Frymaster, a member of the Commercial Food Equipment Service Association, recommends using CFESA Certified Technicians.

Electric Cooker Models
8SMS, 8BC and 8C
Installation, Operation, Service, and Parts Manual

CAUTION
READ THE INSTRUCTIONS BEFORE USING THE COOKER.

Frymaster, a member of the Commercial Food Equipment Service Association, recommends using CFESA Certified Technicians.

24-Hour Service Hotline 1-800-551-8633

Original Instructions
NOTICE

IF, DURING THE WARRANTY PERIOD, THE CUSTOMER USES A PART FOR THIS FRYMASTER EQUIPMENT OTHER THAN AN UNMODIFIED NEW OR RECYCLED PART PURCHASED DIRECTLY FROM FRYMASTER DEAN, OR ANY OF ITS AUTHORIZED SERVICERS, AND/OR THE PART BEING USED IS MODIFIED FROM ITS ORIGINAL CONFIGURATION, THIS WARRANTY WILL BE VOID. FURTHER, FRYMASTER DEAN AND ITS AFFILIATES WILL NOT BE LIABLE FOR ANY CLAIMS, DAMAGES OR EXPENSES INCURRED BY THE CUSTOMER WHICH ARISE DIRECTLY OR INDIRECTLY, IN WHOLE OR IN PART, DUE TO THE INSTALLATION OF ANY MODIFIED PART AND/OR PART RECEIVED FROM AN UNAUTHORIZED SERVICER.

NOTICE

This appliance is intended for professional use only and is to be operated by qualified personnel only. A Frymaster Factory Authorized Servicer (FAS) or other qualified professional should perform installation, maintenance, and repairs. Installation, maintenance, or repairs by unqualified personnel may void the manufacturer’s warranty. See Chapter 1 of this manual for definitions of qualified personnel.

WARNING

This appliance is not intended for use by children under the age of 16 or persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision concerning use of the appliance by a person responsible for their safety. Do not allow children to play with this appliance.

DANGER

This appliance must be connected to a power supply having the same voltage and phase as specified on the rating plate located on the inside of the appliance door.

NOTICE

This appliance is intended to be used for commercial applications, for example in kitchens of restaurants, canteens, hospitals and in commercial enterprises such as bakeries, butcheries, etc., but not for continuous mass production of food.

DANGER

When installed, this appliance must be electrically grounded in accordance with local codes, or in the absence of local codes, with the National Electrical Code, ANSI/NFPA 70, the Canadian Electrical Code, CSA C22.2, or the appropriate national code of the country in which installed.

DANGER

IMPROPER INSTALLATION, ADJUSTMENT, ALTERATION, SERVICE, OR MAINTENANCE CAN CAUSE PROPERTY DAMAGE, INJURY, OR DEATH. READ THE INSTALLATION, OPERATING, AND SERVICE INSTRUCTIONS THOROUGHLY BEFORE INSTALLING OR SERVICING THIS EQUIPMENT.

WARNING

THIS EQUIPMENT IS INTENDED FOR INDOOR USE ONLY. DO NOT INSTALL OR OPERATE THIS EQUIPMENT IN OUTDOOR AREAS.

CAUTION

DO NOT OPERATE THIS EQUIPMENT WITHOUT FIRST READING THIS MANUAL.

WARNING

DO NOT OPERATE THIS EQUIPMENT UNLESS ALL COVERS AND ACCESS PANELS ARE IN PLACE AND PROPERLY SECURED.

WARNING

DO NOT ATTEMPT TO REPAIR OR REPLACE ANY COMPONENT OF THIS EQUIPMENT UNLESS ALL POWER TO THE UNIT HAS BEEN DISCONNECTED.
WARNING

DO NOT USE WATER JETS TO CLEAN THIS EQUIPMENT.

WARNING

IF THE POWER SUPPLY CORD IS DAMAGED, IT MUST BE REPLACED BY THE MANUFACTURER OR ITS SERVICE AGENT OR SIMILARLY QUALIFIED PERSONS IN ORDER TO AVOID A HAZARD.

CAUTION

USE CAUTION WHEN SETTING UP, OPERATING, OR CLEANING THIS EQUIPMENT TO AVOID CONTACT WITH HEATED SURFACES.

