 |
| 5 | 60202 | Vacuum Switch Hose | 1 |
| 6* | 32792 | Assy – Gas Line (Flex) – 342 | 1 |
| √ recommended | l narts/*not shown | | |

√ recommended parts/*not shown



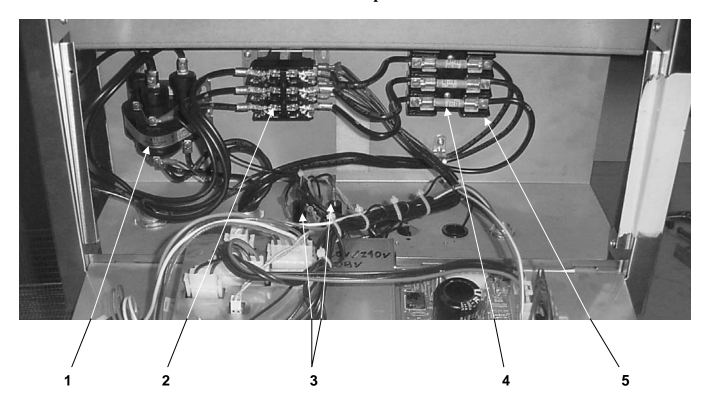
Gas Burner Assembly



| Item No. | Part No. | Description | Qty. per Well |
|----------|----------|----------------------------------|---------------|
| 1 | FP01-091 | Union – ½ NPT Female - BI | 1 |
| 2 | FP01-088 | Elbow – Street ½ x 90 BI | 2 |
| 3 | NS03-067 | Nut – Locking ½-20 x 3/16 LON | 3 |
| 4 | 23389 | Weldment - Manifold | 1 |
| 5 | 64055-03 | Orifices – Burner - LP | 3 |
| 5 | 64055-16 | Orifices – Burner – Nat. | 3 |
| 6 | 21629 | Bracket – High Limit Mounting | 1 |
| 7 | 60032 | Burner – Inshot | 3 |
| 8 | 23118 | Stud Assy – Burner Bracket – 34X | 1 |



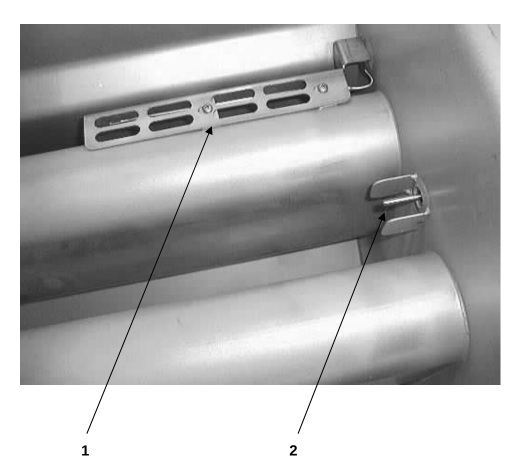
Electric Components



| Item No. | Part No. | Description | Qty. per Well |
|---------------|--------------------|--|---------------|
| √ 1 | 29510 | Mercury Contactor – 24V | 1 |
| $\sqrt{2}$ | 51795 | Standard Contactor – 24V | 1 |
| $\sqrt{2}$ | 65075 | Assy240v E/M Heat Contactor-CE-240V (UK) | 1 |
| $\sqrt{2}$ | 65074 | Assy240v E/M Heat Contactor-CE-230V | 1 |
| $\sqrt{3}$ | 18364 | Fuse and Holder Assembly (SN: BC0707002 & | below) 2 |
| $\sqrt{3}$ | EF02-007 | Fuse – 15 Amp | 2 |
| $\sqrt{3}$ | EF02-006 | Fuse Holder – 15 Amp | 2 |
| √ 3 | EF02-125 | Breaker – Push Button Reset (SN: BC0707003 | & above)2 |
| $\sqrt{3}$ | EF02-105 | Fuse – 15 Amp – CE | 2 |
| $\sqrt{3}$ | EF02-104 | Fuse Holder – 20 Amp – CE | 2 |
| $\sqrt{4}$ | 14970 | Fuse-Class "G" – 60 Amp (Set of 3) | 1 |
| 5 | 60722 | Block-Fuse – 60 Amp | 1 |
| 6* | 19923 | Transformer – Large – 480V | 1(per unit) |
| 7* | 60838 | Transformer05 KVA, 480-240V | 1(per 342) |
| √ recommended | d parts/*not shown | | |

√ recommended parts/*not shown **707**



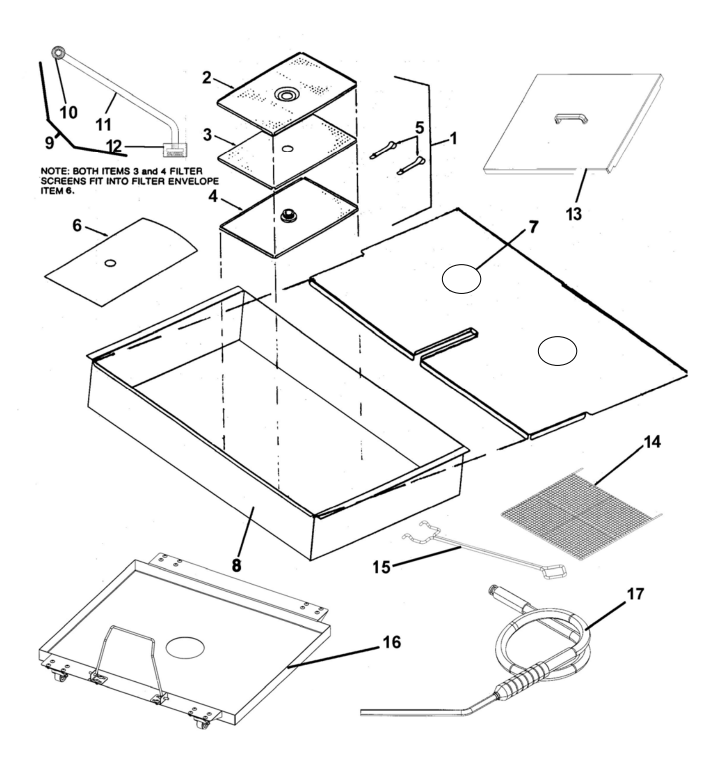


| Item No. | Part No. | Description | Qty. per Well |
|------------|----------|--|---------------|
| 1 | 60367 | Guard - High Limit | 1 |
| $\sqrt{2}$ | 14849 | Temperature Probe Assembly (Gas units) | 1 |

