

# Henny Penny CFA Pressure Fryer

## Electric Model 500 Gas Model 600

# TECHNICAL MANUAL



### NOTICE

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

A wiring diagram for this appliance is located on the rear shroud cover of the control panel.

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

The Model 600 Fryer is equipped with a continuous pilot. But Fryer cannot be operated without electric power. Fryer will automatically return to normal operation when power is restored.

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.



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.



DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPORS AND LIQUIDS IN THE VICINITY OF THIS OR ANY OTHER APPLIANCE. FIRE OR EXPLOSION COULD RESULT.

FM06-003 Revised 7-28-10



### **TABLE OF CONTENTS**

| Section    |       |  | Page |
|------------|-------|--|------|
| Section 1. | TRO   | UBLESHOOTING   | 1-1  |
|            |       | Introduction   |      |
|            | 1-2.  | Safety   |      |
|            | 1-3.  | Troubleshooting  |      |
|            | 1-4.  | Warnings and Error Messages                              |      |
|            | 1-5.  | Diagnostic Mode Details                                  |      |
|            | 1-6.  | Information Mode Details                                 | 1-32 |
| Section 2. | MAII  | NTENANCE   | 2-1  |
|            | 2-1.  | Introduction   | 2-1  |
|            | 2-2.  | Maintenance Hints  | 2-1  |
|            | 2-3.  | Preventive Maintenance Schedule                          | 2-2  |
|            | 2-4.  | Removing the Control Panel                               | 2-2  |
|            | 2-5.  | Transformer Replacement                                  | 2-3  |
|            | 2-6.  | Temperature Probe Replacement                            |      |
|            | 2-7.  | High Temperature Limit Control (Electric and Gas Models) | 2-6  |
|            | 2-8.  | Heating Elements (Electric Models)                       | 2-9  |
|            |       | Heating Contactors (Electric Models)                     |      |
|            | 2-10. | Gas Burner Assembly (Gas Models)                         | 2-15 |
|            | 2-11. | Thermocouple (Gas Models)                                | 2-18 |
|            |       | Gas Control Valve  |      |
|            | 2-13. | Electrical Components                                    | 2-23 |
|            |       | Pressure Regulation/Exhaust                              |      |
|            | 2-15. | Filtering System   | 2-47 |
|            | 2-16. | Gas Conversion.  |      |
|            |       | Wiring Diagrams  | 2-53 |
| Section 3. | PART  | TS INFORMATION   | 3-1  |
|            | 3-1.  | Introduction   | 3-1  |
|            | 3-2.  | Genuine Parts  | 3-1  |
|            | 3-3.  | Model Variations   | 3-1  |
|            | 3-4.  | How to Find Parts  | 3-1  |
|            | 3-5.  | Subassemblies  | 3-2  |
|            | 3-6.  | How to Order Parts                                       | 3-2  |
|            | 3-7.  | Prices   | 3-3  |
|            | 3-8.  | Delivery   | 3-3  |
|            | 3-9.  | Warranty   | 3-3  |
|            | 3-10. | Recommended Spare Parts for Distributors                 | 3-3  |
|            | 3-11. | Index of Parts List Illustrations                        | 3-4  |



#### **SECTION 1. TROUBLESHOOTING**

1-1. INTRODUCTION

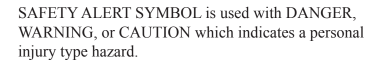
This section provides troubleshooting information in the form of an easy to read table.

If a problem occurs during the first operation of a new fryer, recheck the installation per Section 2 of the Operator's Manual.

Before troubleshooting, always recheck the operating procedure per Section 3 of the Operator's Manual.

**1-2. SAFETY** 

The Henny Penny Pressure Fryer has many safety features incorporated. However, the only way to ensure a safe operation is to fully understand e proper installation, operation, and maintenance procedures. The instructions in this manual have been prepared to aid you in learning the proper procedures. Where information is of particuloar importance or safety related, the words DANGER, WARNING, CAUTION, and NOTICE are used. Their usage is described below.



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

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.













305

injury.



#### 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.



Refer to the maintenance procedures in Section 2 of this manual to safely and properly make the checkout and repair needed. If maintenance procedures are not followed correctly, injuries and/or property damage could result.

1-2 305



| Problem                    | Cause  | Correction  |
|----------------------------|--|---|
|                            | COOKING SECTION                                |   |
| Product Color Not Correct: |  |   |
| A. Too Dark (some batches) | Temperature programmed too hot                 | • See Diagnostic Mode <b>D 10</b> ; if temperature settings have been changed, have the controls reintialized   |
|                            | Breading product too far<br>in advance         | • Bread product just before frying  |
|                            | Done alarm ignored for more<br>than 20 seconds | • If the fryer hasn't been used since the problem batch, see Information Mode 4 H; for more information on this problem, see Information Modes 5 U, 6 U, 7 R, or 8 R                      |
|                            | Wrong product button pressed                   | • Be sure to press the correct product button; if the fryer hasn't been used since the problem batch, see Information Mode 4 B to see what product button was pressed                     |
| B. Too Dark (all batches)  | Temperature probe out of calibration           | <ul> <li>See Diagnostic Mode D 1<br/>to adjust color of product</li> </ul>  |
|                            |  | • Check temperature probe calibration; see Checking Temperature Probe Calibration Section; if less than 15 degrees off, have probe calibrated; if more than 15 degrees off, replace probe |
|                            | • Peanut oil too old                           | • If peanut oil is smoking or has burnt taste, change peanut oil  |
|                            |  | <ul> <li>See Diagnostic Mode D 2;</li> <li>Change peanut oil if controls indicate it should be changed</li> </ul>   |
|                            | Peanut oil too dark                            | <ul><li>Filter peanut oil</li><li>Change peanut oil</li></ul>   |
|                            | • Faulty probe "E6"                            | • If probe can't be recalibrated, have probe replaced   |
| 305                        | I  | 1-3   |

305 ' 1-3



| Problem                     | Cause   | Correction  |
|-----------------------------|---|---|
|                             | COOKING SECTION (Continu                                  | ned)  |
| C. Too Light (all batches)  | Temperature probe out of calibration                      | See Diagnostic Mode <b>D 1</b> to adjust color of product   |
|                             |   | • Check temperature probe calibration; see Checking Temperature Probe Calibration Section; if less than 15 degrees off, have probe calibrated; if more than 15 degrees off, replace probe |
|                             | • Slow fryer heat-up/recovery                             | • See Diagnostic Mode <b>D 4</b> for present day's performance; or see Information Modes 5, 6, 7, 8, and 9 for more information on this problem   |
|                             |   | • Low voltage; see Diagnostic Mode <b>D</b> 3 for present day's voltage performance; see Information Modes 4, 5, 6, 7, 8, 9, and 15 for more information on this problem                  |
|                             |   | <ul> <li>Low gas pressure; have gas<br/>pressure checked going to<br/>burners, on gas fryers</li> </ul>   |
|                             | • Oil usage wasn't set for new peanut oil                 | <ul> <li>See Diagnostic Mode D 2 for<br/>the age of the oil; see section<br/>3-7 for setting the age of the oil</li> </ul>  |
| D. Too Light (some batches) | •Temperature programmed too low                           | • See Diagnostic Mode <b>D 10</b> ; if temperature settings have been changed, without authorization, have the controls reintialized  |
|                             | Product placed in peanut oil<br>before proper temperature | • If fryer hasn't been used since<br>the problem batch, see Informa-<br>tion Mode 4 C; for more<br>information on this see Informa-<br>tion Modes 5 S, 6 S, 7 P, or 8 P                   |
|                             | Wrong product button pushed                               | • If fryer hasn't been used since problem batch, see Information Mode 4 B to see what product was selected  |
| 1-4                         |   | 305   |

1-4



| Problem                                 | Cause   | Correction   |
|---|---|--|
|   | COOKING SECTION (Continu                              | red)   |
| D. Too Light (some batches) (Continued) | Cook Cycle aborted before alarm<br>and "DONE" flashes | • See Diagnostic Mode <b>D</b> 7 to see how many times the Cook Cycle was stopped before the end of the cycle  |
|   | Frozen product placed in peanut oil                   | • Use fresh or thawed product; see Diagnostic Mode <b>D</b> 5 to see if the controls sensed any frozen or overloaded batches   |
| Dryness of Product                      | Moisture loss prior to cooking                        | <ul><li> Use fresh product</li><li> Cover product with plastic wrap, reducing evaporation</li></ul>  |
|   | Over-cooking the product                              | • Done alarm ignored for more than 20 seconds; if the fryer hasn't been used since the problem batch, see Information Mode 4 H; for more information on this problem, see Information Modes 5 U, 6 U, 7R, or 8 R |
|   | Time of Cook Cycle set too long                       | • See Diagnostic Mode <b>D 10</b> ; if time settings have been changed, have the controls reintialized   |
|   | Wrong product button pushed                           | • If fryer hasn't been used since problem batch, see Information Mode 4 B to see what product was selected   |
|   | Low operating pressure                                | • Check pressure gauge reading<br>Check for pressure leaks   |
| Burned Taste                            | Burned peanut oil flavor                              | • Replace peanut oil   |
|   | Peanut oil needs filtering                            | • Filter peanut oil more often   |
|   | Frypot not properly cleaned                           | Drain and clean frypot   |
|   |   |  |



| Problem          | Cause  | Correction  |
|------------------|--|---|
|                  | COOKING SECTION (Continu                                     | ed)   |
| Product not done | Cook Cycle aborted before alarm, and "DONE" flashes          | See Diagnostic Mode <b>D</b> 7     to see how many times     the Cook Cycle was stopped     before the end of the cycle   |
|                  | Frozen product placed in peanut oil                          | <ul> <li>Use fresh or thawed product;<br/>see Diagnostic Mode D 5<br/>to see if the controls sensed<br/>frozen or overloaded batches.</li> </ul>  |
|                  | Wrong product button pushed                                  | <ul> <li>If fryer hasn't been used since<br/>problem batch, see Informatio<br/>Mode 4 B to see what product<br/>was selected</li> </ul>   |
|                  | Temperature programmed too low<br>or not programmed properly | • See Diagnostic Mode <b>D 10</b> ; if temperature settings have been changed, have the control reintialized  |
|                  | Temperature probe out of calibration                         | <ul> <li>Check temperature probe calibration; see Checking Temper ture Probe Calibration Section a. If less than 5° off, see Diagnostic Mode D 1</li> <li>b. If between 5 and 15 degree off, calibrate probe; if mor than 15° off, replace probe</li> </ul> |
|                  | Slow fryer heat-up/recovery                                  | • See Diagnostic Mode <b>D</b> 4 for present day's performance; or see Information Modes 5, 6, 7, 8, and 9 for more information on this problem   |
|                  |  | • Low voltage; see Diagnostic Mode <b>D</b> 3 for present day's voltage performance; see Information Modes 4, 5, 6, 7, 9, and 15 for more informatio on this problem  |
|                  |  | <ul> <li>Low gas pressure; have gas<br/>pressure checked going to<br/>burners, on gas fryers</li> </ul>   |
|                  | Product too thick  | Make sure chicken filets have<br>been fileted   |

1-6 305



| Problem   | Cause  | Correction   |
|---|--|--|
|   | POWER SECTION  |  |
| With COOK/PUMP Switch in COOK position, fryer is completely without power | Open circuit   | Check to see if fryer is plugged in  |
|   |  | Check wall circuit breaker or fuse   |
|   |  | Have a qualified service technician check power supply and COOK/PUMP switch  |
|   | PRESSURE SECTION   |  |
| Pressure will not exhaust at end of cooking cycle.                        | Exhaust line from solenoid<br>valve to exhaust tank<br>clogged | Turn unit off and allow fryer to<br>cool to release pressure from<br>frypot; have all pressure lines,<br>exhaust stacks, and exhaust<br>tank cleaned         |
|   | Solenoid valve clogged   | Have solenoid checked and cleaned  |
| Operating pressure too high   | Deadweight clogged   | Turn unit off and allow fryer to<br>cool to release pressure from<br>frypot; remove deadweight and<br>clean, per Cleaning the Dead-<br>weight Valve Section. |
|   | • Exhaust line to stack clogged                                | Clean exhaust line to stack  |



DO NOT OPERATE UNIT IF PRESSURE GAUGE SHOWS HIGH PRESSURE CONDITIONS. SEVERE INJURIES AND BURNS WILL RESULT. IMMEDIATELY PLACE THE POWER/PUMP SWITCH IN THE OFF POSITION, WHICH RELEASES THE PRESSURE BY ALLOWING THE UNIT TO COOL. DO NOT RESUME USE OF UNIT UNTIL CAUSE OF HIGH PRESSURE HAS BEEN FOUND AND CORRECTED.



| Problem                                   | Cause  | Correction   |
|---|--|--|
|   | PRESSURE SECTION (Continu                            | ed)  |
| Pressure does not build                   | Not enough product in fryer<br>or product not fresh  | Place proper quantity of<br>fresh product within frypot to<br>generate steam   |
|   | Metal shipping spacer not<br>removed from deadweight | • Remove shipping spacer; see Unpacking Section  |
|   | • Lid open or not latched                            | • Close and latch lid  |
|   | Solenoid valve leaking or<br>not closing             | <ul> <li>Have solenoid valve checked or cleaned</li> </ul>   |
|   | Deadweight assembly leaking                          | <ul> <li>Have deadweight assembly repaired</li> </ul>  |
|   | Pressure not programmed                              | <ul> <li>See Diagnostic Mode D 10;<br/>if pressure settings have been<br/>changed, have the controls<br/>reintialized</li> </ul> |
|   | • Lid gasket leaking                                 | <ul> <li>Reverse gasket or lid needs<br/>adjusted</li> </ul>   |
|   | Safety relief valve leaking.                         | • Check and replace if necessary   |
|   | FILTER SYSTEM SECTION                                |  |
| Filter motor runs<br>but pumps peanut oil | • Pump clogged                                       | Have pump cleaned  |
| slowly                                    | Filter line connection loose                         | <ul> <li>Tighten all filter line connections</li> </ul>  |
|   | Solidified peanut oil                                | <ul> <li>Clear all filter lines of<br/>solidified peanut oil</li> </ul>  |
| Filter switch on,                         | Defective COOK/PUMP switch                           | Have switch checked  |
| motor does not run                        | Defective motor                                      | Have motor checked   |
|   | Motor thermal protector tripped                      | • Reset thermal protector<br>per Filter Pump Motor<br>Thermal Protector Section  |

1-8 305



| Problem                      | Cause   | Correction   |
|------------------------------|---|--|
|                              | FILTER SYSTEM SECTION (Con  | tinued)  |
| Motor hums but will not pump | Clogged lines or pump   | Have pump and lines<br>removed and cleaned   |
|                              |   | <ul> <li>Have pump seal, rotor<br/>and rollers replaced</li> </ul>   |
|                              | HEATING OF PEANUT OIL SEC   | TION   |
| Peanut oil will not heat     | Blown fuse or tripped circuit breaker   | Reset breaker or replace fuse  |
|                              | Faulty cord and plug  | Check cord and plug  |
|                              | • Faulty PC board   | Have control panel checked   |
|                              | • Faulty or tripped high limit "E10"  | • Reset high limit per Operat ing Components Section; if high limit doesn't reset, have it checked   |
|                              | • Drain valve open "E15"  | Close drain valve  |
|                              | • Possible faulty probe "E6"  | Have temperature probe checked   |
|                              | Possible faulty contactor<br>(electric models)  | • See Diagnostic Modes <b>D</b> 4; see if "CHECK COILS, CONTACTORS AND WIRING" shows on display  |
|                              | Gas valve knob turned to the OFF position (gas models)  | Make sure the gas valve knob is turned to ON   |
|                              | Faulty thermocouple on gas<br>control valve (gas models)  | Have thermocouple checked  |
|                              | <ul> <li>Faulty COOK/PUMP switch</li> <li>Faulty drain switch "E15"</li> <li>Possible faulty gas control</li> </ul> | See Information Mode10     and check to see if the     input code is present; if not,     have fryer checked by a     certified service technician |
|                              | • Pilot not lit (gas models)  | Light pilot per Gas Pilot Lighting<br>Procedure section in Operator's<br>Manual  |



| Problem                   | Cause   | Correction   |
|---------------------------|---|--|
| HEA                       | ATING OF PEANUT OIL SECTION                           | (Continued)  |
| Peanut oil heating slowly | Low or improper amps                                  | • See Infomation Mode 16 for present amperage; or see Information Modes 4, 5, 6, 7, 8, 9, for more information on this problem; Diagnostic Mode <b>D</b> 4 gives present day's heating performance |
|                           | Low or improper voltage                               | • See Diagnostic Modes <b>D</b> 3 & <b>D</b> 4 for present day's voltage and heating performance; or see Information Modes 4, 5, 6, 7, 8, 9, and 15 for more information on this problem           |
|                           | Weak or burnt out                                     | • See Diagnostic Modes <b>D</b> 4;   |
|                           | elements (elec. model)                                | see if "CHECK COILS, CONTACTORS  |
|                           | • Burnt or charred connectors                         | AND WIRING" shows on   |
|                           | • Faulty contactor (electric models)                  | display; if so, have fryer checked by a certified service technician   |
|                           | • Wire(s) loose                                       | Have wires tightened   |
|                           | • Supply line too small - low gas volume (gas models) | <ul> <li>Increase supply line size;<br/>refer to installation<br/>instructions</li> </ul>  |
|                           | • Improper ventilation system (gas models)            | • Refer to installation instructions   |
|                           |   |  |
|                           |   |  |
|                           |   |  |
|                           |   |  |

1-10 305



### 1-3. TROUBLESHOOTING (Continued)

| PROBLEM  | CAUSE  | CORRECTION   |  |
|--|--|--|--|
| PEANUT OIL DRAINING                                |  |  |  |
| Peanut oil will not drain from frypot (all models) | Drain valve clogged with crumbs                | Open valve - force cleaning<br>brush through drain opening |  |
| (  | Drain valve will not open by<br>turning handle | Replace cotter pins in valve coupling                      |  |

### LID SECTION

| Gasket coming out of lid liner          | Crumbs under gasket | Remove gasket and clean per     Pressure Regulation/Exhaust section          |
|---|---------------------|--|
|   |                     | Clean top rim of frypot  |
|   |                     | Replace worn or damaged<br>gasket per Pressure Regulation/Exhaust<br>section |
| Lid spindle will not turn or turns hard | Spindle dry         | • Lubricate spindle per Pressure Regulation/Exhaust section                  |
| with lid open                           | Worn acme nut       | Replace acme nut per Pressure Regulation/Exhaust section                     |
|   |                     |  |



### 1-3. TROUBLESHOOTING (Continued)

| PROBLEM                                   | CAUSE   | CORRECTION   |  |  |
|---|---|--|--|--|
| LID SECTION (Continued)                   |   |  |  |  |
| Lid will not unlatch from closed position | Lid gasket not seated properly or idle nut not adjusted | • To check the problem, perform the following procedures:  1. Remove pressure from frypot.  2. Turn main switch to off position.  3. Drain shortening from frypot.  WARNING  The next procedure must be performed while holding the lid closed until the lid latch is free from the crossarm. Failure to hold down the lid will result in the lid springing back to a full open position. Personal injury, or damage to the hinge may result.  4. Remove Tru-Arc ring. Drive latch pin out. Lid will open.  5. Raise lid slowly.  6. Reinstall latch.  7. Adjust limit stop, per Pressure Regulation/Exhaust section.  8. Lid gasket should be properly seated in lid liner. |  |  |
|   |   |  |  |  |

1-12 305



### 1-4. WARNINGS AND ERROR MESSAGES

The controls monitor procedure problems and system failures with warnings and error codes. The display shows the warning or error code, and an alarm sounds.

Pressing cancels most warnings and pressing any control button

stops most Error Code alarms. But there are some exceptions (see below). The display shows the error until the situation is corrected.

#### **WARNINGS**

| DISPLAY                   | CAUSE  | CORRECTION  |
|---------------------------|--|---|
| "W-1" "LOW<br>VOLTAGE"    | Incoming supply voltage too low  | Have voltage at plug and receptacle checked   |
| "W-2" "SLOW HEAT-UP"      | Faulty components or connections   | Have elements, connections, and contactors checked  |
| "W-3" "WAS NOT READY"     | Product loaded into frypot before <b>READY</b> lights                                | Wait until peanut oil is at proper temperature before loading product   |
| "W-4" "SLOW COOKING"      | Frozen or too much product in frypot   | Do not overfill or place frozen product into the frypot   |
| "W-5" "SLOW COOKING"      | Product loaded into frypot before READY lights                                       | Wait until peanut oil is at proper temperature before loading product.  |
| "W-6" "SLOW COOKING"      | Faulty components or connections   | Have elements, connections, and contactors checked  |
| "W-7" "LOW AMPS"          | Faulty components or connections   | Have elements, connections, and contactors checked  |
| "W-9" "DISCARD PRODUCT"   | Product overcooked (may appear after a "W-6", "SLOW COOKING" warning)                | Discard product immediately   |
| "OIL TOO<br>HOT"          | Didn't allow peanut oil to drop<br>down to current product's setpoint<br>temperature | CANCEL button will not stop this warning; once the peanut oil temperature drops to setpoint temperature, the alarm automatically stops  |
| "E-4"<br>"CPU TOO<br>HOT" | PC board too hot   | Check ventilation louvers on side of fryer for obstructions; if louvers are clear, have PC board checked; check cooling fan if present. |

205 1-13



### 1-4. WARNINGS AND ERROR MESSAGES (Continued)

#### **ERROR CODES**

| DISPLAY   | CAUSE  | CORRECTION   |
|---|--|--|
| "E-5" "FRYER TOO HOT"                             | Controls sensing 405°F or above  | Have heat components and temperature probe checked   |
| "E-6" (A or B) "FRYER TEMP SENSOR FAILED"         | Faulty temperature probe or connection   | Have temperature probe and connection checked  |
| "E-10" "HIGH LIMIT TRIPPED"                       | Peanut oil temperature too hot,<br>drain valve opened while heat was<br>on, or faulty high limit                                       | Reset high limit per Operating Components;<br>Section; check peanut oil temperature for<br>overheating; have heat components checked if<br>high limit continues to trip  |
| "E-15" "DRAIN IS OPEN"                            | Drain is open or faulty microswitch  | Close drain; have drain microswitch checked if error code persists   |
| "E-25" "HEAT AMPS WERE TOO HIGH" (500 fryer only) | Wrong or faulty elements or wiring problem.  | Have electrical supply, wiring, and elements checked  NOTICE  Because of the seriousness of this error code, turn the COOK/PUMP switch OFF and back to COOK to cancel.   |
| "E-26" "HEAT AMPS ARE LOCKED ON" (500 fryer only) | Faulty contactors or PC board  | Have the contactors and PC board checked  This error code could be displayed even with the COOK/PUMP switch turned OFF. Unplug fryer or shut off the wall circuit breaker to disconnect electrical power to fryer. |
| "E-41" "SYSTEM DATA LOST"                         | Memory scrambled; an individual product program may be scrambled; ex: "E-41 -2- DATA LOST"; this means product #2 program is scrambled | Turn the COOK/PUMP switch OFF and back to COOK; if error code persists, have the PC board checked or re-initialized  |
| "E-41" "SYSTEM DATA LOST"                         | Memory scrambled; an individual product program may be scrambled; ex: "E-41 -2- DATA LOST"; this means product #2 program is scrambled | Turn the COOK/PUMP switch OFF and back to COOK; if error code persists, have the PC board checked or re-initialized  |



### 1-4. WARNINGS AND ERROR MESSAGES (Continued)

### **ERROR CODES**

| DISPLAY                                  | CAUSE CAUSE  | CORRECTION  |
|--|--|---|
| "E-41" "SYSTEM DATA LOST"                | Memory scrambled; an individual product program may be scrambled; ex: "E-41 -2- DATA LOST"; this means product #2 program is scrambled | Turn the COOK/PUMP switch OFF and back to COOK; if error code persists, have the PC board checked or re-initialized   |
| "E-46" "DATA SAVE FAILED"                | Faulty eprom or PC board   | Turn the COOK/PUMP switch OFF and back to COOK; if error code persists, have the PC board checked or re-initialized   |
| "E-47" "ANALOG SYSTEM OR 12 VOLT FAILED" | Failure of 12 volt DC supply<br>on the I/O board   | Turn the COOK/PUMP switch OFF and back to COOK; if the and o DO NOT light up when the 8888's are displayed, have the I/O board replaced   |
|  | Amp sensors plugged in backwards  Faulty PC board  | Have positions of amp sensors checked  Have control panel replaced  |
| "E-48"<br>INPUT<br>SYSTEM<br>ERROR"      | Failure of 12 volt DC supply<br>on the I/O board   | Turn the COOK/PUMP switch OFF and back to COOK; if the wall and READY DO NOT light up when the 8888's are displayed, have the I/O board replaced  |
|  | Faulty PC board  | Have control panel replaced   |
| "E-70 A" "FAN VAC JUMPER MISSING"        | Missing or broken wire in pins 1 and 2 of P11 connector, or faulty connector   | Have jumper wire between pins 1 and 2 checked   |
| MISSING                                  | Faulty I/O board   | Have I/O board checked and replaced if necessary  |
| "E-70 B" "PWR SW OR WIRES FAILED"        | Faulty COOK/PUMP switch<br>or switch wiring; faulty<br>I/O board   | Have COOKPUMP switch checked, along with its wiring; have I/O board checked   |
| "E-92"<br>"24 VOLT<br>FUSE"              | Blown 24 volt controller fuse, or bad 14-pin cable connection  Stuck or clogged solenoid valve   | Have the 14-pin cable connector checked or have the fryer checked for a short to ground in components such as the drain switch, solenoid, or high limit and wiring  Have solenoid checked and cleaned |



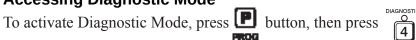
#### **DIAGNOSTIC MODE DETAILS**

The Chick-fil-A fryer controllers provide diagnostic functions that let an Operator review operating and performance data for the fryer.

The information provided by Diagnostic Mode can be used to monitor procedural errors, such as, not waiting for the READY light before starting a Cook Cycle, canceling cycles early, etc.

In addition, Diagnostic Mode allows slight adjustment to product color, reports the age and accumulated wear of the oil, and reports information about the performance of the line voltage supply.

### **Accessing Diagnostic Mode**



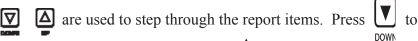


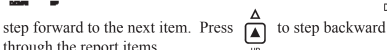
button. The controller displays the following message:

```
"*DIAGNOSTIC*"
" *REPORT* "
```

through the report items.

When this introduction message is finished, the controller displays Diagnostic step D 1 (see below).





The report information is grouped into sections, D 1 through D 10. Most sections have several related items.

To toggle between English and Spanish Display Mode, press button then press 6.



To exit Diagnostic Report Mode at any point, press 2

1-16 305



#### D 1: Color Adjustment

This step lets the user make slight adjustments to the product color. The first step of this item asks "IS PRODUCT COLOR OK?"

If product color is okay and no change is desired press or volume of the pown to move on to the next item, or press to exit Diagnostic Mode.

If a change is desired, press (i.e. color is not okay). The

controller shows "ADJUST DARKNESS", then displays the darkness control slider:

"LT----+DK"

A blinking asterisk (\*) indicates the current position. 

☐ and

PROG are used to adjust the darkness setting.

To make the product darker, press PROG to move the blinking " \* " toward the DK (darker) side.

To make the product lighter, press \* "to move the blinking" to move the blinking "

When done adjusting, press operating mode.

CANCEL

to exit and return to normal

Any temperature adjustment activated by the color adjustment feature will be reflected in the normal setpoint display as part of the offset from the basic product cook temperature. To view the present regulating temperature, press di twice.

In the example, "SETPT =  $315^{\circ}F + 6$ " the product cook temperature is 315°F and has an additional offset of 6°F to compensate for the age of the oil, how long the fryer sits idle, and any color adjustments.

305 1-17



#### D 2: Oil Wear Report

This section displays information about the age of the present batch of peanut oil.

The first step shows how many days of use this oil has:

"D2: THIS OIL IS "
"D2: 4 DAYS OLD "



The controller only counts days in which the fryer is in use.

Press to move on to the second step. This step shows the age of the peanut oil by percentage of its expected lifetime. The peanut oil's present, accumulated wear is compared to the wear setting at which the controller will prompt for the oil to be changed.

"D2: THIS OIL IS "
"D2: 16% USED "

This information can be used as the oil nears the end of its life (i.e. 95%), to plan ahead for when a clean-out will be required.

Press to move on to the next section.

1-18 305



#### D 3: Line Voltage Performance Report

This section displays information about how good the line voltage supply has been for the present day and for the present batch of oil.