NOTICE

THIS EQUIPMENT IS TO BE INSTALLED IN COMPLIANCE WITH THE BASIC PLUMBING CODE OF THE BUILDING OFFICIALS AND CODE ADMINISTRATORS INTERNATIONAL, INC. (BOCA) AND THE FOOD SERVICE SANITATION MANUAL OF THE FOOD AND DRUG ADMINISTRATION.

DANGER

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

COMPUTERS

FCC

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1) This device may not cause harmful interference, and 2) This device must accept any interference received, including interference that may cause undesired operation. While this device is a verified Class A device, it has been shown to meet the Class B limits.

CANADA

This digital apparatus does not exceed the Class A or B limits for radio noise emissions as set out by the ICES-003 standard of the Canadian Department of Communications.

Cet appareil numerique n’emet pas de bruits radioelectriques depassanly les limites de classe A et B prescrites dans la norme NMB-003 edictee par le Ministre des Communications du Canada.

DANGER

THIS PRODUCT CONTAINS CHEMICALS KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER AND/OR BIRTH DEFECTS OR OTHER REPRODUCTIVE HARM. Operation, installation, and servicing of this product could expose you to airborne particles of glasswool or ceramic fibers, and/or crystalline silica. Inhalation of airborne particles of glasswool or ceramic fibers is known to the State of California to cause cancer.

NOTICE

FRYMASTER COOKERS EQUIPPED WITH LEGS ARE FOR PERMANENT INSTALLATION. FOR MOVEABLE OR PORTABLE INSTALLATION, FRYMASTER OPTIONAL EQUIPMENT CASTERS MUST BE USED. FOR QUESTIONS CALL 1-800-551-8633.

CAUTION

Do not use deliming solution to clean water bath units. Use of deliming solution will damage all stainless steel parts.

CAUTION

Use caution and wear appropriate safety equipment to avoid contact with hot liquids, food or surfaces that may cause severe burns or injury.
CAUTION
Use caution as the floor may be slippery adjacent to the cooker.

NOTICE
The appliance must be installed and used in such a way that any fat or hot oil cannot contact the water.

NOTICE
These instructions are also found online at www.frymaster.com under the Service heading.
# ELECTRIC COOKERS 8SMS, 8BC AND 8C

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1.1 Parts Ordering and Service Information

In order to assist you as quickly as possible, the Factory Authorized Servicer (FAS) or Service Department representative requires certain information about your equipment. Most of this information is printed on a data plate affixed to the inside of the door.

Parts orders may be placed directly with your local FAS or distributor. A list of Frymaster Factory Authorized Servicers (FAS’s) is located on the Frymaster website at www.frymaster.com. If you do not have access to this list, contact the Frymaster Technical Service Department at 1-800-551-8633 or 1-318-865-1711.

When ordering parts, the following information is required:

- Model Number:
- Serial Number:
- Voltage:
- Item Part Number:
- Quantity Needed:

Service information may be obtained by contacting your local FAS/Distributor. Information may also be obtained by calling the Frymaster Technical Service Department at 1-800-551-8633 or 1-318-865-1711. When requesting service, please have the following information ready:

- Model Number:
- Serial Number:
- Voltage:

In addition to the model number, serial number, and voltage, please be prepared to describe the nature of the problem and have ready any other information that you think may be helpful in solving your problem.

RETAIN AND STORE THIS MANUAL IN A SAFE PLACE FOR FUTURE USE.

1.2 Safety Information

Before attempting to operate your unit, read the instructions in this manual thoroughly.

Throughout this manual, you will find safety notations enclosed in boxes similar to the ones illustrated below and on the following page.

⚠️ CAUTION boxes contain information about actions or conditions that may cause or result in malfunction of your equipment.
1.3 Equipment Description

Frymaster Electric Cookers are specifically designed to deliver high volumes of cooked or blanched food automatically.

Model Comparison:

**8SMS:** The “Spaghetti Magic System” features an 8-kilowatt cooker and rinse tank combination. The 8.7-gallon (33-liter) cooker is equipped with a programmable computer that controls water temperature, water level, and cooking times. A swing-away water faucet is standard. Its automatic basket lift system submerges and extracts either bulk or individualized portions of pasta according to times programmed by the operator. Options include automatic water filling (AutoFill) and starch skimming (AutoSkim). The AutoFill feature maintains the cookpot water level approximately 1¼ inch (32mm) below the overflow drain. The AutoSkim feature sprays water onto the surface of the water, forcing starch to the overflow drain. This eliminates loss of cooking time associated with removing excess starch buildup. It also keeps the cooking water at the optimum level by replacing water evaporated during the cooking process. The AutoSkim function also saves energy since there is no need to reheat a refilled cookpot. The cookpot is safeguarded against overfilling and boilover by a large overflow drain. “SD” following the model designation indicates a stainless steel cookpot and door, and an enameled cabinet. “SC” following the model designation indicates all stainless steel components.

