

# Henny Penny Pressure Fryer-Electric Model PFE-591

# TECHNICAL MANUAL

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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 per the Installation Section of this manual.

Before troubleshooting, always recheck the operation procedures per Section 3 of this manual.

#### 1-2. SAFETY

Where information is of particular importance or safety related, the words DANGER, WARNING, CAUTION, and NOTICE are used. Their usage is described below.



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 indicates a potentially hazardous situation which, if not avoided, may 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.
- 4. Refer to the maintenance procedures in the Maintenance Section to safely and properly make the checkout and repair needed.



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

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Problem	Cause	Correction
	COOKING SECTION	
Product color not correct: A. Too dark	• Temperature too high	Check temperature setting in the program mode; see Programming Section in Operator's Manual
	• Faulty temperature probe	Remove and replace temperature probe
	Shortening too old	Change shortening
	Shortening too dark	<ul><li>Filter shortening</li><li>Change shortening</li></ul>
	Breading product too far in advance	Bread product closer to actual frying period
B. Too light	• Temperature too low	<ul><li>Check temperature setting</li><li>Remove and replace temperature probe</li></ul>
	Fryer incorrect preheat	• Allow proper preheat time
	• Slow fryer heat-up/recovery	<ul> <li>Low gas pressure. Have gas pressure checked going to burners</li> </ul>
	Wrong cook button pushed.	Be sure to select the correct amount of product to be cooked
C. Product	Shortening old	• Replace shortening
greasy	• Temperature too low	• Check temperature setting
		• Temperature not recovered when product was dropped in frypot
	• Faulty temperature probe	Remove and replace defective temperature probe
	• Frypot overloaded	• Reduce cooking load
904	<ul> <li>Product not removed from frypot immediately after depressurization</li> </ul>	• Remove product from frypot immediately after depressurization

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Problem Cause		Correction	
	COOKING SECTION (Continue	ed)	
D. Spotted product	Improper separation of the product	<ul> <li>Load product into racks properly</li> </ul>	
	Breading not uniform on the product	<ul><li>Sift breading regularly</li><li>Separate product during breading</li></ul>	
	Burned breading particles     on product	• Filter the shortening more frequently	
	Product sticking together	<ul> <li>Separate product prior to pressure cooking</li> </ul>	
E. Dryness of product	Moisture loss prior to cooking	• Use fresh products	
	Overcooking the product	<ul><li>Reduce cooking time</li><li>Reduce cooking temperature</li></ul>	
	• Low operating pressure	• Check pressure gauge reading, check for pressure leaks	
	• Wrong product selected	Be sure to select the correct product to be cooked	
Product flavor (taste):  A. Salty taste	Breading mixture is too salty	<ul><li>Sift breading after each use</li><li>Incorrect breading mixture</li><li>Discard old breading</li></ul>	
	• Incorrect choice of breading	• Use breading designed for the desired product	
B. Burned taste	Burned shortening favor	• Replace shortening	
	• Frypot not properly cleaned	• Drain and clean frypot	
C. Bland taste	• Raw product not fresh	• Use fresh raw product	
	Breading mixture incorrect for product (spice content too low)	• Use breading designed for desired product	
	• Cooking temperature too high (spice flavors lost)	• Check temperature	
<b>-4</b>		90	

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Problem	Cause	Correction
	COOKING SECTION (Contin	ued)
D. Rancid taste	Shortening too old	Replace shortening, and follow recommended care and use of shortening
	• Infrequent filtering	Replace shortening and follow recommended care and use of shortening
	<ul> <li>Non-compatible products cooked within the same shortening.</li> </ul>	<ul> <li>Replace shortening</li> <li>Use compatible products, and follow recommended care and use of shortening</li> </ul>
	• Raw product not fresh	• Use fresh product
General:		
A. Meat separation from bone	• Incorrect meat cut	Use correct meat cutting procedures
	Overcooking	• Check cooking time
	• Product not fresh	• Use fresh product
B. Bone color not proper	• Using frozen product (black bone)	• Use fresh product
	Improper processing of product (black bone)	Use proper processing procedure for product
	Product not thoroughly cooked (red bone)	<ul><li>Check cooking time</li><li>Check cooking temperature</li></ul>
C. Breading falls off	Incorrect breading procedures	Use correct breading procedure
	Product partially frozen	Thoroughly thaw the product, before breading
D. Product sticking together	Product breaded too long prior to cooking	Refer to breading and frying instructions
together	Improper loading procedure	Properly load product per loading procedures
	Wrong product selected	Be sure to select the correct product to be cooked

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Problem	Cause	Correction
	POWER SECTION	
With switch in COOK position, the fryer is completely inoperative (NO POWER)	• Open circuit	<ul> <li>Check to see that unit is plugged in</li> <li>Check the breaker or fuse at supply box</li> <li>Check voltage at wall receptacle</li> <li>Check MAIN POWER switch; replace if defective</li> <li>Check cord and plug</li> <li>Check 15 amp fuses</li> </ul>
	PRESSURE SECTION	
Pressure will not exhaust at end of Cook Cycle	Exhaust line from solenoid valve to exhaust tank clogged	• Turn unit off and allow fryer to cool to release pressure from frypot; clean all pressure lines, exhaust stacks, and exhaust tank
	Solenoid valve clogged	Check and clean solenoid valve per maintenance section on solenoid valve
Operating pressure too high	• Deadweight clogged	• Turn unit off and allow fryer to cool to release pressure from frypot; remove dead weight and clean
	• Exhaust line to stack clogged	• Clean exhaust line to stack



DO NOT OPERATE UNIT IF HIGH PRESSURE CONDITIONS EXIST; SEVERE INJURIES AND BURNS WILL RESULT. PLACE THE POWER/PUMP SWITCH IN THE OFF POSITION IMMEDIATELY. RELEASE THE PRESSURE BY ALLOWING UNIT TO COOL. THE PRESSURE WILL THEN DROP. DO NOT RESUME USE OF UNIT UNTIL CAUSE OF HIGH PRESSURE HAS BEEN FOUND AND CORRECTED.

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Problem	Cause	Correction
	PRESSURE SECTION (Cont	inued)
Pressure does not build	Not enough product in fryer or product not fresh	Place proper quantity of fresh product within frypot to generate steam
	Metal shipping spacer not removed from dead weight	• Remove shipping spacer. See Unpacking Section of Operator's Manual
	• Lid open or not latched	Close and latch lid
	<ul> <li>Solenoid valve leaking or not closing</li> </ul>	Check or clean solenoid valve per maintenance section on the solenoid valve
	Dead weight valve leaking	Repair per maintenance section on deadweight valve
	Pressure not programmed	Check programming
	• Lid gasket leaking	• Reverse gasket or lid needs adjusted; see Reversing the Lid Gasket and Lid Adjustment Sections
	Safety relief valve leaking	• Check and replace if necessary per maintenance section on the safety relief valve
	Pressure pad broken or crushed	Replace pressure pads

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Problem	Cause	Correction
	HEATING OF SHORTENING S	ECTION
Shortening will not heat	Blown fuse or tripped	Reset breaker or replace fuse circuit breaker at supply box or control panel
	Blown fuse in PC board	Replace glass fuse in board
	• Faulty COOK/PUMP switch.	Check COOK/PUMP switch per maintenance section on the COOK/PUMP switch
	Faulty cord and plug	<ul><li> Check cord and plug</li><li> Check power at receptacle</li></ul>
	Faulty drain switch	Check drain switch per maintenance section on drain switches
	Faulty PC Board	Remove and replace control panel
	Faulty high limit control switch	• Check high limit control switch per maintenance section on the high limit
	Drain valve open	Close drain valve
	Possible faulty temperature probe	Replace temperature probe
	• Faulty contactor	Check contactor per maintenance section on contactors

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Problem	Cause	Correction
HEA	TING OF SHORTENING SECTION	N (Continued)
Heating of shortening too slow	• Low or improper voltage	Use a meter and check the receptacle against data plate
	• Weak or burnt out element(s)	Check heating element(s) per Heating Elements Section
	Points in contactor bad	Check contactor per Heating     Contactors Section
	• Wire(s) loose	• Tighten
	Burnt or charred wire connection	Replace wire and clean connectors
Shortening overheating	Programming wrong	Check temperature setting in the program mode
	• Faulty PC board	Remove and replace control panel
	• Faulty temperature probe	Remove and replace temperature probe
	Check contactor for not opening	Check faulty contactor per Heating Contactors Section

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Problem	Cause	Correction
SHOR	TENING FOAMING/DRAINING	SECTION
Foaming or boiling over of shortening	Water in shortening	• At end of a Cook Cycle, drain shortening and clean frypot; add fresh shortening
	• Condensation line stopped up	• Remove and clean condensation line
	• Improper or bad shortening	• Use recommended shortening
	Improper filtering	• Refer to the procedure covering filtering the shortening
	Cold zone full of cracklings	• Filter shortening
	Improper rinsing after cleaning the fryer	<ul> <li>Clean and neutralize the frypot; rinse with vinegar to remove the alkaline, then rinse with hot water and dry frypot</li> </ul>
Shortening will not drain from frypot	Drain valve clogged with crumbs	Open valve - push cleaning rod through drain opening from inside of frypot
Shortening leaking	Obstruction in drain	• Remove obstruction
through drain valve	• Faulty drain valve	Replace drain valve

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#### 1-4. ERROR CODE TABLE

In the event of a control system failure, the digital display shows an error message. These messages are coded: "E4", "E5", "E6", "E10", "E15", "E41", "E46", "E47", "E48", "E70"B" and "E92". An alarm sounds when an error code is displayed, and to silence this alarm, press any button.

<b>DISPLAY</b>	<u>CAUSE</u>	PANEL BOARD CORRECTION
"E-4"	Control board overheating	Turn switch to OFF position, then turn switch back ON; if display shows "E-4", the control board is getting too hot; check the louvers on each side of the unit for obstructions; check cooling fan, if present
"E-5"	Shortening overheating	Turn switch to OFF position, then turn switch back to ON; if display shows "E-5", the heating circuits and temperature probe should be checked_
"E-6 A"	Temperature probe open	Turn switch to OFF position, then turn switch back to ON; if display shows "E-6", have the temperature probe checked
"E-6 B"	Temperature probe shorted	Turn switch to OFF position, then turn switch back to ON; if display shows "E-6" have the temperature probe checked
"E-10"	High limit	Reset the high limit by manually pushing up on the reset button; if high limit does not reset, high limit must be replaced
"E-15"	Drain switch	Close drain, using the drain valve handle; if display still failure shows "E-15", have the drain microswitch checked

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### 1-4. ERROR CODE TABLE (Continued)

<b>DISPLAY</b>	CAUSE	PANEL BOARD CORRECTION
"E-41", "E-46"	Programming Failure	Turn switch to OFF, then back to ON, if display shows any of the error codes, try to reinitialize the control; if error code persists, have the control board replaced
"E-47"	Analog converter chip or 12 volt supply failure	Turn switch to OFF, then back to ON, if "E-47" persists, have the I/O board, or the PC board replaced; if speaker tones are quiet, probably I/O board failure
"E-48"	Input system error	Have PC board replaced
"E-70 B"	Faulty power switch, or switch wiring; faulty I/O board	Have power switch checked, along with its wiring; Input/Output board replaced if necessary
"E-92"	24 VAC fuse on I/O board open	Have components, in 24-volt circuit (I.E., hi limit, drain switch) checked for shorts

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#### **SECTION 2. MAINTENANCE**

#### 2-1. INTRODUCTION

This section provides checkout and replacement procedures, for various parts of the fryer. Before replacing any parts, refer to the Troubleshooting Section to aid you in finding the cause of the malfunction.

#### **2-2. MAINTENANCE HINTS**

- 1. A multimeter will help you to check 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 should read infinity.



Do not move the fryer with hot shortening in the frypot or filter pan. Severe burns can result from splashing hot shortening.

4. Remove weights from the frame to easily access rear of fryer.

# 2-3. PREVENTIVE MAINTENANCE

To ensure a long life of the fryers and their components, regular maintenance should be performed. Refer to the chart below.

<b>Frequency</b> Daily	Action Clean deadweight cap, weight and orifice (See Deadweight Valve Section)
Twice Daily	Filter Shortening (See Filtering Instructions Section in Operator's Manual)
Annually	Lubricate Lid Rollers in back of fryer. (See Lubricating Lid Rollers Section)
Annually	Remove and Clean Safety Relief Valve. (See Removal and Cleaning of Safety Relief Valve Section)



# 2-4. HIGH TEMPERATURE LIMIT CONTROL



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 the heat to the frypot. When the temperature of the shortening drops to a safe operation limit, manually reset by pressing the red reset button. The red reset button is located under the control panel, in the front of the fryer, to the right of the drain. Once reset, the frypot starts heating.

#### Checkout

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 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.