The controller continually monitors the line voltage supplied to the fryer (when the fryer is on). If the line voltage drops below [90%] of its nominal value, the controller signals a "LOW VOLTAGE" alarm. This alarm sounds at the end of each Cook Cycle for which low voltage has been detected. While not cooking, the low voltage alarm can sound as frequently as every 30 minutes.



"[]" around a value, such as [90%], means this value is programmable and might change with later software versions.

#### **Voltage Report for Today**

If no low voltage warnings have been detected for the present day, the controller shows, "D3: VOLTAGE OK, D3: TODAY"

If one or more low voltage warnings have been detected for the present day, the following sequence example could be displayed:

```
"D3: YOU HAD 3"
"D3: LOW VOLTAGE"
"D3: WARNINGS"
"D3: TODAY"

(Press DOWN)

"D3: MIN VOLTAGE"
"D3: TODAY = 83%"

(Press DOWN)

"D3: MAX VOLTAGE"
"D3: TODAY = 101%"

(Press DOWN)
```



"D3: ARE OTHER"

"D3: FRYERS"

"D3: HAVING THIS"

"D3: PROBLEM"

"D3: TODAY?"

If  $\bigcap_{1}^{\text{YES}}$ 

is pressed (other fryers <u>are</u> having this problem):

"D3: FACILITY"

"D3: OR UTILITY"

"D3: PROBLEM"

is pressed (other fryers are <u>not</u> having this problem):

"D3: CHECK CORD,"

"D3: WIRING,"

"D3: AND BREAKER"

In either case, press v to move on to the next step.

Voltage Report for Present Batch of Peanut Oil
This report for the present batch of oil <u>does not</u> include data from
the today. It includes data for all days on the present batch of oil
before today.

For example, if low voltage warnings started appearing today but had not been displayed before, the previous item might report "3 LOW VOLTAGE WARNINGS TODAY" while this step reports "VOLTAGE OK SINCE LAST OIL CHANGE".

If no low voltage warnings have been detected before today for the present batch of oil, the controller shows:

"D3: VOLTAGE OK"
"D3: SINCE LAST"
"D3: OIL CHANGE"

1-20 305



If one or more low voltage warnings have been detected before today, the following sequence is displayed:

```
"D3: BEFORE TODAY"

"D3: 27 LOW VOLT"

"D3: WARNINGS"

"D3: ON THIS OIL"

(Press ♥)

"D3: MIN VOLTAGE"

"D3: BEFORE TODAY"

"D3: = 85%"

(Press ♥)

DOWN

"D3: MAX VOLTAGE"

"D3: BEFORE TODAY"

"D3: BEFORE TODAY"
```

#### **D 4: Heating Capacity Report**

This section reports the present status of the heating system.

The controller examines a history of heat-up data and determines whether or not the heating system is operating normally. The heat capacity is said to be bad only if the most recent heat-up failed to meet the expected heat-up rate <u>and</u> three of the last four heat-ups also failed to achieve the expected rate. That is, a single slow heat-up will not trigger a slow heat warning. The slow heat warning is activated only after repeated low-rate heat-ups is observed.

The controller can't assess the integrity of the heating system if the fryer has been experiencing voltage problems. Low heat rates observed in this situation might be due to voltage problems rather than heater problems.

305 1-21



If the fryer has witnessed two or more low voltage warnings today, the following report is displayed:

```
"D4: CAN'T TEST"

"D4: HEAT CAPACITY"

"D4: DUE TO"

"D4: VOLTAGE"

"D4: PROBLEMS"
```

Otherwise, if the assessed heat capacity rating is presently "good" and there has been at most one heat-up today that failed to achieve the expected rate, the following report is displayed:

```
"D4: HEATING"
"D4: CAPACITY"
"D4: IS FINE"
```

Otherwise, if the heat capacity is presently assessed as "bad", or presently assessed as "good" but two or more heat-ups today have not reached the expected heat-up rate, the following report sequence is generated:

```
"D4: YOU HAD 75%"
"D4: SLOW HEATS"
"D4: TODAY"

(Press )
"D4: HAVE 20%"
"D4: SLOW HEATS"
"D4: THIS OIL"

(Press )
"D4: HAD 0%"
"D4: SLOW HEATS"
"D4: SLOW HEATS"
"D4: SLOW HEATS"
"D4: SLOW HEATS"
"D4: LAST OIL"

(Press )
```

If the heat capacity is assessed as bad (low heat-up rate on last heat-up, and on three of the last four heat-ups), then the heating coils are suspect and the following message is displayed:

```
"D4: CHECK COILS,"
"D4: CONTACTORS,"
"D4: AND WIRING"
```

1-22 305



Otherwise, the heating coils are presumed to be good and the following messages appear:

```
"D4: HEATER COILS "
"D4: APPEAR OK "

(Press V)

"D4: CHECK "
"D4: CONTACTORS, "
"D4: CONNECTIONS, "
"D4: AND WIRING "
```

#### D 5: Cook Times (Slow Cooks) Report

This section summarizes the slow cooking status for each product.

Actual cook times for Cook Cycles can vary from the programmed cook time setting, due to the load compensation feature. Load Compensation slows the cook timer down when the actual peanut oil temperature is below a reference value, and speeds up the cook timer countdown when peanut oil temperature is above the reference.

When the peanut oil temperature is lower than expected during a Cook Cycle, the overall cook time will be longer than normal. If the actual cook time stretches beyond a programmed limit, the controller counts a "SLOW COOK" event and sounds an alarm at the end of the Cook Cycle.

If low voltage or low amps are detected during the Cook Cycle, the warning message indicates "LOW VOLTAGE" or "LOW AMPS", but the cycle will still count as a "slow cook". If the voltage and amps have been fine during the Cook Cycle but the cycle was started before the Ready light came on, then the warning message indicates "SLOW COOK — WAIT FOR READY LIGHT". Otherwise, the slow cooking problem will be attributed to a "bad batch" of product: cooking too much in one load, or cooking product that is too cold (i.e. frozen product on a pressure fryer when the product should be fresh).

If none of the products has more than 5% slow Cook Cycles today, the following report is made:

"D5: COOK TIMES"
"D5: LOOK OK"
"D5: TODAY"



Otherwise, if one or more cook products have generated a slow cook warning more than 5% of the time, but four or more low voltage or slow heat-up warnings (any combination) have been generated today, then the report is as follows:

"D5: SOME SLOW"
"D5: COOKS TODAY"
"D5: MAYBE DUE TO"
"D5: VOLTAGE OR"
"D5: COIL PROBLEMS"

Such a report is saying the slow cooking may be the result of low voltage (which significantly reduces heat capacity) or the result of other problems with the heating system. In this case, the slow cook problems might not have anything to do with user error.

Otherwise, the slow cooking is generally attributed to user error: cooking too much product in one load, cooking frozen product (in the pressure fryer) when it should be fresh, or cooking before the Ready light illuminates, etc.

An individual "XXXXX IS COOKING SLOWLY TODAY" report item is generated for each product that has had more than 5% slow cook warnings today. This report item is triggered based solely on the number of slow cooks for that product, whether those slow cooks are due to voltage or heating problems, or due to cooking before ready, cooking too much, or cooking frozen product.

```
"D5: "FILET" (← Product Name)
"D5: COOKING SLOW"
"D5: TODAY"

(Press  )
```

If any of the slow cooks for this product are suspected as being due user error, a second, "bad batch" report is generated for the product.

```
"D5: "NUG-STRP" ( Product Name)
"D5: COOKING SLOW"
"D5: TODAY"

(Press )
```

1-24 305



```
"D5: POSSIBLE"
"D5: OVERSIZED"
"D5: OR FROZEN"
"D5: BATCH OF"
"D5: "NUG-STRP" "
                                Product Name)
"D5: DETECTED"
"D5: 3 TIMES"
"D5: TODAY"
(Press ♥)
"D5: POSSIBLE"
"D5: OVERSIZED"
"D5: BATCH OF"
"D5: "FRIES"
"D5: DETECTED"
"D5: 5 TIMES"
"D5: TODAY"
```

### D 6: "Cooked Before Ready" Report

This section shows how many Cook Cycles were started before the READY light was on. This is strictly a user error.

If the fryer was in the ready range when the user begins to load product, but is out of the ready range by the time the Cook Cycle is started, the control will not give you an alarm.

If the fryer wasn't ready before loading, an alarm sounds and "WAS NOT READY" warning is generated. The number of times this has happened today is indicated by the following report item:

```
"D6: COOKED"

"D6: BEFORE READY"

"D6: 11 TIMES"

"D6: TODAY"

(Press V)
```

305 1-25



The number of "WAS NOT READY" warnings for this batch of peanut oil is also reported. Note that this value <u>does not</u> yet include the not ready warnings generated today.

```
"D6: BEFORE TODAY,"
"D6: COOKED"
"D6: BEFORE READY"
"D6: 8 TIMES"
"D6: ON THIS OIL"

(Press OWN)
```

Finally, the controller identifies how many times the not ready warning was generated for the previous batch of peanut oil:

```
"D6: LAST OIL,"
"D6: COOKED"
"D6: BEFORE READY"
"D6: 24 TIMES"
```

#### D 7: "Stopped Too Soon" Report

This section shows how many Cook Cycles were stopped early by the user, before the cook timer had counted down to 0:00 and the "\*DONE\*" indication was given. This is strictly a user error.

Cycles that are canceled after cooking for less than 30 seconds are not counted here. For example, if a cycle is accidentally started, and the Cook Cycle is canceled after just a few seconds, this cycle will not be counted as a Stopped Too Soon Cycle.

Also, some allowance is given for stopping a cycle a *little* early. The user can cancel the cycle up to 10 seconds early without penalty.

Otherwise, however, any cycle that was stopped with more than 10 seconds remaining (0:10) on the cook clock with be counted as a Stopped Too Soon Cycle.

The first item displays what percent of cycles today were stopped with more than 0:10 remaining. All products are grouped into one count.

```
"D7: 8% OF LOADS"
"D7: WERE STOPPED"
"D7: TOO SOON"
"D7: TODAY"

(Press )
```

1-26 305



The number of Stopped Too Soon cycles for this batch of peanut oil is reported next. Note that this value <u>does not</u> yet include the Cook Cycles from today.

"D7: BEFORE TODAY "
"D7: 3% OF LOADS"
"D7: WERE STOPPED"
"D7: TOO SOON"
"D7: ON THIS OIL"

(Press DOWN)

Finally, the controller identifies percentage of Stopped Too Soon Cycles for the previous batch of peanut oil:

"D7: LAST OIL"
"D7: 5% OF LOADS"
"D7: WERE STOPPED"
"D7: TOO SOON"

#### D 8: "Beeped \*DONE\* Too Long" Report

Diagnostic Report section 8 reveals how many Cook Cycles beeped "\*DONE\*" for more than 20 seconds before the user pressed the timer button to stop the cycle. This is strictly a user error.

The controller <u>cannot</u> detect when the product is actually removed from the fryer. It only identifies how long the controller beeped "\*DONE\*" before the user pressed to stop the alarm.

The first item displays the percent of today's Cook Cycles that beeped "\*DONE\*" for more than 20 seconds before the user pressed on to stop it. All products are grouped into one count.

"D8: 10% OF LOADS"
"D8: BEEPED 'DONE"
"D8: TOO LONG"
"D8: TODAY"

(Press OWN)

305 1-27



The number of Beeped Done Too Long Cycles for this batch of peanut oil is reported next. Note that this value <u>does not</u> yet include the Cook Cycles from today.

```
"D8: BEFORE TODAY "
"D8: 7% OF LOADS"
"D8: BEEPED 'DONE"
"D8: TOO LONG"
"D8: ON THIS OIL"

(Press the DOWN button...)
```

Finally, the controller identifies percentage of Beeped Done Too Long Cycles for the previous batch of peanut oil:

```
"D8: LAST OIL"
"D8: 6% OF LOADS"
"D8: BEEPED 'DONE"
"D8: TOO LONG"
```

#### D 9: Irregular Loading Report

For most Cook Cycles, the controller determines when the product was placed into the peanut oil. This report identifies the percentage of cycles for which this determination was <u>not</u> successful.

This drop detection detects most loads, but can fail for several reasons. Anytime the detection routine fails to find the true drop point, the controller logs an irregular loading count.

Examples of failed drop detection might be: the Operator takes too long to load the product to the time he presses the start button, or the Operator cooks a very light product load, one or two filets, for example.

In these instances, no drop point will be found and that Cook Cycle counts as an Irregular Loading Cycle. Only products that have more than 5% of loads with missed detection's are reported.

1-28 305



#### **Loading Report for Today**

If no products have a failed to detect rate of more than 5%, the controller shows:

```
"D9: LOADING"
"D9: LOOKS OK"
"D9: TODAY"
```

Otherwise, for each product that has more than 5% of loads in which the controller failed to detect the drop point, the following message is displayed:

```
"D9: IRREGULAR"

"D9: LOADING"

"D9: FOR 8% OF"

"D9: "FILET" (← Product Name)

"D9: TODAY"
```

### Loading Report for Present Batch of Peanut oil

The data for this batch of peanut oil <u>does not</u> yet include Cook Cycles from today.

If no products have a failed to detect rate of more than 5%, the controller shows:

```
"D9: LOADING "
"D9: LOOKS OK "
"D9: THIS OIL "
```

Otherwise, for each product that has more than 5% of loads in which the controller failed to detect the drop point, the following message is displayed:

```
"D9: FOR THIS OIL,"

"D9: IRREGULAR "

"D9: LOADING "

"D9: FOR 12% OF "

"D9: "NUG-STRP" " (← Product Name)
```

305 1-29



#### Loading Report for Previous Batch of Peanut oil

If no products have a failed to detect rate of more than 5%, the controller shows:

"D9: LOADING"
"D9: LOOKED OK"
"D9: PREVIOUS OIL"

Otherwise, for each product that has more than 5% of loads in which the controller failed to detect the drop point, the following message is displayed:

```
"D9: PREVIOUS OIL,"

"D9: IRREGULAR"

"D9: LOADING"

"D9: FOR 6% OF"

"D9: "BRK-FIL" (← Product Name)
```

#### D 10: Non-Standard Program Items Report

The last section in the diagnostic report identifies how many programmable settings have been altered from their original, factory default settings.

For each of the various program modes, the controller either reports that all settings match original values or reports N items do not match original values. This report makes it easy to see if any cook parameters or other settings have been changed from CFA settings.

Some programming items may have been changed from original values under the direction of CFA corporate headquarters. In some cases, a controller <u>should</u> have values that don't match original values. A report that "all items match original values" could actually be an indication that something <u>isn't</u> set right.

Keep in mind also that the number of such approved alterations might be different for different versions of software.

If all product cook settings match the original, factory default values, the controller displays the following message:

```
"10: ALL PROD'S"
"10: MATCH"
"10: ORIG. VALUES"
```

1-30 305



If any of the product settings <u>do not</u> match original values, the following message is displayed (with one or more of the product numbers blinking):

```
"10: PROD'S 123456"
"10: DO NOT MATCH"
"10: ORIG. VALUES"
```

In this case, the blinking numbers indicate which products do not match original settings. If the numbers 3 and 5 are the only numbers blinking, then product #3 and product #5 each have at least one setting changed from their factory preset values. Products 1, 2, 4, and 6 are confirmed to exactly match their original settings.

The second item in D 10 identifies how many items in CFA Programming Mode have been changed from their original values. These Chick-fil-A settings mainly deal with special Chick-fil-A controller features like oil wear, heat-up monitoring, new oil compensation, oil idle compensation, drop detection, amps and voltage alarms, and Clean-out Mode.

If all items in CFA Prog Mode match their original, factory preset values, the following report is made:

```
"10: ALL CFA ITEMS"
"10: MATCH"
"10: ORIG. VALUES"
```

If any of the items in CFA Prog Mode <u>do not</u> match their original values, the following message is displayed (with the actual number of changed items):

```
"10: 2 CFA ITEMS"
"10: DO NOT MATCH"
"10: ORIG. VALUES'
```

A similar report is made for Special Program Mode. Special Program (SP) Mode settings deal with °F/°C display, speaker tone and volume, Melt and Idle Modes, and how the product buttons function (start cook or merely select product).

```
"10: ALL SP ITEMS" "10: 1 SP ITEMS" "10: MATCH " "10: DO NOT MATCH" "10: ORIG. VALUES" "10: ORIG. VALUES"
```

305 1-31



The final item in D 10 identifies if any changes have been made to the heat control settings. These settings affect the fryer's heating algorithms, and include the PC factors, rate-of-rise compensations, and heat pulse cycle time, etc.

"10: ALL HC ITEMS" "10: 3 HC ITEMS" "10: DO NOT MATCH" "10: MATCH" "10: ORIG. VALUES" "10: ORIG. VALUES"

### **INFORMATION MODE DETAILS**

This historic information in this mode can be recorded and used for operational and technical help.

Press Prog and ✓ at the same time and "\*INFO MODE\*"

shows in the display, followed by "1. E-LOG".



Press and hold PROG to exit Information Mode at any time, or after 2 minutes, controls automatically exit back to normal operation.

1. E-LOG (error code log)

Press [v] and "1A. (date & time) \*NOW\* shows in display. This

is the present date and time.

Press vand if a error was recorded, "1B. (date, time, and error

code infromation)" shows in display. This is the latest error code that the controls recorded.

Press and the next latest error code information can be seen. Up

to 10 error codes (1B to 1K) can be stored in the E-LOG section.

Press Prog to continue to P-LOG.

2. P-LOG (power-up log)

Press value and "2A. (date & time) \*NOW\* shows in display. This

is the present date and time.

Press v and latest power-up is shown, "2B. (date, time,) PWR-

305 1-32



Press  $\boxed{\blacktriangledown}$  and the next latest power-up date is shown. Up

to 10 power-ups (2B to 2K) can be stored in the P-LOG section.

Press  $P \triangleright$  to continue onto the heat-up log.

#### 3. HEAT-UP'S

Press vand "3A. (date & time) \*NOW\* shows in display. This

is the present date and time.

Press and the latest heat-up is shown, along with heat-up rate,

ex: "3B. MAY-22, 8:37A 1.25". The heat rate is the maximum rate (degrees/second) the controller recorded during the shown time frame.

Press and the next latest heat-up is shown. Up to 10 heat-ups

(3B to 3K) can be stored in the HEAT-UP log.

Press PROG to continue onto the COOK DATA.

#### 4. COOK DATA

Press 

to step through the following data:

| FUNCTION                                   | <b>DISPLAY EXAMPLE</b> |
|--|------------------------|
| Time of day last Cook Cycle was started    | 4A. STARTED 10.25A     |
| Product (last product cooked)              | 4B. PRODUCT -1-        |
| Ready? (was fryer ready before start?)     | 4C. READY? YES         |
| Drop detect status                         | 4D. DETECT / T-14      |
| Drop adjust (real time seconds)            | 4E. DROP ADJ T-14      |
| Cook time adj (clock adjust)               | 4F. CK TM ADJ -13      |
| Actual elapsed cook time (real seconds)    | 4G. ACT TIME 4:50      |
| Stopped: time remaining, or secs past done | 4H. STOP DONE+2        |
| Slow cook for this cycle?                  | 4I. SLOW? NO           |
| Frozen or overload? (bad batch)            | 4J. FRZ/OVL? NO        |
| Avg temp during Cook Cycle                 | 4K. AVG TMP 317°F      |
| Max voltage during Cook Cycle              | 4L. MAX VOLT 99%       |
| Min voltage during Cook Cycle              | 4M. MIN VOLT 97%       |
| Max amps during Cook Cycle                 | 4N. MAX AMPS 35        |
| Min amps during Cook Cycle                 | 40. MIN AMPS 34        |

Press PROG to continue onto today's data log.

305 1-33



5. TODAY'S DATA (automatically resets each day)
Press ▼ to step through the following data:

| FUNCTION                                       | <b>DISPLAY EX:</b>  |
|--|---------------------|
| Today's Date                                   | 5A. DATE APR-12     |
| Time of day last heat-up was completed         | 5B. LAST HEAT 9:45A |
| Peak heat-up rate (°F/Sec) for last heat-up    | 5C. LAST RATE 0.82  |
| Was last heat-up acceptable?                   | 5D. LAST OK? YES    |
| Heat cap. status (based on last 4 ht-ups)      | 5E. HEAT CAP GOOD   |
| Number of monitored heat-ups today             | 5F. HEAT-UPS 2      |
| Number of slow heat-ups                        | 5G. SLOW HT'S 0     |
| Max time to heat 270°F to 310°F today          | 5H. MAX HT TM 1:17  |
| Lowest peak rate for today's heat-ups          | 5I. MIN RATE 0.82   |
| Maximum voltage today (when fryer on)          | 5J. MAX VOLT 99%    |
| Minimum voltage today (when fryer on)          | 5K. MIN VOLT 95%    |
| No. of "LOW VOLTAGE" warnings                  | 5L. LO VOLT'S 0     |
| Maximum amp draw today                         | 5M. MAX AMPS 35     |
| Minimum amp draw today                         | 5N. MIN AMPS 33     |
| Number of "Low Amps" warnings today            | 50. LO AMP'S 0      |
| Non-cooking time (hh:mm) while fryer was on    | 5P. IDLE HRS 1:23   |
| Oil wear accumulated so far today              | 5Q. OIL WEAR 3      |
| Total number of Cook Cycles today              | 5R. TOT CK'S 11     |
| No. of cycles started before ready             | 5S. NOT RDY'S 2     |
| No. cycles quit early (0:11 or more remaining) | 5T. QUIT 11+ 0      |
| No. cycles beeped *DONE* 21 sec or more        | 5U. DONE 21+ 1      |
| Individual product cook counts                 | 5V. Px CK CT 2      |
| Individual product not detected counts         | 5W. Px NO DET 0     |
| Individual product slow cook counts            | 5X. Px SLO CT 0     |
| Individual product frozen or overloaded        | 5Y. Px FRZ/OV 0     |



During steps 5V through 5Y, press the product buttons (or Manual Prog) to see data on individual product items.

Press P to continue onto prev-day-sun log.

1-34 305



#### 6. PREV DAY - SUN

Press to step through following data. During each step, press

to choose the day of the week, of the past 7 days.

**FUNCTION DISPLAY EX:** Day this data was recorded for 6A. DATE APR-8 Time of day last heat-up was completed **6B. LAST HEAT 8:15P** Peak heat-up rate (°F/Sec) for last heat-up 6C. LAST RATE 0.88 Was that day's last heat-up acceptable? 6D. LAST OK? Heat cap. status (based on last 4 ht-ups) 6E. HEAT CAP GOOD Number of monitored heat-ups that day 6F. HEAT-UPS Number of slow heat-ups 6G. SLOW HT'S Max time to heat 270°F to 310°F that day 6H. MAX HT TM Lowest peak rate for that day's heat-ups 6I. MIN RATE Maximum voltage that day (when fryer on) 6J. MAX VOLT 102% Minimum voltage that day (when fryer on) 6K. MIN VOLT 98% No. of "LOW VOLTAGE" warnings 6L. LO VOLT'S 0 Maximum Amp Draw that day 6M. MAX AMPS 35 Minimum Amp Draw that day 6N. MIN AMPS 34 No. of "LOW AMPS" warnings that day 6O. LO AMP'S 0 Non-cooking time (hh:mm) while fryer was on 6P. IDLE HRS 7:09 Oil wear accumulated that day 6Q. OIL WEAR 39 Total number of Cook Cycles that day 18 6R. TOT CK'S 6S. NOT RDY'S Number of cycles started before ready No. cycles guit early (0:11 or more remaining) 6T. OUIT 11+ 6U. DONE 21+ No. cycles beeped \*DONE\* 21 sec or more Individual product cook counts 6V. Px CK CT Individual product not detected counts 6W. Px NO DET



During steps 6V through 6Y, press the product buttons (or Manual Prog) to see data on individual product items.

6X. Px SLO CT

6Y. Px FRZ/OV

0

Press Program to continue onto 7-day totals log.

Individual product slow cook counts

Individual product frozen or overloaded

305 1-35



#### 7. 7-DAY TOTALS

Press 🔻

to step through the following data:

DOWN

#### FUNCTION DISPLAY EX:

| Oldest day in the previous days history        | 7A. SINCE APR-5    |
|--|--------------------|
| Number of days with data included in totals    | 7B. DAYS CNT 6     |
| Number of monitored heat-ups                   | 7C. HEAT-UPS 30    |
| Number of slow heat-ups                        | 7D. SLOW HT'S 1    |
| Max time to heat 270°F to 310°F                | 7E. MAX HT TM 3:25 |
| Lowest peak rate of all heat-ups               | 7F. MIN RATE 0.47  |
| Maximum voltage                                | 7G. MAX VOLT 102%  |
| Minimum voltage                                | 7H. MIN VOLT 91%   |
| No. of "LOW VOLTAGE" warnings                  | 7I. LO VOLT'S 0    |
| Maximum amp draw                               | 7J. MAX AMPS 35    |
| Minimum amp draw                               | 7K. MIN AMPS 32    |
| Number of "LOW AMPS" warnings                  | 7L. LO AMP'S 0     |
| Non-cooking time (hrs) while fryer was on      | 7M. IDLE HRS 43    |
| Total oil wear accumulated                     | 7N. TOT WEAR 278   |
| Total number of Cook Cycles                    | 70. TOT CK'S 125   |
| Number of cycles started before ready          | 7P. NOT RDY'S 7    |
| No. cycles quit early (0:11 or more remaining) | 7Q. QUIT 11+ 1     |
| No. cycles beeped *DONE* 21 sec or more        | 7R. DONE 21+ 3     |
| Individual product cook counts                 | 7S. Px CK CT 77    |
| Individual product not detected counts         | 7T. Px NO DET 3    |
| Individual product slow cook counts            | 7U. Px SLO CT 0    |
| Individual product frozen or overloaded        | 7V. Px FRZ/OV 1    |



During steps 7S through 7V, press the product buttons (or Manual Prog) to see data on individual product items.

Press  $\stackrel{\square}{P}$  to continue onto oil data log.

1-36 305



8. OIL DATA (current batch; resets by Clean-Out Mode)
Press volume to step through the following data:

#### FUNCTION DISPLAY EX:

| The day current batch of oil was started       | 8A. SINCE APR-1    |
|--|--------------------|
| Number of days with data included in totals    | 8B. DAYS CNT 10    |
| Number of monitored heat-ups                   | 8C. HEAT-UPS 75    |
| Number of slow heat-ups                        | 8D. SLOW HT'S 2    |
| Max time to heat 270°F to 310°F                | 8E. MAX HT TM 3:25 |
| Lowest peak rate of all heat-ups               | 8F. MIN RATE 0.43  |
| Maximum voltage                                | 8G. MAX VOLT 102%  |
| Minimum voltage                                | 8H. MIN VOLT 91%   |
| No. of "LOW VOLTAGE" warnings                  | 8I. LO VOLT'S 0    |
| Maximum amp draw                               | 8J. MAX AMPS 35    |
| Minimum amp draw                               | 8K. MIN AMPS 32    |
| No. of "LOW AMPS" warnings                     | 8L. LO AMP'S 0     |
| Non-cooking time (hrs) while fryer was on      | 8M. IDLE HRS 43    |
| Total oil wear accumulated                     | 8N. TOT WEAR 278   |
| Total number of Cook Cycles                    | 8O. TOT CK'S 125   |
| Number of cycles started before ready          | 8P. NOT RDY'S 7    |
| No. cycles quit early (0:11 or more remaining) | 8Q. QUIT 11+ 1     |
| No. cycles beeped *DONE* 21 sec or more        | 8R. DONE 21+ 3     |
| Individual product cook counts                 | 8S. Px CK CT 77    |
| Individual product not detected counts         | 8T. Px NO DET 3    |
| Individual product slow cook counts            | 8U. Px SLO CT 0    |
| Individual product frozen or overloaded        | 8V. Px FRZ/OV 1    |



During steps 8S through 8V, press the product buttons (or Manual Prog) to see data on individual product items.

Press  $\underset{PROG}{\boxed{P}}$  to continue onto prev oil data log.