**8BC & 8C:** These standalone cookers are essentially the same as the 8SMS, but without the built-in rinse tank. **8BC** models have an automatic basket lift and optional automatic water filling and starch skimming. **8C** models have no basket lifts and no automatic water filling and starch skimming options. The cookpot in both is safeguarded against overfilling and boilover by a large overflow drain. “SD” following the model designation indicates a stainless steel cookpot and door, and an enameled cabinet. “SC” following the model designation indicates all stainless steel components.

1.4 Installation, Operating, and Service Personnel

Operating information for Frymaster equipment is intended for use by qualified and/or authorized personnel only, as defined in Section 1.5.

All installation and service on Frymaster equipment must be performed by qualified, certified, licensed, and or/authorized installation or service personnel, as defined in Section 1.5.
1.5 Definitions

QUALIFIED AND/OR AUTHORIZED OPERATING PERSONNEL

Qualified/authorized operating personnel are those who have carefully read the information in this manual and have familiarized themselves with the equipment functions, or who have had previous experience with the operation of the equipment covered in this manual.

QUALIFIED INSTALLATION PERSONNEL

Qualified installation personnel are individuals, or firms, corporations, or companies that, either in person or through a representative, are engaged in and are responsible for the installation of electrical appliances. Qualified personnel must be experienced in such work, be familiar with all electrical precautions involved, and have complied with all requirements of applicable national and local codes.

QUALIFIED SERVICE PERSONNEL

Qualified service personnel are those who are familiar with Frymaster equipment and who are authorized by Frymaster to perform service on Frymaster equipment. All authorized service personnel are required to maintain a complete set of service and parts manuals and to stock a prescribed minimum amount of Frymaster parts. *Failure to use qualified service personnel will void the Frymaster Warranty on your equipment.*

1.6 Shipping Damage Claim Procedure

Your Frymaster equipment was carefully inspected and packed before leaving the factory. The transportation company assumes full responsibility for safe delivery upon acceptance of the equipment for transport.

What to do if your equipment arrives damaged:

1. **File a claim for damages immediately**, regardless of the extent of damages.

2. **Inspect for and record all visible loss or damage** and ensure that this information is noted on the freight bill or express receipt and is signed by the person making the delivery.

3. **Concealed loss or damage** that was unnoticed until the equipment was unpacked should be recorded and reported to the freight company or carrier **immediately** upon discovery. A concealed damage claim must be submitted within 15 days of the date of delivery. Ensure that the shipping container is retained for inspection.

**FRYMASTER DOES NOT ASSUME RESPONSIBILITY FOR DAMAGE OR LOSS INCURRED IN TRANSIT.**
CHAPTER 2: INSTALLATION INSTRUCTIONS

2.1 General Installation Requirements

Proper installation is essential for the safe, efficient, trouble-free operation of this appliance.

Qualified, licensed, and/or authorized installation or service personnel, as defined in Section 1.5 of this manual, should perform all installation and service on Frymaster equipment.

Failure to use qualified, licensed, and/or authorized installation or service personnel (as defined in Section 1.5 of this manual) to install or otherwise service this equipment will void the Frymaster warranty and may result in damage to the equipment or injury to personnel.

Where conflicts exist between instructions and information in this manual and local or national codes or regulations, installation and operation shall comply with the codes or regulations in force in the country in which the equipment is installed.

Service may be obtained by contacting your local Frymaster Authorized Servicer.

---

**NOTICE**

All cookers shipped without factory supplied cords and plug assemblies must be hardwired using flexible conduit to the terminal block located on the rear of the fryer. These fryers should be wired to NEC specifications. Hardwired units must include installation of restraint devices.

---

**DANGER**

Adequate means must be provided to limit the movement of this appliance without depending on or transmitting stress to the electrical conduit. A restraint kit is provided with the fryer. If the restraint kit is missing contact your local Frymaster Authorized Servicer (FAS).

---

**NOTICE**

If this equipment is wired directly into the electrical power supply, a means for disconnection from the supply having a contact separation of at least 3-mm in all poles must be incorporated in the fixed wiring.