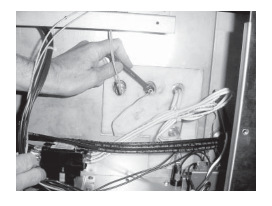
- 2. Remove the control panel.
- 3. Remove the two nuts securing the high limit bracket to the unit, and pull the bracket from the unit.
- 4. Remove two screws securing the high limit to the bracket, and remove the high limit from the bracket.
- 5. Remove the two electrical wires from the high temperature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



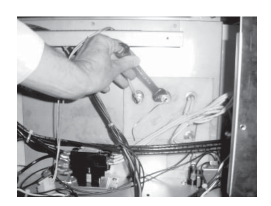
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# 2-4. HIGH TEMPERATURE LIMIT CONTROL (Continued)









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

#### Replacement

- 1. If the tube is broken or cracked, the control will open, shutting off electrical power. The control cannot be reset.
- 2. Drain shortening from the frypot and discard. A substance in the tube could contaminate the shortening.
- 3. Remove control panel.
- 4. Loosen small inside screw nut on capillary tube.
- 5. Remove capillary bulb from bulb holder inside the frypot.
- 6. Straighten the capillary tube.
- 7. Remove larger outside nut that threads into pot wall, and remove defective control from control panel area.
- 8. Insert new control and replace screws.
- 9. Uncoil capillary line, starting at capillary tube, and insert through frypot wall.



To avoid electrical shock or other injury, run 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.

10. Carefully bend the capillary tube as shown in photo and place into bulb brackets.



# 2-4. HIGH TEMPERATURE LIMIT CONTROL (Continued)

11. Pull excess capillary line from pot and tighten nut into frypot wall.

**CAUTION** 

Be sure capillary bulb of high limit is positioned so it doesn't interfere with the carrier or get damaged when cleaning the frypot.

- 12. With excess capillary line pulled out, tighten smaller nut.
- 13. Replace control panel.
- 14. Refill with shortening.

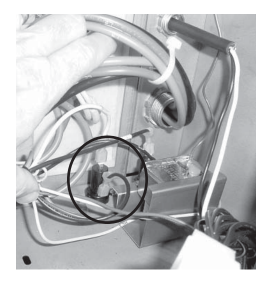
#### 2-5. FUSE HOLDERS



There are two fuse holders on each model of the electric fryers. To check or change fuse, unscrew black fuse holder cap.



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



#### **Checking Procedure for Fuse Holders**

**CONTROL PANEL FUSES 3 Phase** 

Remove the control panel and pull the wires from fuse holder terminals. Using a multimeter or continuity light, check across the terminals. The circuit should be closed. If not, replace the fuse (HP# EF02-007) or fuse holder (HP# EF02-006).

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#### 2-6. POWER/PUMP SWITCH

The POWER/PUMP switch is a three way rocker switch with a center OFF position. With switch in the POWER position, the fryer operates. With switch in the PUMP position, the filter pump operates, but the unit will not heat.



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

#### Checkout

- 1. Remove control panel.
- 2. Label and remove wires from the switch.
- 3. OFF position-should be open circuit anywhere on the switch.
- 4. Power position. Check from: #5 to #6 closed circuit

#1 to #2 closed circuit

5. Pump position. Check from: #4 to #5 closed circuit

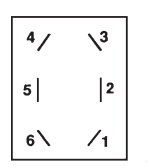
#3 to #2 closed circuit



Check across the jumpers on the wires of the POWER/PUMP switch. These jumpers have resistors and capacitors which may be faulty.

#### Replacement

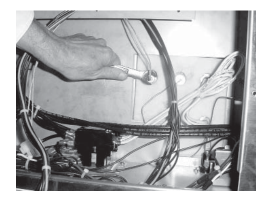
- 1. With control panel removed, and wires off of the switch, push in on tabs on the switch to remove from the panel.
- 2. Replace with new switch, and reconnect wires to switch following the wiring diagram.
- 3. Replace the control panel.







# 2-7. TEMPERATURE PROBE REPLACEMENT



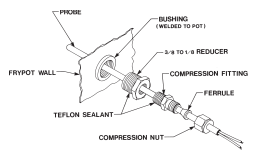


Figure 2-1

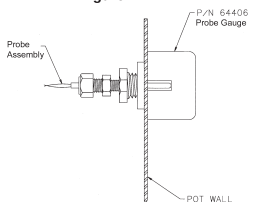


Figure 2-2

Temp.	Temp.	Resistance	Temp.	Temp.	Resistance
F	C	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

The temperature probe relays the actual shortening temperature to the control. If it becomes disabled, "E06" will show in the display. Also, if the temperature is out of calibration more than 10°F, or 10°C, temperature probe should be replaced. An Ohm check can be performed also. See chart at end of this section.

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.
- 4. Using a 1/2" wrench, remove the nut on compression fitting.
- 5. Remove the temperature probe from the frypot.
- 6. Place nut and new ferrule on the new temperature probe and insert temperature probe into the compression fitting until it extends one-half (1/2) inch (1.3 cm) into the frypot. Use the temperature probe gauge provided in temperature probe kit, to ensure proper placement in frypot. See Figures 2-1 and 2-2.
- 7. Tighten hand tight and then a half turn with wrench.



Excess force will damage temperature probe.

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

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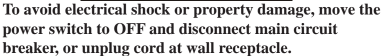


#### 2-8. COMPLETE CONTROL PANEL-HENNY PENNY

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

1. Remove electrical power supplied to the fryer.





- 2. Remove the two screws securing the control panel and lift panel up and out
- 3. Unplug the connectors going to the control board.
- 4. Install a new control panel.



#### 2-9. PRESSURE REGULATION

The Henny Penny Fryer uses pressure as one of the components of the cooking process. Once the lid is sealed to the frypot, and the solenoid valve closes, a deadweight valve maintains the correct pressure in the frypot.

The lid has minimal and limited maintenance and repair procedures, which are addressed in the following sections.

The following is a routine maintenance schedule for the Lid:

#### Every 90 days

Clean and reverse the lid gasket

#### **Yearly Inspection**

- Check Lid Gasket for splitting and tears-replace, if necessary
- Check Pressure Pads for wear-rotate, if necessary
- Check Cam Slide Guides-replace, if worn or broken
- Check Lid Rollers-replace, if cracked or damaged



#### 2-10. TILTING THE LID UPRIGHT



2-11. REVERSING THE LID GASKET



The Lid Assembly is easily tilted up for cleaning or servicing.

- 1. Raise the lid and remove racks and carrier.
- 2. Grasping the lid handle, lift the front of the lid up until it stops in an upright position.



Be sure the metal arm on the left side of the lid is in the vertical position holding the lid upright, or severe injuries could result. (See photo at left).

The gray rubber gasket surrounding the inside of the lid is designed to be reversed.

Because of heat expansion and pressure used for the cooking process, the gasket is constantly under extreme stress. Reversing the lid gasket will help to assure that the fryer will not lose pressure through leakage.

- 1. Put the lid in the upright position, as previously described.
- 2. Using a thin blade screwdriver, pry out the gasket at the corners. Remove the gasket.



Check the gasket for any tears or nicks. If the gasket is damaged it need to be replaced.



Be sure the metal arm on the left side of the lid is in the vertical position holding the lid upright, or severe injuries could result. (See photo in Tilting the Lid Up right Section)

- 3. Clean the gasket and gasket seat with hot water.
- 4. Rotate the gasket with the opposite side facing out.



Install the 4 corners of the lid gasket. Smooth the gasket into place, working from the corners towards the middle of each side.

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#### 2-12. LID COUNTERWEIGHT CABLES









The Lid Counterweight in the back of the fryer balances the weight of the lid system to allow easier opening and closing of the lid. The weight has two cables attached to it, and weighs about 150 lbs. (67.5 Kg).

- 1. Using a 3/8" socket, remove nuts securing the rear shroud of the fryer and remove the shroud.
- 2. Using Phillip's-head screwdriver, remove screws securing the top cap and remove cap.
- 3. Raise the lid.
- 4. Unscrew broken cable from the weight assembly and the bracket attached to the fryer, and remove broken cable.
- 5. Screw a 5/16" nut on each end of the new cable.
- 6. Using a wrench, screw new cable into the weight assembly until tight.
- 7. Using a 1/2" wrench, tighten nut (already threaded on the cable) against the weight assembly, securing cable into the weight assembly.
- 8. Pull cable over pulley and down behind weight assembly.
- 9. Insert cable into the hole in the bracket and screw a 5/16" nut onto end of cable. Tighten the cable, by screwing cable through this nut until the weight assembly becomes level.

The safety cable should now have slack in it with the weight assembly level.

- 10. Tighten nut against the top of bracket, securing the cable.
- 11. Replace top cap and rear shroud; repair is now complete.



#### 2-13. PRESSURE PAD



The pressure pads are plastic strips that the lid cam presses against to seal the lid.

- 1. Raise the lid.
- 2. Remove 4 screws securing the lid cover and remove cover.



3. Push the lid cam back, off of the pressure pads.



4. Using an Allen wrench, remove the large bolt securing pad.



5. Using a Phillips head screw driver, remove the small screw securing the pad and remove the broken pad.



If the pressure pad is worn, but not broken, it can be reversed 180 degrees, and the other end of the pad used.

6. Install new pad in reverse order.

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#### 2-14. LID ADJUSTMENT

If steam leaks out from around the lid gasket, the pressure pads could be worn or broken. If the pressure pad is worn, but not broken, it can be reversed 180 degrees, and the other end of the pad used. See Pressure Pad Section.

If steam leaks, check for:

- Pressure pad wear
- Cracked or worn gasket
- Gasket installed improperly
- Fryer operating above 12 psi (827 mbar)



Fryer should be operating at 12 psi, or serious burns could result.



#### 2-15. SOLENOID VALVE

This is an electromechanical device that causes pressure to be held in the frypot. The solenoid valve closes at the beginning of the Cook Cycle and opens automatically at the end of the Cook Cycle. If this valve should become dirty, or the Teflon seat nicked, pressure will not build up. The electric fryer uses a 208/240 volt 60 hertz coil (50 hertz internationally).



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

#### **Coil Check Procedure**

Remove the solenoid wires from the wire nuts which are found behind the control panel. Check across wires.

	RESULTS
208/240 Volt, 60 Hertz	150 Ohms
208/240 Volt, 50 Hertz	230 Ohms

#### Replacement

- 1. Remove the right side panel.
- 2. Remove "tru-arc" retaining clip on top of the coil housing.
- 3. Remove the cover.
- 4. If only the coil is to be replaced, disconnect two coil wires at the wire nuts in coil housing. Remove coil, insert new coil, and connect the wires at the wire nuts. Assemble in reverse order of disassembly.



The wires may be connected in any order.





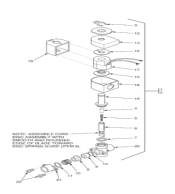


2-12 904



# 2-15. SOLENOID VALVE (Continued)









- 5. If the core-disc assembly is sticking due to build up of shortening, breading, and food particles, proceed with the following steps:
  - a. Unscrew the solenoid bonnet assembly from solenoid valve body.
  - b. Remove solenoid bonnet assembly and bonnet gasket.
  - c. Remove core-disc assembly, core spring retainer, and core spring.
  - d. Wash all these parts in hot water.



If Teflon seals need to be replaced, proceed to Step 6; otherwise, assemble in reverse order of disassembly. Assemble valve core and blade with smooth side and rounded edge of blade toward the disc spring guide.

6. Repair kit (Part No. 17120) is available if any of the seals need replaced. If any one seal is defective, replace all seals.



Solenoid body must be removed from fryer for replacement of seals. Continue onto step 7.

- 7. Loosen the wires on the strain relief and pull the wires through the relief.
- 8. With bonnet assembly and core-disc assembly removed, disconnect two nut fittings. One connects the solenoid valve to the deadweight, the other is attached to the condensation tank.
- 9. Remove the elbows from the solenoid valve.
- 10. Remove two adapter screws which attach the pipe adapter to the solenoid valve body.
- 11. Remove the disc spring, guide, and Teflon seat.
- 12. Clean the valve body.



# 2-15. SOLENOID VALVE (Continued)

12. Wet "O" ring around seat with water and insert O-ring assembly (flat side first) in valve through "IN" side of body. Use eraser end of a pencil and press Teflon seal in until it snaps into place. Be careful not to mar or nick the seat.

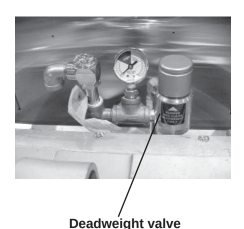


The smallest nick can cause a pressure leak. Replace all O-ring seals provided in the parts kit and reassemble valve.

13. If the complete valve is to be replaced, follow steps 1, 2, 3, 4, 5, 7, 8 and 9 in this section.

#### 2-16. DEADWEIGHT VALVE





#### DO NOT ATTEMPT TO REMOVE DEADWEIGHT CAP WHILE FRYER IS OPERATING. SEVERE BURNS OR OTHER INJURIES WILL RESULT.

The operating valves are located behind the lid. The valve, left of the pressure gauge, is a 14 1/2 lb. (999 mbar) safety relief valve, and the one on the right is the deadweight valve.

Valves are working properly, when the pointer on gauge is in the "OPERATING ZONE" (green area). The gauge pointer should not normally exceed the operating zone. If the pressure builds to 14 1/2 lbs.(999 mbar), the safety relief valve will open to release steam pressure from inside the frypot.