305



# 9. PREV OIL DATA (moved here from Oil Data log; assumes new peanut oil)

Press v to step through the following data:

#### FUNCTION DISPLAY EX:

| The day previous batch of oil was started    | 9A. BEGAN MAR-9    |
|--|--------------------|
| Number of days with data included in totals  | 9B. DAYS CNT 18    |
|  |                    |
| Number of monitored heat-ups                 | 9C. HEAT-UPS 98    |
| Number of slow heat-ups                      | 9D. SLOW HT'S 0    |
| Max time to heat 270°F to 310°F              | 9E. MAX HT TM 1:31 |
| Lowest peak rate of all heat-ups             | 9F. MIN RATE 0.57  |
| Maximum voltage                              | 9G. MAX VOLT 101%  |
| Minimum voltage                              | 9H. MIN VOLT 96%   |
| Number of "LOW VOLTAGE" warnings             | 9I. LO VOLT'S 0    |
| Maximum amp draw                             | 9J. MAX AMPS 35    |
| Minimum amp draw                             | 9K. MIN AMPS 33    |
| Number of "LOW AMPS" warnings                | 9L. LO AMP'S 0     |
| Non-cooking time (hours) while fryer was on  | 9M. IDLE HRS 62    |
| Total oil wear accumulated                   | 9N. TOT WEAR 1523  |
| Total number of Cook Cycles                  | 90. TOT CK'S 653   |
| Number of cycles started before ready        | 9P. NOT RDY'S 25   |
| Num. cycles quit early with 0:11 or more rem | 9Q. QUIT 11+ 3     |
| Num. cycles beeped *DONE* 21 sec or more     | 9R. DONE 21+ 13    |
| Individual product cook counts               | 9S. Px CK CT 466   |
| Individual product not detected counts       | 9T. Px NO DET 31   |
| Individual product slow cook counts          | 9U. Px SLO CT 0    |
| Individual product frozen or overloaded      | 9V. Px FRZ/OV 5    |



During steps 9S through 9V, press the product buttons (or Manual Prog) to see data on individual product items.

Press PROG to continue onto INP A\_VHDSF\_M checks.

1-38



#### 10. INP A VHDSF M

This mode displays the status of components and inputs. If the input signal is detected, an identifying letter is displayed (see below). If the signal is not detected, "\_" is displayed.

With the COOK/PUMP switch turned to COOK, and all inputs detected, "H\_P\_A\_VHDSF\_M" shows in the display, for electric fryers; "H\_P\_A\_VHDSFP\_" for gas fryers. See below for definition of codes.

A = COOK/PUMP switch turned to COOK

B = COOK/PUMP switch in PUMP position

V = Volts - 24 VAC detected

H = High Limit - If "H" is present, the high limit is good; if "H" is missing, the high limit is tripped (overheated) or faulty

D = Drain switch - If "D" is present, the drain handle is closed; if "D" is missing, the drain is open or faulty

S = COOK/PUMP switch "on" interlock circuit: If "S" is present, COOK/PUMP switch is in the COOK position; if "S" is missing, power switch is either off, failed, or wired incorrectly

F = Fan

P = PV - Detects 24 V jumper to PV terminal - gas fryers only M = MV - Detects 24 V jumper to MV terminal - electric fryers only

Press to view specific status of each input. An underscore

("\_") indicates the input is not presently detected. A checkmark ("/") indicates the signal is detecting a normal input. A blinking ("X") indicates the signal is presently detected, but is detected as a half-wave (partially failed) input.



The V, H, D, S, F, P, and M signals below are wired in series. The first signal missing out of this sequence will generally cause all signals to the right of it to be missing as well.

Press PROG to continue onto OUTP H\* P\_ checks.

305 1-39



#### 11. OUTP H\* P

This mode displays the status of components and outputs. If the output signal is detected, an identifying letter is displayed (see below), followed by an "\*". If the output is off, "\_" is displayed.

H = Heat output

P = Pressure output

If heat is on, "H\*" shows in display. If heat is off, "H\_" shows in display. If controls senses a problem with the heat output, "H\*" shows in display, with the "\*" flashing.

If pressure is on, "P\*" shows in display. If pressure is off, "P\_" shows in display. If controls senses a problem with the pressure output, "P\*" shows in display, with the "\*" flashing.

Press  $\bigvee_{\text{DOWN}}$  to view the "amps" status of each output.

"H/" and "P/" in the display means the amps are good. A flashing "X" behind the H or P means a problem exists.

Press 

view the no connect/ground ("NC/GD") status of each

view the no connect/ground ("NC/GD")

output. This monitors a possible problem with the relays on the output PC board.

"H/" and "P/" in the display means everything on output PC board is good. A flashing "X" behind H or P means a problem exists.

Press voiew the outputs and inputs (see step 10) together.

Press PROG to continue onto the POT TMP reading.

#### 12. POT TMP

This step shows the present peanut oil temperature. The display shows "12. POT TMP (temp.)".

Press PROG to continue onto the CPU TMP reading.

#### 13. CPU TMP

This step shows the present PC board temperature.

Press PROG to continue onto the ANALOG reading.

1-40 305



#### 14. ANALOG <1> 2344

This step displays the present status of any channel of the controller's a to d converter. This feature may be useful to a technician troubleshooting a problem with the fryer or controller.

Displayed value can be toggled between volts and bits by pressing

of 1

If the displayed value has a decimal point, it is voltage

(0 to 5 VDC). If no decimal point is shown, the value is a-to-d bits (0 - 4095).

Press PROG to continue onto AC volts reading.

#### 15. AC VOLTS 98%

This item displays the present status of the line voltage supply to the fryer. The displayed value is averaged over a 10-second period, so brief dips or fluctuations in the voltage might not show up in this display.

The voltage is normally displayed as a "percent of nominal" value, where 100% would indicate that voltage is right on the nominal value (i.e. 208 volts for a 208v fryer). The display can be toggled to an actual Voltage value by pressing 6

Press PROG to continue onto AMPS reading.

#### 16. AMPS 33 33 33

For electric fryers, this display shows the present readings from the fryer's amps sensors, which monitor the electrical current supplied to the heaters. (These sensors are not present on gas fryers.)

On pressure fryers, these values indicate the current through each supply leg to the heaters. These values <u>do not</u> correspond directly to the current through an individual heater coil.

The amps values should normally cycle on and off with the heat light, and all three values should be about the same.



Press and hold PROG to exit Information Mode at any time, or after 2 minutes, controls automatically exit back to normal operation.

305 1-41





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

#### 2-1. INTRODUCTION

This section provides procedures for the checkout and replacement of the various parts used within the fryer. Before replacing any parts, refer to Section 1, Troubleshooting. It will aid you in determining the cause of the malfunction.

#### 2-2. MAINTENANCE HINTS

- 1. You may use two test instruments to check the electric components.
- A continuity light
- An ohmmeter
- 2. When the manual refers to the circuit being closed, the continuity light will be illuminated or the ohmmeter should read zero unless otherwise noted.
- 3. When the manual refers to the circuit being open, the continuity light will not illuminate or the ohmmeter will read 1 (one).



A continuity tester cannot be used to check coils or motors.



# 2-3. PREVENTIVE MAINTENANCE SCHEDULE

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

| Frequency         | Action                                  |
|-------------------|---|
| Daily (3-4 loads) | Filter shortening                       |
| Daily             | Clean deadweight valve cap,             |
|                   | weight, and orifice                     |
| 30 Days           | Lubricate spindle threads and ball seat |
| 90 Days           | Reverse lid gasket                      |
| 90 Days           | Check limit stop adjustment             |
| 90 Days           | Check and tighten element spreaders     |
| Once a year       | Remove and clean safety relief valve    |

# 2-4. REMOVING THE CONTROL PANEL

To replace parts inside the fryer you will often need to remove the control panel. The following steps provide the correct procedure:



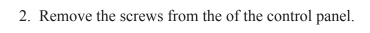
1. Place the main power switch to the OFF position. (This switch is labeled COOK/OFF/PUMP.)



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



Step 2





Step 3

3. With the fryer door partially closed, place the lower edge of control panel in the slot between the door and the frame of the fryer.

2-2 305



#### 2-5. TRANSFORMER REPLACEMENT

The transformer reduces the voltage down to accommodate those components with low voltage.

1. Remove electrical power supplied to the unit.

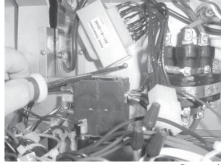


To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.



Step 3

- 2. Remove the control panel. Refer to Section 2-4.
- 3. Disconnect the white box connector.



Step 4

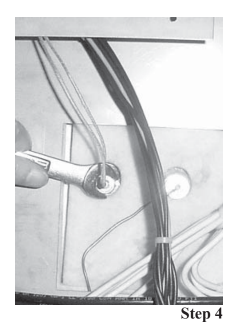
4. Remove the two screws securing transformer to the unit and remove transformer.

5. Replace with new transformer in reverse order.

305



## 2-6. TEMPERATURE PROBE REPLACEMENT



The Temperature Probe relays the actual shortening temperature to the control. If it becomes disabled, "E-6" shows in the display. Also, if the temperature is out of calibration more than 10°F, or 10°C, the temperature probe should be replaced. An Ohm check can be performed also. See chart at end of this section.

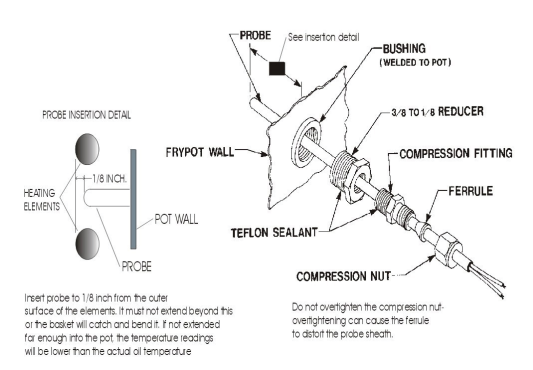
1. Remove electrical power supplied to the fryer.



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. Refer to Section 2-4.
- 4. Using a 1/2" wrench, remove the nut on the compression fitting.
- 5. Remove the temperature probe from the frypot.
- 6. Follow the appropriate instructions below depending upon the type of fryer, gas or electric.

# **ELECTRIC**PROBE INSTALLATION INSTRUCTIONS

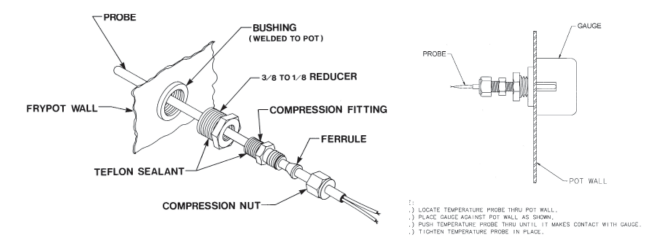


2-4 906



### 2-6. TEMPERATURE PROBE REPLACEMENT (Continued)

#### **GAS**



7. Tighten the compression nut 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 and turn power on and check out fryer.

| 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    |



#### 2-7. HIGH TEMPERATURE **LIMIT CONTROL** (ELECTRIC AND GAS MODELS)

#### **Description**

This high temperature control is a manual reset control which senses the temperature of the shortening. If the shortening temperature exceeds the safe operating limit, this control switch will open and shut off the heat to the frypot. When the temperature of the shortening drops to the safe operating limit, the control must manually be reset.

To locate the high limit reset button, open the door to the drain pan. Look up under the controls and to the right of the filter handle for a red reset button. (On the left for single phase units.)

#### **Electric**



Checkout

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





The shortening temperature must be below 380° F to accurately perform this check.

1. Remove electrical power supplied to the fryer.



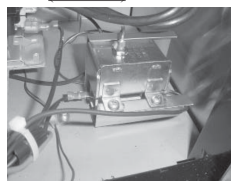
To avoid electrical shock or property damage, move the power switch to OFF and disconnect main circuit breaker, or unplug cord at wall receptacle.

2. Remove the control panel. Refer to Section 2-4.

2-6 305



# 2-7. HIGH TEMPERATURE LIMIT CONTROL (ELECTRIC AND GAS MODELS) (Continued)



Step 3

#### **Electric**



High Limit Capillary Tube



Step 1

- 3. Remove the two electrical wires from the high temperature limit control.
- 4. 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, high limit is not defective. Reconnect the two electrical wires.)

#### Replacement



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 capillary tube is broken or cracked, control will open, shutting off electrical power. The control cannot be reset.
- 2. Drain shortening from the frypot.
- 3. Remove control panel.
- 4. Loosen small inside screw nut on capillary tube.
- 5. Remove capillary bulb from bulb holders inside the frypot.
- 6. Straighten the capillary tube.
- 7. Remove larger outside nut that threads into pot wall.
- 8. Remove the two screws that secure the high limit to the high limit bracket.
- 9. Remove defective control from control panel area.
- 10. Insert new 450 degree high limit (part no. 16738) and replace screws.
- 11. Uncoil capillary line, starting at capillary tube, and insert through frypot wall.

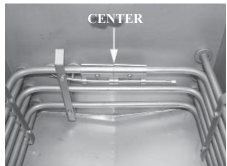


To avoid electrical shock or other injury, the capillary line must run under and away from all electrical power wires. The tube must never be in contact with the electrical power wires or terminals.



# 2-7. HIGH TEMPERATURE LIMIT CONTROL (ELECTRIC AND GAS MODELS) (Continued)

#### **Electric**



12. Carefully bend capillary bulb and tube toward bulb holders on heating elements on electric units, and toward the welded clips on gas units.

# NOTICE

Hang 2 high limit bulb holders, for capillary bulb of the 450 degree high limit (part no. 16738) from the center of the top element. See photo at left.

Gas



Step 13

13. Slip capillary bulb into 2 bulb holders located on heating elements, on electric units, and snap bulb in place in welded clips, on gas units. Pull excess capillary line from pot and tighten nut into frypot wall.

# **CAUTION**

Be sure capillary bulb of high limit on electric units is not located past the front of the elements. The capillary bulb and bulb holders should be positioned as not to interfere with basket or when cleaning the frypot wall, or damage to capillary tube could result.

- 14. With excess capillary line pulled out, tighten smaller nut.
- 15. Replace front panel.
- 16. Refill with shortening.

2-8 409



# 2-8. HEATING ELEMENTS (ELECTRIC MODELS)

#### **Description**

Each electric fryer uses three heating element assemblies.



Heating elements are available for 208, 220/240, or 440/480 voltage. Check the data plate inside the door to determine the correct voltage.

#### **Maintenance Hint**

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

#### Checkout

1. Remove electrical power supplied to the fryer.



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

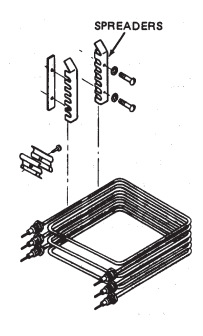
- 2. Remove the control panel and insert it in the slot above the door. Refer to paragraph 2-4.
- 3. Perform an ohm check on one heating element at a time, with wires disconnected from element. If the resistance is not within tolerance, replace the element.



| _ |         |       |         |                 |  |
|---|---------|-------|---------|-----------------|--|
|   | HEATER  |       |         | RESISTANCE IN   |  |
|   | P/N     | POWER | VOLTAGE | OHMS (COLD)     |  |
|   | 18233-1 | 4500W | 208VAC  | 9+1             |  |
|   | 18233-2 | 4500W | 230VAC  | 11 <u>+</u> 1.5 |  |
|   | 18233-4 | 3750W | 208VAC  | 11 <u>+</u> 1.5 |  |
|   | 18233-5 | 3750W | 220VAC  | 12 <u>+</u> 2   |  |
|   | 18233-6 | 3750W | 480VAC  | 60 <u>+</u> 5   |  |
|   | 18233-7 | 4500W | 480VAC  | 50 <u>+</u> 4   |  |
|   | 18233-8 | 4500W | 380VAC  | 32 <u>+</u> 3.5 |  |
|   |         |       |         |                 |  |



# 2-8. HEATING ELEMENTS (ELECTRIC MODELS) (Continued)



(Reference Figure 3-16)



#### Replacement

- 1. Drain the shortening.
- 2. Remove the high limit bulb holder from the heating element inside the frypot.
- 3. Remove the heating element wires from the terminals by removing nuts (5) and washers (6 and 7). Label each so it can be replaced in the same position on the new element.
- 4. Loosen the bolts on the four element spreaders.
- 5. Slide the element spreaders to the center of the heating element.
- 6. Remove the brass nuts (4) and washers (3), which secure the ends of the elements through the frypot wall.
- 7. Remove the heating elements from the frypot as a group by lifting the far end and sliding them up and out toward the rear of the frypot.



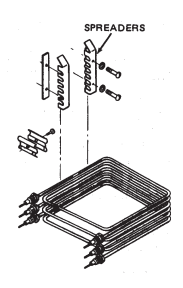
Always install new rubber O-rings (2) when installing heating elements.

- 8. Install new heating elements with new rubber O-rings (2) mounted on terminal ends, and spreaders loosely mounted in the center of the stacked elements.
- 9. Replace the heating elements, terminal end first at approximately 45° angle, slipping the terminal ends through the front wall of the frypot.

2-10 305



# 2-8. HEATING ELEMENTS (ELECTRIC MODELS) (Continued)



- 10. Replace the brass nuts (4) and washers (3) on the heating element terminals. Tighten the brass nuts to 30 foot lbs of torque.
- 11. Move the element spreaders from the center of the 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 the 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 panel.
- 15. Connect the power cord to the wall receptacle or close wall circuit breaker.

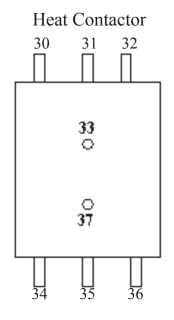
# **CAUTION**

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

- 16. Check the heating elements as described in paragraph 2-17 of Operator's Manual.
- 17. Replace the shortening in the frypot.



# 2-9. HEATING CONTACTORS (ELECTRIC MODELS)



#### Primary Contactor

| : | rı .       | 22 |          |    |   |
|---|------------|----|----------|----|---|
|   | ç          | 23 | <u>!</u> | 29 | ٥ |
|   | 0          | 24 |          | 23 | 0 |
|   | 5          | 25 |          | 27 | ٥ |
| ŗ | <b>F</b> . | 25 |          |    |   |

#### **Description**

Each electric fryer requires two switching contactors. One is the primary contactor and the second in line is the heat contactor. When open, the primary contactor allows no power to flow to the heat contactor. When closed, the primary contactor completes the timer circuit and the high limit (heat) circuit. It also supplies power to the heat contactor which is controlled by the thermostat.

#### **Checkout (power removed)**

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. Perform a check on the contactor as follows:

#### **Test Points**

#### Results

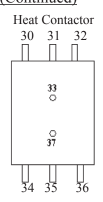
| From 23 to 29 | open circuit     |
|---------------|------------------|
| From 24 to 28 | open circuit     |
| From 25 to 27 | open circuit     |
| From 30 to 34 | open circuit     |
| From 31 to 35 | open circuit     |
| From 32 to 36 | open circuit     |
| From 33 to 37 | ohm reading 1700 |
| From 22 to 26 | ohm reading 415  |
|               |                  |
|               |                  |

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

2-12 305

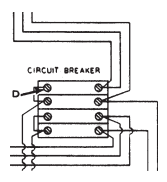


# 2-9. HEATING CONTACTORS (ELECTRIC MODELS) (Continued)



Brimary Contactor

| <b>*</b> - | 22 |   |    |   |
|------------|----|---|----|---|
| ç          | 23 | ! | 29 | Ф |
| ŀ          | 24 |   | 23 | 0 |
| 5          | 25 |   | 27 | 0 |
| ı.         | 25 |   |    |   |



#### **Checkout (power suppled)**



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. With power re-applied, press one of product buttons to start the unit heating.
- 2. On fryers using single phase power, check voltage as follows:

| <u>Test Points</u>  | Results        |
|---------------------|----------------|
| from pin D on       | The voltage    |
| circuit breaker to: | should read    |
| terminal 34         | the same at    |
| terminal 35         | each terminal. |
| terminal 36         | It should      |
| (If voltage is not  | correspond to  |
| present, check out- | the voltage    |
| put of primary      | rating stated  |
| contactor at        | on the data    |
| terminals 27, 28,   | plate.         |
| and 29.)            |                |

3. On fryers using three-phase power, check voltage as follows:

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



# 2-9. HEATING CONTACTORS (ELECTRIC MODELS) (Continued)

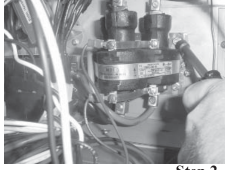
#### Replacement

If either 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.

1. Remove only those wires directly connected to the contactor being replaced. Label the wires.



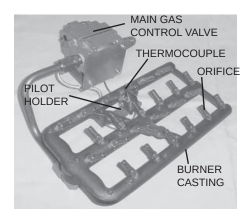
Step 2

- 2. On the mercury heat contactor, use a 5/16" socket or nutdriver and loosen four nuts securing contactor to shroud. Slide contactor up and then pull out through the slotted holes in the base of the contactor.
- 3. On the primary contactor, remove two mounting screws on the base plate and remove contactor.
- 4. Install the new contactor and tighten the two mounting screws.
- 5. Connect the labeled wires to their respective positions.
- 6. Install the control panel.
- 7. Reconnect power to the fryer and test the fryer for proper operation.

2-14 305



#### 2-10. GAS BURNER ASSEMBLY (GAS MODELS)



#### **Description**

The gas model fryer has a gas burner assembly consisting of a burner casting, orifices, thermocouple, pilot holder, and main gas control valve.

#### **Safety Precautions**



If converting from natural gas to propane gas or from propane gas to natural gas, conversion must be done by a qualified service technician.

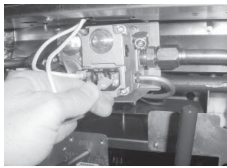


TO AVOID PERSONAL INJURY OR PROPERTY DAMAGE, BEFORE STARTING THIS PROCEDURE, MOVE THE MAIN POWER SWITCH TO THE OFF POSITION. DISCONNECT THE MAIN CIRCUIT BREAKERS AT THE CIRCUIT BREAKER BOX OR UNPLUG SERVICE CORD FROM WALL RECEPTACLE. TURN OFF THE MAIN GAS SUPPLY TO THE FRYER AND DISCONNECT AND CAP THE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

- 1. Remove the control panel per paragraph 2-4.
- 2. Label and remove the gas control valve wires.
- 3. Place the control panel back in upright position, in the metal flanges.

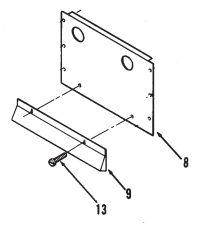


# 2-10. GAS BURNER ASSEMBLY (GAS MODELS) (Continued)



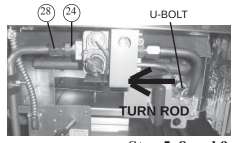
Step 4

- 4. Remove wires from the gas control valve.
- 5. Disconnect gas supply line (28) from the connector (24) at control valve. (Refer to photo below.)



Step 6 and 7

- 6. Loosen the two screws (13) on the heat shield deflector (9), on the firebox and flue assembly and raise the deflector to its highest position.
- 7. Retighten screws (13) to hold the heat shield deflector in the high position.



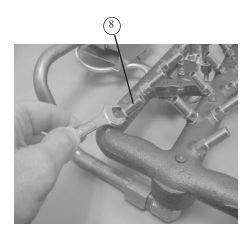
Step 5, 8 and 9

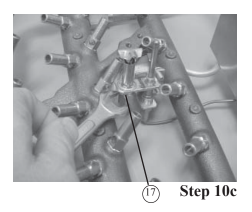
- 8. Turn the filter valve rod to the OPEN position.
- 9. Remove u-bolt from rinse hose bracket.

2-16 305



# 2-10. GAS BURNER ASSEMBLY (GAS MODELS) (Continued)





- 10. Remove entire gas burner assembly, by lifting and pulling toward front of fryer.
  - a. Replace thermocouple (19) as required, per paragraph 2-13.
  - b. Repair or replace gas control valve (20) as required, per paragraph 2-14.
  - c. Replace orifices (8 and 17) as required.



There are 23 brass orifices and 1 stainless steel orifice. The stainless steel orifice is to be mounted adjacent to the pilot light.

- 11. Make other repairs or replacements as required.
- 12. Install entire gas burner assembly.
- 13. Install u-bolt to rinse hose bracket and gas line.
- 14. Turn the filter valve handle to the CLOSED position.
- 15. Loosen the two screws (13) which are holding the heat shield deflector (9) in the high position, and lower it to the normal operating position.
- 16. Tighten the two screws (13) on the heat shield.
- 17. Connect gas supply line (28) to the gas control valve connector (24).
- 18. Install the wires onto gas control valve.



# 2-10. GAS BURNER ASSEMBLY (GAS MODELS) (Continued)

- 19. Remove control panel and install it in slot above the door.
- 20. Connect gas control valve wires to the thermostat and high temperature limit control as labeled.
- 21. Install control panel per paragraph 2-4.
- 22. Uncap and reconnect the main gas supply line to the fryer. Turn on the main gas supply



LEAKING GAS MAY CAUSE AN EXPLOSION. CHECK FOR LEAKS PER OPERATOR'S MANUAL PARAGRAPH 2-8.

- 23. Connect the service cord to the wall receptacle, or close circuit breakers.
- 24. Relight gas pilot per the instructions in paragraph 2-10 of the Operator's Manual.

# 2-11. THERMOCOUPLE (GAS MODELS)



The thermocouple controls the gas control valve. It generates voltage in the millivolt. This voltage signals the gas control valve to remain open to the pilot and burner. When the voltage is not generated the gas control valve will shut off, not allowing gas to the pilot and main burner.



If converting from natural gas to propane gas or from propane gas to natural gas, conversion must be done by a qualified technician.

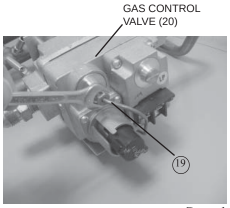


TO AVOID INJURY OR PROPERTY DAMAGE, BE-FORE STARTING THIS PROCEDURE, MOVE THE MAIN POWER SWITCH TO THE OFF POSITION. DISCONNECT THE MAIN CIRCUIT BREAKER AT THE CIRCUIT BREAKER BOX OR UNPLUG THE SERVICE CORD AT THE WALL RECEPTACLE. TURN OFF THE MAIN GAS SUPPLY TO THE FRY-ER. DISCONNECT AND CAP THE SUPPLY LINE TO FRYER, OR EXPLOSION COULD RESULT.

2-18 305



#### 2-11. THERMOCOUPLE (GAS MODELS) (Continued)



Step 1

#### Replacement of Thermocouple

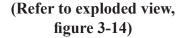
Removal of the thermocouple is accomplished with the main gas supply shut off. The main burner may remain inside the fryer, but the work is more easily performed with the burner removed.

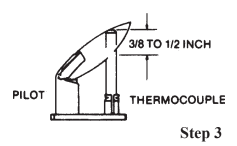
1. Using a 3/8" wrench, remove nut securing the thermocouple (19) in the gas control valve (20).



Step 2

2. Remove nut securing the thermocouple in the pilot holder.

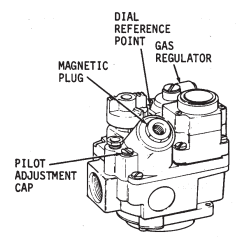




- 3. Install new thermocouple, being careful not to create sharp bends in the tubing. When the pilot is lit, the flame must surround the top of the thermocouple.
- 4. Turn on the main gas supply and reconnect the electrical power.
- 5. Light the pilot per paragraph 2-10 of the Operator's Manual and test the fryer for proper operation.



#### 2-12. GAS CONTROL VALVE



#### **Description**

The gas control valve regulates the flow of gas to the pilot and the main burner. The valve consists of: gas regulator, magnetic plug, pilot gas tube, gas valve knob, pilot adjustment cap and screw, gas outlet and inlet ports, thermocouple connector, and electrical connection. The gas control valve also has a dial reference point - OFF/PILOT/ON.

The components of the gas control valve can be serviced without removing the complete valve from the fryer.

#### **Safety Precautions**



If converting from natural gas to propane gas or from propane gas to natural gas, conversion must be done by a qualified technician.



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

If the gas control valve must be replaced, remove per paragraph 2-10.

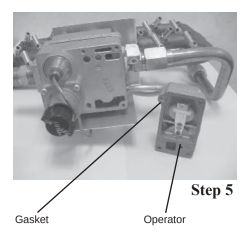
#### **Operator Replacement**

- 1. Depress the gas valve knob and turn to the OFF position.
- 2. Remove control panel per paragraph 2-4.
- 3. Label and remove the gas control valve wires.

2-20 305



# 2-12. GAS CONTROL VALVE (Continued)

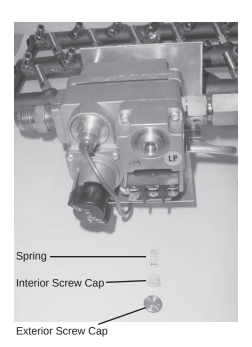


#### **Operator Replacement (continued)**

- 4. Using a T20 "star" screwdriver, remove 4 screws securing the operator and gasket.
- 5. Secure the new operator and gasket with the four screws provided.
- 6. Reconnect the gas control valve wires.
- 7. Install the control panel per paragraph 2-4.