---

**NOTICE**

This equipment must be positioned so that the plug is accessible unless other means for disconnection from the power supply (e.g., a circuit breaker) is provided.

---

**NOTICE**

If this appliance is permanently connected to fixed wiring, it must be connected by means of copper wires having a temperature rating of not less than 167°F (75°C).
NOTICE
If the electrical power supply cord is damaged, it must be replaced by a Frymaster Authorized Service Agency technician or a similarly qualified person in order to avoid a hazard.

Upon arrival, inspect the equipment carefully for visible or concealed damage. (See Shipping Damage Claim Procedure in Chapter 1.)

NATIONAL CODE REQUIREMENTS

This equipment is to be installed in compliance with the Basic Plumbing Code of the Building Officials and Code Administrators International, Inc. (BOCA) and the Food Service Sanitation Manual of the U.S. Food and Drug Administration.

ELECTRICAL GROUNDING REQUIREMENTS

All electrically operated appliances must be grounded in accordance with all applicable national and local codes and, where applicable, CE codes. All units (cord connected or permanently connected) should be connected to a grounded power supply system. A wiring diagram is located on the inside of the equipment door. Refer to the rating plate on the inside of the door for proper voltages.

The equipotential grounding lug allows all the equipment in the same location to be electrically connected to ensure there is no electrical potential difference between the units, which could be hazardous.

FCC COMPLIANCE

The user is cautioned that any changes or modifications to Frymaster controllers not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment. Frymaster controllers have been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. While these devices are verified as Class A devices, they have been shown to meet the Class B limits. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of the equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

If necessary, the user should consult the dealer or an experienced radio and television technician for additional suggestions.

The user may find the booklet “How to Identify and Resolve Radio-TV Interference Problems” helpful. It is prepared by the Federal Communications Commission and is available from the U.S. Government Printing Office, Washington, DC 20402, Stock No. 004-000-00345-4.
2.2 Caster/Leg Installation

Depending upon the specific configuration ordered, your unit might have been shipped without installed casters or legs. If casters or legs are installed, you may skip this section and proceed to Section 2.3, Pre-Connection Preparations.

If your unit requires the installation of casters/legs, install them in accordance with the instructions included in your accessory package.

2.3 Pre-Connection Preparations

After the unit has been positioned in the area where it will be used, ensure the following have been accomplished before connecting the unit to the electrical power source:

1. This equipment must be stabilized by installing restraining chains on units equipped with casters or anchor straps on units equipped with legs. Follow the instructions shipped with the casters/legs to properly install the chains or straps.

2. Level units equipped with legs by screwing the legs out approximately 1 inch, then adjusting them so that the unit is level.

   For units equipped with casters, there are no built-in leveling devices. The floor where the unit is to be installed must be level.

3. Install the basket lift arm (on units so equipped) on the lift rod (located at the top rear of the cabinet) so that the basket lift roller guides the lift arm.

   **NOTE:** Some adjustment of the roller may be necessary for free movement of the basket lift arm.

4. Connect the water hose to the fitting at the rear of the unit. A new hose set should be used for the water connection and any old hoses discarded.

   **DANGER**
   
   The maximum allowable incoming water pressure for all units is 80 PSI (5.6 kg/cm²) (551.6 kPa).
   
   The maximum allowable incoming water temperature for all units is 180°F (82°C).

   **NOTE:** Either hot or cold water may be connected to the unit. However, connecting hot water will minimize the time required to bring the unit to boil when filling with fresh water.

   **NOTE:** In order for the water level sensors to work properly, a certain amount of mineral content in necessary in the water. For that reason, purified, deionized, or highly filtered water should not be used.

5. Connect the desired drain plumbing to the drain valve.
2.4 Connecting to the Electrical Power Supply

**DANGER**

This unit must be connected to the voltage and phase specified on the rating and serial number plate located on the inside of the equipment door. To determine the appropriate wire size, refer to the **POWER REQUIREMENTS** chart at the bottom of this page.

1. If the unit is not equipped with an installed power cord, open the door and remove the contactor box cover. Position the unit to gain access to the rear and remove the lower back panel.

2. Insert an appropriately rated power cord into the rear of the contactor box and make connections in accordance with the applicable wiring diagram on the following page. The supply cord must be oil resistant and not lighter than ordinary polychloroprene (60245 IEC 57). Install a strain relief on the power cord and replace the lower back panel and contactor box cover.