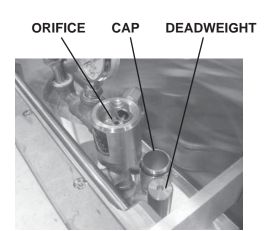
2-14 904



# 2-16. DEADWEIGHT VALVE (Continued)



DO NOT PULL THE RING ON THE SAFETY RELIEF VALVE. HOT STEAM WILL BE RELEASED AND SEVERE BURNS WILL RESULT.



1. At the end of each day's usage of the fryer, the deadweight valve must be cleaned. Fryer must be OFF and the pressure released. Open the lid and then remove the deadweight valve cap and deadweight.



Failure to clean the deadweight assembly daily could result in the fryer building too much pressure. Severe injuries and burns could result.

- 2. Wipe both the cap and weight with a soft cloth. Make certain to thoroughly clean inside cap, the weight seat, and around deadweight orifice.
- 3. Dry the parts and replace immediately to prevent damage or loss.

2-17. REMOVAL & CLEANING
OF SAFETY RELIEF
VALVE

**SAFETY RELIEF VALVE** 



The safety relief valve should be cleaned once a year.



DO NOT ATTEMPT TO REMOVE SAFETY VALVE WHILE FRYER IS OPERATING, OR SEVERE BURNS OR OTHER INJURIES WILL RESULT.

1. Remove pressure gauge.



# 2-17. REMOVAL & CLEANING OF SAFETY RELIEF VALVE (Continued)

- 2. Use a wrench to loosen the valve from the pipe tee, turn counterclockwise to remove.
- 3. Clean the inside of the pipe tee with hot water.



Turn the safety relief valve towards the rear of the fryer when reinstalling safety relief valve.

4. Immerse the safety relief valve in a soapy water solution for 24 hours. Use a 1 to 1 dilution rate. The valve cannot be disassembled. It is factory preset to open at 14 1/2 pounds of pressure. If it does not open or close, it must be replaced.



DO NOT DISASSEMBLE OR MODIFY THIS VALVE. TAMPERING WITH THIS VALVE COULD CAUSE SERIOUS INJURIES AND WILL VOID AGENCY APPROVALS AND APPLIANCE WARRANTY.

#### 2-18. PRESSURE GAUGE

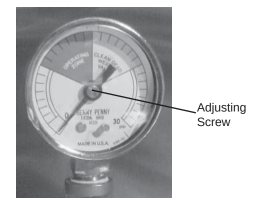
#### **Calibration Steps**

The pressure gauge can be recalibrated should it be out of adjustment.

- 1. Remove the rim and glass.
- 2. If the indication hand shows a pressure or vacuum reading when it should stand at "0", turn the recalibrator screw in the same direction in which the indicating hand is to be moved until the hand stands a proper "0" position.
- 3. Replace the rim and glass.

#### **Cleaning Steps**

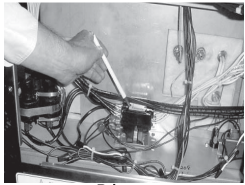
- 1. Remove the gauge and check inside the pipe fittings from deadweight body. Make certain fittings are clean and open.
- 2. Clean and reinstall the gauge.



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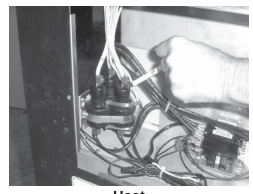


#### 2-19. CONTACTORS



**Primary** 

The electric fryer requires two switching contactors: a primary and a heat contactor. The primary contactor energizes (contacts close) any time the POWER/PUMP switch is in the POWER position, and the temperature of the shortening is below 420° F (215° C). The high limit cuts power at the primary contactor if the temperature of the shortening is above 420° F (215° C). The primary contactor supplies power to one side of the heat contactor.



The heat contactor is controlled by the computer controller. When the controller calls for heat, the heat contactor applies power to one side of the heating elements. When the heat contactor and primary contactor are energized (contacts closed) the electric heating elements heat the shortening.



The photo shows a mercury heat contactor, but CE countries will have an electromechanical heat contactor.

#### Checkout

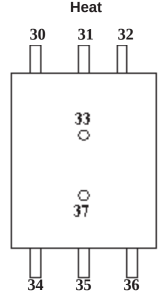
1. Remove electrical power supplied to the fryer.



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. Remove the control panel.
- 3. Label and remove wires from contactors and perform a check on both contactors as follows:

icen on com contactors as for	
<u>Test Points</u>	<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



∃rimary Contactor

:	rı .	22			
	ç	23	!	29	ō,
	0	24		23	0
	5	25		27	0
ŗ	r.	25			



# 2-19. CONTACTORS (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.

4. With power reapplied and in a heat-up mode, check the power going to both contactor coils. This is to be sure power is going to the contactors.

If no voltage is found going into the primary contactor coil, check wiring, high limit, and drain switch. If no voltage at heat contactor coil check wiring and connections at PC board.

#### Replacement

If either contactor proves defective, replace 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.

1. Label and remove only those wires directly connected to contactor being replaced.

Hint: Removing the left side panel may be helpful in replacing the heat contactor.

- 2. Remove the mounting screws on base plate of the primary contactor and remove contactor. Proceed to step 5.
- 3. Remove the screws securing mercury contactor bracket to the mounting plate and remove bracket and contactor.
- 4. Remove the screws securing the contactor to bracket and remove contactor from bracket.
- 5. Install new contactor in reverse order.
- 6. Install control panel and reconnect power to fryer and test for proper operation.





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#### 2-20. HEATING ELEMENTS

The electric model fryer uses 2 heating elements.



Heating elements are available in 208, 220/240, 380 and 415 volts. Check the data plate, on shroud behind lid, to determine the correct voltage elements.

1. Remove the 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.

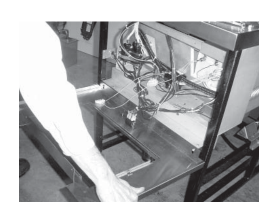
- 2. Remove the control panel.
- 3. Remove both side panels.
- 4. Remove upper screws and loosen the lower screws, to front control shroud, and hinge it down. (See photo at left)



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

5. Perform an amp check on one heating element at a time with the wires connected to the contactors. The 2 heaters actually have 3 small heating elements on the inside of the outer plate. It is important to check between the correct wires to obtain the accurate amp reading. The wires are labeled for your convenience.

Wires	Power	Voltage	Amperage
L1-L3	8500W	208V	47.8
L3-L2	8500W	208V	47.9
L2-L1	8500W	208V	48.0
L1-L2	8500W	240V	39.4
L3-L2	8500W	240V	40.1
L2-L1	8500W	240V	39.9

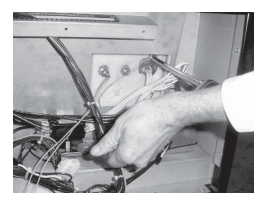




# 2-20. HEATING ELEMENTS (Continued)







#### Replacement

- 1. Drain the shortening.
- 2. Remove the high limit bulb holder from the heating element inside the frypot.
- 3. Disconnect the heating element wires from the contactors. Label each so it can be replaced in the same position on the new element.
- 4. Remove heat contactor, as described in Contactors Section, to access the left side element nuts.
- 5. Loosen the screws on the element spreaders.
- 6. Slide the element spreaders to the center of the heating element.
- 7. Using a 7/8" crowsfoot, remove brass nuts and washers which secure the ends of the elements through frypot wall.
- 8. Remove the heating elements from frypot as a group by lifting far end, and sliding them up and out towards the rear of the frypot.



Always install new rubber O rings (2) when installing heating elements.

- 9. Install new heating elements with new rubber O-rings mounted on terminal ends, and spreaders loosely mounted in the center of the stacked elements.
- 10. Replace the heating elements, terminal end first at an approximate 45° angle, slipping the terminal ends through the front wall of the frypot.

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## 2-20. HEATING ELEMENTS (Continued)

- 10. Replace the brass nuts and washers on heating element terminals. Tighten the nuts to 30 foot lbs of torque.
- 11. Replace heat contactor.
- 11. Move the element spreaders from the center of element, into a position which will spread each element apart evenly on all four sides, and tighten.
- 12. Replace the high limit bulb holder on the top element, and position bulb between the top and second element midway from side to side, and tighten screw which holds the bulb in place.
- 13. Reconnect the wires to the appropriate terminal as labeled when they were removed.
- 14. Replace the front control shroud and control panel.
- 15. Replace side panels.
- 15. 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 elements could result.

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### 2-21. DRAIN MICROSWITCH

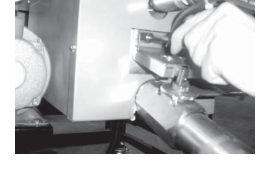
Upon pulling out on the drain handle, the microswitch should be activated and the unit will not heat, but when the handle is pushed back, the unit should operate properly. The bracket on the microswitch is slotted so it can be adjusted backward or forward.

1. Remove electrical power supplied to the unit.

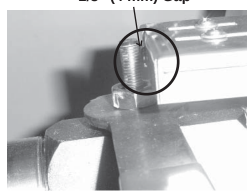


To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.

- 2. The following check should be made to determine if the drain switch is defective.
  - a. Remove bracket from the unit.
  - b. Remove wires from the switch.
  - c. Check for continuity across the two outside terminals on the drain switch. If circuit is open, the Drain Switch is bad. The circuit should only be opened by pressing on the actuator of the Drain Switch.



1/8" (4 mm) Gap



- 3. To replace switch, remove switch from the bracket, and install switch in reverse order.
- 4. Test to see if drain valve handle actuates switch. The gap between the switch and the shaft should be no more than 1/8" (3 mm).

HINT: Listen for audible click of switch while pulling drain valve handle.

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# 2-22. DRAIN VALVE AND EXTENSION



The drain valve opens when the drain valve handle is pulled out and drains the shortening out of the pot.

#### Replacement

- 1. Using a 3/8" socket, remove the nuts securing drain switch bracket, and pull the bracket from the studs.
- 2. Remove the nut securing drain handle and pull the handle from the drain valve.
- 3. Using a large adjustable wrench, unscrew the drain valve and extension from the unit.
- 4. Replace the drain valve and extension.
- 5. Replace the drain switch bracket.
- 6. Adjust microswitch to be no more than 1/8" (3 mm) from the shaft of the drain valve.

HINT: Listen for audible click of switch while pulling drain valve handle.

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## 2-23. NYLATRON STRIPS REPLACEMENT







- 1. Raise lid and remove the retention ring from one end of the lid pin.
- 2. Slide the lid pin from unit.
- 3. Lift the lid from unit.



The lid weighs 80 lbs (36 kg). Take care when lifting lid to prevent personal injury.

- 4. Using a 3/8" socket, remove the nuts securing rear shroud and remove shroud.
- 5. Using a Phillip's-head screwdriver, remove screws securing the top cap and remove top cap.
- 6. Remove the bolts securing the nylatron strips to the weight assembly and remove strips from weight assembly.

7. Using a Phillip's-head screwdriver, remove screws securing the front shroud.

8. Unfasten the exhaust hose from the hose clamp.

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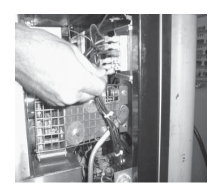


## 2-23. NYLATRON STRIPS REPLACEMENT





#### 2-24. TRANSFORMER





- 9. Lift the front shroud up and out, over the arm of the lid.
- 10. Thread the new nylatron strip through the track in the front shroud.
- 11. Lining up holes in the strips, fit the front shroud back over the lid arms.
- 12. Secure the strips to the weight assembly.
- 13. Replace back shroud, top cap, and lid, and replacement is complete.

The transformer reduces the voltage down 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 2 screws securing the transformer to the unit and remove transformer.
- 4. Remove the wires from transformer.

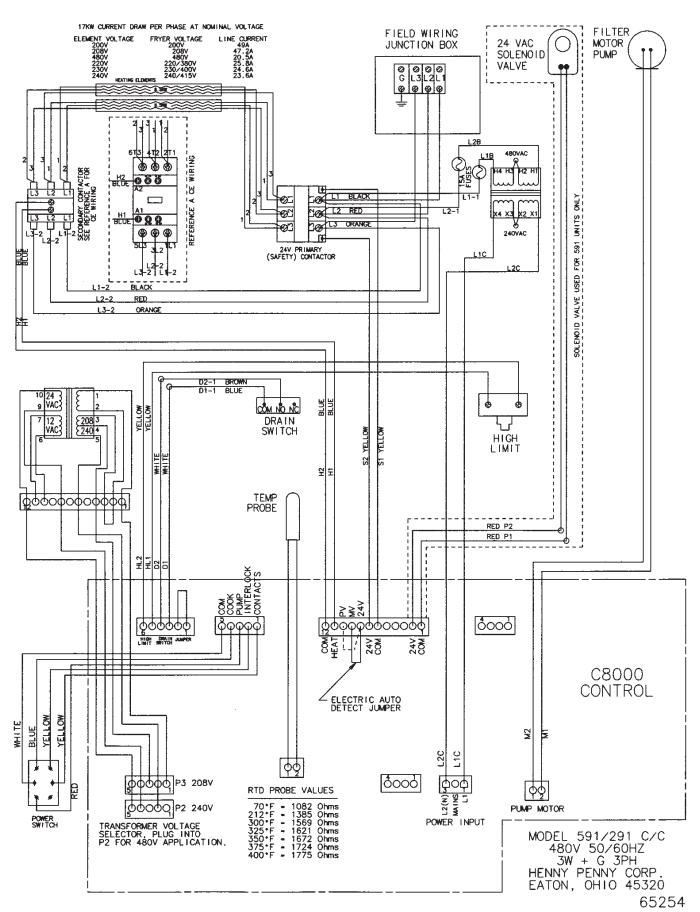


Mark wires before removal to ensure new transformer is wired correctly.