 $\sqrt{\text{recommended parts}}$

3-6 806





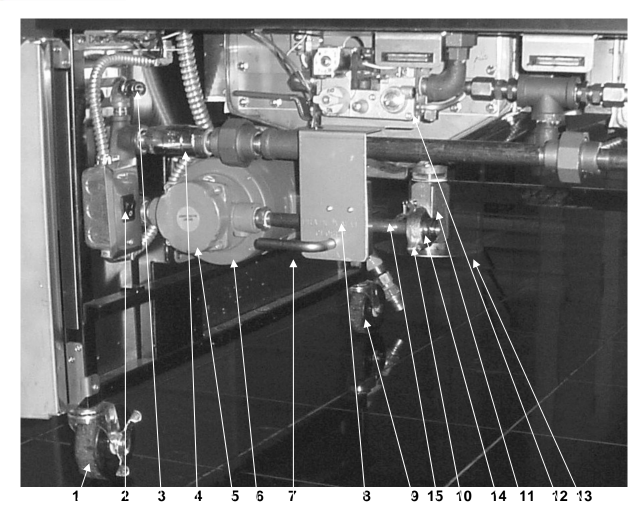
806



| Ite | em No. | Part No. | Description (| ty. per Unit |
|-------|----------|-----------|--|--------------|
| | 1 | 14671 | Screen Assembly, Filter | 1 |
| | 2 | 65211 | Crumb Catcher | 1 |
| | 3 | use 14671 | Top Filter Screen | 1 |
| | 4 | use 14671 | Bottom Filter Screen - SN: BR0502006 & belo | ow) 1 |
| | 4 | 65447 | Bottom Filter Screen - SN: BR0502007 & abo | ve) 1 |
| | 5 | 17505 | Filter Envelope Clips | 2 |
| √ | 6 | 12102 | Filter Envelope Paper (100 per Carton) | 1 |
| | 7 | 24769 | Drain Pan Cover - 341-Before Jan. 1, 2006 | 1 |
| | 7 | 70491 | Drain Pan Cover - 341-Jan. 1, 2006 & After | 1 |
| | 7 | 24770 | Drain Pan Cover - 342-Before Jan. 1, 2006 | 1 |
| | 7 | 70493 | Drain Pan Cover - 342-Jan. 1, 2006 & After | 1 |
| | 7 | 36223 | Cover-Single Capacity Pan-342-Before Jan. 1, 200 | 06 1 |
| | 7 | 70587 | Cover-Single Capacity Pan-342-Jan. 1, 2006 & Af | |
| | 8 | 24297 | Drain Pan/Handle Assy 341-Before Jan. 1, 2006 | |
| | 8 | 70378 | Drain Pan/Handle Assy 341-Jan. 1, 2006 & After | er 1 |
| | 8 | 24298 | Drain Pan/Handle Assy 342-Before Jan. 1, 2006 | 1 |
| | 8 | 70245 | Drain Pan/Handle Assy 342-Jan. 1, 2006 & After | er 1 |
| | 8 | 36225 | Assy.–342 Single Well Capacity Pan-Before Jan. 1, 20 | |
| | 8 | 70581 | Assy.–342 Single Well Capacity Pan-Jan. 1, 2006 & A | |
| | 9 | 14656 | Kit - Tube - Pick-up - 341-Before Jan. 1, 2006 | 1 |
| | 9 | 14726 | Kit-Tube-Pick-up-341-Short-Jan. 1, 2006 & After | 1 |
| | 9 | 14657 | Kit - Tube - Pick-up - 342-Before Jan. 1, 2006 | 1 |
| | 9 | 14727 | Kit-Tube-Pick-up-342-Short-Jan. 1, 2006 & After | 1 |
| 1 | 10 | use 69289 | Union - Female Fitting | 1 |
| | 11 | 67799 | Tube - Pick-up - 341-Before Jan. 1, 2006 | 1 |
| | 11 | 70382 | Tube - Pick-up - 341-Short-Jan. 1, 2006 & Aft | er 1 |
| | 11 | 21044 | Tube - Pick-up - 342-Before Jan. 1, 2006 | 1 |
| | 11 | 70384 | Tube - Pick-up - 342-Short-Jan. 1, 2006 & Af | ter 1 |
| | 12 | 65208 | Nut - Filter | 1 |
| | 13 | 74320 | Cover - Frypot – Gas & Electric | 1(per well) |
| | 14 | 21039 | Rack - Electric | 1(per well) |
| | 14 | 21040 | Rack - Gas | 1(per well) |
| | 15 | 32794 | Handle – Wire Rack Removal | 1 |
| | 16 | 03498 | Filter Pan Dolly – 341 - Before Jan. 1, 2006 | 1 |
| | 16 | 03551 | Filter Pan Dolly – 341-Short - Jan. 1, 2006 & Afte | r 1 |
| | 16 | 03499 | Filter Pan Dolly – 342 - Before Jan. 1, 2006 | 1 |
| | 16 | 03552 | Filter Pan Dolly – 342-Short - Jan. 1, 2006 & Afte | r 1 |
| | 17 | 03003 | Assy - Filter Rinse Hose | 1 |
| √ rec | commende | ed parts | | |