3. Attach a plug that complies with national and/or applicable local codes to the free end of the electrical power cord and plug the unit into an appropriate outlet.

4. The power plug is the disconnect device and the cord must be accessible when the unit is installed and operating.

### POWER REQUIREMENTS

*Use copper wire ONLY, suitable for at least 170°F (75°C)*

<table>
<thead>
<tr>
<th>Volts</th>
<th>Phase</th>
<th>Watts</th>
<th>Amps (per leg)</th>
<th>Minimum Wire Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>Single</td>
<td>7400</td>
<td>37</td>
<td>AWG 6 (4.1 mm)</td>
</tr>
<tr>
<td>208</td>
<td>Single</td>
<td>8000</td>
<td>39</td>
<td>AWG 6 (4.1 mm)</td>
</tr>
<tr>
<td>220</td>
<td>Single</td>
<td>7300</td>
<td>34</td>
<td>AWG 6 (4.1 mm)</td>
</tr>
<tr>
<td>230</td>
<td>Single</td>
<td>8000</td>
<td>35</td>
<td>AWG 6 (4.1 mm)</td>
</tr>
<tr>
<td>240</td>
<td>Single</td>
<td>8000</td>
<td>34</td>
<td>AWG 6 (4.1 mm)</td>
</tr>
<tr>
<td>200</td>
<td>3P – Delta</td>
<td>7400</td>
<td>22</td>
<td>AWG 8 (3.3 mm)</td>
</tr>
<tr>
<td>208</td>
<td>3P – Delta</td>
<td>8000</td>
<td>23</td>
<td>AWG 8 (3.3 mm)</td>
</tr>
<tr>
<td>220/380</td>
<td>3P – Delta</td>
<td>7300</td>
<td>20</td>
<td>AWG 8 (3.3 mm)</td>
</tr>
<tr>
<td>230/400</td>
<td>3P – Delta</td>
<td>8000</td>
<td>21</td>
<td>AWG 8 (3.3 mm)</td>
</tr>
<tr>
<td>240/415</td>
<td>3P – Delta</td>
<td>8000</td>
<td>20</td>
<td>AWG 8 (3.3 mm)</td>
</tr>
<tr>
<td>200</td>
<td>3P – Wye</td>
<td>7400</td>
<td>13</td>
<td>AWG 8 (3.3 mm)</td>
</tr>
<tr>
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<td>3P – Wye</td>
<td>7300</td>
<td>12</td>
<td>AWG 8 (3.3 mm)</td>
</tr>
<tr>
<td>230/400</td>
<td>3P – Wye</td>
<td>7400</td>
<td>11</td>
<td>AWG 8 (3.3 mm)</td>
</tr>
</tbody>
</table>

**NOTE:** This equipment is field-convertible between single phase and three phase.
FIELD CONNECTION WIRING DIAGRAMS

SINGLE PHASE FIELD CONNECTION

SINGLE PHASE (NO NEUTRAL) FIELD CONNECTION

NEUTRAL TO L3

FROM TRANSFORMER

3 PHASE 3 WIRE (DELTA) FIELD CONNECTION

3 PHASE 4 WIRE (WYE) FIELD CONNECTION

FROM TRANSFORMER
3.1 Introduction

The Spaghetti Magic II Controller allows the operator to specify a specific cook time, in minutes and seconds, then initiate a cooking cycle. This controller is available in three different configurations. The standard configuration has both automatic filling (Autofill) and automatic skimming (Autoskim) features. Options include Autofill only, or neither Autofill or Autoskim. On units configured with the Autoskim feature, the operator may activate or deactivate the feature as desired.

When in the **BOIL** mode, the heating element is energized at all times. It is used when actually cooking pasta.

The **SIMMER** mode feature maintains the water temperature just below boiling, which conserves energy and water. This feature is designed for rethermalizing previously cooked packaged products, and for keeping the cooker in standby.

The **SKIM** feature, when selected, adds water for approximately 3 seconds once a minute. It causes the water to overflow into the drain, carrying floating starch with it. (A buildup of starch reduces the effi-
ciency of the cooker and can cause erroneous temperature and water level sensing. **NOTE:** Do not use deliming solution to clean these units. Use of deliming solution will damage all stainless steel parts.)