5. Replace with new transformer in reverse order.

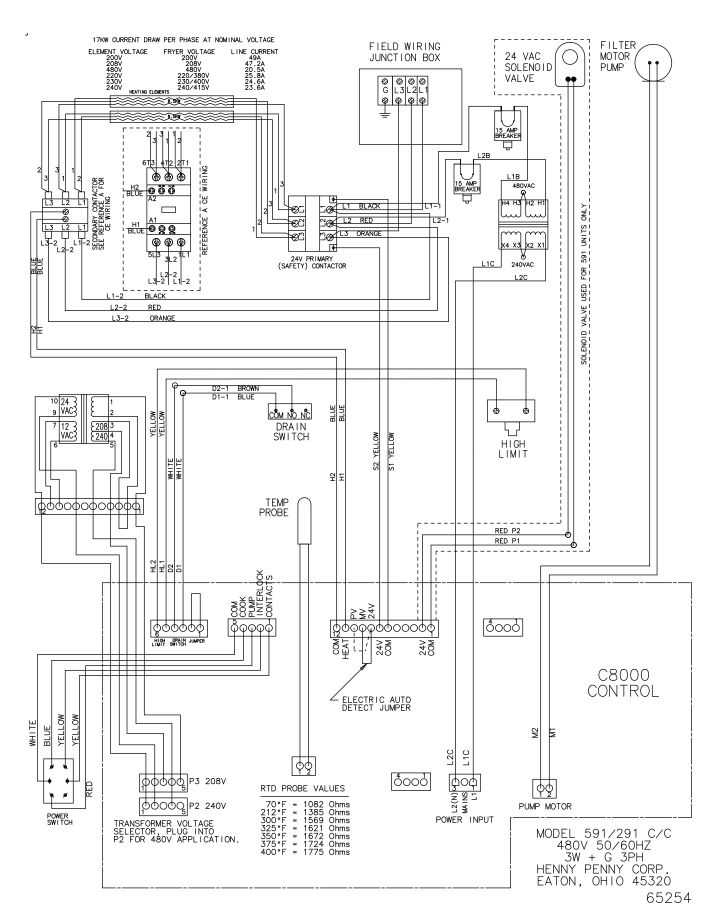
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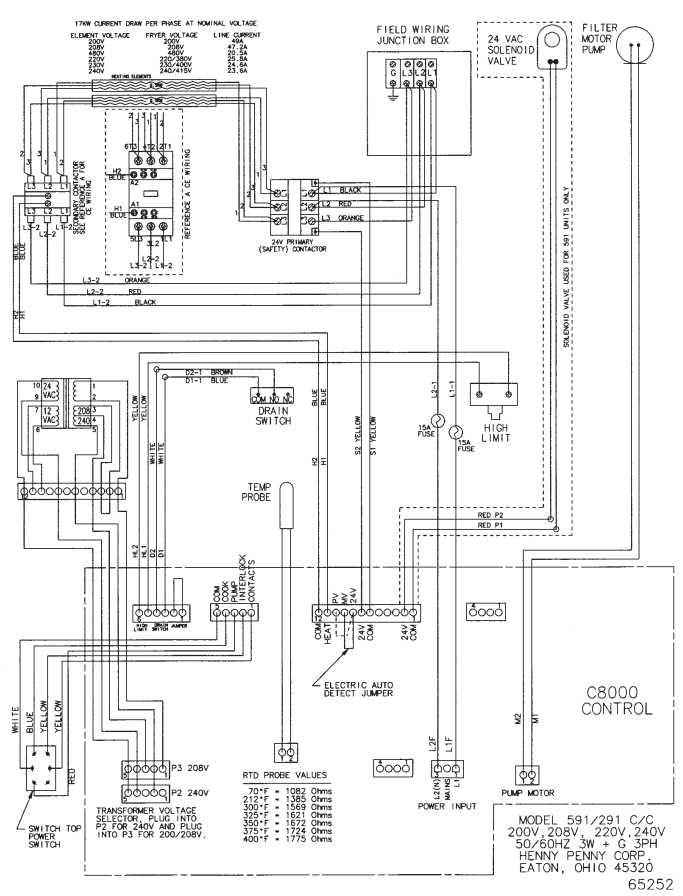


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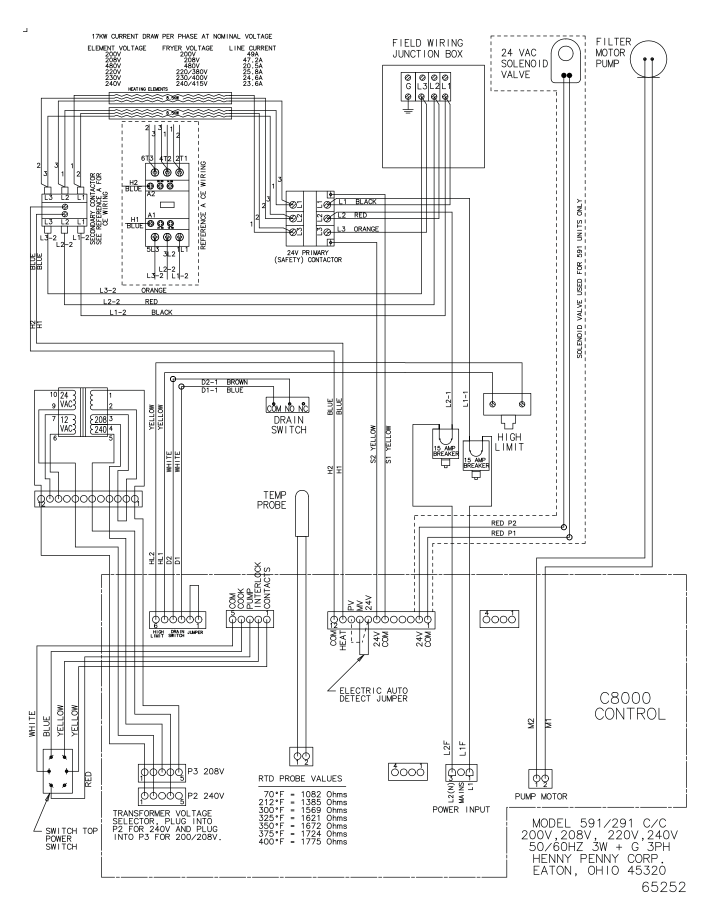






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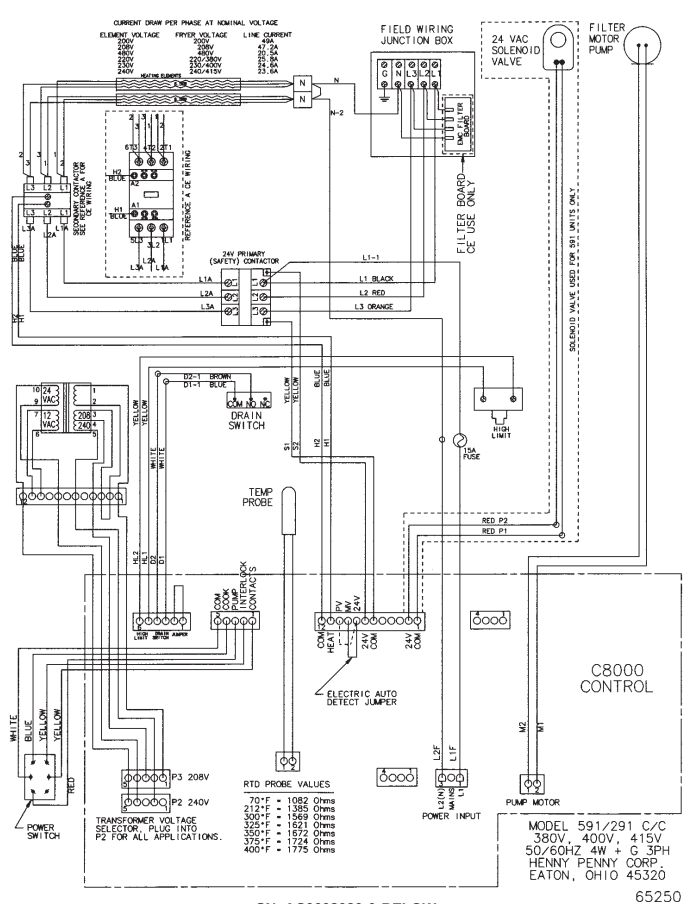




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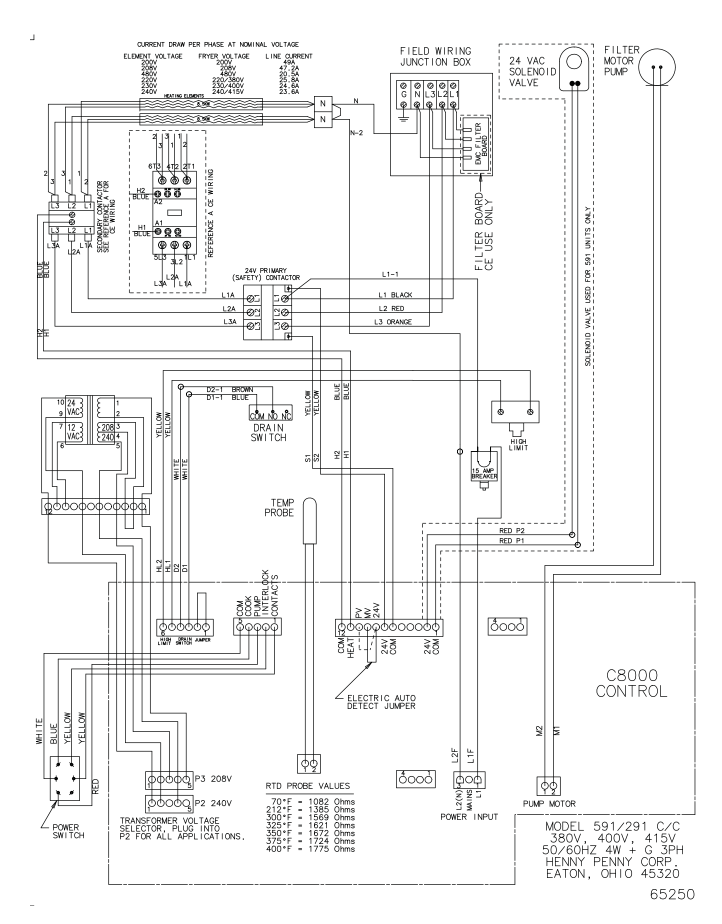
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SN: AC0608030 & BELOW





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### LIMITED WARRANTY FOR HENNY PENNY EQUIPMENT

Subject to the following conditions, Henny Penny Corporation makes the following limited warranties to the original purchaser only for Henny Penny appliances and replacement parts:

<u>NEW EQUIPMENT:</u> Any part of a new appliance, except baskets, lamps, and fuses, which proves to be defective in material or workmanship within two (2) years from date of original installation, will be repaired or replaced without charge F.O.B. factory, Eaton, Ohio, or F.O.B. authorized distributor. Baskets will be repaired or replaced for ninety (90) days from date of original installation. Lamps and fuses are not covered under this Limited Warranty. To validate this warranty, the registration card for the appliance must be mailed to Henny Penny within ten (10) days after installation.

<u>FILTER SYSTEM</u>: Failure of any parts within a fryer filter system caused by the use of the non-OEM filters or other unapproved filters is <u>not</u> covered under this Limited Warranty.

<u>REPLACEMENT PARTS:</u> Any appliance replacement part, except lamps and fuses, which proves to be defective in material or workmanship within ninety (90) days from date of original installation will be repaired or replaced without charge F.O.B. factory, Eaton, Ohio, or F.O.B. authorized distributor.

The warranty for new equipment covers the repair or replacement of the defective part and includes labor charges and maximum mileage charges of 200 miles round trip for a period of one (1) year from the date of original installation.

The warranty for replacement parts covers only the repair or replacement of the defective part and does not include any labor charges for the removal and installation of any parts, travel, or other expenses incidental to the repair or replacement of a part.

<u>EXTENDED FRYPOT WARRANTY:</u> Henny Penny will replace any frypot that fails due to manufacturing or workmanship issues for a period of up to seven (7) years from date of manufacture. This warranty shall not cover any frypot that fails due to any misuse or abuse, such as heating of the frypot without shortening.