3-8 607





| Item No. | Part No. | Description | Qty. per Unit |
|------------|----------------------|--|---------------|
| 1 | 52064 | Caster-4 inch – swivel w/brake | 2 |
| $\sqrt{2}$ | 43768 | Switch - Power DPST 125-250V (Filter) | 1 |
| $\sqrt{2}$ | 52224 | Covered Power Switch - CE | 1 |
| 3 | 17334 | Quick Disconnect – Male - 341 | 1 |
| 3 | 17333 | Quick Disconnect – Female - 342 | 1 |
| 4 | 21800 | Valve-3/4 inch Check | 1 |
| 5 | 67589 | Assy 5 GPM Pump & Motor - 4/1/06 & After | 1 |
| 5 | 69357 | Assy 8 GPM Pump & Motor - Before 4/1/06 | 1 |
| 5 | 64218 | Filter Pump Assy. – 8 GPM - Before 4/1/06 | 1 |
| 5 | 17437 | Filter Pump Assy. – 5 GPM - 4/1/06 & After | 1 |
| 6 | 67583 | Filter Pump Motor – ½ hp | 1 |
| √ * | 17476 | Seal Kit | 1 |
| 7 | 21816 | Rod - Drain Valve (normally closed) | 1 |
| 7 | 66124 | Rod - Drain Valve - Elec. (normally open) | 1 |
| 7 | 68558 | Rod - Drain Valve - Gas (normally open) | 1 |
| 7 | 70963 | Rod - Drain Valve - Gas (normally open) - CE | 1 |
| $\sqrt{8}$ | 18227 | Microswitch – Drain (behind bracket) | 1 (per well) |
| 9 | 60312 | Caster-4 inch | 2 |
| √ 10 | 17432(use 69289) | Union - Handle Fitting | 1 |
| 11 | 55152 | Drain Valve and Coupling Assy. | 1 (per well) |
| √ recommen | ded parts/*not shown | (Cor | ntinued) |

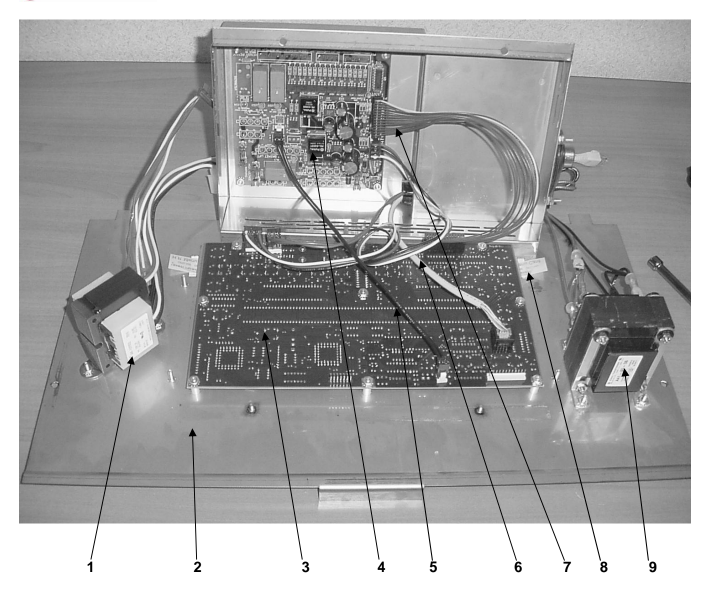
607 3-9



| Item No. | Part No. | Description | Qty. per Unit |
|----------|------------------|---------------------------------------|---------------|
| √ 12 | 52129 | Gas Valve - 24V - Nat. | 1 (per well) |
| √ 12 | 60632 | Gas Valve - 24V - Nat CE | 1 (per well) |
| √ 12 | 21332 | Gas Valve - 24 V - LP | 1 (per well) |
| √ 12 | 60633 | Gas Valve - 24V - LP - CE | 1 (per well) |
| 13 | 23443 | Weld Assy. – Drain Extension – Elec. | 1 (per well) |
| 13 | 24420 | Weld Assy. – Drain Extension – Gas | 1 (per well) |
| 14 | 17431(use 69289) | Union - Male Fitting | 1 |
| 15 | 32734 | Flexible Hose (before 4-26-04) | 1 |
| 15 | 67621 | 341 Pump Tube (SN: BR0406001 & after) | 1 |
| 15 | 67622 | 342 Pump Tube (SN: BR0405001) | 1 |
| 15 | 68378 | 342 Pump Tube (SN: BS0406002 & after) | 1 |
| 16* | 14416 | Kit – Nat. to LP Conversion | 1 (per well) |
| 16* | 14417 | Kit – LP to Nat. Conversion | 1 (per well) |

 $[\]begin{array}{c} \sqrt{\text{ recommended parts}} \\ *\text{not shown} \end{array}$

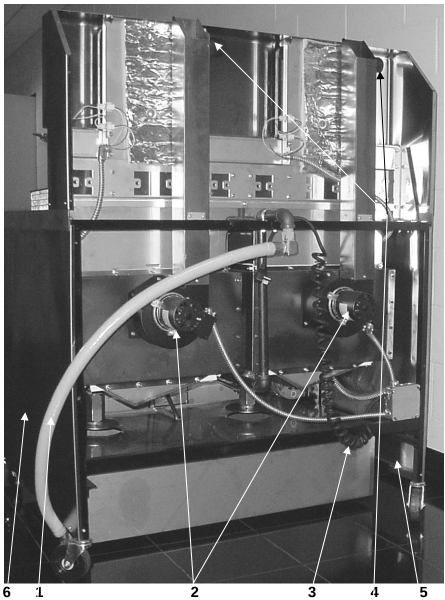




| Item No. | Part No. | Description | Qty. per Well | | | |
|---------------|-----------------------------------|---|---------------|--|--|--|
| √ 1 | 60207 | Transformer – 120-24V | 1 | | | |
| $\sqrt{1}$ | 60536 | Transformer – 230-24V | 1 | | | |
| $\sqrt{2}$ | 74127RB | Control Panel Assy. less transformers | 1 | | | |
| √ 3 | 71029RB | Control Board Assy – China | 1 | | | |
| $\sqrt{4}$ | 58790RB | I/O Board w/Power Supply Assy. | 1 | | | |
| 5 | 21645 | Assy -Wire-Temp Interconnect - 2 pin | 1 | | | |
| 6 | 60810 | Power Cable - I/O to Control - 4 pin | 1 | | | |
| 7 | 21643 | Wire Assembly - I/O to Control - 14 pin | 1 | | | |
| 8 | 59565 | Menu Card | 1 | | | |
| √ 9 | TS22-012 | Transformer-Autolift (when applicable) | 1 | | | |
| √ recommended | $\sqrt{\text{recommended parts}}$ | | | | | |