**LOW WATER SENSING** automatically de-energizes the heating element if the water in the cookpot drops too low. When the water level in the cookpot is below the low-water sensor, such as when draining and cleaning the cookpot, the controller display will read **LO**.

**NORMAL WATER LEVEL SENSING,** on units configured with the Autofill feature, automatically adds water during or after a cooking cycle if the water in the cookpot drops to a level lower than approximately 1¼ inch (32mm) below the overflow drain. With this automatic filling feature, the water level does not have to be continuously monitored. The cookpot always has the correct amount of water.

### 3.2 Operating Instructions

Before turning the cooker on, ensure that:

- the unit is connected to the water supply.
- the water supply is turned on.
- the unit is plugged into an appropriate outlet.
- the electrical power supply is turned on.
- only the vessels provided or recommended are used for cooking.

**CAUTION**

If this is the first time the unit is being used after installation, refer to Section 3.4, *Boiling Out the Cookpot.*

1. Turn the controller on by pressing the Power switch.

2. The unit will automatically enter the boil mode and the boil mode indicator will illuminate. If you do not intend to immediately begin cooking, press the Simmer Mode switch. The simmer mode indicator will illuminate. To re-enter the boil mode, press the Boil Mode switch.

3. Enter the desired cooking time using the numeric keypad. The time entered appears in the LED display.

4. When ready to initiate a cooking cycle, press the Start Timer switch. The basket lift will automatically lower the basket or portion cups into the cookpot and the LED display will begin to count down. At the end of the cooking cycle, an alarm will sound briefly to alert you and the basket lift will automatically raise the basket or portion cups out of the water.

   The display will automatically return to the previously set cooking time. If the same time is desired for the next batch, simply press the Start Timer switch when ready, otherwise enter the new cooking time before pressing the switch.

5. To initiate the automatic skimming (Autoskim) feature, press the Skim switch.
3.3 Toggling Between Fahrenheit and Celsius Temperature Display

There are two versions of the SMS Controller: one that can be toggled between Fahrenheit and Celsius temperature display, and one that cannot. To determine which version you have, turn the controller off by pressing the ON/OFF switch. The display will go blank. Press the Simmer (right thermometer icon) switch. If Code appears in the display, the temperature display can be changed. If not, the display cannot be changed.

1. If Code appears in the display, press 1, 6, 5, 8. The display will be toggled from Fahrenheit to Celsius or from Celsius to Fahrenheit.

2. Press the Boil (left thermometer icon) switch to display the cookpot temperature. If an F follows the temperature, the display is in Fahrenheit; if a C follows the temperature, the display is in Celsius.

3.4 Shutting the Cooker Down

Turn the unit off by pressing the Power switch. If shutting down at the end of the day, drain and clean the cookpot (and rinse tank, if so equipped), and put the cookpot and rinse tank covers in place.

3.5 Boiling Out the Cookpot

To ensure that the cooker is free of contamination from manufacture, shipping, or handling during installation, the cookpot must be boiled out before first use.

1. Close the drain valve and fill the cookpot with a solution of cold water and 1 cup of detergent.

2. Place the unit into operation (see Section 3.2).

3. Press the simmer switch and allow the solution to simmer for at least 1 hour.

4. After the solution simmers for 1 hour, turn the unit off and add cold water until the solution is cool. Drain the solution and clean the cookpot thoroughly with a solution of dishwashing detergent and hot water.

   **NOTE:** Do not use deliming solution to clean these units. Use of deliming solution will damage all stainless steel parts.

   **WARNING**

   When cleaning around the elements, be careful not to bend or otherwise damage the high-limit thermostat capillary tube.

5. Rinse the cookpot at least twice by filling with clean water and draining. Dry the cookpot thoroughly with a clean, dry towel.

6. For units equipped with a rinse tank, clean the tank with a solution of dishwashing detergent and hot water. Drain the tank and dry it thoroughly with a clean, dry towel.
4.1 Daily Preventive Maintenance

It is normal for a coating of starch to form on the elements, sensors, and temperature probes during operation. If the coating is allowed to build-up, it will adversely affect the operation of the equipment. The preventive maintenance routines below should be performed at least daily to keep your equipment functioning at peak efficiency. The cookpot and rinse tank – especially the water-level sensors, temperature probe, and element – may require more frequent cleaning, depending upon the product and volume. **NOTE:** Do not use deliming solution to clean these units. Use of deliming solution will damage all stainless steel parts.