<u>0 TO 3 YEARS:</u> During this time, any frypot that fails due to manufacturing or workmanship issues will be replaced at no charge for parts, labor, or freight. Henny Penny will either install a new frypot at no cost or provide a new or reconditioned replacement fryer at no cost.

<u>3 TO 7 YEARS:</u> During this time, any frypot that fails due to manufacturing or workmanship issues will be replaced at no charge for the frypot only. Any freight charges and labor costs to install the new frypot as well as the cost of any other parts replaced, such as insulation, thermal sensors, high limits, fittings, and hardware, will be the responsibility of the owner.

Any claim must be presented to either Henny Penny or the distributor from whom the appliance was purchased. No allowance will be granted for repairs made by anyone else without Henny Penny's written consent. If damage occurs during shipping, notify the sender at once so that a claim may be filed.

THE ABOVE LIMITED WARRANTY SETS FORTH THE SOLE REMEDY AGAINST HENNY PENNY FOR ANY BREACH OF WARRANTY OR OTHER TERM. BUYER AGREES THAT NO OTHER REMEDY (INCLUDING CLAIMS FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES) SHALL BE AVAILABLE.

The above limited warranty does not apply (a) to damage resulting from accident, alteration, misuse, or abuse; (b) if the equipment's serial number is removed or defaced; or (c) for lamps and fuses. THE ABOVE LIMITED WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING MERCHANTABILITY AND FITNESS, AND ALL OTHER WARRANTIES ARE EXCLUDED. HENNY PENNY NEITHER ASSUMES NOR AUTHORIZES ANY PERSON TO ASSUME FOR IT ANY OTHER OBLIGATION OR LIABILITY.

Revised 01/01/07



#### **SECTION 3. PARTS INFORMATION**

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

Model 591 fryer.

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 2
Part Number 16738 Example:
Description High Limit

From the data plate, list the following information:

Product Number 01100
Serial Number 0001 Example:
Voltage 208

**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 out 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** 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.

SPARE PARTS FOR DISTRIBUTORS

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## 3-8. INDEX OF PARTS LIST ILLUSTRATIONS

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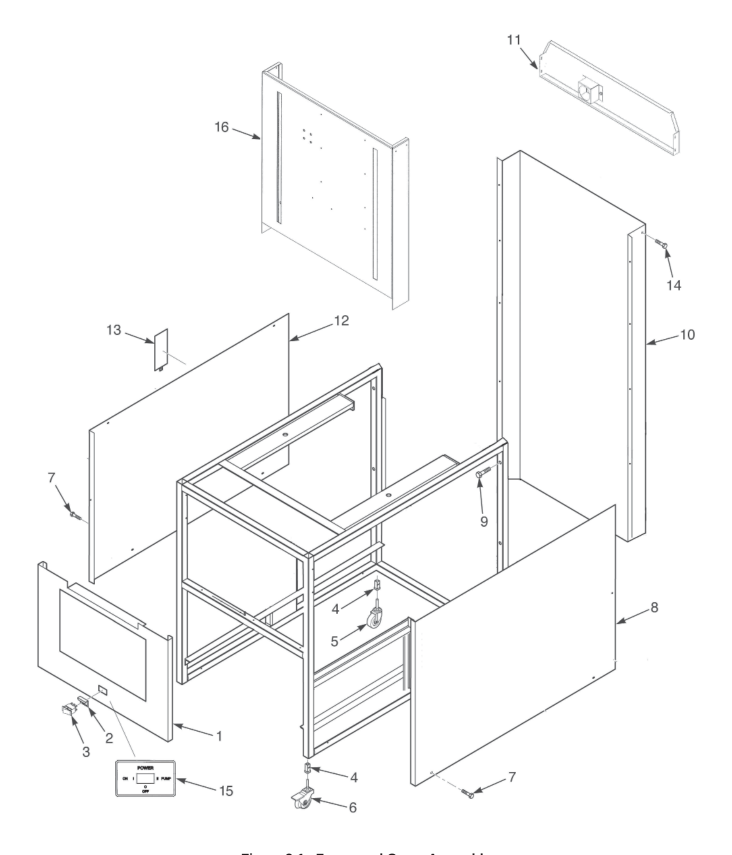


Figure 3-1. Frame and Cover Assembly



Figure & Item No.	Part No.	Description	Qty.
3-1		FRAME & COVER ASSEMBLY	
1 1	39796	WELDMENT – CONTROL PANEL FRONT	1
2	53669	GUARD – POWER SWITCH	1
√ 3	29898	SWITCH – POWER	1
4	54225	1" INSERT – LEG MACHINED	4
5	35154	CASTER, SWIVEL 4"	2
6	37246	CASTER W/BRAKE & SWIVEL LOCK	2
7	SC03-005	SCREW #8 x 1/2" PH PHD	4
8	66934	SIDE PANEL – RIGHT	1
9	SC01-215	SCREW - 5/16-18 x 2.5" HEX HD BOLT	4
10	37291	REAR SHROUD – ACCESS ASSEMBLY	1
11	35726	TOP COVER – REAR SHROUD	1
12	66933	SIDE PANEL – LEFT	1
12	14457	KIT - SOUND DEADENING	1
13	36337	DOOR – ACCESS	1
14	SC02-023	SCREW - #8-B x 3/8" PH THD SS	5
15	75696	LABEL - POWER/PUMP - ENGLISH	1
16	62085	REAR SHROUD	1

 $<sup>\</sup>sqrt{\phantom{a}} recommended \ part$ 



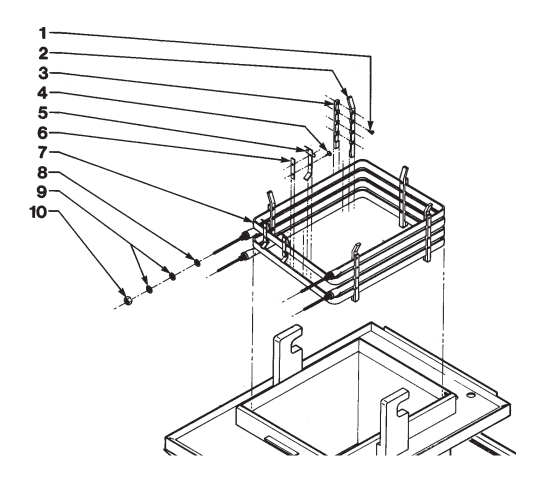


Figure & Item No.	Part No.	Description	Qty.
3-2		ELEMENT ASSEMBLY	
1	SC01-083	SCREW, (#10-32 x 1/2 PH FHD)	As Required
2	35101	SUPPORT, ELEMENT - LONG	5
3	35100	SUPPORT, ELEMENT - SHORT	5
4	SC01-074	SCREW, (#10-32 x 1/2 PH THD S)	As Required
5	35435	BRACKET, HI LIMIT PROBE	3
6	35462	BRACKET, HI LIMIT PROBE	3
√ 7	35234	HEAT ELEMENT ASSEMBLY, 8.5 KW 208V	2
$ $	35598	HEAT ELEMENT, 8.5 KW 240V	2
√	36407	HEAT ELEMENT, 8.5 KW 480V	
√	48367	HEAT ELEMENT, 230 V(Int'l Only)	2
$ $	36290	HEAT ELEMENT, 220 V(Int'l Only)	2
8	16855	SEAL, O-RING	4
9	WA01-005	WASHER, (5/8 DIA. TYPE A - SERIES N)	8
10	NS01-017	NUT, (5/8-18 B HEX)	4

 $<sup>\</sup>sqrt{\phantom{a}}$  recommended part



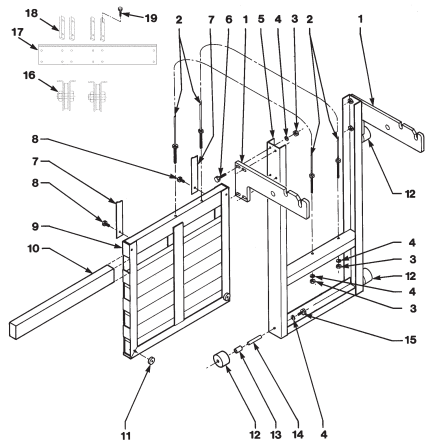
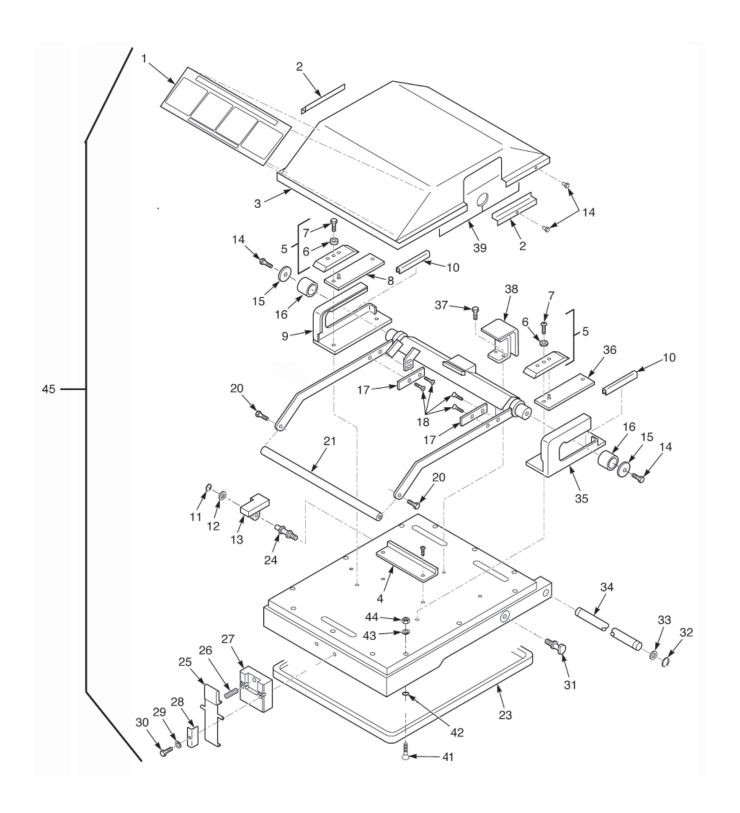


Figure & Item No.	Part No.	Description	Qty.
Tem 110.	Tart 110.	-	Qiy.
3-3		COUNTERWEIGHT SYSTEM	
1	35026	ARM, LID SUPPORT	2
$\sqrt{2}$	35207	CABLE	2
3	NS01-025	NUT, HEX 5/16-18 SS	10
4	LW01-010	WASHER, 3/8 SPLIT RING SS	10
5	35092	CARRIAGE	1
6	SC01-069	SCREW, 3/8-16 X 1-1/2 HEX HD S2P	8
7	36839	SLIDE	2
8	SC01-042	SCREW, 3/8-16 X 1 HEX C	2
9	36625	WELD ASSEMBLY, C/W CARRIAGE	1
10	36627	COUNTERWEIGHT BAR	7
11	36626	SPACER, C/W FRAME	2
12	37362	WHEEL, CARRIAGE	
13	37363	SPACER, CARRIAGE WHEEL	4
14	37364	SPINDLE	4
15	SC01-081	SCREW, 3/8-24 X 3/4 HEX HD SS	4
16	35962	BRACKET/WHEEL ASSY	2
17	36561	BRACE, TOP FRAME	1
18	35964	PLATE, SUPPORT PULLEY	
19	SC01-132	SCREW, CAP, SOC HD, 1/2-20 X 5/8	8

 $<sup>\</sup>sqrt{\phantom{a}}$  recommended part





3-4. LID & COVER ASSEMBLY



Figure & Item No.	Part No.	Description	Qty.
3-4		LID & COVER ASSEMBLY	
1	35792	LID INSTRUCTION LABEL	1
2	35675	FILLER-LID	2
3	35243	COVER-MAIN LID	1
4	35413	PLATE-TRIP	1
√ 5	52627	PRESSURE PAD ASSY.	2
6	49852	BUSHING-PRESSURE PAD	
7	SC01-204	SCREW 1/4-20X1.00 SOCK BUTT	
8	49962	PLATE, SHIM ASSY. (L.H.)	
9	49890	PLATE, CAM GUIDE (L.H.)	
10	35359	SLIDE (6")	
11	RR01-004	RING, RETAINING ½"	
12	WA01-020	WASHER, LID STOP	
13	51531	CAST, LID STOP	
14	SC01-074	SCREW, #10-32 x ½ PH THD SS	
15	35223	WASHER, SPECIAL	
16	35227	ROLLER, LINKAGE SHAFT	
17	35339	GUIDE, HANDLE SIDE	
18	SC01-062	SCREW, #6-32 x 3/8 PH FH	
20	SC01-041	SCREW, 5/16-18 x 1.00 HEX HD C	-
21	36285	WELDMENT, HANDLE TAP PLATE	
√ 23	34526	GASKET, LID - SN: AC0712021 & below	
$\sqrt{23}$	66620	GASKET, LID - SN: AC0712022 & above	
24	35945	PIN, LID SUPPORT	
25	52497	LATCH ASSEMBLY, COATED	
26	52498	LATCH SPRING	
27	59169	LATCH BRACKET, LID (MACHINED)	
28	51707	LATCH BRACKET, LID	
29	LW02-006	LOCKWASHER, LATCH	
30	SC01-248	SCREW, LATCH, 10-32 x 1.25 PH THD SS	
31	35032	PIN, LID SUPPORT	
32	RR01-010	RING, RET. 3/4 SHAFT SS	
33	36312	WASHER, LID HINGE	
34	51697	PIN, LID HINGE	
35	49895	PLATE, CAM GUIDE (R.H.)	
36	49963	PLATE SHIM ASSEMBLY (R.H.)	
37	SC01-146	SCREW, 1/4-20 x 3/4 HEX HD SS	
38	52477	LIFT, LID	
√ 39	35465	CAM SLIDE FILLER	
41	SC01-195	SCREW, 8-32 x 1-7/16 PH FHD S	
42	OR01-005	O-RING, 5/16 x 1/16 DIA	
43	LW01-002	LOCKWASHER, SPLIT RING 1/4 S	
44	NS01-008	NUT, 8-32 HEX	
45	79418	ASSY - REBUILT LID	
73	17710		1