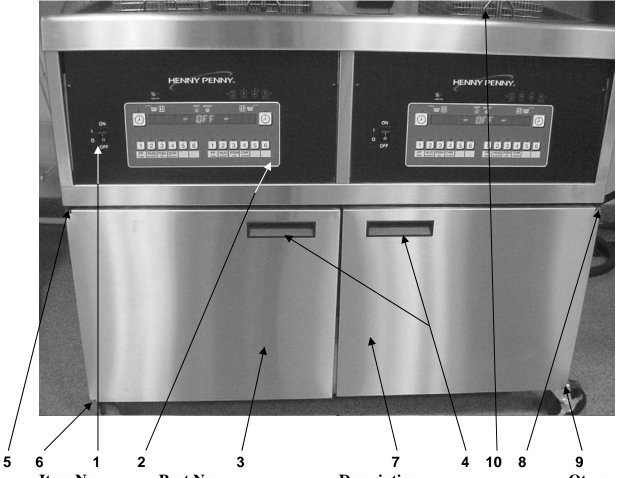
1209





| | Item No. | Part No. | Description | Qty. per Unit | |
|--------------|--------------------------------|----------|--|---------------|--|
| | 1 | 33501 | Gas Line $-\frac{3}{4}$ in. w/Double Swivel $-\frac{341}{4}$ | 1 | |
| | 1 | 33167 | Gas Line – 1 in. w/Double Swivel – 342 | 1 | |
| \checkmark | 2 | 64197 | Blower Motor Assy – 120V | 1 (per well) | |
| \checkmark | 2 | 21037 | Blower Motor Assy – 220V-50 Hz | 1 (per well) | |
| | 3 | 33353 | 120V Coiled Power Cord | 1 | |
| | 4 | 63602 | Actuator-Auto-lift (when applicable-Below SN: BS0812001) | 2(per well) | |
| | 4 | 80091 | Actuator-Auto-lift (when applicable-SN: BS0812001 & Above |) 2(per well) | |
| | 5 | 21006 | Panel – Left Side - before 4/27/05 | 1 | |
| | 5 | 67854 | Panel – Left Side - 4/27/05 to Dec. 31, 2005 | 1 | |
| | 5 | 70225 | Panel – Left Side - Jan. 1, 2006 & After | 1 | |
| | 6 | 21005 | Panel – Right Side - Before Jan. 1, 2006 | 1 | |
| | 6 | 70226 | Panel – Right Side -Jan. 1, 2006 & After | 1 | |
| | 7* | 31421 | Bearing – Auto-Lift (when applicable) | 4(per well) | |
| 1 | √ recommended parts/*not shown | | | | |





| О | 1 | 2 | 3 7 4 10 8 | 9 |
|--------------|--------|----------|--|---------------|
| It | em No. | Part No. | Description | Qty. per Well |
| \checkmark | 1 | 43768 | Power Switch | 1 |
| \checkmark | 1 | 52224 | Covered Power Switch - CE | 1 |
| | 2 | 21687 | Decal - Control - 34X | 1 |
| | 3 | 21008 | Door Assembly - 341- Before Jan. 1, 2006 | 1 |
| | 3 | 70207 | Door Assembly - 341-Jan. 1, 2006 & After | 1 |
| | 3 | 21086 | Door Assembly - LH - 342 - Before Jan. 1, 2006 | 1 (per unit) |
| | 3 | 70238 | Door Assembly - LH - Jan. 1, 2006 & After | 1 (per unit) |
| | 4 | 41836 | Pocket Pull | 1 |
| | 5 | 17618 | Hinge Assembly - Top - LH | 1 |
| | 6 | 21034 | Hinge Assembly - Bottom - LH | 1 |
| | 7 | 21426 | Door Assembly - RH - 342 - Before Jan. 1, 2006 | 1 (per unit) |
| | 7 | 70240 | Door Assembly - RH-342-Jan. 1, 2006 & After | 1 (per unit) |
| | 4 | 41836 | Pocket Pull | 1 |
| | 8 | 17620 | Hinge Assembly - Top - RH | 1 |
| | 9 | 21433 | Hinge Assembly - Bottom - RH | 1 |
| | 10 | 21036 | ½ Size Basket | 2 |
| | 10 | 21038 | 1/3 Size Basket | 3 |
| | 10 | 64211 | Full Size Basket | 1 |
| | 10 | 81584 | Basket, 1/2 Size, Reduced Weight | 2 |
| | 11* | 23850 | Skimmer - Square Mesh | 1 |
| | 12* | 14784 | Kit – Joining (Non-Auto-Lift fryers only!) | 1 |