#### Check Procedures:

| 120 volt - 50/60 Hz     | 2350 ohms |
|-------------------------|-----------|
| 208-240 volt - 50/60 Hz | 880 ohms  |
| 24 volt - 50/60 Hz      | 7 ohms    |

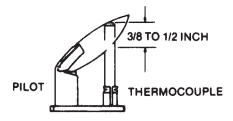


#### **Regulator Spring Replacement**

- 1. Remove the screw cap to the regulator.
- 2. Remove the plastic interior screw cap and spring.
- 3. Use gas control valve manufacturer's instructions from the envelope containing the regulator spring, and follow the directions.



#### 2-12. GAS CONTROL VALVE (Continued)



#### **Adjusting Pilot Burner**



The following two procedures must be performed with the gas supply reconnected and turned on. The service cord must be plugged into the receptacle and the circuit breaker on.

- 1. The pilot burner is preset at the factory. It may require resetting at the time of installation.
  - a. Remove the pilot adjustment cap.
  - b. Use a small flat screwdriver and rotate the adjustment screw counterclockwise to increase the size of the flame. Rotate clockwise the adjustment screw to decrease the size of the flame.



The flame should be set high enough to surround the top of the thermocouple.

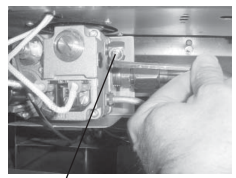
#### **Adjusting Regulator**

- 1. The pressure regulator is preset at the factory. It may require resetting at the time of installation.
  - a. Turn gas valve knob to OFF position.
  - b. Attach a manometer to the gas control valve at the pressure tap.
  - c. Turn gas valve knob to PILOT, light, and turn to ON.
  - d. Remove the regulator adjustment screw cap.
  - e. Rotate the adjustment screw counterclockwise to increase the column indicated on the manometer or rotate clockwise to lower the column indicated.
  - f. Turn gas valve knob to OFF and remove manometer.
  - g. Replace the regulator adjustment screw cap.
  - h. Turn gas valve knob to PILOT and relight. Leak test with soap and water solution.

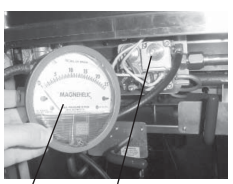


Natural gas regulator is factory preset at 3 1/2 inches water column.

Propane gas regulator is factory preset at 10.0 inches water column.



PRESSURE TAP



MANOMETER REGL

REGULATOR ADJUSTING SCREW

Step 1a

2-22 305



## 2-13. ELECTRICAL COMPONENTS

#### **Safety Precautions**



Do not disconnect the ground (Earth) plug. This fryer MUST be adequately and safely grounded (Earthed) or electrical shock could result. Refer to local electrical codes for correct grounding (Earthing) procedures or in absence of local codes, with The National Electrical Code, ANSI/NFPA No. 70-(the current edition). In Canada, all electrical connections are to be made in accordance with CSA C22.1, Canadian Electrical Code Part 1, and/or local codes.



Electric motor bearings are permanently lubricated and do not require attention during the normal service life of this fryer.

#### Fan (Gas Models)

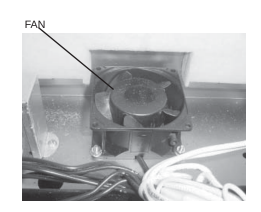
The gas model fryers have a fan in the circuit. This fan operates only with the Main Power switch in the ON position. The fan helps keep the control panel cool by pulling out heat, from between the control panel and frypot.

The replacement of a faulty fan is accomplished using following procedure:



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 control panel per Removing Control Panel section.
- 2. Label and disconnect fan motor wires.
- 3. Remove the four cap screws, washers and nuts securing the fan to the heat shield.
- 4. Remove the fan from the heat shield.
- 5. Install the new fan on the heat shield and secure with the four screws, washers, and nuts.
- 6. Reconnect the fan motor wires.
- 7. Install control panel per Removing Control Panel section.

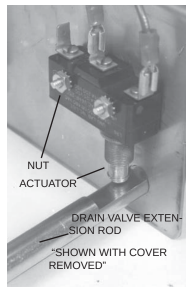


305



# 2-13. ELECTRICAL COMPONENTS (Continued)

# ACTUATOR "SHOWN WITH COVER IN PLACE" Step a



Step 2

#### **Drain Switch**

All fryer models have a drain microswitch in line with the gas control valve or heat contactor and the thermostat. When drain valve is opened to drain the shortening, this causes drain switch to open, shutting off electrical power to the heating elements.



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. The following check should be made to determine if the drain switch is defective. All checks should be made with drain valve in closed position, with the actuator pushed in.
- a. Remove drain switch cover on gas fryers.
- b. Remove wires from the switch.
- c. Check for continuity across the middle and normally open terminals on the drain switch. Press on the actuator and if circuit is open, drain switch is bad. The circuit should only be opened by releasing the actuator of the drain switch.
- 2. To replace the drain switch, remove the two screws and nuts securing switch.
- 3 Label and disconnect wires
- 4. Connect wires to new drain switch.
- 5. Position actuator and attach drain switch and switch cover with two screws and nuts. Tighten nuts to 3 4 inch-pounds of torque.
- 6. Test to see if drain valve extension rod actuates the switch.



Listen for "click" of switch while rotating drain valve extension rod.

2-24 710



#### 2-13. ELECTRICAL <u>COMPONENTS</u> (Continued)

# Cook/Pump Switch (all models)

The Cook/Pump switch is a three way switch with a center OFF position. With the switch in the COOK position the fryer will operate. With the switch in the PUMP position the filter pump will operate but the heating unit will not.



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

#### **Continuity Check Procedure**

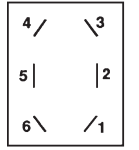
- 1. Remove control panel.
- 2. Label and remove wires from the switch.
- 3. OFF position-should be open circuit anywhere on switch.

4. COOK 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





Step 3

#### Replacement

- 1. Remove control panel per Replacing Control Panel Section.
- 2. Label wires at Cook/Pump switch and disconnect wires at switch.
- 3. Remove faulty switch by pressing in on tabs on the switch, behind the control panel and pull the switch through the front of the panel.
- 4. Install new switch.
- 5. Reconnect wires to switch in same position as noted on labels.
- 6. Replace control.



# 2-13. ELECTRICAL COMPONENTS (Continued)

# Fuse Holder(s) (electric models)

There are two fuse holders on each model of the electric fryers. There are no fuse holder assemblies for the gas models other than that at the main power source.



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 Fuses**

CONTROL PANEL FUSES 3 Phase

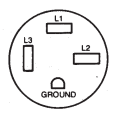
Check from #54 to #55 and #68 to #69 on fuse assembly. The circuit should be closed. If not, replace the fuse (HP# EF02-007).



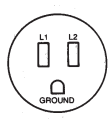


#### **Cord and Plug Check**

Perform a check on the cord and plug as follows. Test from each plug prong to the corresponding wire lead on the other end of the cord at junction box. The result should be a closed circuit on each line tested.



#### **Electric Fryer**



Gas Fryer

# Wall Receptacle (voltage check)

Check the voltage across the following lines:

L1-L2; L2-L3, L1-L3.

The voltage should read the same for each line test. It should correspond to the voltage shown on the data plate.

Check the voltage across line L1 and L2.

The voltage should correspond to the voltage shown on the data plate.

2-26 305



### 2-14. PRESSURE REGULATION/ EXHAUST

#### **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 is opened automatically by the timer at the end of the cook cycle. If this valve should become dirty or the teflon seat nicked, pressure will not build up. The solenoid valve used on all models is the same with the exception of the coil. The gas model fryer uses a 120 volt, 60 Hz, coil. The electric model fryer uses a 208/240 volt 60 Hz coil. The 440/480 volt electric model uses a transformer to drop voltage to 220/240 volts.



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 cover of the junction box in the rear of the fryer.
 Locate the solenoid wires and remove them from the wirenuts.
 Check the ohms of the solenoid coil by checking across the
 solenoid wires. Use chart below:

| <u>Test Volts/Phase</u> | <u>Results</u> |
|-------------------------|----------------|
| 120 volt 60 Hz          | 50 ohms        |
| 208-240 volt 60 Hz      | 150 ohms       |
| 208-240 volt 50 Hz      | 245 ohms       |
|                         |                |



### Replacement

### **Solenoid Valve Assembly**



- 1. Remove Tru-Arc retaining clip on top of the coil housing.
- 2. Remove the nameplate and cover.
- 3. If only the coil is replaced, disconnect two coil wires at the wire nuts in the coil housing, and remove the coil from the housing. Then replace nameplate, cover, and Tru-Arc clip.

If complete solenoid, or seals are being replaced, continue on to step 4.

### **Conduit Connector**



Step 4



The wires may be connected in any order.

4. Loosen nut on 1/2 inch connector and pull piping conduit from the valve case. Leave enough slack to remove the coil housing and yoke.

2-28 305



5. If the core-disc assembly is sticking due to buildup of shortening, breading and food particles proceed with the following steps.



Step 5a

a. Unscrew the solenoid bonnet assembly from the solenoid valve body.



Step 5b

b. Remove the solenoid bonnet assembly and the bonnet gasket.



Step 5c

c. Remove the core-disc assembly, core spring retainer, and the core spring.



d. Wash all parts in soap and hot water.



If replacing Teflon seals, or complete valve, proceed to step 6, otherwise, assemble in reverse order of disassembly.

Assemble valve core and blade (6), with the smooth side of the hole towards the disc spring guide (9). (See drawing on next page)

6. A repair kit (Part No. 17120) is available if any of the seals are replaced. If any one seal is defective, all seals should be replaced.



Remove the solenoid body from fryer to replace seals. Refer to exploded view of solenoid on page 3-14 to help identify all parts.

a. Remove back cover.



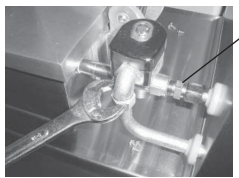
**Rear Cover** 

Step a



**Exhaust Fitting** 

Step b



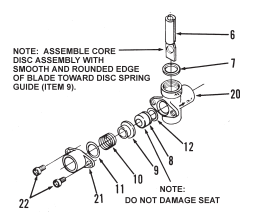
**Conduit Fitting** 

Step c

- b. Loosen both conduit and exhaust fittings.
- c. Remove nipple from solenoid body.
- d. Unthread body from fryer.
- e. A new solenoid can now be placed on the fryer, and reassembled in reverse order of previous steps, or continue on to step 7 to change the seals.

2-30 305





### 7. To change seals:

- a. Remove the two adapter screws (22) which attach the pipe adapter (21) to the solenoid body (20).
- b. Remove disc spring (10), guide (9), and Teflon seat (8).
- c. Clean the valve body.
- d. Wet O-ring (12) around seat with water and insert O-ring assembly (flat side first) in valve, through IN side of body. Use a pencil eraser, and press in Teflon seat until irt snaps into place. Be careful not to mark or nick seat.



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



valve ring

## 2-14. PRESSURE REGULATION/ EXHAUST (Continued)

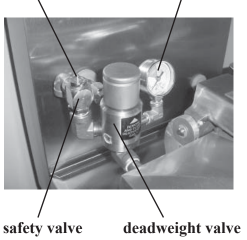
### **Deadweight Valve**



DO NOT ATTEMPT TO REMOVE THE VALVE CAP WHILE THE FRYER IS OPERATING. SEVERE BURNS, OR OTHER INJURIES COULD RESULT.

The deadweight valve and safety relief valve are located side by side at the back of unit. The valve next to the pressure gauge is the operating control valve, and the other valve is a 14 1/2 lb. safety relief valve.

Valves are working properly, when OPERATING ZONE is indicated on gauge by the pointer. The gauge pointer should not normally exceed operating zone. At 14 1/2 psi, the safety relief valve opens to release steam pressure from the frypot.



gauge



DO NOT MANUALLY ACTIVATE THE SAFETY RE-LIEF VALVE. HOT STEAM RELEASES FROM THE VALVE WHEN THE RING IS PULLED. KEEP BODY PARTS AWAY FROM SAFETY VALVE EXHAUST, OR SEVERE BURNS COULD RESULT.

### **Cleaning Steps**

- 1. Clean the deadweight valve, at the end of each day. Turn the fryer OFF and release all the pressure. Open the lid and then remove the deadweight valve cap and deadweight.
- 2. Place both the cap and weight in hot detergent water and clean. Make certain to thoroughly clean inside cap, the weight seat, and around the deadweight orifice.
- 3. Rinse thoroughly with hot water. Dry parts and replace immediately to prevent damage or loss.

2-32 305



### Removal and Cleaning of Safety Relief Valve

The safety relief valve should be cleaned once a year.



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

- 1. Open the lid and then remove the deadweight valve cap and deadweight.
- 2. Use a wrench to loosen the valve from the pipe elbow, turn counterclockwise to remove.
- 3. Clean the inside of the pipe elbow with hot detergent.
- 4. Immerse the safety relief valve in a soap water solution for 24 hours. Use a 1:1 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.



TO AVOID PERSONAL INJURY, DO NOT DISASSEMBLE OR MODIFY THIS VALVE. TAMPERING WITH THIS VALVE WILL VOID AGENCY APPROVALS AND THE APPLIANCE WARRANTY, AND COULD CAUSE SERIOUS INJURIES.

### **Pressure Gauge**

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

### **Calibration Steps**

- 1. Remove the rim and glass.
- 2. If the indicating 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 at proper "0" position.
- 3. Replace the rim and glass.



safety valve

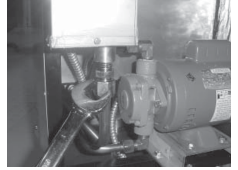
Step 2

ADJUSTING SCREW

305 3-33



# CUP OF CLEANING SOLVENT



Condensation Box Fitting Step 1



Condensation Box Bottom Ste

### **Pressure Gauge Cleaning Steps**

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

### **Condensation Box Assembly**

The deadweight valve and solenoid exhausts are directed into a condensation box, located in the rear of the fryer. Should this box become clogged, water would spew from the top of the box. The box can be cleaned by running a wire or long brush from the top of the box, through hole in the bottom of the box, or the bottom of the box can be removed to clean.

Condensation Box Bottom Removal Model 500-SN: KB021JB to HB013JB Model 600-SN: KA021JJ to GA085JB

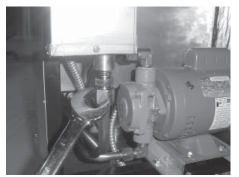


When cleaning the frypot, pour a cup of cleaning solution into the large exhaust hose at the top of the exhaust tank (see figure at left). This helps prevent the box from getting clogged.

- 1. Loosen fitting at the bottom of the box.
- 2. Using a Phillips head screwdriver, remove 4 screws securing the bottom of the box and pull bottom from assembly.
- 3. Clean outlet hole in box bottom and check condensation tube for clogs, and clean if necessary.
- 4. Reinstall box bottom and condensation line.
- 5. Seal box bottom with silicone sealant and unit is now ready for operation.

3-34 305





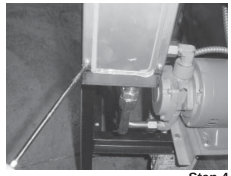
Step 1



Step 2



Step 3



Step 4

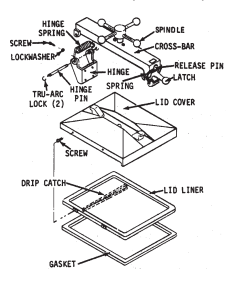
Condensation Box Disassembly Model 500-SN: HB014JB & Above Model 600-SN: GA086JB & Above

Should the condesation box become clogged on these fryers, disassemble the condesation box as follows:

- 1. Loosen fitting at the bottom of the box.
- 2. Remove the rear cover.
- 3. Loosen hose clamp on the upper condensation line and pull the hose from the elbow.
- 4. Using a Phillips head screwdriver, remove screws securing the bottom of the box and pull bottom from assembly.
- 5. Cut the silicone seal between outside and inside panels of condensation box, and pull the inside from the outside panel.
- 6. Clean outlet hole in box bottom and check the condensation tube for clogs, and clean if necessary.
- 7. Reinstall the inside panel of the box to the outside panel.
- 8. Reinstall the condensation hose.
- 9. Seal box with silicone sealant and unit is now ready for use.

305

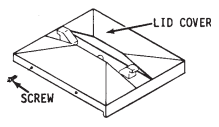




### **Lid Cover Assembly**

### **Description**

Generally, the lid spindle, the limit stop, the cover, the hinge, the inner and the reversible gasket comprise the lid cover assembly.



### **Lid Cover Removal**

The lid cover is easily removable for cleaning or service.

- 1. Close lid cover and turn the spindle counterclockwise until it stops.

Step 2

2. Pull the lid release pin on front of crossbar, lift the latch, and raise the crossbar.

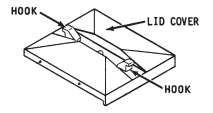


Step 3

3. The cover can now be removed from frypot.

2-36 305





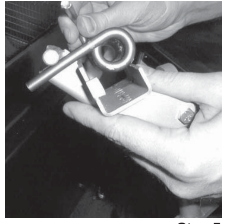
#### **Lid Cover Installation**

- 1. Place the lid cover on the frypot.
- 2. Thread the spindle counterclockwise until it is completely extended.
- 3. Align rear retaining hook on the lid cover in the center slot of the crossbar. Push the cross bar down and pull out on lid release pin.
- 4. Push the lid to rear of frypot and latch the cross bar to the lid cover. Release the pin.
- 5. Check that lid cover is fastened properly before raising.

### **Lid Hinge Spring**

The hinge spring needs to be replaced if it is broken, cracked or otherwise loses its tension. A special spring installation tool greatly simplifies this procedure is available from the factory. (Henny Penny part number 21642)

- 1. Pull out on retaining pin knob on the front of the cross bar to release lid cover. (Refer to lid cover removal instructions.)
- 2. Lift the cross bar up and away from the lid.
- 3. Remove the tru-arc locks and hinge pin if spring is broken. If the spring is not broken, use spring tool as described in steps 5, 6, and 7, then remove Tru-Arc lock and hinge pin.
- 4. Remove the broken spring.
- 5. The new spring is placed in loading tool so the spring coil is laying in the u-shaped center of tool. The perpendicular shaft is placed in stationary hook of the tool, and the parallel shaft is placed so the adjustable hook will tighten it down.



Step 5



### **Lid Hinge Spring** (Continued)



6. Tighten the handle on the tool as far as it will go.





7. Place the spring (loaded in the tool) into position so that the u-shaped center of tool is toward the front of the fryer and the tool handle is toward the top of the fryer.

Step 7

8. Replace hinge pin and Tru-Arc locks. Loosen and remove the tool.

9. Refer to the lid installation procedure and reinstall the lid.

2-38 906

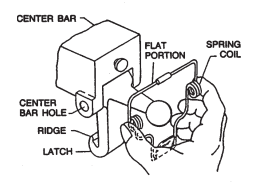


### **Latch Spring Installation**

The latch on the crossbar must have the external coil-type latch spring mounted on the latch pin. If a latch spring is weak or broken,

it must be replaced with a new spring, part number 33480.



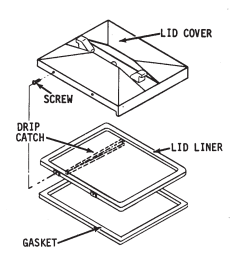


To avoid severe burns and injuries make sure the lid is secure during a cook cycle. The latch spring must be in good working order and properly installed. (Refer to illustrations at left.) If the latch spring is weak, broken, or mounted backwards, it will provide little force against the latch.

- 1. Replace the crossbar from the lid. (Refer to previous steps on Lid Cover Removal.)
- SPACER (16198)
  TRU-ARC RING (16121)
  ARC RING (16121)
  LATCH PIN (16197)

  This tag must read:
  "Front this side"
- 2. With the crossbar in the upright position, remove one of the two Tru-Arc rings from latch pin.
- 3. Tap out pin from latch while grasping latch, and remove latch and latch spring.
- 4. Install new latch spring with the coils of spring <u>extending</u> <u>forward</u>. (Refer to illustrations at left.)
- 5. Secure spring in place with Tru-Arc ring.





### **Lid Liner**

- 1. Remove the four lid liner screws.
- 2. Use a thin blade screwdriver to pry lid liner from the cover.
- 3. Clean the liner and the inside of the cover. Replace the liner and screws.

### Reversing the Lid Gasket

The gray rubber gasket surrounding the inside of lid is designed to be reversed. Henny Penny recommends that this be done on a quarterly basis.

### **Purpose**

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

2-40 305



### Reversing the Lid Gasket (Continued)



Step 1

1. There are two lid liner screws on either side of the lid cover. Back these four screws out about 1/2 inch.



Step 2

- 2. Open lid and, using a thin blade screwdriver, pry out the gasket at the corners. Remove the gasket.
- 3. Clean the gasket and gasket seat with hot water and cleaning detergent. Rinse with clean hot water.
- 4. Install the gasket with the good side facing out. Tighten the four screws.





Step 1



Step 2

### Reversing the Lid Gasket (Continued)



Begin the installation by installing the four corners of the lid gasket.

### Lid Limit Stop Adjustment

The lid limit stop, with proper adjustment, prevents unnecessary overtightening of the spindle, and as a result, extends the life of the lid gasket.

- 1. Loosen the Allen set screws on the bottom of the collar of the limit stop assembly.
- 2. Turn the inner collar of the limit stop clockwise as far as possible. Find small hole in the inner collar and use a small Allen wrench or Phillips head to help in turning the collar.
- 3. Close lid and turn spindle until lid gasket meets top of the frypot rim.
- 4. From this position, turn spindle at least 3/4 of a turn, but not over one full turn.
- 5. After rotating spindle to this point, slightly extend spindle past this position. The spindle should then be at the seven o'clock position.

The seven o'clock position is only to allow slight additional turning of the spindle to relieve any side pressure that could hold the locking pin in the locking collar after all pressure has been released from the frypot.

2-42 305



### Lid Limit Stop Adjustment (Continued)

It may be necessary to remove knobs and change their position in order to align the red knob with the red knob on the lid cover lid latch. When in the normal operating position, both red knobs should be aligned.

- 6. Adjust the limit stop by turning it counterclockwise until it stops against the bottom hub of the spindle.
- 7. Tighten Allen set screws.
- 8. If the lid cover fails to seal properly, steam will escape around the gasket during the frying operation. The limit stop should be readjusted. This time turn the spindle screw one full turn after the initial contact of the lid gasket against top of the frypot rim.

### **Spindle Screw Assembly**

This assembly is used to tighten the lid cover against the frypot flange.

- 1. Loosen the set screw in the limit stop collar and loosen the limit stop.
- 2. Disengage the crossbar from the lid cover as described in the "Lid Cover Removal". Leave the lid cover in position on the frypot rim with the crossbar in the upright position.
- 3. Turn the spindle so the pin in the locking collar will be exposed.
- 4. Remove pin and locking collar. Use a small diameter punch and a hammer to drive out the pin from the locking collar. Remove the locking collar.



Step 3



Step 4





Step 5



Step 6



Step 7



Step 8

5. Remove the ball from the locking collar. This may be accomplished by lightly tapping steel ball with a hammer.

6. Remove and inspect the idle nut.

7. Thread the spindle out of the acme nut.

8. Loosen the Allen set screw in the outer ring of limit stop. Thread the inside portion up and down several times to check for ease of operation. If thread feels tight or must be forced, threads may be damaged. Discard and replace with new limit stop assembly.

2-44 305





Step 9



The acme nut must be changed when there is excessive play and movement between the spindle and the acme nut.

9. Using a nylon tape type wrench unthread the limit stop collar from the acme nut.







Step 11

10. Gently tap the acme nut from the center crossbar. Inspect the acme nut for thread damage. If the threads are thin and sharp or worn, replace with a new acme nut.

11. Use an Allen wrench and ratchet to remove the retainer.

305 2-45





Step 12



Step 13



Step 13



Step 16

12. Remove the locking pin and spring. Inspect and replace if necessary.



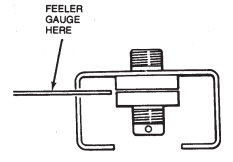
When reinstalling the locking pin, be certain it is put back in its original position. The angled side of the pin should be to the right.

13. Use a magnet to remove the ball seat. Inspect and replace if necessary.

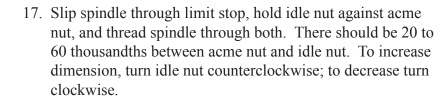
- 14. Install the acme nut and limit stop collar. Lubricate the acme nut with a special grease (product number 12124).
- 15. Thread the limit stop assembly into the limit stop collar.
- 16. Lubricate the spindle with special grease (product number 12124) every 30 days.

2-46 305





### 2-15. FILTERING SYSTEM



- 18. Install the locking collar, locking pin and ball. Install the ball seat in the lid. Install the retainer and spring.
- 19. Reassemble the crossbar to the lid cover according to the "Lid Cover Installation" procedure.
- 20. Readjust the lid limit stop during the test cook cycle.

### **Filter Rinse Hose**

The filtering system consists of the filter valve, motor and filter pump assembly, filter screen assembly, and tubing.



SHORTENING WITH TEMPERATURE IN EXCESS OF 200°F FLOWS THROUGH THIS FILTER RINSE HOSE. HEAT CAUSES THE RUBBER HOSE TO AGE AND DETERIORATE. SEVERE BURNS WILL RESULT IF THIS RINSE HOSE ASSEMBLY LEAKS OR RUPTURES. THE HOSE AND FITTINGS SHOULD BE CHECKED DAILY. IF AGING OR DISCOLORATION IS SEEN, THE HOSE SHOULD NOT BE USED.

#### Removal

- 1. Close the filter valve.
- 2. Turn the pump switch to the OFF position.
- 3. Detach the hose.



THE HOSE AND FITTING WILL BE HOT. USE PROTECTIVE GLOVES OR CLOTH WHEN FOL-LOWING THIS PROCEDURE, OR SEVERE BURNS COULD RESULT.



This hose is not connected to fryer during normal operation.



Step 3



### 2-15. FILTERING SYSTEM (Continued)



Step 1

#### **Installation**

- 1. Attach the filter rinse hose with its quick disconnect female fitting to the other half male fitting inside the door, next to the filter valve handle.
- 2. To do this slide back the spring ring on the female end of the quick disconnect fitting and let it snap into place over the other half male fitting.
- 3. With a quick tug on the hose, insure the quick disconnect is locked into position.

### **Filter Valve Description**

The filter valve is a 3/8 inch two-way stainless steel ball valve. If this valve should develop leaks the entire valve must be replaced.



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

#### Removal

- 1. Drain the shortening from the frypot.
- 2. Remove the filter drain pan from the fryer.
- 3. Remove the cotter pin, handle, and extension rod.
- 4. Remove the pipe from between the filter pump and valve.



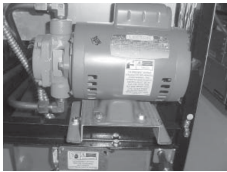
If fryer is equipped with optional filter rinse hose attachment, disconnect pipe from filter valve.

- 5. Use an adjustable wrench and remove the valve.
- 6. Replace the valve and reassemble in reverse order.

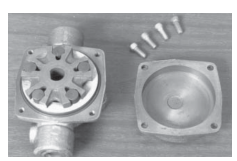
2-48 305



### 2-15. FILTERING SYSTEM (Continued)







Step 2

### Filter Pump Repair

The two most common causes for a fryer's inability to pump shortening is that the pump is clogged with breading or solid shortening has cooled and solidified in the lines and pump.



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

### **Cover Removal**

- 1. Loosen the four Allen head screws on the end of pump and remove the cover.
- 2. The inside is now exposed leaving a rotor and five teflon rollers. Clean the rotor and rollers
- 3. To reassemble, place rotor on drive shaft, and place roller into rotor.

A small amount of grease might be needed to hold the bottom roller into place until cover plate is put on. Make sure O-ring is in proper position on plate.



### 2-15. FILTERING SYSTEM (Continued)



Step 1



Step 2



### **Pump Removal**

- 1. If the pump needs to be replaced, loosen one inch nuts from the outflow and inflow lines. Then remove the two bolts holding the pump to the motor with a 1/2 inch wrench.
- 2. The shaft seal should remain on motor shaft, or if leaking, could be replaced at this time.
- 3. To replace the pump, remove the four Allen screws, front plate, rotor, and rollers from pump. Place the pump onto shaft and against the shaft seal. Place the two 1/2 inch bolts through the pump and into the motor and tighten. Then replace rotor, rollers, front plate and tighten Allen screws.

### CAUTION

When removing a pump from a motor, note the positions of the inlet and outlet parts. Installation of the pump on the motor in any other position could cause damage to the fryer. There is an indicator on the side of the two halves of the pump, this mark must be together and face to the front of the fryer.

2-50 305



### 2-15. FILTERING SYSTEM (Continued)

### **Pump Removal** (Continued)

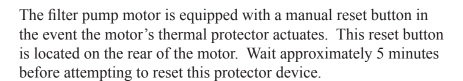
4. To replace the pump and motor assembly, insure the main power has been removed from the fryer.