√ recommended part

<sup>\*</sup> not shown



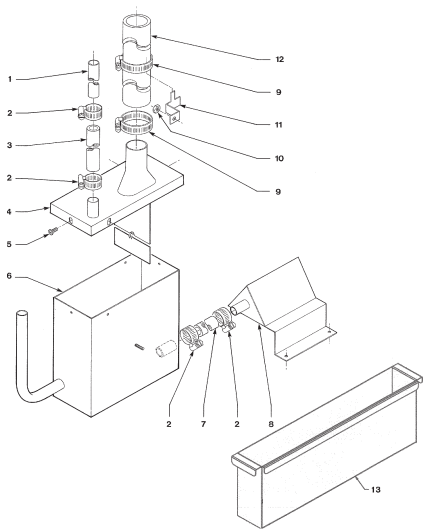
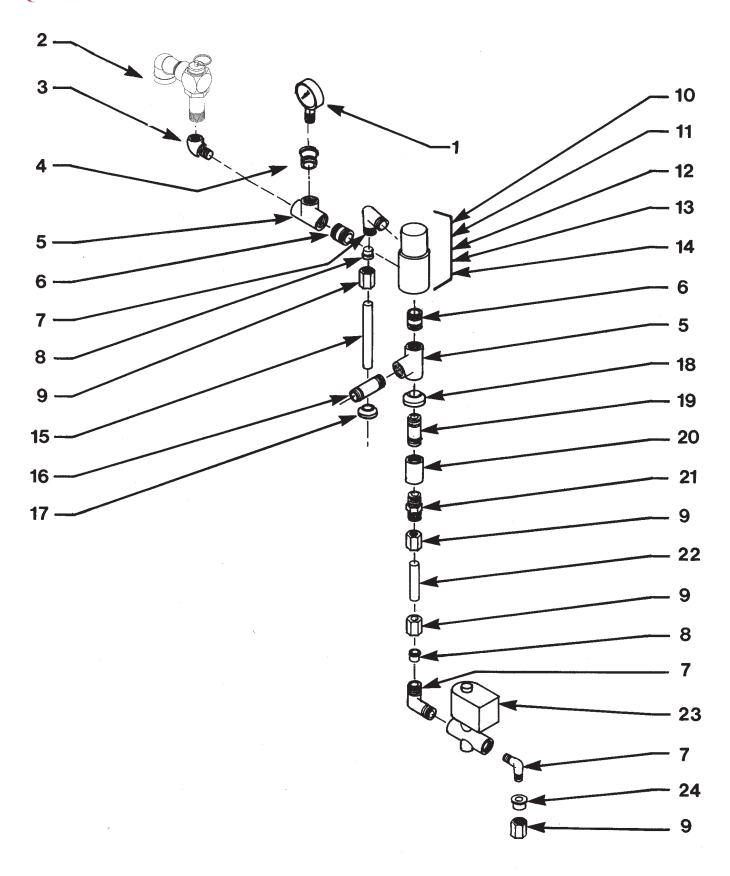


Figure &			
Item No.	Part No.	Description	Qty.
3-5		STEAM BOX & HOSE ASSY	
1	35686	TUBE, DW TO EXHAUST STACK SS	1
2	MS01-297	HOSE CLAMP, SS500 – 1.062 DID	4
3	35693	TUBE, EXHAUST CONNECT	1
4	35696	WELDMENT, STEAM EXHAUST BOX LID	1
5	SC02-041	SCREW, #8-18 X 7/16 PH IND XTRNL TRX	4
6	66732	WELDMENT, STEAM EXHAUST BOX	1
7	82517	HOSE, CONDENSATE (SN: AC0903045 & ABOVE)	1
7	66723	TUBE, CONDENSATE (SN: IG048JC - AC0903044)	1
7	62211	TUBE, CONDENSATE (SN: IG047JC & BELOW)	1
8	69263	RESTRICTOR	1
9	MS01-315	HOSE CLAMP, ½ X 1-3/4 SS	2
10	NS01-011	NUT, (#10-32 HEX)	1
11	36851	BRACKET, HOSE	1
12	21877	TUBING, STEAM EXHAUST	4
13	71409	CONDENSATE PAN WELDMENT	1
14*	EF02-118	2 HOLE CONDUIT CLAMP 1" EMT (cond. hose)	1

\* not shown





3-6. DEADWEIGHT & SOLENOID ASSEMBLY



Figure & Item No.	David Na	Description	04
Item No.	Part No.	Description	Qty.
3-6		DEADWEIGHT & SOLENOID ASSY	
√ 1	16910	PRESSURE GAUGE	1
√ 2	59742	RELIEF VALVE ASSY	1
3	FP01-127	ELBOW, STREET, 1/2 X 1/2, 90 DEGREE	1
4	FP01-063	REDUCER, ½ NPT M TO ¼ NPT F	1
5	FP01-011	PIPE TEE, ½ NPT 304 SS	
6	FP01-028	NIPPLE, CLOSE ½ NPT	
7	17407	CONNECTOR, 1/2 MALE ELBOW	3
8	16817	FITTING, SLEEVE TEFLON	
9	16809	NUT FITTING	As Required
10	56307	CAP, DEAD WEIGHT	1
11	16902	SEAL "O" RING	1
12	16904	DEAD WEIGHT - 9 PSI	1
12	65449	DEAD WEIGHT - 3 PSI	1
13	16906	ORIFICE, 9 PSI	1
14	16852	BODY, VALVE	1
15	35686	TUBE, DW TO EXHAUST STACK	1
16	35817	PIPE NIPPLE, ½ X 2 ¼ SS	1
17	16804	UMBRELLA GROMMET	1
18	35200	UMBRELLA GRAMMET	1
19	35474	PIPE NIPPLE, ½ X 2	1
20	FP01-066	COUPLING, ½ NPT SS	1
21	16807	FITTING CONNECTOR, MALE	1
22	35147	TUBE, STEAM EXHAUST - UP	1
23	29515	VALVE, SOLENOID 24V, 60HZ	1
23	29698	VALVE, SOLENOID 24V, 50HZ	1
24	16808	FITTING SLEEVE, STEEL	1

 $<sup>\</sup>sqrt{\phantom{a}}$  recommended part



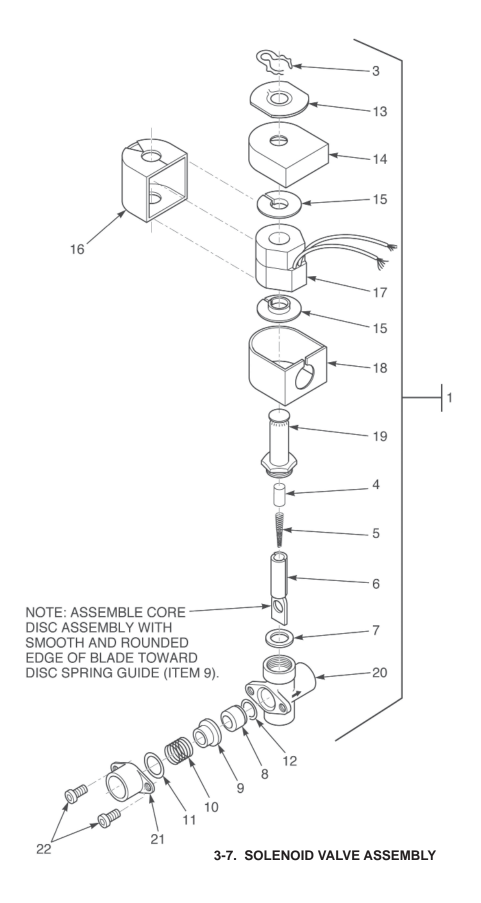




Figure & Item No.	Part No.	Description	Qty.
Item No.	rart No.	Description	Qty.
3-7		SOLENOID VALVE ASSEMBLY	
1	29515	VALVE, SOLENOID 24V, 60 Hz	1
. 1	29698	VALVE, SOLENOID 24V, 50 Hz	1
√ 2*	17120	KIT, SOLENOID VALVE REPAIR	1
3	17101	CLIP, RETAINER	1
4	17109	RETAINER, SPRING	1
5	17110	SPRING, CORE	1
6	17111	CORE, DISC ASSEMBLY	
7	17112	GASKET, BONNET	1
8	17114	SEAT, TEFLON	
9	17115	GUIDE, DISC SPRING	
10	17116	SPRING, DISC	
11	17117	RING, SPRING RETAINER	
12	17122	SEAT, O-RING SEAL	1
√ 13	17102	PLATE, SOLENOID NAME	
√ 14	17103	COVER, COIL HOUSING	1
√ 15	17104	WASHER, COIL	
√ 16	17105	YOKE, COIL	1
√ 17	29547	COIL, 24V, 60 Hz	
√ 17	29575	COIL, 24V, 50 Hz	
√ 18	17123	HOUSING, COIL	
√ 19	17108	BONNET, SOLENOID	
√ 20	17113	BODY, SOLENOID VALVE	
√ 21	17118	ADAPTER, PIPE	
√ 22	SC01-132	SCREW, ADAPTER	2

 $<sup>\</sup>sqrt{\phantom{a}}$  recommended part

<sup>\*</sup> not shown



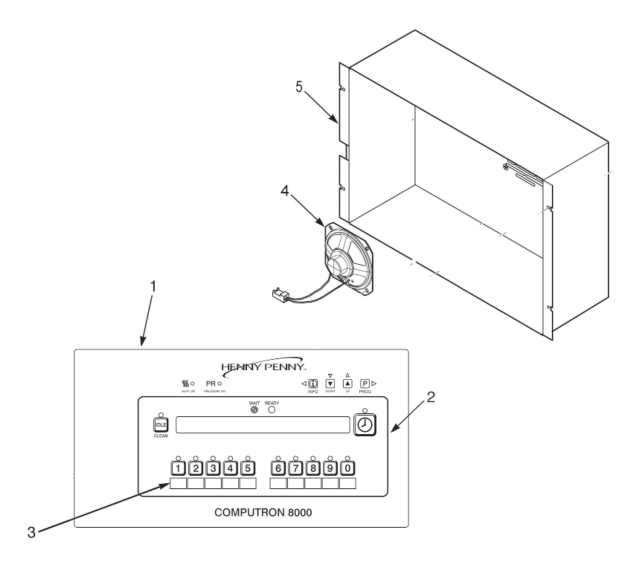


Figure &   Item No.	Part No.	Description	Qty.
3-9		CONTROL PANEL ASSEMBLY	
$\sqrt{1}$	65279RB	ASSY - 8 HEAD C8000 CONTROL	1
2	65236	DECAL – 8 HEAD C8000	1
3	32634	MENU CARD C8000 BLANK	1
3	65922	MENU CARD C8000 8-HD HP GM	1
√ 4	26974	WIRE/SPEAKER ASSY	1
5	65661	STUD ASSY-8-HEAD-C8000- COVER	1
6*	65893RB	ASSY - I/O BOARD	1
7*	14686	KIT, 590 TO 591 CONVERSION - 60HZ	1
7*	14687	KIT, 590 TO 591 CONVERSION - 50HZ	1
7*	14690	KIT, 592 TO 591 CONVERSION - 60HZ	1
7*	14691	KIT, 592 TO 591 CONVERSION - 50HZ	1
·	1.071	, 10 0/1 001	-