 $\sqrt{\text{recommended parts/*}}$ not shown 410

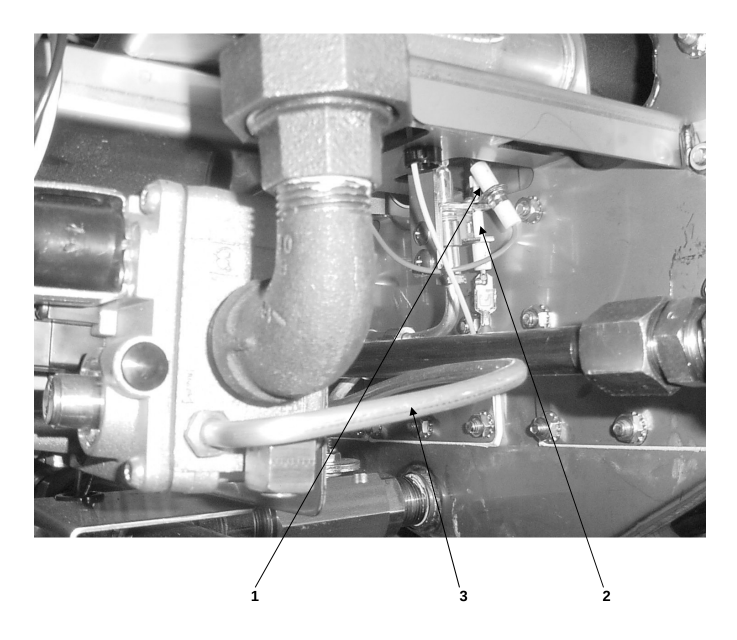




| Item No. | Part No. | Description | Qty. per Well |
|------------|----------|-------------------------------|---------------|
| $\sqrt{1}$ | 64210-01 | Element – OFE34X – 208V | 2 |
| $\sqrt{1}$ | 64210-02 | Element – OFE34X – 220V | 2 |
| $\sqrt{1}$ | 64210-03 | Element – OFE34X – 230V | 2 |
| $\sqrt{1}$ | 64210-04 | Element – OFE34X – 240V | 2 |
| $\sqrt{1}$ | 64210-07 | Element – OFE34X – 480V | 2 |
| 2 | 24194 | Spreader - Front - 34X | 1 |
| 3 | 21978 | Strap - Spreader - 34X | 10 |
| 4 | 24176 | Weldment - Spreader - 34X | 2 |
| 5 | 23929 | Strap - Vertical - Rear | 1 |
| 6 | 23928 | Strap - Brace Vertical - Rear | 1 |
| 7 | 23507 | Strap - Capillary Tube | 2 |
| 7 | 23854 | Guard - Position Hi Limit | 1 |

 $\sqrt{\text{recommended parts}}$



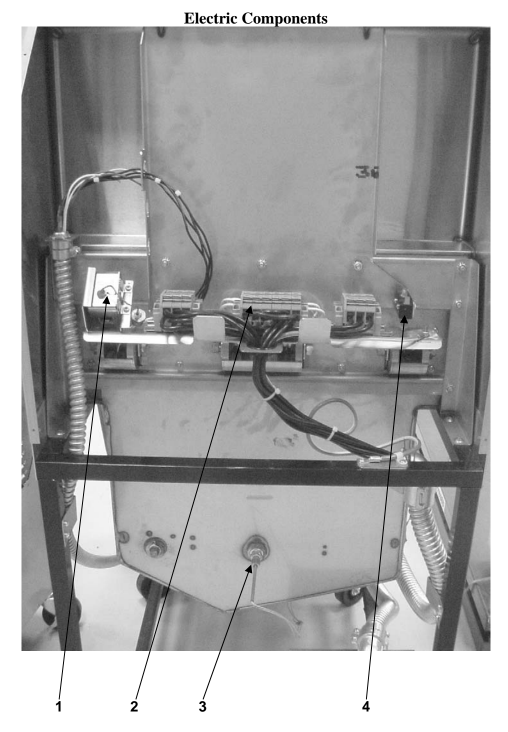


| | Item No. | Part No. | Description | Qty. per Well |
|---|------------|----------|-----------------------------------|---------------|
| | $\sqrt{1}$ | 60266 | Pilot - Tee Style & Ignitor Assy. | 1 |
| | | 23735 | Orifice – Pilot – Nat. | 1 |
| | | 60614 | Orifice – Pilot – LP | 1 |
| | $\sqrt{2}$ | 60292 | Sensor - Flame - Pilot | 1 |
| | 3 | 21827 | Tube – Pilot | 1 |
| | 3 | 67817 | Tube - Pilot - CE | 1 |
| 1 | | | | |

 $\sqrt{\text{recommended parts}}$

106 3-15

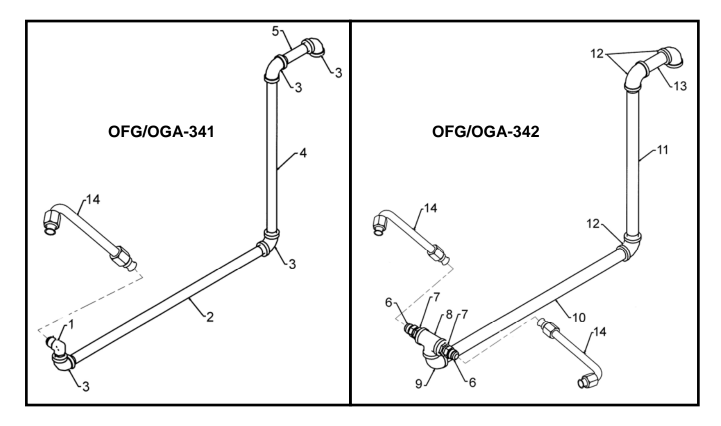




| Item No. | Part No. | Description | Qty. per Well |
|------------|----------|----------------------------|---------------|
| √ 1 | 60241 | High Limit - 425° F | 1 |
| 2 | 23823 | Assy-Heater Terminal Block | 1 |
| √ 3 | 14973 | Temperature Probe Assembly | 1 |
| $\sqrt{4}$ | 18227 | Microswitch | 1 |
| √ 5* | 32497 | EMC Filter Board - CE | 1 |