**Inspect Equipment and Accessories for Damage**

Look for loose or frayed wires and cords, leaks, foreign material in cookpot or inside cabinet, and any other indications that the equipment and accessories are not ready for safe operation.

**Clean Cabinet Inside and Out**

Clean inside the cabinet with a dry, clean cloth. Wipe all accessible metal surfaces and components to remove accumulations of oil, dust, or cooking residue.

Clean the outside of the cabinet with a clean cloth dampened with dishwashing detergent, removing oil, dust, or cooking residue.

> **DANGER**
> Never attempt to clean this equipment during the cooking process or when the cookpot is filled with hot water and/or food products.

**Clean Water-Level Sensors, Temperature Probe, Element, Cookpot, and Rinse Tank**

Turn the equipment off and drain the cookpot (and rinse tank, if so equipped).

Remove the probe cover and clean the water-level sensors and temperature probe using a Scotchbrite™ or similar abrasive pad and a solution of detergent and water.

Using a Scotchbrite™ or similar abrasive pad and a solution of detergent and water, clean the inside of the cookpot (and rinse tank, if so equipped). Pay particular attention to the heating element. Rinse the cookpot (and rinse tank, if so equipped) thoroughly with clean water at least twice.

> **WARNING**
> Do not use deliming solution to clean these units. Use of deliming solution will damage all stainless steel parts.

> **WARNING**
> When cleaning around the element, be careful not to bend or otherwise damage the high-limit thermostat capillary tube.
4.2 SMS II Controller Simmer Mode Adjustment

**NOTE:** The SMS II Controller simmer temperature is adjustable from 185°F to 215°F.

1. With the unit in the simmer mode, place the tip of a good grade thermometer near the temperature probe and determine the actual water temperature in degrees Fahrenheit. If the temperature is within 5ºF of the desired simmer temperature, nothing more needs to be done. If it is not within 5ºF of the desired temperature, perform Steps 2 through 5.

2. With the unit in the simmer mode, open the control panel by removing the screws in the upper corners and tilting the panel out.

3. Remove the black rubber plug from the top of the controller housing.

4. Using a small, flat-tipped screwdriver, turn the adjusting screw to change the simmer setpoint. ¼ turn will change the setpoint about 10ºF. (You will have to experiment with the direction of rotation to determine which way to turn to raise or lower the temperature.) Wait at least 5 minutes, then recheck actual water temperature. Repeat this step until the water temperature is within 5ºF of desired temperature.

5. Replace the plug in the controller, close the control panel, and replace the screws removed in Step 1.
5.1 Introduction

This chapter provides an easy reference guide to the more common problems that may occur during the operation of this equipment. The troubleshooting guides in this chapter are intended to help you correct, or at least accurately diagnose, problems with the equipment. Although the chapter covers the most common problems reported, you may very well encounter a problem not covered. In such instances, the Frymaster Technical Service Department will make every effort to help you identify and resolve the problem.

When troubleshooting a problem, always use a process of elimination starting with the simplest solution and working through to the most complex. Never overlook the obvious. Anyone can forget to plug a cord into a receptacle or open the valve on the water supply line. Don’t assume that you are exempt from such occurrences. Most importantly, try to establish a clear idea of why a problem has occurred. Part of your corrective action involves taking steps to ensure that it doesn’t happen again. If a controller malfunctions because of a poor connection, check all other connections while you’re at it. If a fuse continues to blow, find out why. Keep in mind that failure of a small component may often be indicative of potential failure or incorrect functioning of a more important component or system.

Some of the troubleshooting actions recommended in this chapter involve removing suspect controllers and substituting controllers that are known to be good. This work should only be done by trained technicians. Whenever this is indicated, refer to Section 5.3. Refer to Section 5.4 for instructions on replacing fuses.

If you have doubts as to the proper action to take, do not hesitate to call the Frymaster Technical Service Department or your local Frymaster Factory Authorized Service Center for assistance.

Before calling a servicer or the Frymaster HOTLINE (1-800-551-8633):

- Verify that electrical cords are plugged in and that circuit breakers are on.
- Verify that water supply valves are open and that drain valves are fully closed.