 $<sup>\</sup>sqrt{\text{recommended part/*}}$  not shown

3-14 407



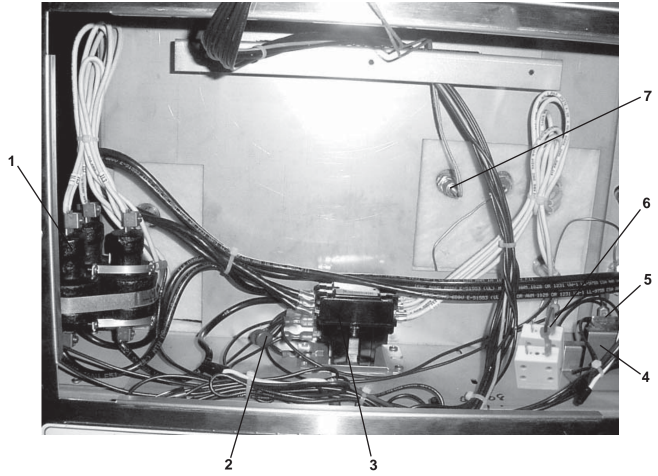
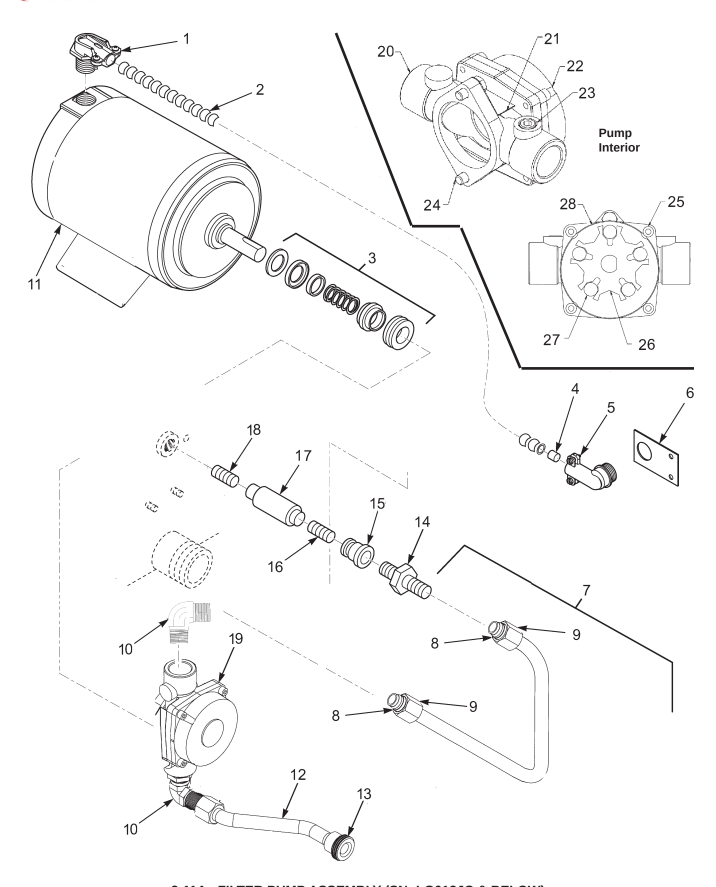


Figure &			
Item No.	Part No.	Description	Qty.
3-10		BEHIND CONTROL PANEL COMPONENTS	
√ 1	29510	CONTACTOR - MERCURY 24V	1
		(BEFORE SN: AC0909001)	
√ 1*	65073	CONTACTOR - 24V (SN: AC0909001 & ABOVE)	1
√ 2	29901	CAPACITOR-RESISTOR ASSY	1
√ 3	29509	CONTACTOR KIT - 24V	1
4	17216	BRACKET ASSY- HIGH LIMIT	1
√ 5	16738	450° F HIGH LIMIT	1
√ 5	60241	425° F HIGH LIMIT - CE	1
√ 6	EF02-125	BREAKER-PUSH BUTTON RESET-15 AMP	2
		SN: AC0608031& ABOVE- Non-CE units	
		(10/4/07 and After - CE units)	
√ 6	18364	FUSE HOLDER ASSY - 15 AMP	2
		(SN: AC0608030 & BELOW - Non-CE units)	
√ 6	EF02-006	FUSE HOLDER	2
√ 6	EF02-007	FUSE - 15 AMP	2
√ 6	EF02-104	FUSE HOLDER - 20A-250V-CE (Before 10/4/07)	1
√ 6	EF02-105	FUSE - 15 AMP - CE (Before 10/4/07)	1
√ 7	140084	KIT, TEMPERATURE PROBE	1
√ 8*	72854	ASSY - TRANSFORMER - 24VAC - C8000	1

<sup>√</sup> recommended part/\* not shown





3-11A. FILTER PUMP ASSEMBLY (SN: LG012JC & BELOW)

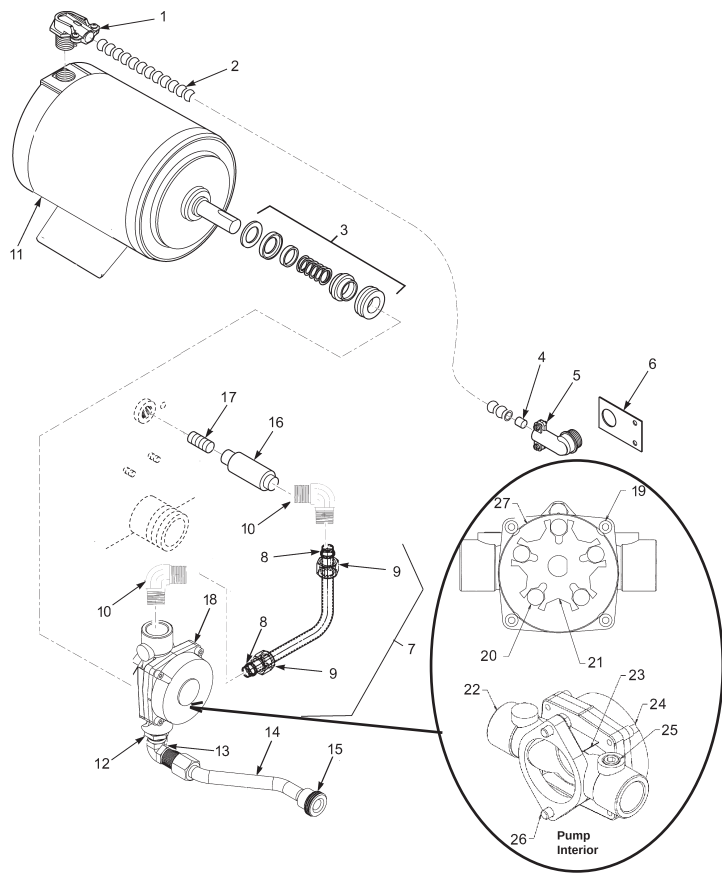
3-16 1005



Figure & Item No.	Part No.	Description	Qty.
		•	
3-11A		FILTER PUMP ASSY (SN: LG012JC & BELOW)	
1	18107	CONDUIT CONNECTOR 3/8 X 90	1
$\sqrt{\frac{2}{3}}$	54484	BLOWER/PUMP – FLEXIBLE CONDUIT	1
√ 3	17476	PUMP SEAL KIT	1
4	18105	ANTI SHORT 3/8 INCH	2
5	18644	CONDUIT CONNECTOR 3/8 X 90	1
6	51831	PUMP CONDUIT BRACKET	1
7	55836	ASSY – OIL RETURN LINE	
8	16808	SLEEVE, FITTING	2
9	16809	NUT, FITTING	2
10	17407	CONNECTOR, 1/2 MALE ELBOW	2
√ 11	67583	MOTOR – FILTER PUMP - 1/2 HP	
12	14669	KIT - FILTER PUMP RETURN LINE	1
12	62206	ASSY - TUBE - PUMP TO DISCON - 590	1
√ 13	17430(use69289)	UNION, MALE FITTING	1
14	16807	FITTING, CONNECTOR MALE	1
15	FP01-122	REDUCER, 3/8 TO 1/2	1
16	FP02-024	NIPPLE CLOSE 3/8	1
√ 17	35472	CHECK VALVE - PRESSURE	1
18	FP02-007	NIPPLE 3/8 X 1-1/2	1
19	17437	PUMP SUBASSY 5 GPM	1
20	17454	BODY - PUMP	1
21	17456	PUMP SHIELD	2
22	17451	COVER - PUMP	1
23	SC01-016	PLUG 1/4 HEX COUNTERSUNK	1
24	SC01-026	SCREW 5/16-18 X 3/4 HEX HD C	2
25	SC01-132	1/4-20 X 5/8 SOC HD CAP SCREW	4
26	17447	ROTOR - PUMP	1
27	17446	ROLLER - TEFLON SET	1
28	17453	PUMP O RING GASKET	1
29*	67589	ASSY - FILTER PMP & 1/2 HP MOTOR	1

 $<sup>\</sup>sqrt{\phantom{a}}$  recommended part  $^*$  not shown





3-11B. FILTER PUMP ASSEMBLY (SN: LG013JC & ABOVE)

3-18 904

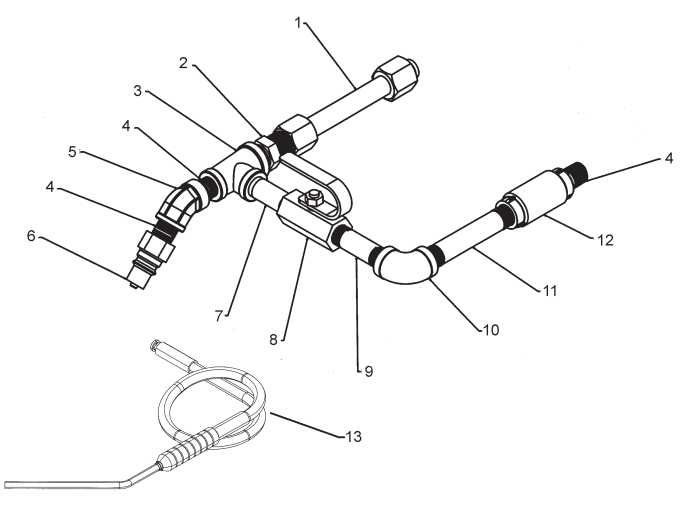


Figure &			
Item No.	Part No.	Description	Qty.
2 11D		FILTED DUMP AGGY (GN. 1 CO12IC 0 LID)	
3-11B	10107	FILTER PUMP ASSY (SN: LG013JC & UP)	1
$\frac{1}{2}$	18107	CONDUIT CONNECTOR 3/8 X 90	1
$\sqrt{\frac{2}{3}}$	54484	BLOWER/PUMP – FLEXIBLE CONDUIT	1
	17476	PUMP SEAL KIT	1
4	18105	ANTI SHORT 3/8 INCH	
5	18644	CONDUIT CONNECTOR 3/8 X 90	
6	51831	PUMP CONDUIT BRACKET	
7	66618	ASSY – OIL RETURN LINE	1
8	N/A	SLEEVE, FITTING NUT, FITTING CON-90 MALE 3/4 TUBE 3/4 NPT	2 2
9	N/A	NUT, FITTING	2
, 10	FP01-169	CON-90 MALE 3/4 TUBE 3/4 NPT	2
√ 11	67583	MOTOR – FILTER PUMP	1
12	FP01-089	BUSHING - REDUCING 3/4M TO 1/2F	1
13	17407	CONNECTOR, 1/2 MALE ELBOW	1
14	62206	ASSY - TUBE - PUMP TO DISCON - 590	
15	17430(use69289)	UNION, MALE FITTING	1
√ 16	21800	VALVE - 3/4 CHECK	1
17	FP02-021	NIPPLE - 3/4 NPT X 3 IN LG BL	1
		SN: AC0805020 AND BELOW	
17	FP02-033	NIPPLE - 3/4 NPT X 4 IN BL	1
		SN: AC0805021 AND ABOVE	
18	64218	PUMP SUBASSY 8 GPM	1
√ 19	SC01-132	1/4-20 X 5/8 SOC HD CAP SCREW	
$\sqrt{20}$	23469	ROLLER - 8 GPM PUMP	
$\sqrt{21}$	23468	ROTOR - 8 GPM PUMP	
$\sqrt{22}$	23647	BODY - 8 GPM PUMP	
$\sqrt{23}$	17456	PUMP SHIELD	
$\sqrt{24}$	23470	CAP - 8 GPM PUMP	
$\sqrt{25}$	FP01-020	PLUG 1/4-18 HEX LEVEL SEAL	
$\sqrt{26}$	SC01-026	SCREW 5/16-18 X 3/4 HEX HD C	2
$\sqrt{27}$	17453	PUMP O RING GASKET	
28*	69356	ASSY - 3/4" PUMP & MOTOR	

 $<sup>\</sup>sqrt{\text{recommended part}}$ 

<sup>\*</sup> not shown



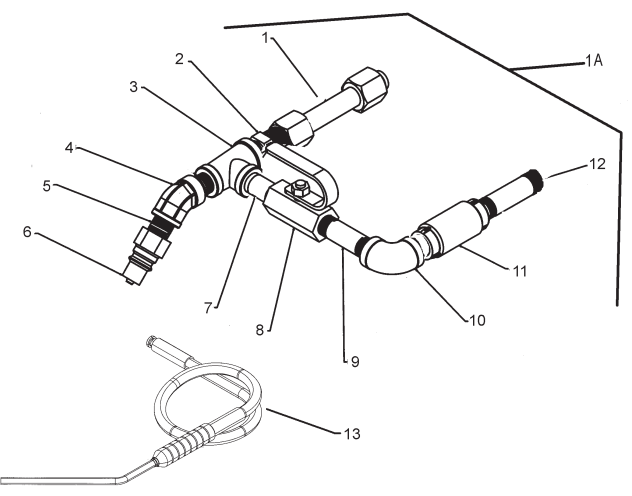


3-12A. OPTIONAL RINSE HOSE ATTACHMENTS (SN: LG012JC & BELOW)