 $\sqrt{\text{recommended parts}/*\text{not shown}}$ 3-16

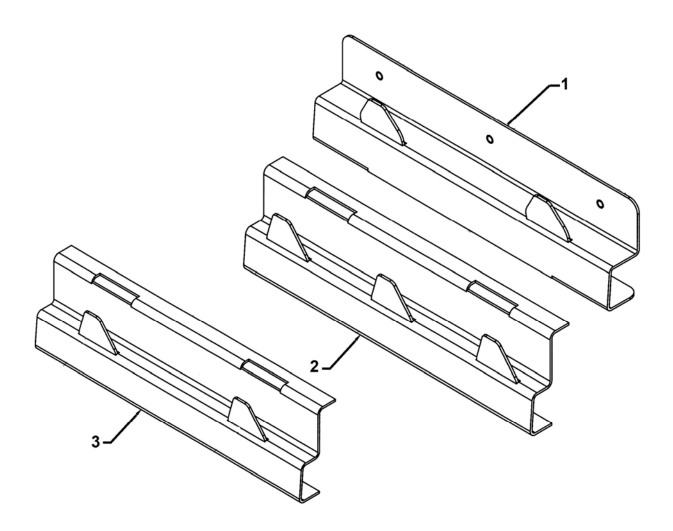




| Item No. | Part No. | Description | Qty. per Unit |
|------------|----------|--|---------------|
| 1 | 16336 | Elbow – Male | 1 |
| 2 | FP02-050 | Nipple – ½ x 24 LG BI | 1 |
| 3 | FP01-090 | Elbow – ½ NPT x 90 Female - BI | 4 |
| 4 | FP02-051 | Nipple – ½ x 17 LG BI | 1 |
| 5 | FP02-052 | Nipple – ½ x 4 LG BI | 1 |
| 6 | 16335 | Male Connector – 37 Flare | 2 |
| 7 | FP01-089 | Bushing – Reducing – 3/4M to 1/2F BL | 2 |
| 8 | FP01-097 | Tee − ¾ NPT − Female Pipe − BI | 1 |
| 9 | FP01-100 | Elbow – Street – ¾ NPT BI | 1 |
| 10 | FP02-040 | Nipple – ¾ x 24 LG BI | 1 |
| 11 | FP02-032 | Nipple – ¾ x 17 LG BI | 1 |
| 12 | FP01-098 | Elbow – $\frac{3}{4}$ NPT x 90 Female - BI | 3 |
| 13 | FP02-023 | Pipe – 3/4 NPT x 19-1/4 LG BI | 1 |
| 14 | 21801 | Tube Assy – Valve Inlet – 34X | 341-1 342-2 |
| 15* | FP01-200 | Fitting – Gas Inlet BSPT | 1 |
| *not shown | | | |

607 3-17





| Item No. | Part No. | Description (| ty. per Well |
|----------|----------|--|--------------|
| 1 | 24809 | Hook – Basket Hanger – ½-Size (before 06/01/05) | 1 |
| 1 | 70102 | Hook – Basket Hanger – ½-Size (06/01/05 & after) | 1 |
| 2 | 36030 | Bracket – 1/3-Size Basket | 1 |
| 3 | 38912 | Bracket – 1/2-Size Basket (before 06/01/05) | 1 |

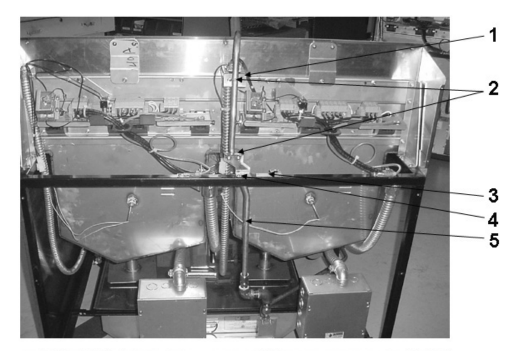


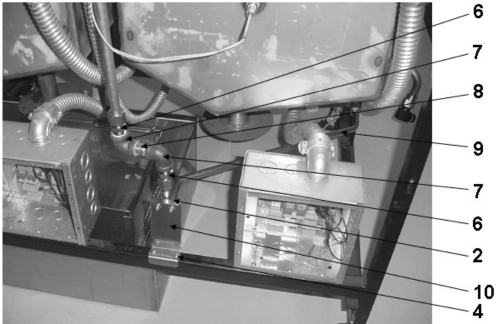
OFG/OFE ELECTRO MECHANICAL PARTS LIST

PART NUMBER **DESCRIPTION** √ 60816 Adjustable Relay Base √ 60817 Adjustable Time Delay Relay √ 60818 24VAC Coil Relay √ 60765 24V Dual Face Timer √ 14851 Thermostat Kit 60814 E/M Bulb Mounting Clip (Gas) √ 35916 Transformer 120V to 24V (Gas) √ 60536 Transformer 24V/230V (Electric) √ 60792 Indicator Light – 24 V √ 51795 24v Mechanical Contactor (Elec. Only) Assy. - Heat Contactor - 24V - CE √ 65098 √ 65567 Assy. - Timer Buzzer Coil-24V 36224 Decal – E/M Controls – 34X

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OVER-THE-TOP PUMBING W/O D.C. PARTS (March 1, 2006 & After)

| Item No. | Part No. | Description | Qty. |
|----------|----------|--------------------------------|------|
| 1 | 73370 | HANGER-ACTUATOR CONDUIT | 1 |
| 2 | SC06-013 | U BOLT 1/4-20 FOR 3/4 DIA | 3 |
| 3 | 71185 | BRACKET-TUBE | 1 |
| 4 | SC03-001 | SCREW #10 X 1/2 PH PHD TEK 2 C | 4 |
| 5 | 71139 | ASSY-TUBE RETURN LINE | 1 |
| 6 | 16807 | FITTING CONNECTOR MALE | 2 |
| 7 | FP01-090 | ELBOW-1/2NPT X 90 FEMALE BI | 2 |
| 8 | FP02-018 | NIPPLE-1/2 NPT X 2.00L BI | 1 |
| 9 | 71063 | ASSY-PUMP RETURN TUBE | 1 |
| 10 | 71142 | BRACKET-TUBE REAR SUPPORT | 1 |

3-20 806





OVER-THE-TOP FAUCET ASSY. (March 1, 2006 & After)

| Item No. | Part No. | Description | Qty. |
|----------|----------|--|------|
| 1 | 71899 | ASSY. – 341 FAUCET | 1 |
| | 17333 | FEMALE DISCONNECT | 1 |
| 1 | 71665 | ASSY. – 342 FAUCET | 1 |
| | 17334 | MALE DISCONNECT | 1 |
| 2 | 71830 | HANDLE – DIVERTER VALVE (Direct-Connect units) | 1 |