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

- 5. Remove the cover from the junction box and remove the wire nuts attaching wires leading into the flexible conduit going to the motor.
- 6. Loosen the two screws securing the flexible conduit to the 90° conduit connector (8). (Refer to Figure 3-25.)
- 7. Remove tubing to the pump. (Refer to Figures 3-21 and 3-24.)
- 8. Remove hardware attaching the motor to the motor base bracket and remove motor and pump assembly.

### Filter Pump Motor Protector - Manual Reset







To prevent burns caused by splashing shortening, the unit's main power switch must be in the OFF position before resetting the filter pump motor's manual reset protection device.



### 2-16. GAS CONVERSION

Gas model fryers are factory available for either natural gas or propane gas. Factory conversion kits for natural gas and propane gas are available that require the burner jets, pilot jet and regulator assembly to be changed.

Refer to the Technical Manual illustrated parts breakdown for kit identification.



Conversion must be accomplished by an authorized Henny Penny dealer or service representative, or personal injury could result.

### **Service Hints**

On natural gas installation, the gas pressure regulator on the automatic gas control valve is factory set at 3.5 inch water column.

On propane gas installations, the gas pressure regulator on the automatic gas control valve is factory set at 10.0 inch water column.

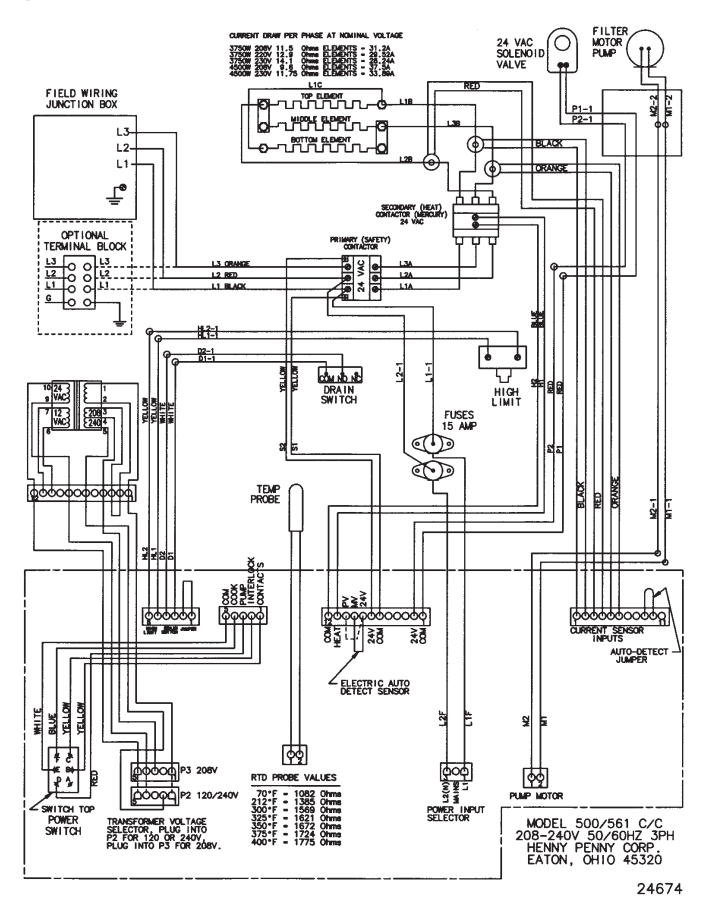
After converting the fryer, turn on the gas supply and check for leaks. A simple method is to brush all the connections with soapy water, and watch for bubbles which indicate escaping gas.



NEVER USE AN OPEN FLAME TO TEST FOR LEAKS. ESCAPING GAS COULD CAUSE AN EXPLOSION, AND PERSONAL INJURY OR PROPERTY DAMAGE COULD RESULT.

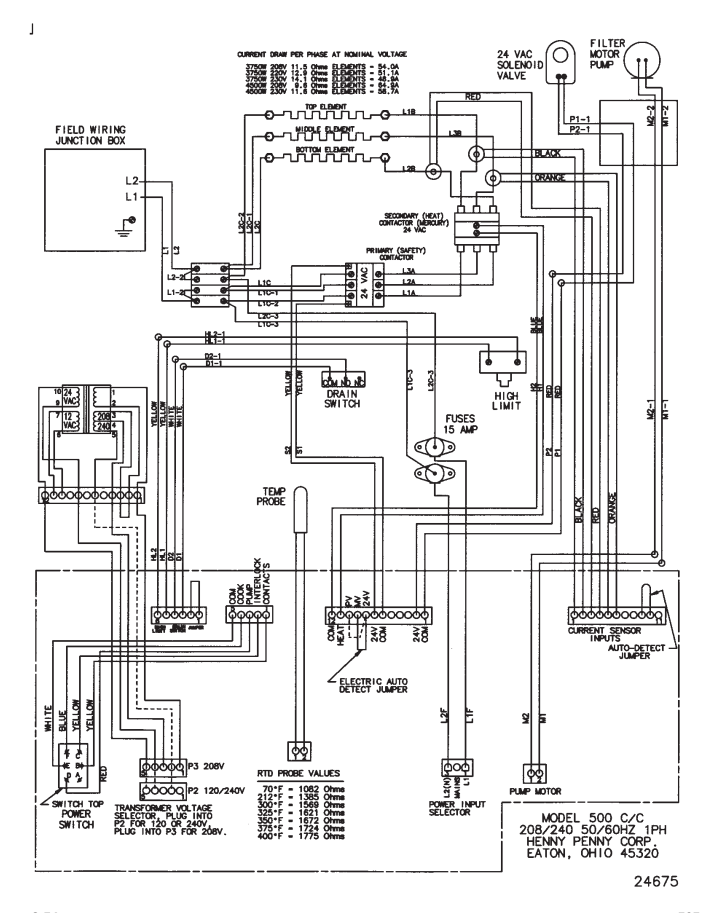
2-52 305





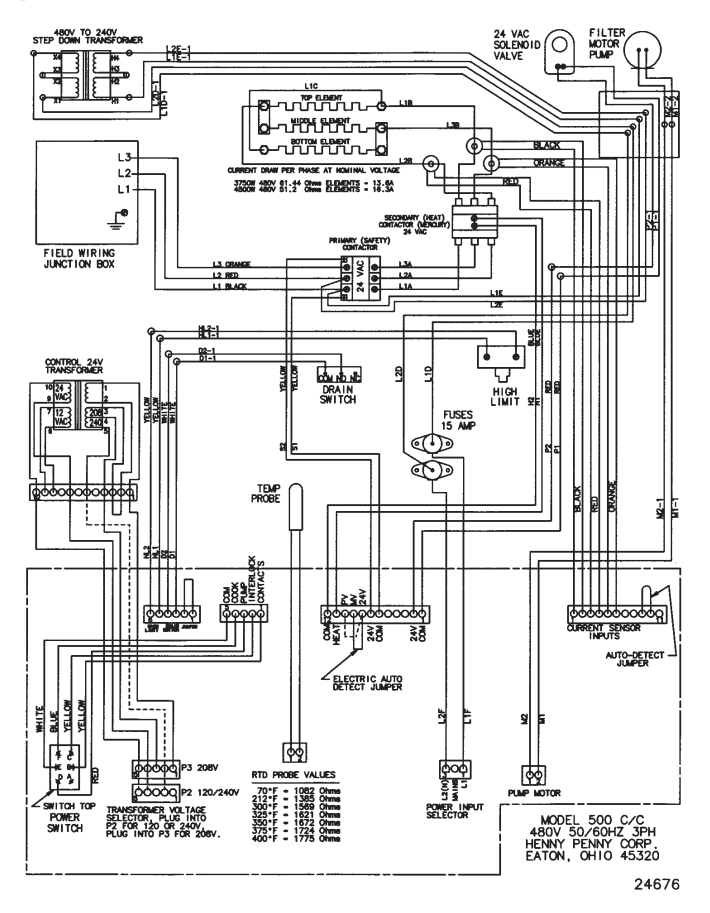
505



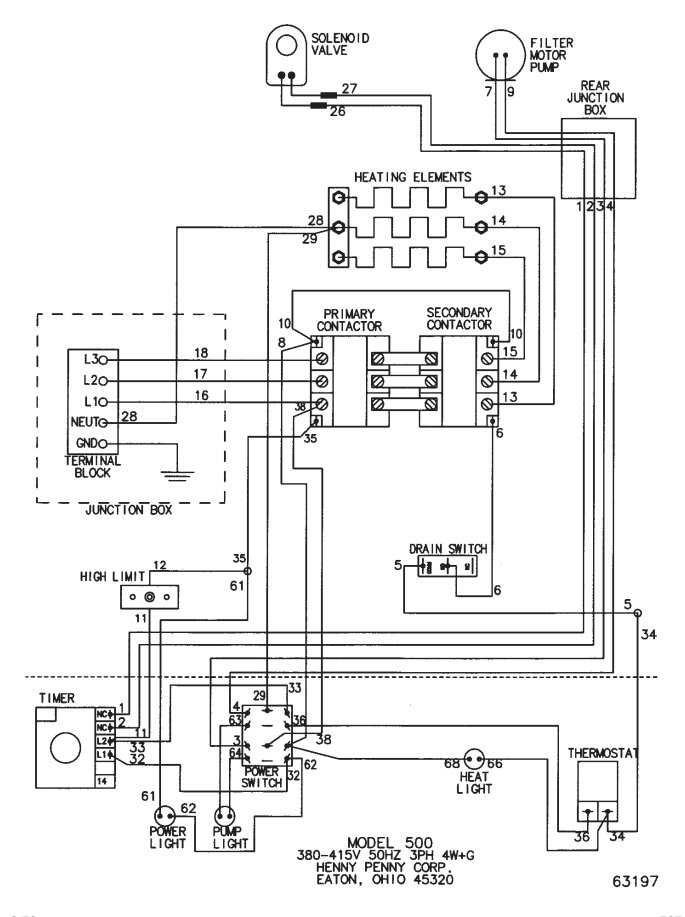


2-54 505



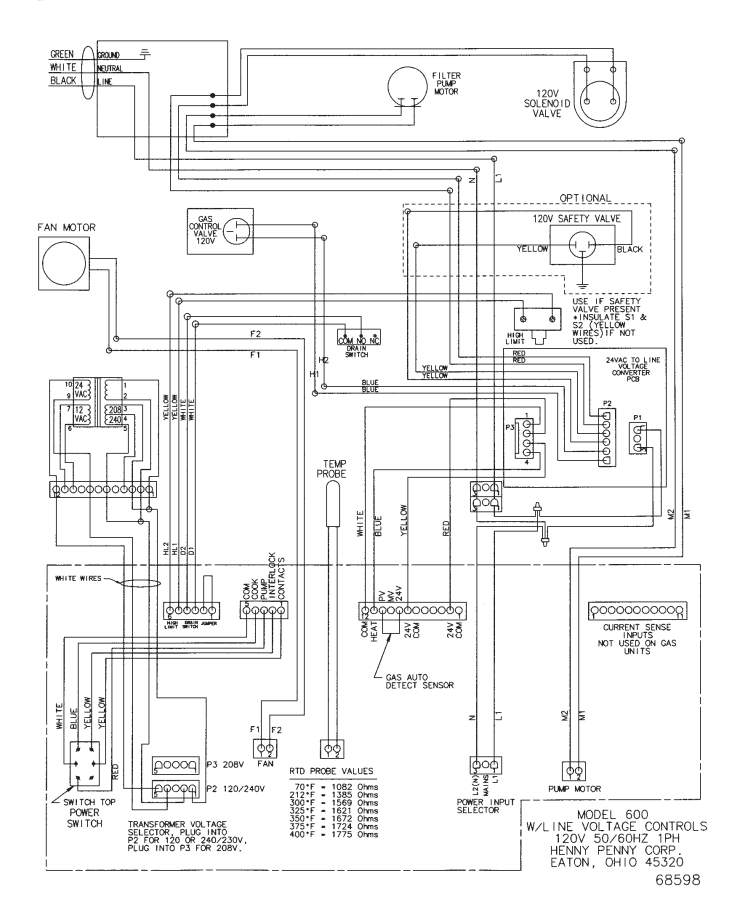




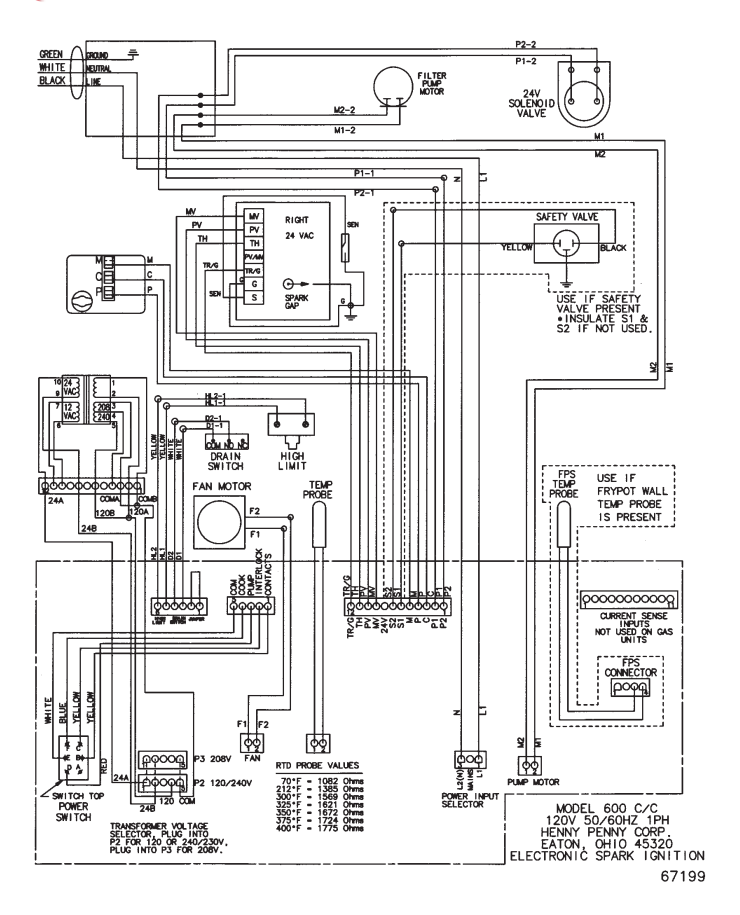


2-56 505









2-58 906



### Wiring Diagram Legend

| ABBREVIATION | DEFINITION                   |
|--------------|------------------------------|
| С            | CONTROL                      |
| СВ           | CIRCUIT BREAKER              |
| D            | DRAIN                        |
| DS           | DRAIN SWITCH                 |
| F            | FUSE                         |
| G            | GROUND                       |
| Н            | HEAT                         |
| HL           | HIGH LIMIT                   |
| HS           | HEAT & SAFETY                |
| L1           | LINE 1                       |
| L2           | LINE 2                       |
| L3           | LINE 3                       |
| M            | MOTOR                        |
| Р            | PRESSURE                     |
| PB           | PROBE                        |
| R            | RELAY                        |
| S            | SAFETY                       |
| T            | TIMER                        |
| TH           | THERMOSTAT                   |
| TR           | TRANSFORMER                  |
| /            | TWO COMPONENTS TOGETHER      |
| -            | EXTENSION OF THE SAME SIGNAL |



### LIMITED WARRANTY FOR HENNY PENNY APPLIANCES

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 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. To validate this warranty, the registration card for the appliance must be mailed to Henny Penny within ten (10) days after installation.

<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 and 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.

2-60 305



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

### 3-1. INTRODUCTION

This section lists and illustrates the replaceable parts of Henny Penny Model 500, 561 and 600 pressure fryers built after November 6, 2000. If your unit was built prior to that date, some differences may exist. If you have any doubts, please contact your distributor. As with all contacts to your distributor, include the model number and serial number from the nameplate on your unit.

### **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 fryer damage or personal injury.

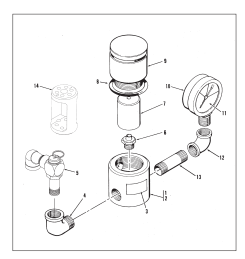
### 3-3. MODEL VARIATIONS

This section covers model variations due to options, different applications (gas or electric), and to cover the latest design improvements. When you order replacement parts, be sure to check for model variations as stated in the figure title and in the DESCRIPTION column of the parts list.

### 3-4. HOW TO FIND PARTS

To find the items you want to order, proceed as follows:

page number of the proper illustration.



2. Referring to the illustration, find the part desired and its item number.

1. Use the index of illustrations, paragraph 3-10, to find the

(SAMPLE)

305



HENNY PENNY

Model 500/561

| & ITEM<br>NO. | PART<br>NUMBER | DESCRIPTION                  | PER<br>ASSY |
|---------------|----------------|------------------------------|-------------|
| 3-3           |                | DEADWEIGHT VALVE ASSEMBLY    |             |
| ,             | 16924          | VALVE ASSEMBLY, Deadweight   | 1           |
| 2             | 56305          | BODY, Deadweight Valve       | 1           |
| 3             | 16912          | DECAL DEADWEIGHT VALVE       | 1           |
| 4             | FP01-127       | 1/2 x 1/2 90 Degree Street L | 1           |
| 5             | 59742          | VALVE ASSEMBLY, Relief       | 1           |
| 6             | 16918          | DEADWEIGHT ORIFICE           | 1           |
| 7             | 16903          | DEADWEIGHT                   | 1.          |
| 8             | 16902          | RING, Cap                    | 1           |
| 9             | 56307          | CAP, Deadweight Valve        | 1           |
| 10            | 16910          | GAUGE Pressure               | 1           |
| 11            | 16914          | GLASS, Pressure Gauge        | 1           |
| 12            | 16909          | ELBOW                        | 1           |
| 13            | 56636          | NIPPLE                       | 1           |

3. Find the item number in the corresponding parts list, which shows the Henny Penny part number, a description of the part, any model or usage limitations, and the quantity of parts used on that illustration.

(SAMPLE)

### 3-5. SUBASSEMBLIES

In some cases, items in the parts list can be purchased in groups (called subassemblies) instead of purchasing individual parts. The part list shows these subassemblies by indenting the description of the parts included within the subassembly. For example:

TIMER, Automatic Reset SWITCH, Timer LIGHT, Timer Indicator COIL, Timer Buzzer

The items can be ordered separately (switch, light, or coil), or order the timer, and all three parts are included.

### 3-6. HOW TO ORDER PARTS

Once you have found the parts to be ordered, write down the following information:

1. From the parts list: (SAMPLE)

Figure number

Item number

Part number

Description

Page number

Page date code

3-3

6

DEADWEIGHT ORIFICE

3-11

401

3-2



**DATA PLATE** 



2. From the data plate on your unit: (SAMPLE)

Model number 500 Serial number 10133

3. The following table has been provided as a sample format you to use in preparing your spare parts orders. By providing all the entries, your distributor will be able to send you the correct parts. Also, prepayment expedites your order.

| From Parts List         |                |                    |     |                     | Your Order    |                |      |
|-------------------------|----------------|--------------------|-----|---------------------|---------------|----------------|------|
| Figure<br>& Item<br>No. | Part<br>Number | Page Date          |     | Quantity<br>Ordered | Price<br>Each | Total<br>Price |      |
|                         |                | (SAMPLE)           |     |                     |               |                |      |
| 3-1-16                  | 16706          | KNOB, Thermostat   | 3-7 | 1001                | 2             | 2.00           | 4.00 |
| 3-2-47                  | 16102          | KNOB, Spindle, Red | 3-9 | 401                 | 1             | 2.00           | 2.00 |
| MODEL                   | NO. <u>500</u> | SERIAL NO. 10133   |     |                     | TOTAL (       | ORDER          | 6.00 |

**3-7. PRICES** 

Your distributor has a priced parts list and will be glad to inform you of the cost of your parts order.

3-8. DELIVERY

Commonly replaced items are stocked by your distributor and areshipped when your order is received. Other parts are ordered, by your distributor, from Henny Penny Corporation. Normally, these are sent to your distributor within 3 working days.

3-9. 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 sender and the carrier at once, so that a claim is properly filed. Refer to warranty in the front of this manual for other rights and limitations.

3-10. 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.



## 3-11. INDEX OF PARTS LIST ILLUSTRATIONS

| Title  | Fig. No. | Page No. |
|--|----------|----------|
| CONTROL SHROUD and COMPONENTS                      | 3-17     | 3-38     |
| CONTROL SHROUD and COMPONENTS                      | 3-16     | 3-36     |
| CONTROL PANEL                                      | 3-1      | 3-6      |
| COUNTERTOP INSULATION ASSEMBLY (Gas Model)         | 3-10     | 3-24     |
| DEADWEIGHT VALVE ASSEMBLY                          | 3-3      | 3-9      |
| DRAIN VALVE ASSEMBLY (Electric Model)              | 3-7      | 3-18     |
| DRAIN VALVE ASSEMBLY (Gas Model)                   | 3-6      | 3-16     |
| ELECTRIC CONDUIT ASSEMBLY                          | 3-23     | 3-54     |
| ELECTRONIC IGNITION ASSEMBLY                       | 3-24     | 3-56     |
| EXHAUST STACK ASSEMBLY                             | 3-4      | 3-11     |
| FAN and HIGH TEMPERATURE LIMIT CONTROL (Gas Model) | 3-8      | 3-20     |
| FILTER DRAIN PAN and FILTER SCREEN ASSEMBLY        | 3-19     | 3-43     |
| FILTER MOTOR and PUMP                              | 3-21     | 3-49     |
| FIREBOX and FLUE ASSEMBLY (Gas Model)              | 3-11     | 3-26     |
| FIREBOX INSULATION ASSEMBLY (Gas Model)            | 3-12     | 3-28     |
| FRAME and CABINET ASSEMBLY                         | 3-18     | 3-40     |



## 3-11. INDEX OF PARTS LIST ILLUSTRATIONS (continued)

| Title  | Fig. No. | Page No. |
|--|----------|----------|
| FRY BASKET   | 3-9      | 3-22     |
| FRYPOT and GAS BURNER ASSEMBLY (Gas Model)               | 3-14     | 3-32     |
| GAS CONTROL VALVE  | 3-13     | 3-30     |
| HEATING ELEMENT and HIGH LIMIT ASSEMBLY (Electric Model) | 3-15     | 3-34     |
| LID ASSEMBLY   | 3-2      | 3-7      |
| LOWER FILTER PLUMBING COMPONENTS                         | 3-20     | 3-46     |
| SOLENOID VALVE ASSEMBLY                                  | 3-5      | 3-14     |
| UPPER FILTER PLUMBING COMPONENTS                         | 3-22     | 3-51     |



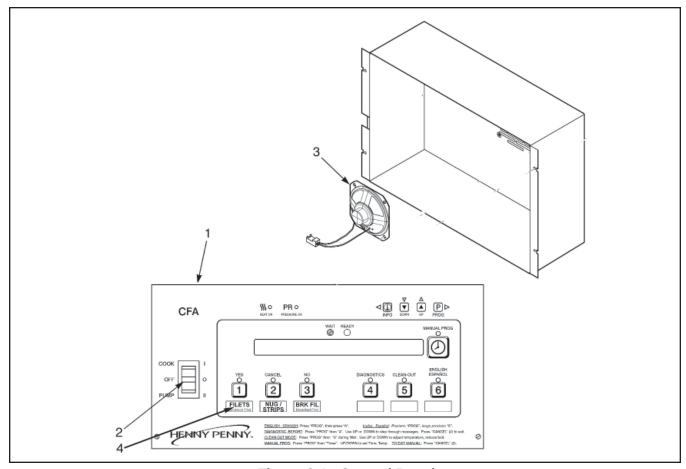


Figure 3-1. Control Panel

| FIGURE     |          |   | UNITS |
|------------|----------|---|-------|
| & ITEM     | PART     |   | PER   |
| NO.        | NUMBER   | DESCRIPTION   | ASSY  |
| 3-1        |          |   |       |
| $\sqrt{}$  | 67543RB  | CONTROL PANEL COMPLETE - Bent Panel                   | 1     |
|            |          | 500 - SN: KB020JJ & Below/600 - SN: KA020JJ & Below   |       |
|            | 67544RB  | CONTROL PANEL COMPLETE - Flat Panel                   | 1     |
|            |          | 500 - SN: KB021JJ to HB013JB/600 - KA021JJ to GA085JB |       |
| $\sqrt{}$  | 67830RB  | CONTROL PANEL COMPLETE - Flat Panel                   | 1     |
|            |          | 500 - SN: HB014JB & Above/600 - SN: GA086JB & Above   |       |
| 1          | 61576    | DECAL, CFA - Bent Panel                               | 1     |
|            |          | -SN: 500-KB020JJ & Below/600-SN: KA020JJ & Below      |       |
| 1          | 24281    | DECAL, CFA - Flat Panel                               | 1     |
|            |          | -SN: 500-KB021JJ to HB013JB/600-KA021JJ to GA085JB    |       |
| 1          | 32669    | DECAL, CFA - Flat Panel '02                           | 1     |
|            |          | -SN: 500-HB014JB & Above/600-GA086JB & Above          |       |
| $\sqrt{2}$ | 29898    | COOK/PUMP SWITCH                                      | 1     |
| √ 3        | 26974    | SPEAKER ASSEMBLY                                      | 1     |
| 4          | 61725    | MENU CARD - CFA COMPUTRON                             | 1     |
| 5*         | ME90-011 | RELAY, 24VAC COIL (DPST)                              | 1     |
| 6*         | 53669    | GUARD, POWER SWITCH                                   | 1     |

 $<sup>\</sup>sqrt{\text{Recommended Parts/*}}$  not shown

3-6 710



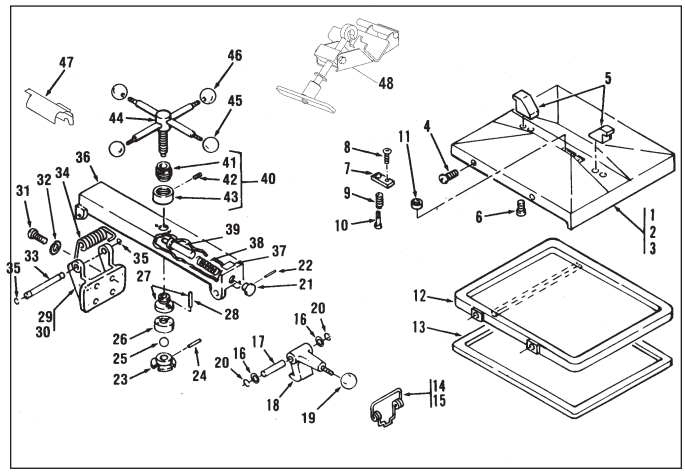


Figure 3-2. Lid Assembly

| FIGURE<br>& ITEM<br>NO.                         | PART<br>NUMBER   | DESCRIPTION  | UNITS<br>PER<br>ASSY            |
|---|--|--|---------------------------------|
| 3-2   |  | LID ASSEMBLY   |                                 |
| 1<br>2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10 | 16170<br>16169<br>16155<br>SC01-083<br>16133<br>SC06-027<br>16166<br>SC06-010<br>16165<br>16164<br>16163 | LID ASSEMBLY  COVER ASSEMBLY  COVER, Lid  SCREW, Lid Cover  HOOK, Cover Retaining.  SCREW, Retaining Hook  RETAINER  SCREW, Retaining Hook (Allen Head)  SPRING, Return  PIN, Locking.  BALL, Seat | 1<br>4<br>2<br>4<br>1<br>1<br>1 |



|             | -              |   |               |
|-------------|----------------|---|---------------|
| FIGURE      |                |   | UNITS         |
| & ITEM      | PART           |   | PER           |
| NO.         | NUMBER         | DESCRIPTION   | ASSY          |
| NO.         | NUMBER         | DESCRIPTION   | ASSI          |
|             |                |   |               |
| β-2 Cont'd. |                |   |               |
| 12          | 16119          | LINER, Inner Lid                                    | 1             |
| √ 13        | 16120          | LINER, Inner LidGASKET, Reversible, Inner Lid Liner | 1             |
| √ 14<br>15  | 16199          | KII, Latch Spring                                   |               |
| 15          | 33480          | SPRING  |               |
| 16          | 16198          | SPACER  | 2             |
| 17          | 16197          | PIN, Latch  | l I           |
| 19          | 16116<br>16102 | LATCH, Lid  | 1<br>1        |
| 20          | 16102          | KNOB, LatchRING, Tru-Arc Latch                      | $\frac{1}{2}$ |
| 20 21       | 16137          | KINO, III-AIC Latell  KNOR Retaining Din            | 1 1           |
| 22          | 16138          | KNOB, Retaining Pin                                 | 1             |
| 23          | 16157          | PIN, Knob Roll                                      | 1 1           |
| 24          | 16158          | PIN, Locking Collar                                 | 1 1           |
| 25          | 16159          | BALL, Thrust  | 1 1           |
| 26          | 27326          | NUT, Idle   | 1 1           |
| 27          | 27329          | NUT, Acme   | 1             |
| 28          | 16162          | PIN, Acme Nut                                       | $\frac{1}{2}$ |
| $\sqrt{29}$ | 16112          | HINGE, Lid Assembly                                 | 1 1           |
| 30          | 40235          | HINGE, Lid  | 1 1           |
| 31          | SC01-081       | SCREW, Lid Hinge                                    | 4             |
| 32          | LW01-010       | WASHER, Lock, Lid Hinge                             | 4             |
| 33          | 16110          | DIN Lid Hings                                       | 1             |
|             |                | PIN, Lid Hinge                                      | 1             |
| √ 34        | 16108          | HINGE, Lid Spring                                   | 1             |
| 35          | 16111          | RING, Retainer, Tru-Arc, Hinge                      | 2             |
| 36          | 16154          | BAR, Center Cross                                   | 1             |
| 37          | 36099          | DECAL, DANGER                                       | 1             |
| 38          | 16136          | SPRING, Retaining Pin                               | 1             |
| 39          | 16135          | COVER, Retaining Pin                                | 1             |
| 40          | 16171          | STOP, Limit Assembly                                | 1             |
| 41          | 16153          | CTOD Limit  | 1             |
| 1 1         |                | STOP, Limit   | 1 2           |
| 42          | 16156          | SCREW, Set, Limit Stop Collar                       | 2             |
| 43          | 16152          | COLLAR, Limit Stop                                  | 2             |
| 44          | 16168          | SPINDLE ASSEMBLY                                    | 1             |
| 45          | 16102          | KNOB, Spindle, Red                                  | 1             |
| 46          | 16101          | KNOB, Spindle, Black                                | 3             |
| 47          | 29587          | COVER, Spring                                       | 1             |
| 1 , 1       |                |   | 1             |
| √ 48        | 14960          | KIT, Spring Loading Tool                            | 1             |
|             |                |   |               |
|             |                |   |               |
|             |                |   |               |
|             |                |   |               |
|             |                |   |               |
|             |                |   |               |
|             |                |   |               |
| <b>Ļ</b>    |                |   |               |