Figure & Item No.	Part No.	Description	Qty.
3-12A 1 2 3 4 5 6 7 8	66677 16807 17306 FP02-024 FP01-133 17334 FP02-042 59185	OPTIONAL RINSE HOSE ATTACHMENTS ASSY - RINSE HOSE - TUBE - 591 FITTING - MALE CONNECTOR PIPE TEE FITTING NIPPLE - 3/8 NPT - CLOSE B. I. ELBOW - 3/8 NPT X 45 - FEMALE RINSE HOSE DISCONNECT - MALE NIPPLE - 3/8 X 2 LG B. I. VALVE - FILTER (SMALL C HANDLE)	1 1 1 3 1 1 1
9 10 11 12 13	FP02-043 17319 FP01-116 35472 03003	NIPPLE - 3/8 NPT X 2.5 B. I. PIPE ELBOW - 3/8	1 1 1

3-20 904





3-12B. OPTIONAL RINSE HOSE ATTACHMENTS (SN: LG013JC & ABOVE)

Figure & Item No.	Part No.	Description	Qty.
3-12B		OPTIONAL RINSE HOSE ATTACHMENTS	
1A	14780	KIT - PFE590-RINSE HOSE ATTACH	1
1 1	66450	ASSY -PUMP TO VALVE TUBE - 591	1
2	FP01-170	CONNECTOR - STRAIGHT MALE 3/4 NPT	1
3	FP01-171	TEE - 3/8 X 3/4 X 3/4 B. I	1
4	FP01-172	ELBOW - 45 STREET 3/8 NPT B. I	1
5	FP02-024	NIPPLE - 3/8 NPT - CLOSE B. I	
6	17334	RINSE HOSE DISCONNECT - MALE	
7	FP02-044	NIPPLE - 3/4 X 2 LG B. I	
8	23430	VALVE - 3/4 INLET - E34X	
9	16282	NIPPLE - 3/4 X CLOSE	
10	FP01-100	ELBOW - STREET 3/4 NPT B. I	
11	21800	VALVE - 3/4 CHECK	1
12	FP02-021	NIPPLE - 3/4 NPT X 3 IN LG B. I	1
13	03003	DETACHABLE HOSE ASSEMBLY	1



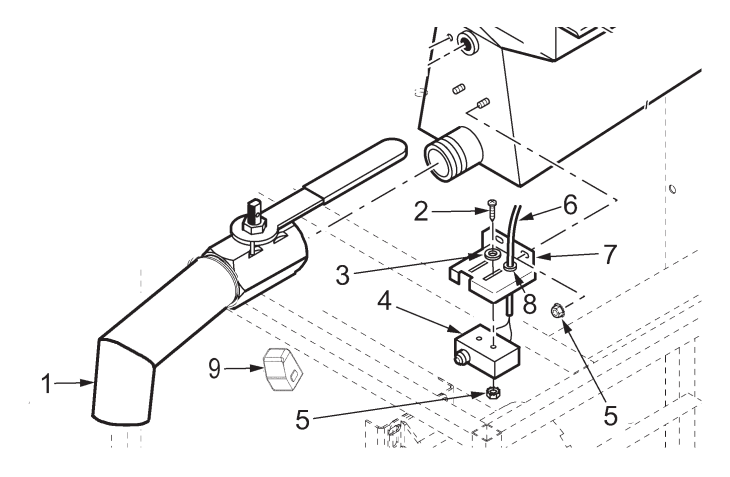


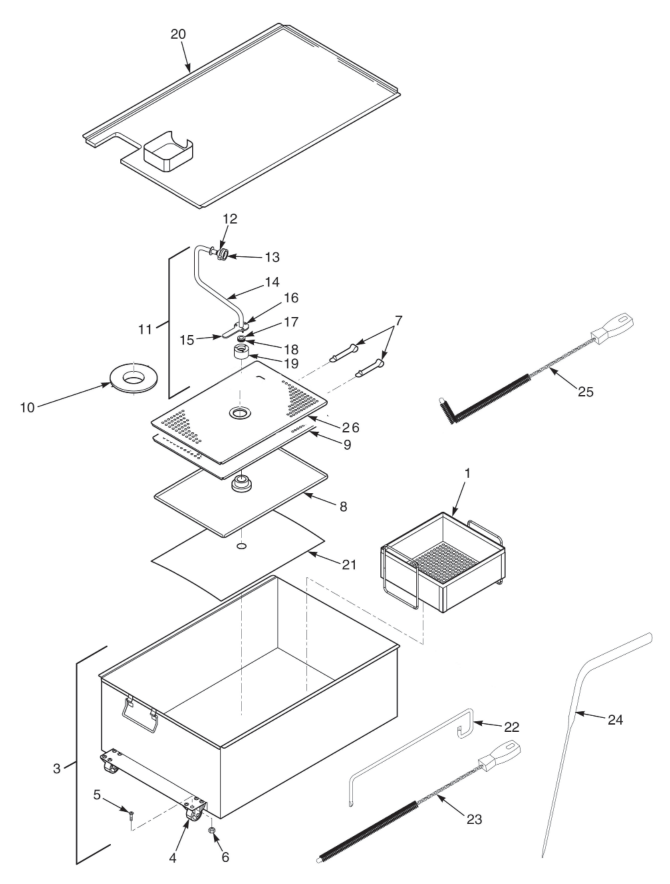
Figure & Item No.	Part No.	Description	Qty.
3-13		DRAIN VALVE & DRAIN SWITCH ASSEMBLIES	
1 1 2 3 √ 4 5 6 7 7 8 9 10*	66520 66553 SC01-058 WA01-006 54228 NS02-005 52519 65522 67619 EF02-017 67617 76579	DRAIN VALVE ASSY (SN: LG012JC & BELOW) DRAIN VALVE ASSY (SN: LG013JC & ABOVE) SCREW #6-32 X 1 PH. PAN HD. WASHER #6 TYPE A. DRAIN SWITCH W/BOOT NUT #6-32 HEX CORD ASSY - DRAIN INTERLOCK BRACKET, SWITCH (SN: AC0403050 & below) BRACKET, SWITCH (SN: AC0403051 & above) STRAIN RELIEF BRACKET - MICROSWITCH TRIGGERING PLATE - D/I SWITCH COVER	1 2 2 1 2 1 1 1 2

 $<sup>\</sup>sqrt{\phantom{a}}$  recommended part

3-22 707

<sup>\*</sup> not shown





3-14. DRAIN PAN & FILTER ASSEMBLY



Figure & Item No.	Part No.	Description	Qty.
3-14		DRAIN PAN & FILTER ASSEMBLY	
1	52194	CRUMB CATCHER (OPTIONAL)	1
2*	03203	CRUMB CATCHER BASKET W/HANDLE	1
		(OPTIONAL) (FITS INSIDE FRYPOT)	
2*	21471	CRUMB CATCHER BASKET ASSEMBLY	1
2*	24491	HANDLE - CRUMB BASKET	1
3	52496	FILTER DRAIN PAN ASSEMBLY	1
4	52487	CASTER	2
5	SC01-009	SCREW 1/4-20 X 1/2	8
6	NS02-002	NUT 1/4-20	8
7	17505	FILTER CLIPS	2
8	17503(use 14674)	BOTTOM FILTER SCREEN	1
	, , , , , , , , , , , , , , , , , , ,	(SN:AC0503055 AND BELOW)	
8	65447	BOTTOM FILTER SCREEN-SS	1
		(SN: AC0503056 AND ABOVE)	
9	17502(use 14674)	TOP FILTER SCREEN	1
		(SN:AC0503055 AND BELOW)	
10	36305	WASHER & STANDPIPE	1
11	24212	STANDPIPE ASSEMBLY	1
		(SN:AC0503055AND BELOW)	
11	14658	KIT, 8 HEAD PICK-UP TUBE	1
		(SN AC0503056 & ABOVE)	
√ 12	17431(use 69289)	UNION - MALE FITTING	1
√ 13	17432(use 69289)	UNION - HANDLE FITTING	1
14	24211	WELDMENT, FILTER TUBE AND WASHER	1
15	23740	HANDLE, STANDPIPE 8 HEAD	1
16	SC01-245	SCREW 10-32 X 1/2	3
17	23804	INSERT, FILTER NUT	1
18	OR01-007	O-RING, FILTER NUT INSERT	1
19	23803	FILTER NUT (SN:AC0503055 AND BELOW)	1
19	66535	FILTER NUT (SN AC0503056 & ABOVE)	1
20	62082	FILTER DRAIN PAN COVER ASSEMBLY	1
$\sqrt{21}$	12102	FILTER ENVELOPE PAPER (100 PER CARTON)	1
22	65776	ROD - LONG CLEAN OUT	1
$\sqrt{23}$	35771	BRUSH	1
24	35310	STIRRER	1
$\sqrt{25}$	12126	BLACK L-BRUSH	1
26	65211	CRUMB CATCHER - SS	1

 $<sup>\</sup>sqrt{\phantom{a}}$  recommended part

<sup>\*</sup> not shown



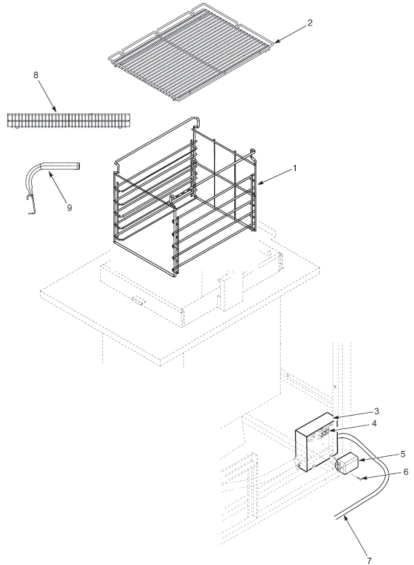


Figure & Item No.	Part No.	Description	Qty.
3-15	Tart No.	CARRIER, RACKS & JUNCTION BOX ASSY	Qij.
1	35194	CARRIER ASSY	1
2	44782	RACK HALF SIZE – 8 HEAD FRYER	1
3	62126	JUNCTION BOX ASSY	1
3	62127	JUNCTION BOX ASSY - CE	1
4	65427	ASSY - 5-POLE TERMINAL BLOCK - CE	1
√ 5	51057	ASSY - EMC FILTER - CE	1
6	SC01-023	SCREW #6-32 X 1/4 PH RHD C	8
7	65180	ASSY - MAIN POWER CORD	1
7	65181	CORD - 291/591 POWER	1
*	58146	PLUG-90, 60A, 3PH, 250V, #15-60P	1
8	36404	WIRE BASKET - GM 8 HEAD	4
9	36374	ASSY - BASKET HANDLE WELD	1
10*	19923	TRANSFORMER - LARGE - 480 VOLT	1
11*	70824	ASSY - CE GROUNDING LUG	1

 $<sup>\</sup>sqrt{\text{recommended part/*}}$  not shown



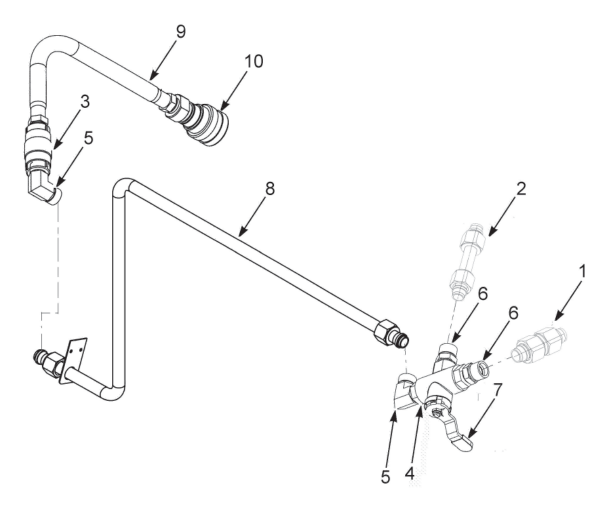


Figure & Item No.	Part No.	Description	Qty.
3-16	14638	OPTIONAL DIRECT-CONNECT KIT	1
		(SN: LG014JC & ABOVE only)	
1	67695	ASSY - TUBE DC POT TO DIVERTER	1
2	66450	ASSY - TUBE DC DIVERTER TO POT	1
3	21800	VALVE - 3/4 CHECK	1
4	68510	VALVE - 3/4 DIVERTER W/O HANDLE	1
5	FP01-169	CON - 90 MALE 3/4 TUBE 3/4 NPT	2
6	FP01-170	CON - STR MALE 3/4 NPT	1
7	68126	HANDLE - 8 HEAD DIRECT CONNECT	1
8	67692	ASSY - DIRECT CONN TUBE 8 HEAD	1
9	21753	HOSE - SHORTENING DISCARD	1
10	21612	DISCONNECT - FEMALE	1

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