1209 3-21



341 DIRECT-CONNECT PARTS LIST (Before March 1, 2006)

| Part No. | Description | Qty. |
|----------|--------------------------------|------|
| 16282 | NIPPLE 3/4 X CLOSE | 1 |
| 21611 | DISCONNECT-MALE | 1 |
| 21612 | DISCONNECT-FEMALE | 1 |
| 21753 | HOSE-SHORTENING DISCARD | 1 |
| 21800 | VALVE-3/4 CHECK | 1 |
| 23430 | VALVE-3/4 INLET-E34X | 1 |
| 67850 | BRACKET-34X D/C REAR SUPPORT | 1 |
| FP01-140 | PLUG-3/4 PIPE-BI | 2 |
| FP01-142 | CROSS-3/4 NPT BI | 1 |
| FP02-039 | NIPPLE-3/4 X 6 LG-BI | 1 |
| FP02-059 | NIPPLE-3/4 X 27 LG-BI | 1 |
| SC03-001 | SCREW #10 X 1/2 PH PHD TEK 2 C | 2 |

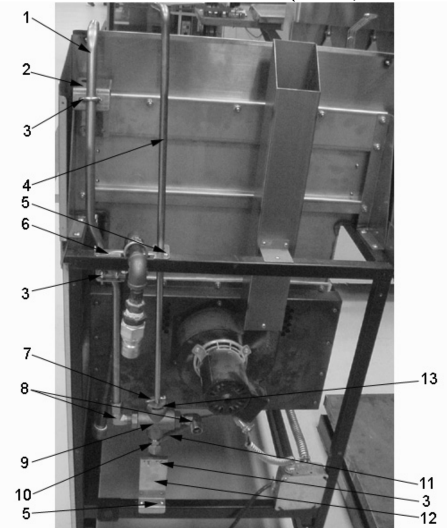
342 DIRECT-CONNECT PARTS LIST (Before March 1, 2006)

| Part No. | Description | Qty. |
|----------|--------------------------------|------|
| 16282 | NIPPLE 3/4 X CLOSE | 1 |
| 21611 | DISCONNECT-MALE | 1 |
| 21612 | DISCONNECT-FEMALE | 1 |
| 21753 | HOSE-SHORTENING DISCARD | 1 |
| 21800 | VALVE-3/4 CHECK | 1 |
| 67850 | BRACKET-34X D/C REAR SUPPORT | 1 |
| FP02-059 | NIPPLE-3/4 X 27 LG-BI | 1 |
| SC03-001 | SCREW #10 X 1/2 PH PHD TEK 2 C | 2 |
| FP01-140 | PLUG-3/4 PIPE-BI | 1 |
| FP02-033 | NIPPLE-3/4 NPT X 4 IN LONG BI | 1 |
| FP02-039 | NIPPLE-3/4 X 6 LG-BI | 1 |
| | | |

3-22 806



341 W/DIRECT-CONNECT PARTS LIST (March 1, 2006 & After)



| Item No. | Part No. | Description | Qty. |
|----------|----------|--------------------------------|------|
| 1 | 71139 | ASSY-TUBE RETURN LINE | 1 |
| 2 | 73370 | HANGER-ACTUATOR CONDUIT | 1 |
| 3 | SC06-013 | U BOLT 1/4-20 FOR 3/4 DIA | 3 |
| 4 | 71070 | ROD – EXTENSION FILTER VALVE | 1 |
| 5 | SC03-001 | SCREW #10 X 1/2 PH PHD TEK 2 C | 4 |
| 6 | 71185 | BRACKET-TUBE | 1 |
| 7 | 17255 | COTTER PIN | 1 |
| 8 | 17407 | CONNECTOR – ½ MALE ELBOW | 2 |
| 9 | 21613 | VALVE – DIVERTER | 1 |
| 10 | 16807 | FITTING CONNECTOR MALE | 1 |
| 11 | 71063 | ASSY – PUMP RETURN TUBE | 1 |
| 12 | 71142 | BRACKET-TUBE REAR SUPPORT | 1 |
| 13 | 67492 | STOP – D/C EXTENSION ROD | 1 |
| | | | |



341 AUTO-LIFT W/DIRECT-CONNECT PARTS LIST (March 1, 2006 & After)

| Part No. | Description | Qty. |
|----------|--------------------------------|------|
| 16807 | FITTING CONNECTOR MALE | 3 |
| 17255 | PIN-COTTER | 1 |
| 19811 | 1/2" 90 STRT ELL,S.S. | 1 |
| 21613 | VALVE-DIVERTER | 1 |
| 21800 | VALVE-3/4 CHECK | 1 |
| 67492 | STOP-D/C EXTENSION ROD | 1 |
| 71063 | ASSY-PUMP RETURN TUBE | 1 |
| 71142 | BRACKET-TUBE REAR SUPPORT | 1 |
| 71185 | BRACKET-TUBE | 1 |
| 71652 | ASSY-TUBE RETURN LINE A/LIFT | 1 |
| 71653 | ASSY-DIV TUBE RS A/LIFT | 1 |
| 71830 | HANDLE-DIVERTER VALVE | 1 |
| 71921 | ROD-EXTENSION A/LIFT FLTR V | 1 |
| FP01-018 | 1/2 STR PIPE COUPLING CONDUIT | 1 |
| FP01-029 | REDUCER 1/2NPT M-3/8NPT F SS*S | 1 |
| FP01-089 | BUSHNG-REDUCNG 3/4M TO 1/2F BL | 1 |
| FP01-090 | ELBOW-1/2NPT X 90 FEMALE BI | 1 |
| FP02-018 | NIPPLE-1/2 NPT X 2.00L BI | 2 |
| SC01-209 | #10-32 X3/8 PH THD SS | 2 |
| SC03-001 | SCREW #10 X 1/2 PH PHD TEK 2 C | 4 |
| SC06-013 | U BOLT 1/4-20 FOR 3/4 DIA | 2 |
| 17333 | RINSE HOSE DISCONNECT FEMALE | 1 |
| 17334 | RINSE HOSE DISCONNECT MALE | 1 |
| FP02-001 | NIPPLE 3/8 CLOSE | 1 |
| 60610 | RETURN LINE - UPPER | 1 |
| 71462 | WELD ASSY-TUBE COUPLING PLATE | 1 |