<sup>√</sup> Recommended Parts



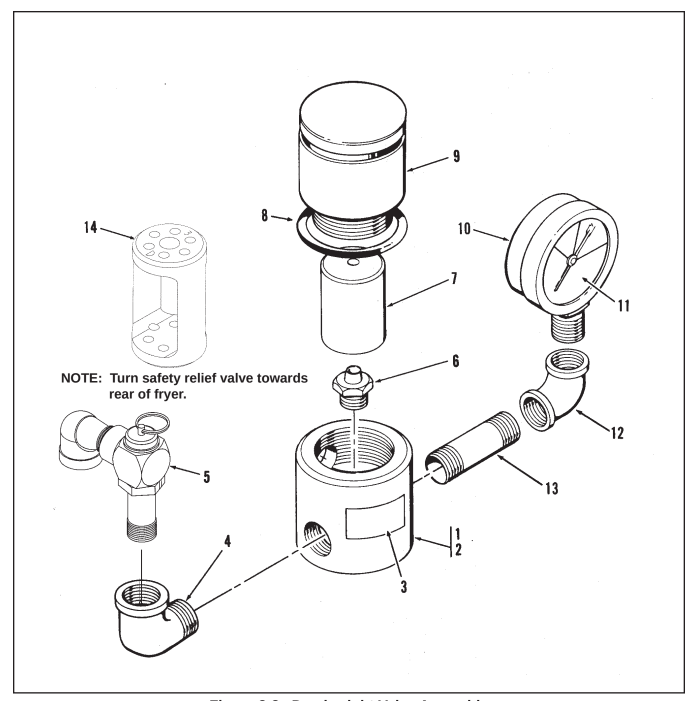


Figure 3-3. Deadweight Valve Assembly

305



| FIGURE<br>& ITEM<br>NO. | PART<br>NUMBER | DESCRIPTION                  | UNITS<br>PER<br>ASSY |
|-------------------------|----------------|------------------------------|----------------------|
| 3-3                     |                | DEADWEIGHT VALVE ASSEMBLY    |                      |
|                         |                |                              |                      |
| 1                       | 16924          | VALVE ASSEMBLY, Deadweight   | 1                    |
| 2                       | 56305          | BODY, Deadweight Valve       | 1                    |
| 3                       | 16912          | DECAL, DEADWEIGHT VALVE      |                      |
| 4                       | FP01-127       | 1/2 x 1/2 90 Degree Street L | 1                    |
| √ 5                     | 59742          | VALVE ASSEMBLY, Relief       | 1                    |
| 6                       | 16918          | DEADWEIGHT ORIFICE           | 1                    |
| 7                       | 16903          | DEADWEIGHT                   | 1                    |
| 8                       | 16902          | RING, Cap                    | 1                    |
| 9                       | 56307          | CAP, Deadweight Valve        | 1                    |
| √ 10                    | 16910          | GAUGE, Pressure              | 1                    |
| 11                      | 16914          | GLASS, Pressure Gauge        | 1                    |
| 12                      | 16909          | ELBOW                        | 1                    |
| 13                      | 56636          | NIPPLE                       | 1                    |
|                         |                |                              |                      |
|                         |                |                              |                      |
|                         |                |                              |                      |

<sup>√</sup> Recommended Parts

3-10 206



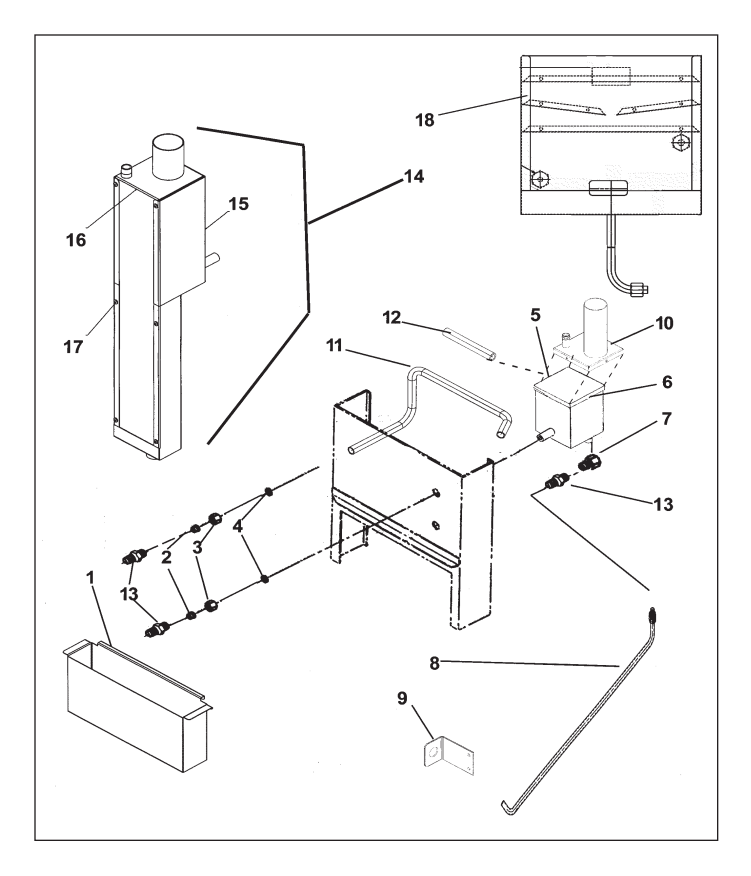


Figure 3-4. Exhaust Stack Assembly



| FIGURE<br>& ITEM<br>NO. | PART<br>NUMBER | DESCRIPTION  | UNITS<br>PER<br>ASSY |
|-------------------------|----------------|--|----------------------|
| 3-4                     |                | EXHAUST STACK ASSEMBLY                                       |                      |
| 1                       | 68086          | PAN, Condensation Drain                                      | 1                    |
| 1                       | 64274          | PAN, Condensation Drain - Short (CFA-SN: JB095JA to HB013JB) | 1                    |
| 2                       | 16817          | FITTING, Teflon Sleeve                                       | 2                    |
| 3                       | 16809          | NUT, Fitting   | 2                    |
| 4                       | 16804          | UMBRELLA GROMMET   |                      |
| 5                       | 58852          | CONDENSATE BOX - Bottom-See chart on next page               | 1                    |
| 6                       | SC02-016       | SCREW, #8-32-AB x 1/2 PH PHD S                               | 4                    |
| 7                       | FP01-122       | REDUCER, 3/8 to 1/2 BI                                       | 1                    |
| 8                       |                | TUBE, Condensation Assembly-See chart on next page           | 1                    |
| 9                       | 63992          | BRACKET, Condensation Hose                                   | 1                    |
| 10                      | 64013          | CONDENSATE BOX - Top-See chart on next page                  | 1                    |
| 11                      |                | TUBE, Deadweight-See chart on next page                      | 1                    |
| 12                      |                | HOSE, Deadweight to Steam Box-See chart on next page         | 1                    |
| 13                      | 16807          | CONNECTOR, Male  | 3                    |
| 14                      | 65724          | ASSY, Condensate Box-See chart on next page                  | 1                    |
| 15                      | 65725          | WELD ASSY, Steam Box - Outer                                 | I                    |
| 16                      | 65726          | WELD ASSY, Steam Box - Inner                                 | I                    |
| 17                      | SC04-003       | SCREW, #8-32 x 3/8 PH PHD S                                  | 6                    |
| 18                      | 21302          | ASSY, Exhaust Stack - 500 - SN: KB020JJ & Below              | 1                    |

3-12 906



## **Exhaust Stack Assembly**

| SN         |                        | 500       | 600       |
|------------|------------------------|-----------|-----------|
| KB020JJ &  | Condensation Line Assy | 18502     | -         |
| Below      |                        |           |           |
| KA020JJ &  | Condensation Line Assy | -         | 16838     |
| Below      | Dead Wt. Tube          | -         | 16854     |
| KB021JJ to | Condensation Line Assy | 14320     | -         |
| BB016JA    | Condensate Box Top     | 64013     | -         |
|            | Dead Wt. Tube          | 59221     | -         |
|            | DW To Steam Box Hose   | 63195     | -         |
|            | Condensate Box         | 58852     | -         |
| KA021JJ to | Condensation Line Assy | -         | 14320     |
| BA026JA    | Condensate Box Top     | -         | 64013     |
|            | Dead Wt. Tube          | -         | 59221     |
|            | DW To Steam Box Hose   | -         | 63195     |
|            | Condensate Box         | -         | 58852     |
| BB017JA to | Condensation Line Assy | 64016     | -         |
| EB015JB    | Condensate Box Top     | 64013     | -         |
|            | Dead Wt. Tube          | 59221     | -         |
|            | DW To Steam Box Hose   | 63195     | -         |
|            | Condensate Box         | 58852     | -         |
| BA027JA to | Condensation Line Assy | -         | 64016     |
| EA014JB    | Condensate Box Top     | -         | 64013     |
|            | Dead Wt. Tube          | -         | 59221     |
|            | DW To Steam Box Hose   | -         | 63195     |
|            | Condensate Box         | -         | 58852     |
| EB016JB to | Condensation Line Assy | 24998     | -         |
| HB013JB    | Condensate Box Top     | use 65724 | -         |
| (except    | Dead Wt. Tube          | 65621     | -         |
| EB018JB &  | DW To Steam Box Hose   | 26866     | -         |
| EB019JB)   | Condensate Box Bottom  | use 65724 | -         |
| ĺ          | Condensate Box         | use 65724 | -         |
| EA015JB to | Condensation Line Assy | -         | 24998     |
| GA085JB    | Condensate Box Top     | -         | use 65724 |
|            | Dead Wt. Tube          | -         | 65621     |
|            | DW To Steam Box Hose   | -         | 26866     |
|            | Condensate Box Bottom  | -         | use 65724 |
|            | Condensate Box         | -         | use 65724 |
| HB014JB &  | Condensation Line Assy | 69009     | -         |
| Above      | Dead Wt. Tube          | 65621     | -         |
|            | DW To Steam Box Hose   | 26866     | -         |
|            | Condensate Box         | 65724     | -         |
| GA086JB &  | Condensation Line Assy | -         | 69009     |
| Above      | Dead Wt. Tube          | -         | 65621     |
|            | DW To Steam Box Hose   | -         | 26866     |
|            | Condensate Box         | -         | 65724     |



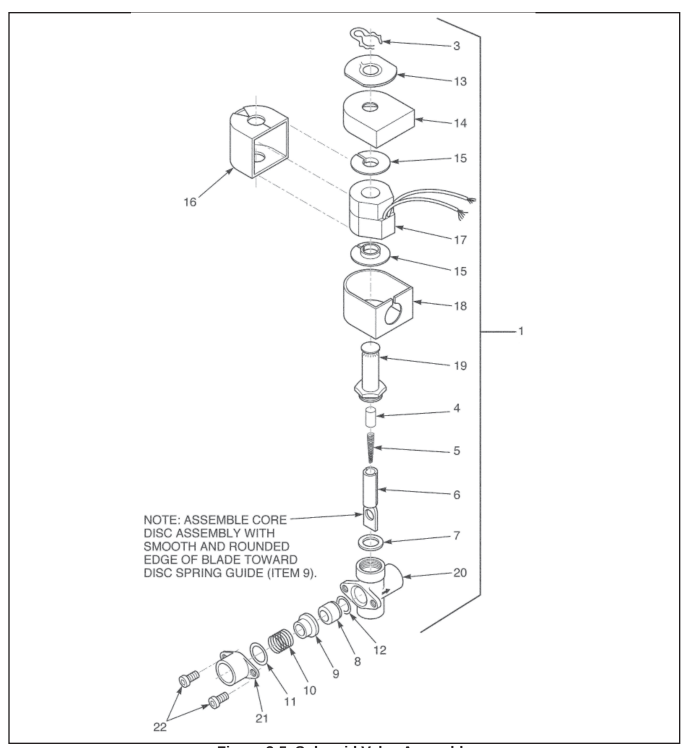


Figure 3-5. Solenoid Valve Assembly



| FIGURE |          |                                      | UNITS |
|--------|----------|--------------------------------------|-------|
| & ITEM | PART     |                                      | PER   |
| NO.    | NUMBER   | DESCRIPTION                          | ASSY  |
| 3-5    |          | SOLENOID VALVE ASSEMBLY              |       |
|        |          | (Gas and Electric Models)            |       |
|        |          | (Gus und Licette Models)             |       |
| 1      | 17121    | VALVE, Solenoid, 120 Volt, 60 Hz     | 1     |
| 1      | 18724    | VALVE, Solenoid, 208-240 Volt, 50 Hz | 1     |
| 1      | 18721    | VALVE, Solenoid, 208/240 Volt, 60 Hz | 1     |
| 1      | 29515    | VALVE, Solenoid, 24 Volt, 60 Hz      | 1     |
| 1      | 29698    | VALVE, Solenoid, 24 Volt, 50 Hz      | 1     |
| √ 2*   | 17120    | KIT, Solenoid Valve Repair           | 1     |
| 3      | 17101    | CLIP, Retaining                      | 1     |
| 4      | 17109    | RETAINER, Spring                     | 1     |
| 5      | 17110    | SPRING, Core                         | 1     |
| 6      | 17111    | CORE, Disc Assembly                  | 1     |
| 7      | 17112    | GASKET, Bonnet                       | 1     |
| 8      | 17114    | SEAT, Teflon                         | 1     |
| 9      | 17115    | GUIDE, Disc Spring                   | 1     |
| 10     | 17116    | SPRING, Disc                         | 1     |
| 11     | 17117    | RING, Spring Retainer                | 1     |
| 12     | 17122    | SEAT, O-Ring Seal                    | 1     |
| √ 13   | 17102    | PLATE, Solenoid Name                 | 1     |
| √ 14   | 17103    | COVER, Coil Housing                  | 1     |
| √ 15   | 17104    | WASHER, Coil                         | 2     |
| √ 16   | 17105    | YOKE, Coil                           | 1     |
| √ 17   | 17106    | COIL, 120 Volt, 60 Hz                | 1     |
| √ 17   | 18706    | COIL, 208/240 Volt, 60 Hz            | 1     |
| √ 17   | 18726    | COIL, 208-240 Volt, 50 Hz            | 1     |
| √ 17   | 29547    | COIL, 24 Volt, 60 Hz                 | 1     |
| √ 17   | 29575    | COIL, 24 Volt, 50 Hz                 | 1     |
| √ 18   | 17123    | HOUSING, Coil                        | 1     |
| √ 19   | 17108    | BONNET, Solenoid                     | 1     |
| √ 20   | 17113    | BODY, Solenoid Valve                 | 1     |
| √ 21   | 17118    | ADAPTER, Pipe                        | 1     |
| √ 22   | SC01-132 | SCREW, Adapter                       | 2     |
|        |          | , 1                                  |       |
|        |          |                                      |       |

<sup>√</sup> Recommended Parts

<sup>\*</sup>not shown



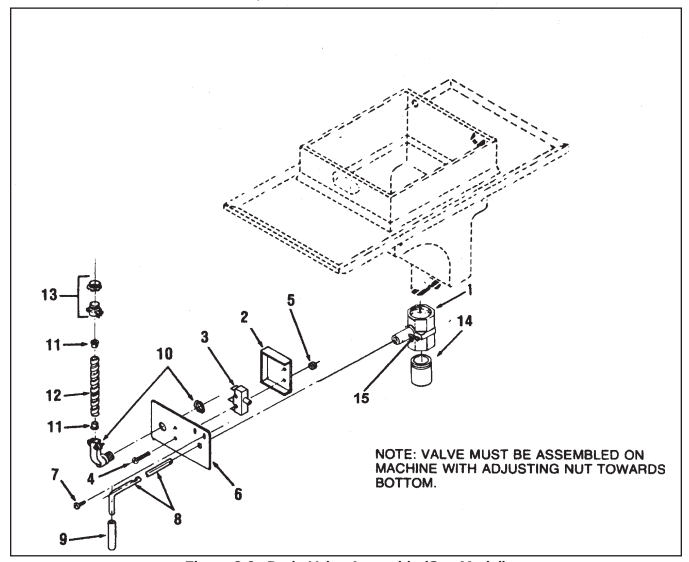


Figure 3-6. Drain Valve Assembly (Gas Model)

3-16 305



| FIGURE<br>& ITEM<br>NO. | PART<br>NUMBER | DESCRIPTION   | UNITS<br>PER<br>ASSY |
|-------------------------|----------------|---|----------------------|
| 3-6                     |                | DRAIN VALVE ASSEMBLY<br>(Gas Model)                 |                      |
|                         |                | (300 1123 001)                                      |                      |
| 1                       | 17261          | BODY, Drain Valve (June 1998 and above)             | 1                    |
| 2                       | 17210          | COVER, Microswitch                                  | 1                    |
| 1                       | 55152          | ASSY, Drain Valve and Coupling (May 1998 and below) | 1                    |
| √ 3                     | 18227          | MICROSWITCH   | 1                    |
| 4                       | SC01-058       | SCREW, Microswitch                                  | 2                    |
| 5                       | NS02-005       | NUT, Microswitch                                    | 2                    |
| 6                       | 17211          | BRACKET, Drain, Valve Rod                           | 1                    |
| 7                       | SC03-005       | SCREW, Drain Bracket                                | 2                    |
| 8                       | 17254          | ROD, Drain Valve - Normally Closed                  | 1                    |
| 8                       | 67661          | ROD, Drain Valve - Normally Open                    | 1                    |
| 9                       | 16293          | COVER, Valve Handle                                 | 1                    |
| 10                      | 18644          | CONNECTOR, 90° Flexible Conduit                     | 1                    |
|                         |                | (Includes Nut)                                      |                      |
| 11                      | 18105          | INSULATOR   | 2                    |
| 12                      | 17214          | CONDUIT, Flexible                                   | 1                    |
| 13                      | 18111          | CONNECTOR, Flexible Conduit (Includes Nut)          | 1                    |
| 14                      | 18819          | EXTENSION NIPPLE (SN: KA020JJ and below)            | 1                    |
| 14                      | 18817          | EXTENSION NIPPLE (SN: KA021JJ to GA085JB)           | 1                    |
| 14                      | 24647          | EXTENSION & DEFLECTOR                               | 1                    |
|                         |                | (SN: GA086JB and above)                             |                      |
| 15                      | 17255          | PIN, Cotter   | 2                    |
| √ 16*                   | 14652          | KIT, PFG600 Norm Open Drain Switch                  | 1                    |
|                         |                |   |                      |

 $<sup>\</sup>sqrt{\text{Recommended Parts}}$ 

<sup>\*</sup>not shown



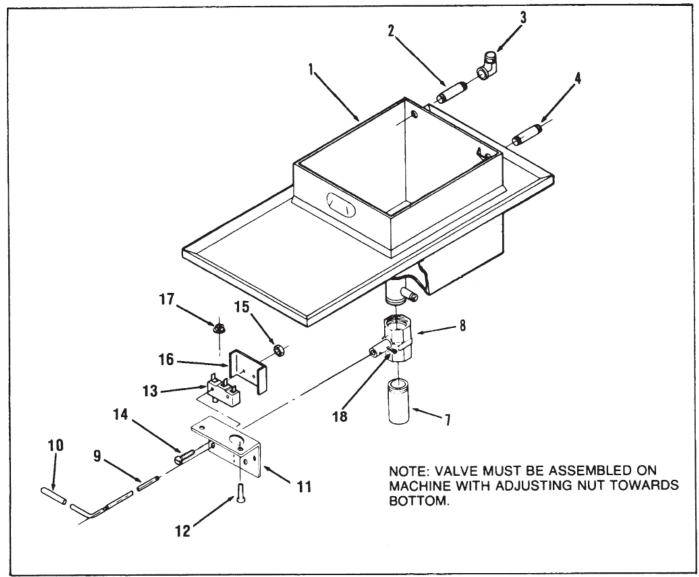


Figure 3-7. Drain Valve Assembly (Electric Model)



| FIGURE<br>& ITEM<br>NO.                                       | PART<br>NUMBER   | DESCRIPTION  | UNITS<br>PER<br>ASSY                           |
|---|--|--|--|
| NO.  3-7  1 1 2 3 4 7 7 7 8 8 9 9 10 11                       | 18921<br>65025<br>18816<br>16239<br>18816<br>18817<br>58851<br>24633<br>17261<br>55152<br>18818<br>66123<br>16293<br>18419 | DRAIN VALVE ASSEMBLY (Electric Model)  TOP ASSEMBLY, Pot and Counter-SN: KB020JJ & Below TOP ASSEMBLY, Pot and Counter-KB021JJ & Above NIPPLE, Pipe ELBOW NIPPLE, Pipe NIPPLE, Drain Extension-SN: KB020JJ & Below NIPPLE, Drain Extension-SN: KB021JJ to HB013JB NIPPLE, Drain Extension & Deflector-SN: HB014JB & Above BODY, Drain Valve (SN: FB099IH and above) ASSY, Drain Valve and Coupling (SN: FB098IH and below) ROD, Drain Valve Extension - Normally Closed ROD, Drain Valve Extension - Normally Open COVER, Valve Handle BRACKET, Filter & Drain Rod-SN: KB020JJ & Below |  |
| 11<br>11<br>12<br>√ 13<br>14<br>15<br>16<br>17<br>18<br>√ 19* | 59219<br>27412<br>SC03-005<br>18227<br>SC01-058<br>NS02-005<br>18528<br>EF02-004<br>17255<br>14653                         | BRACKET, Filter & Drain Rod-SN: KB021JJ to HB013JB BRACKET, Filter & Drain Rod-SN: HB014JB & Above  SCREW, Drain Valve Bracket   | 1<br>1<br>2<br>1<br>2<br>2<br>1<br>1<br>2<br>1 |

 $<sup>\</sup>sqrt{\text{Recommended Parts}}$ 

<sup>\*</sup>not shown



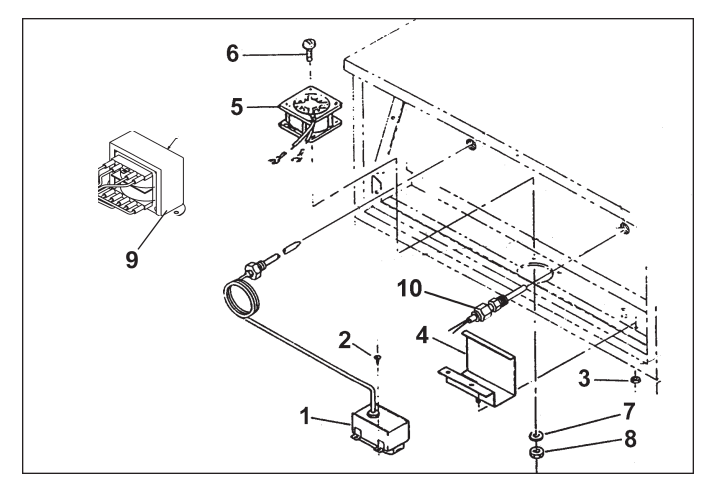


Figure 3-8. Fan and High Temperature Limit Control (Gas Model)

3-20 305



| FIGURE<br>& ITEM<br>NO.  | PART<br>NUMBER   | DESCRIPTION   | UNITS<br>PER<br>ASSY                           |
|--|--|---|--|
| 3-8  |  | FAN AND HIGH TEMPERATURE LIMIT<br>CONTROL (Gas Model)   |  |
| √ 1<br>2<br>3<br>4<br>√ 5<br>6<br>7<br>8<br>√ 9<br>√ 10<br>11* | 16738<br>SC02-018<br>NS02-001<br>17216<br>81208<br>SC01-266<br>WA01-006<br>NS02-005<br>72854<br>14331<br>36097 | CONTROL, High Temperature Limit  SCREW, Thread Forming #8  NUT, #10-32 Hex Keps  BRACKET ASSY, High Limit Thermostat  FAN, 120 Volt  SCREW, Fan  WASHER, Fan  NUT, Fan  ASSY, TRANSFORMER - 24 VAC  KIT, Temperature Probe  PROBE GUARD | 1<br>2<br>2<br>1<br>1<br>4<br>4<br>4<br>1<br>1 |

<sup>√</sup> Recommended Parts

<sup>\*</sup>not shown



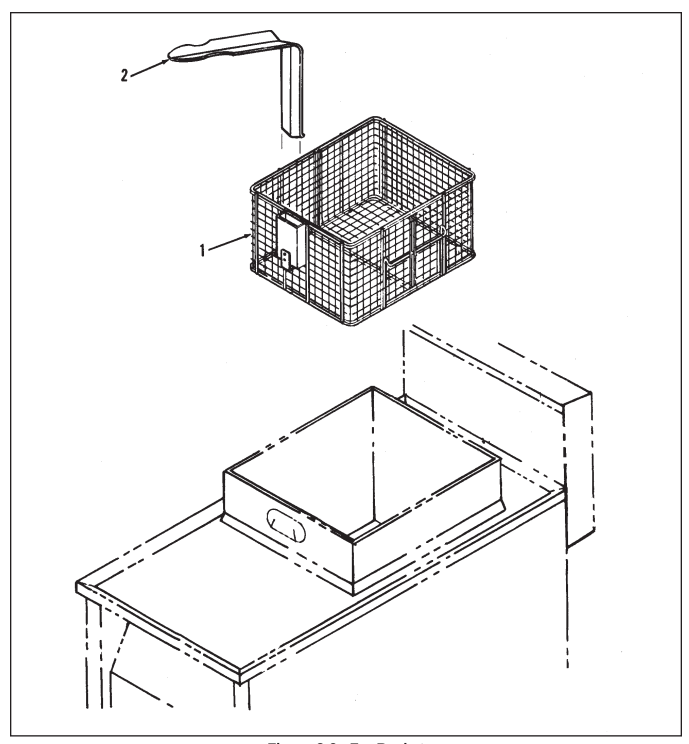


Figure 3-9. Fry Basket



| FIGURE<br>& ITEM<br>NO.   | PART<br>NUMBER                            | DESCRIPTION  | UNITS<br>PER<br>ASSY |
|---------------------------|---|--|----------------------|
| 3-9  1 1 2 3*  *not shown | 17801<br>64058<br>19507<br>19502<br>29769 | FRY BASKET (Gas and Electric Models)  BASKET, Without Legs, Gas Model Only | 1<br>1<br>1<br>1     |



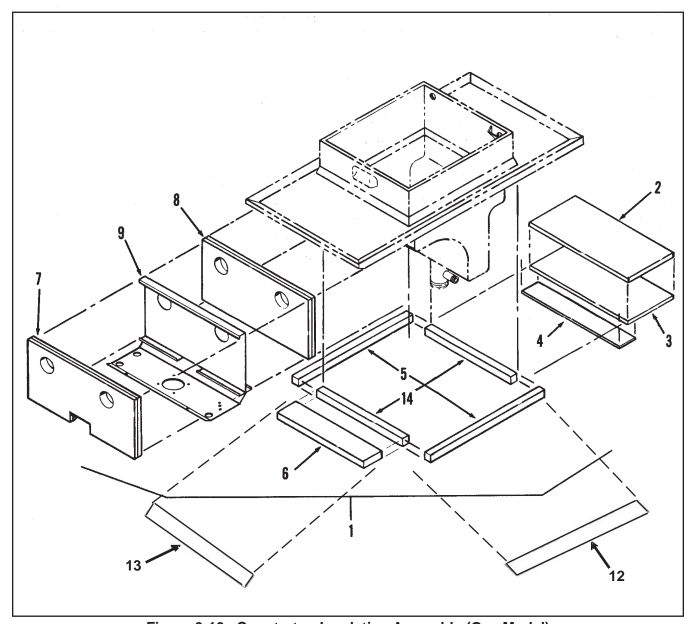


Figure 3-10. Countertop Insulation Assembly (Gas Model)

3-24 305



| FIGURE<br>& ITEM<br>NO.                                | PART<br>NUMBER  | DESCRIPTION   | UNITS PER ASSY                                 |
|--|---|---|--|
| 3-10   |   | COUNTERTOP INSULATION ASSEMBLY(Gas Model)   |  |
| 1 1  | 14698<br>16518  | KIT, Complete Set - SN: KA020JJ & Above   | 1 1  |
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>12<br>13<br>14 | 63301<br>63302<br>16308<br>53807<br>16303<br>63699<br>63623<br>59232<br>59965<br>59966<br>53808 | INSULATION, Fiberglass INSULATION, Cerefelt - Flue Top BOARD, Aircell INSULATION, Countertop-sides INSULATION, Fiberglass INSULATION, Fiberglass Notched INSULATION, Heat Shield, Inner HEAT SHIELD INSULATION, Countertop Side INSULATION, Countertop Front INSULATION, Countertop Front INSULATION, Countertop-Front/Rear | 1<br>1<br>2<br>1<br>2<br>1<br>1<br>2<br>1<br>2 |
|  |   |   |  |



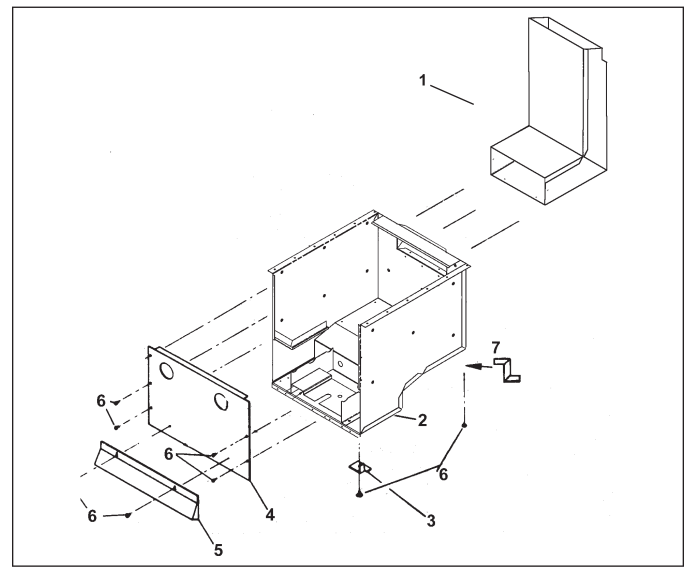


Figure 3-11. Firebox and Flue Assembly (Gas Model)

3-26 305



| FIGURE<br>& ITEM<br>NO. | PART<br>NUMBER | DESCRIPTION  | UNITS PER ASSY |
|-------------------------|----------------|--|----------------|
|                         |                | FIREBOX AND FLUE ASSEMBLY (Gas Model)  STACK, Flue Exhaust - SN: KA021JJ & Above | 1              |
|                         |                |  |                |

<sup>\*</sup> not shown



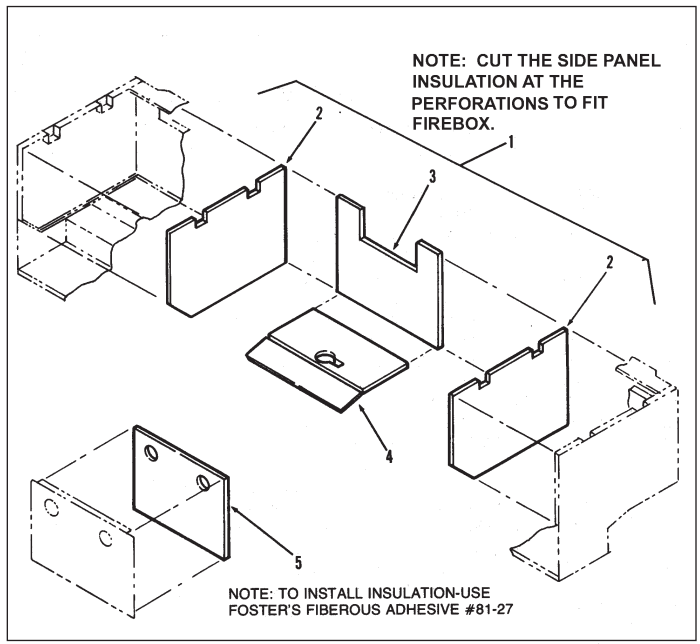
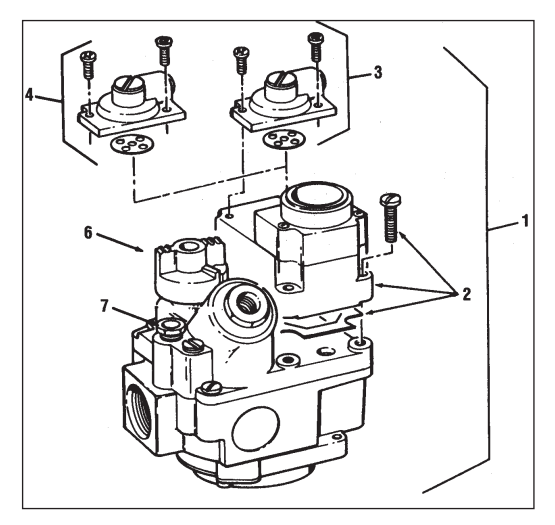


Figure 3-12. Firebox Insulation Assembly (Gas Model)

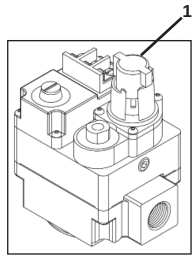


| FIGURE<br>& ITEM<br>NO. | PART<br>NUMBER | DESCRIPTION  | UNITS<br>PER<br>ASSY |
|-------------------------|----------------|--|----------------------|
| 3-12                    |                | FIREBOX INSULATION ASSEMBLY(Gas Model)                       |                      |
| 1                       | 16505          | INSULATION, Firebox - Complete Set  Cerefelt, Inside Firebox | 1                    |
| 2                       | 63111          | INSULATION, Side Panel, Cerefelt                             | 2                    |
| 3                       | 16502          | INSULATION, Back Panel, Cerefelt                             | 1                    |
| 4                       | 16503          | INSULATION, Bottom Panel, Cerefelt                           | 1                    |
| 5                       | 29690          | INSULATION, Front Panel, Cerefelt                            | 1                    |
|                         |                |  |                      |

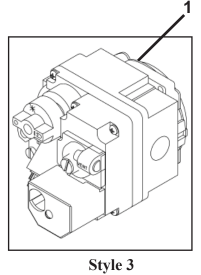


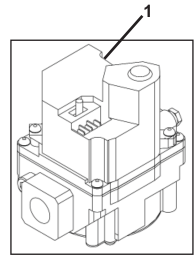


Style 1



Style 2





Style 4

Figure 3-13. Gas Control Valve



| FIGURE<br>& ITEM | PART  |  | UNITS<br>PER |
|------------------|-------|--|--------------|
| NO.              | NO.   | DESCRIPTION  | ASSY         |
| 3-13             |       | GAS CONTROL VALVE  |              |
| √ 1              |       | VALVE, Gas Control See Table 1 Below                             | 1            |
| $\sqrt{2}$       | 16254 | OPERATOR, Gas Control Valve, 120 Volt, Natural                   | 1            |
| $\sqrt{2}$       | 16386 | OPERATOR, Gas Control Valve, 120 Volt, Propane                   | 1            |
| $\sqrt{3}$       | 16253 | REGULATOR, Gas Control Valve, Natural Gas                        | 1            |
| $\sqrt{4}$       | 16352 | REGULATOR, Gas Control Valve, Propane Gas                        | 1            |
| $\sqrt{6}$       | 16267 | KNOB, Gas Control Valve  | 1            |
| √ 7              | 16373 | FITTING, Compression - Pilot Tube                                | 2            |
| 8*               | 16247 | KIT, Nat. to LP Conversion - KA020JJ & Below                     | 1            |
| 8*               | 16248 | KIT, LP to Nat. Conversion - KA020JJ & Below                     | 1            |
| 8*               | 14324 | KIT, Nat. to LP Conversion - KA021JJ to July 10, 2006            | 1            |
| 8*               | 14325 | KIT, LP to Nat. Conversion - KA021JJ to July 10, 2006            | 1            |
| 8*               | 14723 | KIT, Solid State IgnNat. to LP Conversion -July 10, 2006 & after | 1            |
| 8*               | 14724 | KIT, Solid State IgnLP to Nat. Conversion -July 10, 2006 & after | 1            |

<sup>√</sup> Recommended Parts

TABLE 1

| Voltage   | Nat. Electronic Ign.                           | LP Electronic Ign.                      | Nat. Std. Ign.                       | LP Std. Ign.                         | Town Gas                |
|-----------|--|---|--------------------------------------|--------------------------------------|-------------------------|
| 120V      | †34439<br>(SN: KA020JJ<br>and Below)           |   | †16216                               | †16217                               | Use †16262<br>and 16254 |
| 240V      |  | †21316                                  | †16380                               | †16381                               | †16262                  |
| 24V       | ♦ \$\delta 140043\$ (SN: KA021JJ to AN0901028) | ♦21332<br>(SN: KA021JJ to<br>AN0901028) | #29614<br>(SN: KA020JJ<br>and Below) | #29728<br>(SN: KA020JJ<br>and Below) |                         |
| 24V       | ♦87061<br>(SN: AN0901029<br>and Above)         | ◊80858<br>(SN: AN0901029<br>And Above)  | ‡58863<br>(SN: KA021JJ<br>and Above) | ‡64036<br>(SN: KA021JJ<br>and Above) |                         |
| 24V/50Hz  |  |   | #34806                               | #34805                               |                         |
| 240V/50Hz |  |   | #34804                               | #34803                               |                         |

NOTE: Part # 16216 and 16380 consist of items 2 and 3 and part # 16217 and 16381 consist of items 2 and 4.

<sup>\*</sup> not shown



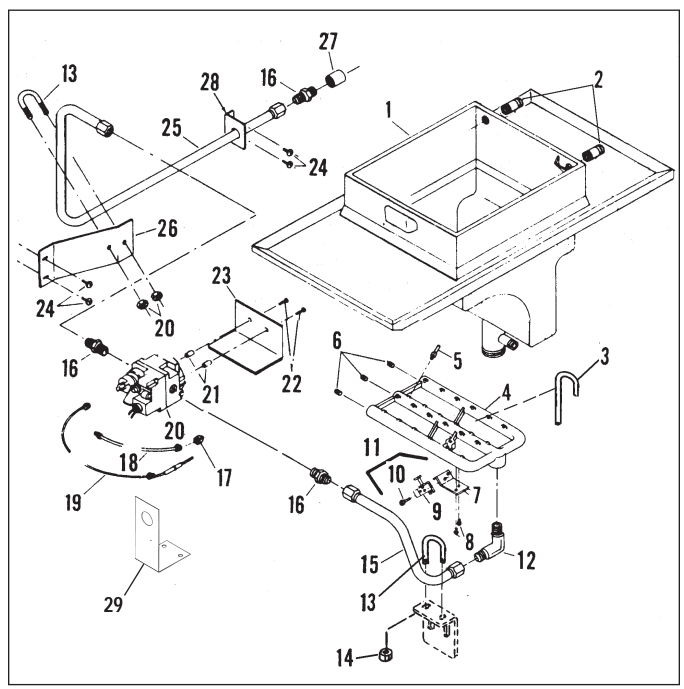


Figure 3-14. Frypot and Gas Burner Assembly



| FIGURE   |                |   | UNITS |
|----------|----------------|---|-------|
| & ITEM   | PART           |   | PER   |
| NO.      | NUMBER         | DESCRIPTION   | ASSY  |
| 3-14     |                | FRYPOT AND GAS BURNER ASSEMBLY                      |       |
| 1        | 16889          | TOP ASSEMBLY, Pot and Counter (SN: KA020JJ & below) | 1     |
| 1        | 65007          | TOP ASSEMBLY, Pot and Counter (SN: KA021JJ & above) | 1     |
| 2        | 18816          | NIPPLE, Pipe S.S.                                   | 2     |
| 3        | 53834          | J-BOLT, Burner Hold Down                            | 1     |
| 4        | 16205          | CASTING Burner                                      | 1     |
| 5        | 17013-1        | SET, Orifice, Natural Gas                           | 1     |
| 5        | 16561-1        | ORIFICE, Natural Gas, S.S                           | 1     |
| 5        | 16562-1        | ORIFICE, Natural Gas, Brass                         | 23    |
| 5        | 17013-3        | SET, Orifice, Propane Gas                           | 1     |
| 5        | 16561-3        | ORIFICE, Propane Gas, S.S                           | 1     |
| 5        | 16562-3        | ORIFICE, Propane Gas, Brass                         | 23    |
| 6        | FP01-020       | PLUG, Burner Casting                                | 3     |
| 7        | 29969          | BRACKET, Pilot Holder                               | 1     |
| 8        | SC01-184       | SCREW, Pilot Holder Bracket                         | 2     |
| 9        | Use #11        | PILOT & ORIFICE ASSEMBLY                            | l     |
| 10       | SC01-047       | SCREW, Pilot Holder                                 | l 1   |
| 11<br>11 | 30904<br>30913 | PILOT & BRACKET ASSEMBLY, LP                        | 1 1   |
| 12       | 16336          | PILOT & BRACKET ASSEMBLY, Nat ELBOW, Male           | 1 1   |
| 13       | SC06-013       |   | 2     |
| 14       | NS02-002       | BOLT, U, Gas Line  NUT, Gas Supply Line Bolt        | 4     |
| 15       | 16333          | LINE, Gas Burner to Control                         | 1     |
| 16       | 16335          | NIPPLE, Close                                       | 3     |
| 17       | 29820          | ORIFICE, Pilot, Natural Gas                         | 1     |
| 17       | 32407          | ORIFICE, Pilot, Propane Gas                         | 1     |
| 18       | 63198          | PILOT ASSEMBLY, Gas Tube                            | 1     |
| √ 19     | 16219          | THERMOCOUPLE  | 1     |
| √ 20     |                | VALVE, Gas Control - 24V See Figure 3-13            | 1     |
| 21       | 16221          | SPACER, Heat Shield                                 | 2     |
| 22       | SC01-054       | SCREW, Heat Shield                                  | 2     |
| 23       | 58866          | SHIELD, Heat, Aluminum                              | 1     |
| 24       | SC02-006       | SCREW, Bracket                                      | 4     |
| 25       | 40304          | LINE, Gas Supply (SN: KA020JJ & below)              | 1     |
| 25       | 16326          | LINE, Gas Supply                                    | 1     |
| 26       | 16331          | GAS LINE BRACKET                                    | 1     |
| 27       | FP01-007       | COUPLING, Pipe                                      | 1     |
| 28       | 16328          | BRACKET, Gas Line                                   | 1     |
| -        | 16329          | Nut 37 Flare for 5/8 OD.                            | 2     |
| -        | 16330          | Sleeve 37 Flare for 5/8                             | 2     |
| 29       | 24687          | GUARD, Gas Valve Adjustment Screw                   | 1     |
| 30*      | 14484          | KIT, 3/4 in. x 5 ft. Gas Line w/quick-disconnect    | 1     |

<sup>√</sup> Recommended Parts

<sup>\*</sup> not shown



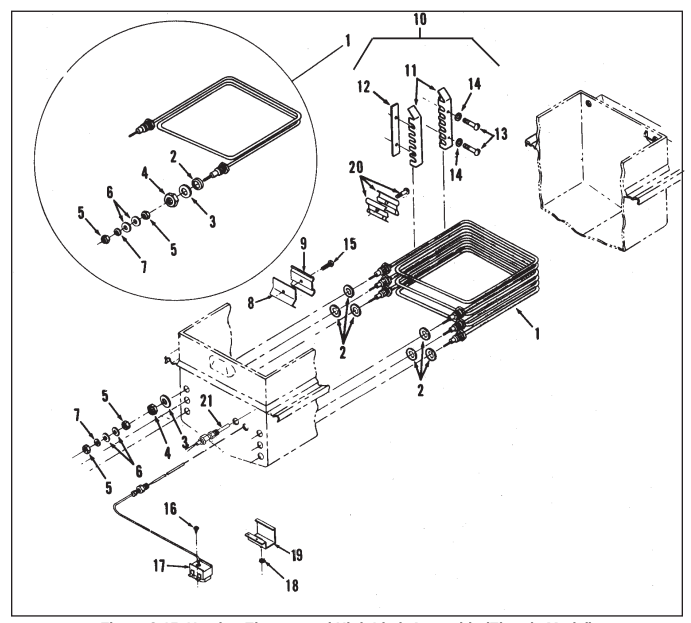


Figure 3-15. Heating Element and High Limit Assembly (Electric Model)

3-34 505



| FIGURE<br>& ITEM | PART     | DESCRIPTION                                  | UNITS<br>PER |
|------------------|----------|--|--------------|
| NO.              | NUMBER   | DESCRIPTION                                  | ASSY         |
| 3-15             |          | HEATING ELEMENT AND HIGH LIMIT               |              |
|                  |          | ASSEMBLY, (Electric Models)                  |              |
| √ 1              | 18233-1  | ELEMENT COMPLETE, Heating                    | 3            |
| ,                |          | 208 Volts, 4500 Watts                        |              |
| √ 1              | 18233-2  | ELEMENT COMPLETE, Heating                    | 3            |
| ,                |          | 230 Volts, 4500 Watts                        |              |
| √ 1              | 18233-5  | ELEMENT COMPLETE, Heating                    | 3            |
| ,                |          | 230 Volts, 3750 Watts                        |              |
| √ 1              | 18233-4  | ELEMENT COMPLETE, Heating                    | 3            |
| ,                |          | 208 Volts, 3750 Watts                        |              |
| √ 1              | 18233-6  | ELEMENT COMPLETE, Heating                    | 3            |
| ,                |          | 480 Volts, 3750 Watts                        |              |
| √ 1              | 18233-7  | ELEMENT COMPLETE, Heating                    | 3            |
|                  |          | 480 Volts, 4500 Watts                        |              |
| 2                | 16855    | SEAL O-RING                                  | 6            |
| 3                | WA01-005 | WASHER, Heating Element, Metal               | 6            |
| 4                | NS01-017 | NUT, Heating Element, Brass                  | 6            |
| 5                | NS01-014 | NUT, Heating Element                         | 12           |
| 6                | WA01-007 | WASHER, Heating Element                      | 12           |
| 7                | LW01-008 | WASHER, Lock, Heating Element                | 6            |
| 8                | 18720    | CLAMP, Rear-Hi Limit                         | 2            |
| 9                | 18248    | CLAMP, Front-Hi Limit                        | 2            |
| √ 10             | 14685    | KIT, Spreader Module                         | 5            |
| 11               | 18225    | SPREADER, Element                            | 5            |
| 12               | 18226    | BAR, Spreader Lock                           | 5            |
| 13               | SC01-055 | SCREW, Element Spreader (including Firebars) | 10           |
| 14               | LW02-005 | WASHER, Lock, Element Spreader               | 10           |
| 15               | SC01-053 | SCREW, 8-32 x 1/2 PH RD SS                   | 2            |
| 16               | SC02-018 | SCREW, Thread Forming #8                     | 2            |
| √ 17             | 16738    | CONTROL, Hi Limit Temperature                | 1            |
| 18               | NS02-001 | NUT, #10-32 Hex Keps                         | 2            |
| 19               | 17216    | BRACKET ASS'Y, Hi Limit Thermostat           | 1            |
| 20               | 18211    | HOLDER, Thermostat Bulb                      | 1            |
| √ 21             | 14785    | ASSEMBLY, Probe/Compression Fitting          | 1            |
|                  |          |  |              |
|                  |          |  |              |
|                  |          |  |              |

<sup>√</sup> Recommended Parts



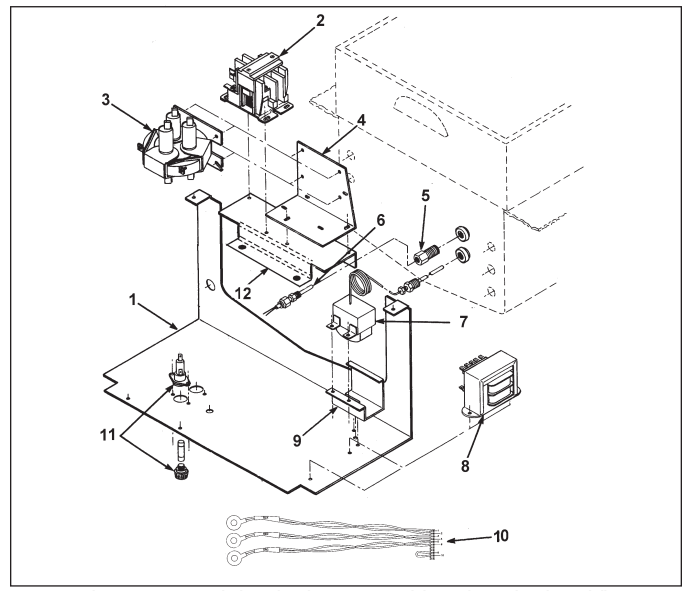


Figure 3-16. Control Shroud and Components (Three Phase Electric Model)



| FIGURE<br>& ITEM<br>NO.                               | PART<br>NUMBER   | DESCRIPTION  | UNITS PER ASSY                                 |
|---|--|--|--|
| NO.   | NO. NUMBER DESCRIPTION   |  | ASSI   |
| 3-16  |  | CONTROL SHROUD AND COMPONENTS (Three Phase Electric Model)   |  |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 18514<br>59233<br>65864<br>29509<br>29510<br>65073<br>66717<br>FP01-024<br>14785<br>16738<br>72854<br>17216<br>24347 | SHROUD, Three Phase (KB020JJ & below) SHROUD, Three Phase (KB021JJ to HB013JB) SHROUD, Three Phase (HB014JB & above) CONTACTOR - 24 Volt CONTACTOR, Mercury - 24 VAC (Before SN: AA0909048) CONTACTOR, EM - 24VAC (SN: AA0909048 & Above) STUD ASSY, Contactor Bracket. BUSHING, Pipe - 1/8-3/8 ASSY, Probe/Compression Fitting CONTROL, High Limit Temperature ASSY, Transformer - 24 VAC ASSY, Bracket - High Limit ASSY, Current Sense Xformers | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 |
| √ 11  | 18364  | ASSY, Fuse Holder - 15 amp   | 2  |
| √ 11  | EF02-007   | FUSE, 15 amp   | 2  |
| √ 11  | EF02-006   | HOLDER, Fuse   | 2  |
| 12  | 58850  | BRACKET, Double Contactor  | 1  |
| 13*   | 14034  | KIT - 1 Phase to 3 Phase Conversion (KB020JJ & below)  | 1  |
| 13*   | 14679  | KIT - 1 Phase to 3 Phase Conversion (KB021JJ to HB013JB)   | 1  |
| 13*   | 14680  | KIT - 1 Phase to 3 Phase Conversion (HB014JB & above)  | 1  |

<sup>√</sup> Recommended Parts

<sup>\*</sup>not shown



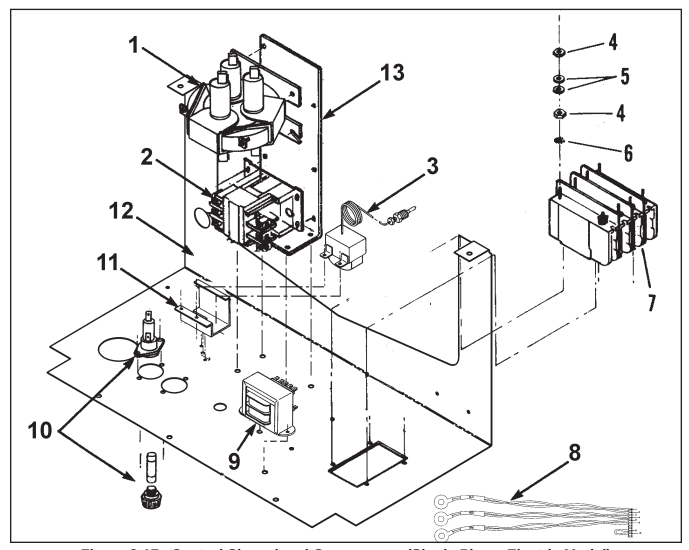


Figure 3-17. Control Shroud and Components (Single Phase Electric Model)



| FIGURE         |          |  | UNITS |
|----------------|----------|--|-------|
| & ITEM         | PART     |  | PER   |
| NO.            | NUMBER   | DESCRIPTION  | ASSY  |
| 2.15           |          | GOVERNO GIROLE AND GOLEONE TO                          |       |
| 3-17           |          | CONTROL SHROUD AND COMPONENTS,                         |       |
|                |          | (Electric Model) Single Phase                          |       |
| $  \sqrt{1}  $ | 29510    | CONTACTOR, Mercury-24 VAC (Before SN: AA0909048)       | 1     |
| $\sqrt{1}$     | 65073    | CONTACTOR, EM-24VAC (SN: AA0909048 & Above)            | 1     |
| $\sqrt{2}$     | 29509    | CONTACTOR - 24 Volt                                    | 1     |
| $\sqrt{3}$     | 16738    | CONTROL, High Limit Temperature                        | 1     |
| 4              | NS01-014 | NUT, Hex   | 16    |
| 5              | WA01-007 | WASHER   | 16    |
| 6              | LW02-005 | LOCKWASHER   | 8     |
| √ 7            | 18242    | BREAKER, CIRCUIT 50 amp                                | 1     |
| √ 8            | 24347    | ASSY, Current Sense Xformers                           | 1     |
| √ 9            | 72854    | ASSY, Transformer - 24 VAC                             | 1     |
| √10            | 18364    | ASSY, Fuse Holder - 15 amp                             | 2     |
| √10            | EF02-007 | FUSE, 15 amp   | 2     |
| √10            | EF02-006 | HOLDER, Fuse   | 2     |
| 11             | 17216    | ASSY, Bracket - High Limit                             | 1     |
| 12             | 18244    | SHROUD, Single Phase (KB020JJ & below)                 | 1     |
| 12             | 63226    | SHROUD, Single Phase (KB021JJ to HB013JB)              | 1     |
| 12             | 27418    | SHROUD, Single Phase (HB014JB & above)                 | 1     |
| 13             | 29687    | BRACKET, Double Contactor                              | 1     |
| 14*            | 14033    | KIT-3 Phase to 1 Phase Conversion (KB020JJ & below)    | 1     |
| 14*            | 14677    | KIT-3 Phase to 1 Phase Conversion (KB021JJ to HB013JB) | 1     |
| 14*            | 14678    | KIT-3 Phase to 1 Phase Conversion (HB014JB & above)    | 1     |