341 AUTO-LIFT W/O DIRECT-CONNECT PARTS LIST (March 1, 2006 & After)

| Part No. | Description | Qty. |
|----------|--------------------------------|------|
| 71185 | BRACKET-TUBE | 1 |
| 71652 | ASSY-TUBE RETURN LINE A/LIFT | 1 |
| 71653 | ASSY-DIV TUBE RS A/LIFT | 1 |
| FP01-018 | 1/2 STR PIPE COUPLING CONDUIT | 1 |
| FP01-029 | REDUCER 1/2NPT M-3/8NPT F SS | 1 |
| FP01-090 | ELBOW-1/2NPT X 90 FEMALE BI | 3 |
| FP02-018 | NIPPLE-1/2 NPT X 2.00L BI | 1 |
| SC03-001 | SCREW #10 X 1/2 PH PHD TEK 2 C | 4 |
| SC06-013 | U BOLT 1/4-20 FOR 3/4 DIA | 2 |
| 17333 | RINSE HOSE DISCONNECT FEMALE | 1 |
| 17334 | RINSE HOSE DISCONNECT MALE | 1 |
| FP02-001 | NIPPLE 3/8 CLOSE | 1 |
| 60610 | RETURN LINE - UPPER | 1 |
| 71462 | WELD ASSY-TUBE COUPLING PLATE | 1 |

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342 AUTO-LIFT W/DIRECT-CONNECT PARTS LIST (March 1, 2006 & After)

| Part No. | Description | Qty. |
|----------|--------------------------------|------|
| 16807 | FITTING CONNECTOR MALE | 4 |
| 17255 | PIN-COTTER | 2 |
| 17407 | CONNECTOR 1/2 MALE ELBOW | 3 |
| 19811 | 1/2" 90 STRT ELL,S.S. | 1 |
| 21613 | VALVE-DIVERTER | 2 |
| 21800 | VALVE-3/4 CHECK | 1 |
| 67492 | STOP-D/C EXTENSION ROD | 2 |
| 71063 | ASSY-PUMP RETURN TUBE | 1 |
| 71142 | BRACKET-TUBE REAR SUPPORT | 1 |
| 71185 | BRACKET-TUBE | 1 |
| 71652 | ASSY-TUBE RETURN LINE A/LIFT | 1 |
| 71653 | ASSY- DIV TUBE RS A/LIFT | 1 |
| 71670 | TUBE-LINE OIL RETURN | 1 |
| 71740 | ASSY-DIV TUBE LS A/LIFT | 1 |
| 71777 | LABEL-OIL RETURN 34X | 1 |
| 71790 | ROD-EXTENSION DIVERTER | 1 |
| 71830 | HANDLE-DIVERTER VALVE | 1 |
| 71921 | ROD-EXTENSION A/LIFT FLTR V | 1 |
| FP01-018 | 1/2 STR PIPE COUPLING CONDUIT | 2 |
| FP01-089 | BUSHNG-REDUCNG 3/4M TO 1/2F BL | 1 |
| FP01-090 | ELBOW-1/2NPT X 90 FEMALE BI | 1 |
| FP02-018 | NIPPLE-1/2 NPT X 2.00L BI | 2 |
| SC01-209 | #10-32 X3/8 PH THD SS | 2 |
| SC03-001 | SCREW #10 X 1/2 PH PHD TEK 2 C | 4 |
| SC06-013 | U BOLT 1/4-20 FOR 3/4 DIA | 2 |
| 17333 | RINSE HOSE DISCONNECT FEMALE | 1 |
| 17334 | RINSE HOSE DISCONNECT MALE | 1 |
| FP02-001 | NIPPLE 3/8 CLOSE | 2 |
| 60610 | RETURN LINE - UPPER | 1 |
| 71462 | WELD ASSY-TUBE COUPLING PLATE | 2 |
| 73188 | ASSY-DIV TUBE A/LIFT - GAS | 2 |
| | | |

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342 AUTO-LIFT W/O DIRECT-CONNECT PARTS LIST (March 1, 2006 & After)

| Part No. | Description | Qty. |
|----------|--------------------------------|------|
| 16807 | FITTING CONNECTOR MALE | 4 |
| 17255 | PIN-COTTER | 1 |
| 17407 | CONNECTOR 1/2 MALE ELBOW | 1 |
| 21613 | VALVE-DIVERTER | 1 |
| 71063 | ASSY-PUMP RETURN TUBE | 1 |
| 71142 | BRACKET-TUBE REAR SUPPORT | 1 |
| 71185 | BRACKET-TUBE | 1 |
| 71652 | ASSY-TUBE RETURN LINE A/LIFT | 1 |
| 71670 | TUBE-LINE OIL RETURN | 1 |
| 71740 | ASSY-DIV TUBE LS A/LIFT | 1 |
| 71777 | LABEL-OIL RETURN 34X | 1 |
| 71790 | ROD-EXTENSION DIVERTER | 1 |
| FP01-018 | 1/2 STR PIPE COUPLING CONDUIT | 2 |
| FP01-090 | ELBOW-1/2NPT X 90 FEMALE BI | 1 |
| FP02-018 | NIPPLE-1/2 NPT X 2.00L BI | 2 |
| SC03-001 | SCREW #10 X 1/2 PH PHD TEK 2 C | 4 |
| SC06-013 | U BOLT 1/4-20 FOR 3/4 DIA | 2 |
| 17333 | RINSE HOSE DISCONNECT FEMALE | 1 |
| 17334 | RINSE HOSE DISCONNECT MALE | 1 |
| FP02-001 | NIPPLE 3/8 CLOSE | 2 |
| 60610 | RETURN LINE - UPPER | 1 |
| 71462 | WELD ASSY-TUBE COUPLING PLATE | 2 |
| 73188 | ASSY-DIV TUBE A/LIFT - GAS | 2 |
| | | |

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