 $<sup>\</sup>sqrt{\text{Recommended Parts}}$ 

<sup>\*</sup>not shown



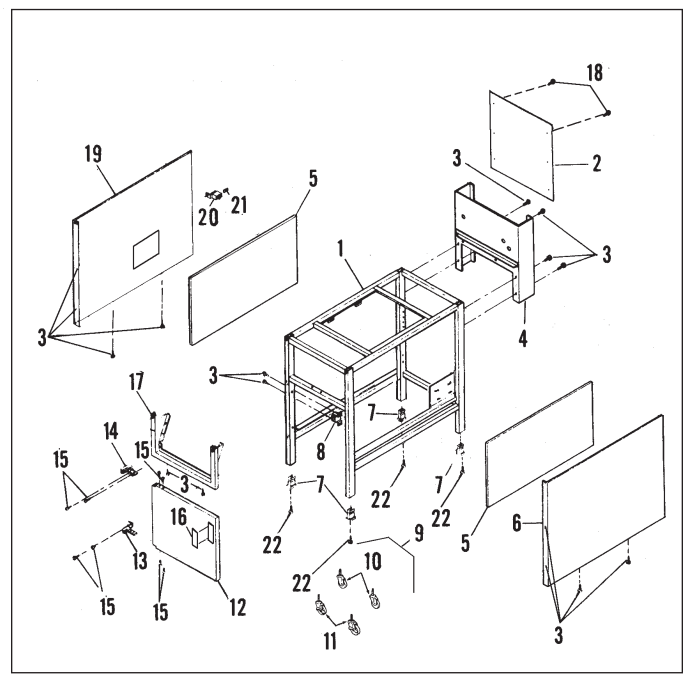


Figure 3-18. Frame and Cabinet Assembly

3-40 305



| FIGURE<br>& ITEM<br>NO.                | PART<br>NUMBER | DESCRIPTION  | UNITS PER ASSY                         |
|--|----------------|--|--|
| NO.                                    | NOMBER         |  | ASSI                                   |
| 3-18                                   |                | FRAME AND CABINET ASSEMBLY                           |  |
| 1                                      |                | FRAME ASSEMBLY-See chart on next page                | 1                                      |
| $\begin{bmatrix} 1 \\ 2 \end{bmatrix}$ |                |  | 1 1                                    |
| $\begin{bmatrix} 2 \\ 3 \end{bmatrix}$ | SC03-005       | COVER, Back Shroud-See chart on next page            | 22                                     |
| 4                                      | SC03-003       | SCREW, Panels and Bracket, Sheet Metal               | 1                                      |
| 5                                      | 50720          | SHROUD ASSEMBLY-See chart on next page               | 1 2                                    |
|  | 59730          | INSULATION, Side Panel, (Gas only)                   | $\begin{bmatrix} 2 \\ 1 \end{bmatrix}$ |
| 6                                      | 5 4005         | PANEL, Right Side, SS -See chart on next page        | 1                                      |
| 7 7                                    | 54225          | INSERT, Aluminum Feet - 1 in. x 1 in                 | 4                                      |
| 1 '                                    | 17612          | INSERT, Aluminum Feet - 1 in. x 1-1/2 in             | 4                                      |
| 8                                      | 59230          | BRACKET, Magnetic Catch                              |  |
| 8                                      | 17002          | MAGNET   | 1 1                                    |
| 9                                      | 03007          | CASTER, Assembly                                     | 1                                      |
| 10                                     | 17630          | CASTER, Less Brake                                   | 2                                      |
| 11                                     | 17629          | CASTER, w/Brake                                      | 2                                      |
| 12                                     | 17639          | DOOR ASSEMBLY, Complete (KB020JJ & below-ele)        | 1                                      |
|  |                | (KA020JJ & below-gas)                                |  |
| 12                                     | 58849          | DOOR ASSEMBLY, Complete (KB021JJ & above-ele)        | 1 1                                    |
|  |                | (KA021JJ & above-gas)                                |  |
| 13                                     | 17620          | HINGE, Bottom Door                                   | 1                                      |
| 14                                     | 17618          | HINGE, Top Door                                      | 1                                      |
| 15                                     | SC01-072       | SCREW, Door Hinge                                    | 8                                      |
| 16                                     | 41836          | HANDLE, Door   | 1                                      |
| 17                                     |                | PANEL, Front, Stainless Steel-See chart on next page | 1                                      |
| 18                                     | SC04-003       | SCREW, Back Shroud                                   | 6                                      |
| 19                                     |                | PANEL, Side Left, SS-See chart on next page          | 1                                      |
| 20                                     | 17627          | LUG, Grounding                                       | 1                                      |
| 21                                     | 17611          | SCREW, Grounding Lug                                 | 1                                      |
| 22                                     | SC01-143       | 5/8-18x4 Hex Hd (bright finish) (adjust. legs)       | 4                                      |
| 22                                     | SC01-067       | 5/8-18x3-1/4 Hex Hd (black finish) (adjust. legs)    | 4                                      |
| 23*                                    | NS03-050       | NUTSERT, #8-32 Steel CAD Plated (hinge nutserts)     | 4                                      |
| 24*                                    | SC01-234       | SCREW, #8-32x1/2 PH Flat Hd (Door to Frame)          | 4                                      |
|  |                |  |  |

3-41 710



## Frame and Cabinet Assembly

| SN         | Item No. | Description       | 500   | 600   |
|------------|----------|-------------------|-------|-------|
| KB020JJ &  | 2        | Front Panel       | 17602 | -     |
| Below      | 6        | Right Side Panel  | 17606 | -     |
|            | 19       | Left Side Panel   | 17604 | -     |
| KA020JJ &  | 17       | Front Panel       | -     | 17602 |
| Below      | 2        | Back Shroud Cover | -     | 17346 |
|            | 4        | Shroud Assy       | -     | 18740 |
|            | 6        | Right Side Panel  | -     | 17606 |
|            | 19       | Left Side Panel   | -     | 17604 |
| KB021JJ to | 2        | Back Shroud Cover | 64255 | -     |
| HB013JB    | 4        | Shroud Assy       | 67900 | -     |
|            | 17       | Front Panel       | 56974 |       |
|            | 1        | Frame Assy(long)  | 64018 | -     |
|            | 1        | Frame Assy(short) | 64017 |       |
|            | 6        | Right Side Panel  | 56972 | -     |
|            | 19       | Left Side Panel   | 56973 | -     |
| KA021JJ to | 2        | Back Shroud Cover | -     | 64255 |
| GA085JB    | 4        | Shroud Assy       | -     | 67900 |
|            | 17       | Front Panel       | -     | 56974 |
|            | 1        | Frame Assy(long)  |       | 64018 |
|            | 1        | Frame Assy(short) |       | 64017 |
|            | 6        | Right Side Panel  | -     | 56972 |
|            | 19       | Left Side Panel   |       | 56973 |
| HB014JB &  | 2        | Back Shroud Cover | 24534 | -     |
| Above      | 4        | Shroud Assy       | 67900 | -     |
|            | 17       | Front Panel       | 24515 | -     |
|            | 1        | Frame Assy(short) | 23679 | -     |
|            | 1        | Frame Assy(long)  | 26854 | -     |
|            | 6        | Right Side Panel  | 56972 | -     |
|            | 19       | Left Side Panel   | 56973 | -     |
| GA086JB &  | 2        | Back Shroud Cover | -     | 24534 |
| Above      | 4        | Shroud Assy       | -     | 67900 |
|            | 17       | Front Panel       | -     | 24515 |
|            | 1        | Frame Assy(short) | -     | 23679 |
|            | 1        | Frame Assy(long)  | -     | 26854 |
|            | 6        | Right Side Panel  | -     | 56972 |
|            | 19       | Left Side Panel   | -     | 56973 |



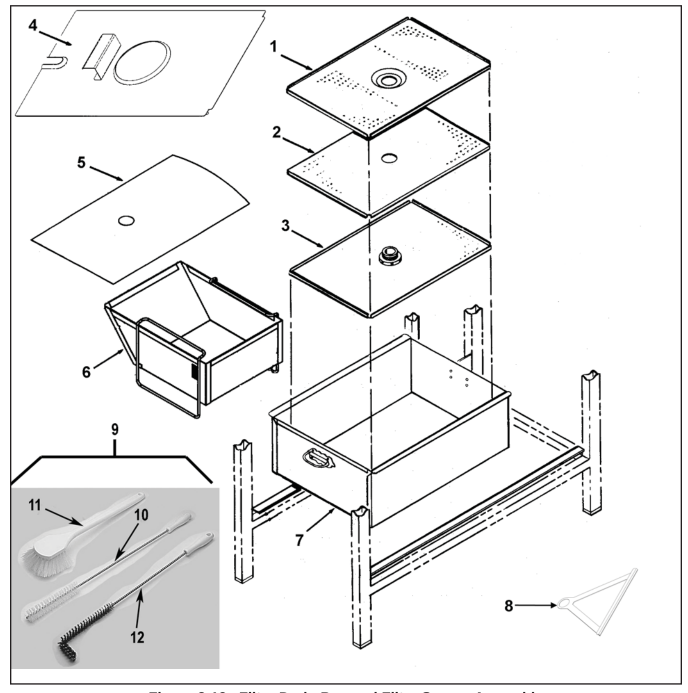


Figure 3-19. Filter Drain Pan and Filter Screen Assembly



| FIGURE<br>& ITEM<br>NO. | PART<br>NUMBER           | DESCRIPTION   | UNITS<br>PER<br>ASSY |
|-------------------------|--------------------------|---|----------------------|
| 3-19                    |                          | FILTER DRAIN PAN AND FILTER SCREEN ASSEMBLY   |                      |
| 1 2                     | 65211<br>NLA             | CATCHER, Crumb - SSSCREEN, Top Filter   | 1 1                  |
| 3                       | Order 1, 3, & 8<br>65447 | SCREEN, Bottom Filter(SN: AA0503097 & below-500)<br>(SN: AN0503086 & below-600)<br>SCREEN, Bottom Filter-SS(SN: AA0503098 & above-500)1 | 1                    |
| 4 4                     | 03447                    | (SN: AN0503087 & above-600)  COVER, Filter Drain Pan-See chart on next page  KIT, Cover/Drain Extension-See chart on next page          | 1                    |
| $\sqrt{\frac{4}{5}}$    | 12102                    | FILTER, Envelope Paper (100 per carton)   | 1                    |
| $\sqrt{5}$              | 24262                    | CARBON PAD, Filter Envelope (30 per carton)   | 1                    |
| $\sqrt{5}$              | 24263                    | CARBON, Filter Envelope (30 per carton)   | 1                    |
| 6                       | 03553                    | ASSY, Crumb Catcher-Model 500 (SN: HB013JB & below)   | 1                    |
| 6                       | 32882                    | ASSY, Crumb Catcher-Model 500 (SN: HB014JB & above)   | 1                    |
| 6                       | 03554                    | ASSY, Crumb Catcher-Model 600 (SN: GA085JB & below)   | 1                    |
| 6                       | 65127                    | ASSY, Crumb Catcher-Model 600 (SN: GA086JB & above)   | 1                    |
| 7                       |                          | PAN, Filter Drain Assembly-See chart on next page   | 1                    |
| 7                       | 23499                    | PAN, Filter Drain Assy. (CFA- SN: JB095JA to HB013JB)   | 1                    |
| 8                       | 62116                    | BAR, Filter Sealer  | 1                    |
| √ 9                     | 14461                    | KIT, Brush Set  | 1                    |
| 10                      | 12112                    | BRUSH, Straight White   |                      |
| 11                      | 12116                    | BRUSH, Fryer - Gong - Long Handle   | 1                    |
| 12<br>13*               | 12126                    | BRUSH, Black L Tipped   | 1                    |
| 13**                    |                          | FILTER PAN DOLLY-See chart on next page   | 1                    |

 $<sup>\</sup>sqrt{\text{Recommended Parts}}$ 

<sup>\*</sup>not shown

NLA - No Longer Available



## Standard Filter Pan & Cover Assys.

| SERIAL NUMBER      | DESCRIPTION          | MODEL 500 | MODEL 600 |
|--------------------|----------------------|-----------|-----------|
| KB020JJ & Below    | Pan Cover            | 18915     |           |
|                    | Pan                  | 19206     |           |
|                    | Pan Dolly            | 03387     |           |
| KA020JJ & Below    | Pan Cover            |           | 17512     |
|                    | Pan                  |           | 17506     |
|                    | Pan Dolly            |           | 03352     |
| KB021JJ to BB016JA | Pan Cover            | 64024     |           |
|                    | Pan                  | 58848     |           |
|                    | Pan Dolly            | 03389     |           |
|                    | Cover/Drain Ext. Kit | 14414     |           |
| KA021JJ to BA026JA | Pan Cover            |           | 64023     |
|                    | Pan                  |           | 58848     |
|                    | Pan Dolly            |           | 03389     |
| BB017JA to HB013JB | Pan Cover            | 64021     |           |
|                    | Pan                  | 64014     |           |
|                    | Pan Dolly            | 03391     |           |
|                    | Cover/Drain Ext. Kit | 14415     |           |
| BA027JA to GA085JB | Pan Cover            |           | 64020     |
|                    | Pan                  |           | 64014     |
|                    | Pan Dolly            |           | 03391     |
| HB014JB & Above    | Pan Cover            | 68065     |           |
|                    | Pan                  | 24702     |           |
|                    | Pan Dolly            | 03343     |           |
| GA086JB & Above    | Pan Cover            |           | 68066     |
|                    | Pan                  |           | 17506     |
|                    | Pan Dolly            |           | 03352     |

3-45 505



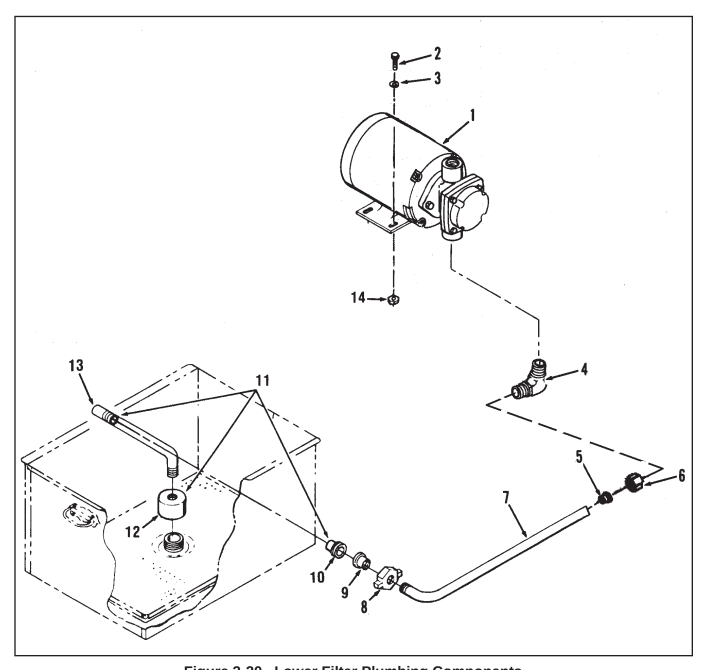


Figure 3-20. Lower Filter Plumbing Components

3-46 305



| 3-20 LOWER FILTER PLUMBING COMPONENTS (Gas and Electric Models)  1 67589 MOTOR AND PUMP, Filter   | FIGURE<br>& ITEM<br>NO.                               | PART<br>NUMBER   | DESCRIPTION  | UNITS<br>PER<br>ASSY   |
|---|---|--|--|--|
|   | 3-20  |  |  |  |
| 2       SC01-022       SCREW, Motor       8         3       WA01-002       WASHER       8         4       17407       CONNECTOR, Male Elbow       1         5       16808       FITTING, Sleeve       1         6       16809       NUT Fitting       1         7       PUMP RETURN TUBE-See chart next page       1         1       FITTING, Union Handle       1         1       FITTING, Male Union       1         11       FITTING, Female Union (Also included with item 11)       1         12       65208       NUT, Filter Screen-See chart next page       1         13       NS02-002       NUT, Motor       4 | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 67583<br>17437<br>17476<br>SC01-022<br>WA01-002<br>17407<br>16808<br>16809<br>17432(use69289)<br>17431(use69289)<br>17430(use69289)<br>65208 | MOTOR Only - 1/2 Horse Power PUMP Only SEAL KIT, Pump SCREW, Motor WASHER CONNECTOR, Male Elbow FITTING, Sleeve NUT Fitting PUMP RETURN TUBE-See chart next page FITTING, Union Handle FITTING, Male Union FITTING, Female Union (Also included with item 11) STANDPIPE ASSY, Filter Screen-See chart next page NUT, Filter Screen - SS TUBING-See chart next page | 1<br>1<br>1<br>8<br>8<br>8<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 |

 $<sup>\</sup>sqrt{\text{Recommended Parts}}$ 



## **Lower Filter Plumbing Components**

| SN         |                       | 500                               | 600                               |
|------------|-----------------------|-----------------------------------|-----------------------------------|
| KB020JJ &  | Standpipe Assy        | 19102                             | -                                 |
| Below      | Standpipe Tube        | 19101                             | -                                 |
|            | Pump Return Tube Assy | 16812<br>(includes 16808 & 16809) | -                                 |
|            | Pump Return Tube      | 64331<br>(use if pan has cover)   | -                                 |
| KA020JJ &  | Standpipe Assy        | -                                 | 17433                             |
| Below      | Standpipe Tube        | -                                 | 55367                             |
|            | Pump Return Tube Assy | -                                 | 16812<br>(includes 16808 & 16809) |
|            | Pump Return Tube      | -                                 | 64331 (use if pan has cover)      |
| KB021JJ to | Standpipe Assy        | 14732                             | -                                 |
| HB013JB    | Standpipe Tube        | 70061                             | -                                 |
|            | Pump Return Tube      | 58877                             | -                                 |
| KA021JJ to | Standpipe Assy        | -                                 | 14732                             |
| GA085JB    | Standpipe Tube        |                                   | 70061                             |
|            | Pump Return Tube      | -                                 | 58877                             |
| HB014JB &  | Standpipe Assy        | 14659                             | -                                 |
| Above      | Standpipe Tube        | 23951                             | -                                 |
|            | Pump Return Tube Assy | 23800<br>(includes 16808 & 16809) | -                                 |
| GA086JB &  | Standpipe Assy        | -                                 | 14664                             |
| Above      | Standpipe Tube        | -                                 | 24284                             |
|            | Pump Return Tube Assy | -                                 | 23800<br>(includes 16808 & 16809) |

3-48 710



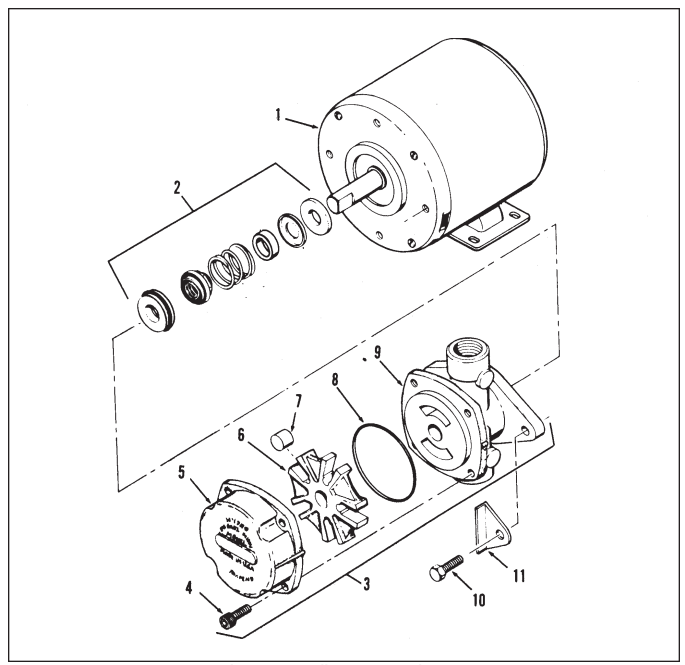


Figure 3-21. Filter Motor and Pump



| FIGURE<br>& ITEM<br>NO.  | PART<br>NUMBER  | DESCRIPTION  | UNITS<br>PER<br>ASSY                      |
|--|---|--|---|
| 3-21   |   | FILTER MOTOR AND PUMP  |   |
| $ \begin{array}{c} \sqrt{1} \\ \sqrt{2} \\ 3 \\ \sqrt{4} \\ \sqrt{5} \\ \sqrt{6} \\ \sqrt{7} \\ \sqrt{8} \\ \sqrt{9} \\ \sqrt{10} \\ \sqrt{11} \end{array} $ | 67583<br>17476<br>17437<br>SC01-132<br>17451<br>17447<br>17446<br>17453<br>17454<br>17456<br>SC01-026 | MOTOR, 1/2 HP - 50/60 Hz  SEAL KIT  PUMP ASSEMBLY  SCREW, Pump Cover  COVER, Pump  ROTOR, Pump  ROLLER, Pump  O-RING  BODY, Pump  SHIELD, Pump  SCREW, Pump Shield | 1<br>1<br>1<br>1<br>1<br>5<br>1<br>1<br>2 |

<sup>√</sup> Recommended Parts

3-50 206



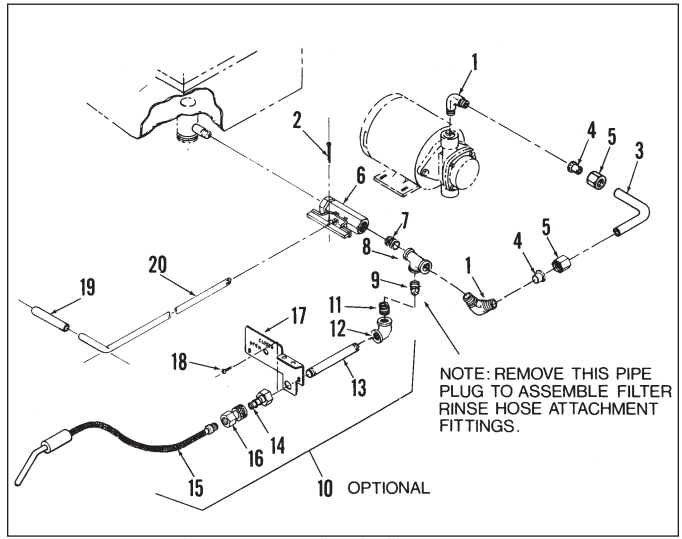


Figure 3-22. Upper Filter Plumbing Components



| FIGURE<br>& ITEM<br>NO.   | PART<br>NUMBER  | DESCRIPTION  | UNITS<br>PER<br>ASSY   |
|---|---|--|--|
| 3-22  | UPPI  | ER FILTER PLUMBING COMPONENTS  |  |
| 1<br>2<br>3<br>4<br>5<br>√ 6<br>7<br>8<br>9<br>10<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>20 | 17407<br>17255<br>16808<br>16809<br>17308<br>FP02-001<br>17306<br>FP01-015<br>03001<br>03002<br>FP02-007<br>17319<br>17334<br>03003<br>17333<br>SC03-005<br>16293<br>17311<br>18911 | CONNECTOR, Male Elbow PIN, Cotter, Valve TUBING, Stainless Steel-See chart next page FITTING, Sleeve NUT, Fitting VALVE ASSEMBLY, Filter NIPPLE, Close TEE, Pipe PLUG, Pipe HOSE ASSY, Filter Rinse Optional (models 500) HOSE ASSY, Filter Rinse Optional (models 600) NIPPLE, Pipe ELBOW, Pipe NIPPLE, Rinse Hose Pipe-See chart next page FITTING, Rinse Hose Disconnect, Male HOSE, Filter Rinse FITTING, Rinse Hose Disconnect - Female BRACKET, Rinse Hose-See chart next page SCREW, Rinse Hose Bracket COVER, Valve Rod ROD, Filter Valve Extension (model 600) ROD, Filter Valve Extension (models 500) | 2<br>1<br>1<br>2<br>2<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 |

<sup>√</sup> Recommended Parts



## **Pump to Valve Tube**

| SN         | Item No. |                                | 500   | 600   |
|------------|----------|--------------------------------|-------|-------|
| KB020JJ &  | 3        | Pump to Valve Tube             | 18904 | -     |
| Below      | 13       | Rinse Hose Pipe Nipple         | 17320 | -     |
|            | 17       | Filter Valve & Rinse Hose Brkt | 18419 | -     |
| KA020JJ &  | 3        | Pump to Valve Tube             | ı     | 17329 |
| Below      | 13       | Rinse Hose Pipe Nipple         | ı     | 17320 |
|            | 17       | Filter Valve & Rinse Hose Brkt | -     | 17224 |
| KB021JJ to | 3        | Pump to Valve Tube             | 63134 | -     |
| HB013JB    | 13       | Rinse Hose Pipe Nipple         | 17320 | ı     |
|            | 17       | Filter Valve & Rinse Hose Brkt | 63193 | ı     |
| KA021JJ to | 3        | Pump to Valve Tube             | ı     | 63246 |
| GA085JB    | 13       | Rinse Hose Pipe Nipple         | ı     | 17320 |
|            | 17       | Filter Valve & Rinse Hose Brkt | ı     | 17224 |
| HB014JB &  | 3        | Pump to Valve Tube             | 27405 | -     |
| Above      | 13       | Rinse Hose Pipe Nipple         | 24982 | 1     |
|            | 17       | Filter Valve & Rinse Hose Brkt | 23917 | 1     |
| GA086JB &  | 3        | Pump to Valve Tube             | -     | 27456 |
| Above      | 13       | Rinse Hose Pipe Nipple         | -     | 24982 |
|            | 17       | Filter Valve & Rinse Hose Brkt | -     | 27457 |



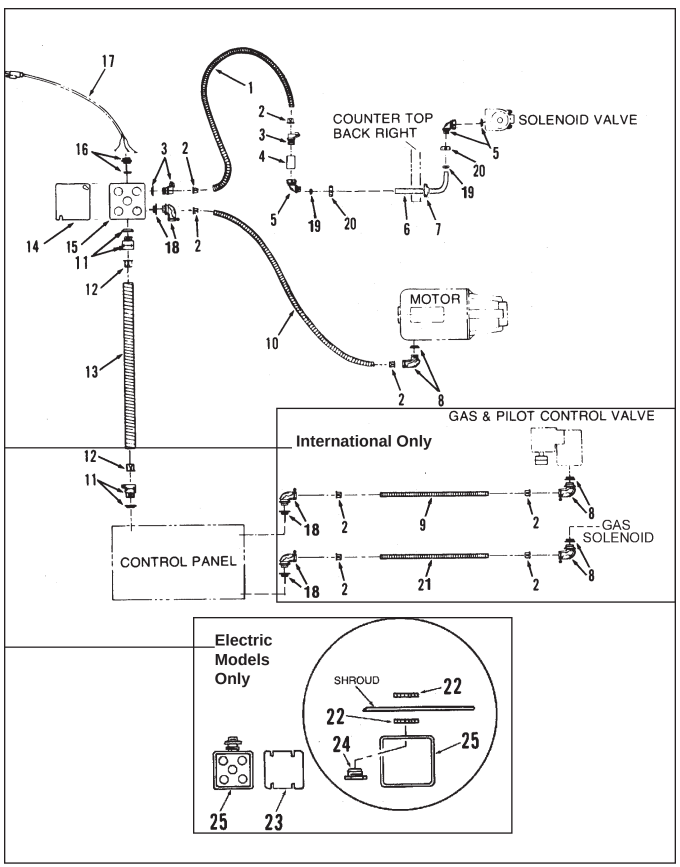
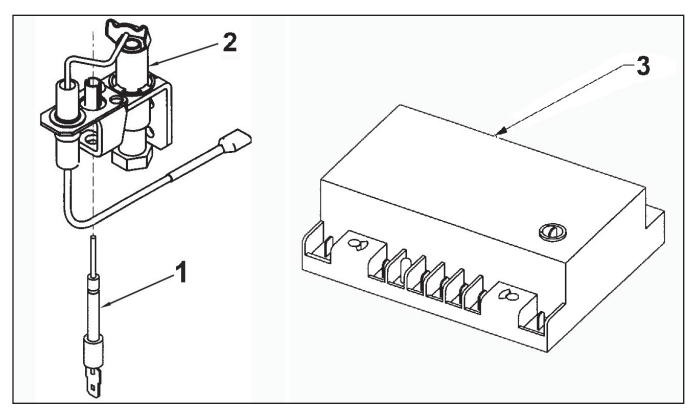


Figure 3-23. Electric Conduit Assembly



| FIGURE<br>&ITEM<br>NO.  | PART<br>NUMBER  | DESCRIPTION               | UNITS<br>PER<br>ASSY                    |
|---|---|---------------------------|---|
| 3-23  |   | ELECTRIC CONDUIT ASSEMBLY |   |
| 1<br>2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>25 | 18527<br>18105<br>18111<br>FP01-018<br>18113<br>59218<br>16804<br>18107<br>17221<br>30291<br>18104<br>18108<br>33628<br>18101<br>18102<br>18103<br>53656<br>83889<br>18644<br>16817<br>16809<br>44814<br>19617<br>19708<br>19616<br>19707 | CONDUIT, Flexible         | 1 8 2 1 1 2 1 1 1 1 1 2 2 1 1 1 1 1 1 1 |





| **FIGURE & ITEM NO.       | PART<br>NUMBER          | DESCRIPTION  | UNITS PER ASSY |
|---------------------------|-------------------------|--|----------------|
| 3-24<br>√ 1<br>√ 2<br>√ 3 | 60292<br>67227<br>77839 | ELECTRONIC IGNITION ASSEMBLY (July 10, 2006 and after)  SENSOR-FLAME, Pilot ELECTRODE, Spark/Sense IGNITION MODULE | 1<br>1<br>1    |

 $<sup>\</sup>sqrt{\text{Recommended Parts}}$ 

<sup>\*</sup>not shown