<table>
<thead>
<tr>
<th>DANGER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hot water can cause severe burns. Never attempt to move a cooker containing hot water or to transfer hot water from one container to another.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DANGER</th>
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<tbody>
<tr>
<td>Use extreme care when performing electrical circuit tests. Live circuits will be exposed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WARNING</th>
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<tbody>
<tr>
<td>Inspection, testing, and repair of electrical components should be performed only by qualified service personnel. The equipment should be unplugged when servicing, except when electrical tests are required.</td>
</tr>
</tbody>
</table>
5.2 Operator Troubleshooting Guides

ON UNIT WITH AUTOFILL, COOKPOT DID NOT FILL WHEN UNIT WAS TURNED ON. WATER SUPPLY TO UNIT VERIFIED TO BE ON.

Did anything appear in controller display when unit was turned on?

Yes → Clean the water level sensors.

No → Disconnect unit from electrical power. Check the left 5-amp fuse in component box. Replace fuse if blown then attempt to operate.

Did unit begin to fill?

Yes → Did unit begin to fill?

No → Probable causes are shorted upper water level sensor, failed water solenoid, or loose/damaged wiring. Call FASC.

Yes → Problem resolved.

Problem is beyond the scope of operator troubleshooting. Call FASC.

Substitute the controller known to be working for the suspect controller and attempt to operate unit.

Did unit begin to fill?

Yes → Problem is a failed controller. Order replacement from FASC or distributor.

No → Problem resolved.

NOTE: IF AUTOFILL WORKS BUT AUTOSKIM DOES NOT, PROBLEM IS A FAILED CONTROLLER. ORDER REPLACEMENT FROM FASC OR DISTRIBUTOR.
ON UNIT WITH AUTOFILL, WATER DID NOT SHUT OFF WHEN COOKPOT WAS FULL.

Clean the water level sensors.

Did the water stop?

Yes: Problem resolved.

No: Add 1/8-cup of baking soda to the water in the cookpot and stir.

Did the water stop?

Yes: Mineral content of water is insufficient for water sensor to ground. Whenever cookpot is refilled, add 1/8-cup of baking soda.

No: Probable causes are a loose or damaged wire on the upper water level sensor, a failed water solenoid, or a failed upper water level sensor. Call FASC.
WATER WILL NOT BOIL. COOKPOT VERIFIED TO BE FULL OF WATER WITH BOIL MODE SELECTED (i.e., left indicator is lit).

Is heating indicator (small dot in LED) lit?

Yes → Is water heating at all?

No → Probable causes are a failed element, failed contactor, or loose/damaged wiring. Call FASC.

No → Substitute the controller known to be working for the suspect controller and attempt to operate unit.

Yes → Is a controller known to be working available?

No → Did water boil?

Yes → Order replacement from FASC or distributor.

No → Problem is beyond the scope of operator troubleshooting. Call FASC.
WATER BOILS IN SIMMER MODE.

Adjust controller in accordance with procedure in Chapter 4.

Did boiling stop?
- Yes → Problem resolved.
- No → Is a controller known to be working available?
  - Yes → Substitute the controller known to be working for the suspect controller and attempt to operate unit.
  - No → Problem is beyond the scope of operator troubleshooting. Call FASC.

Problem is a failed controller. Order replacement from FASC or distributor.

Probable cause is a failed/shorted temperature probe. Call FASC.
WATER TEMPERATURE IS TOO LOW IN SIMMER MODE.

Adjust controller in accordance with procedure in Chapter 4.

Did water reach correct temperature?

Yes → Problem resolved.

No → Is a controller known to be working available?

Yes → Substitute the controller known to be working for the suspect controller and attempt to operate unit.

No → Did water reach correct temperature?

Yes → Problem is a failed controller. Order replacement from FASC or distributor.

No → Probable cause is open temperature probe or loose probe wire. Call FASC.
BASKET LIFT DOES NOT FUNCTION CORRECTLY.

Did the basket lift function at all?

No

Check the right-side 5-amp fuse. Replace if blown, then attempt to operate unit.

Yes

Did the basket lift function correctly?

Yes

Problem resolved.

No

Does the basket lift travel up and down constantly?

Yes

Probable causes are a failed microswitch or a microswitch that is out of adjustment. Call FASC.

No

If the basket lift works sometimes but not always, the probable causes are a loose bell crank or a loose microswitch. Call FASC.

If the movement of the basket lift is jerky or noisy, lubricate the lifter rod with a light-weight lubricant. If this does not correct the problem, call FASC.
5.3 **Replacing the Controller or Controller Wiring Harness**

1. Disconnect the cooker from the electrical supply.

2. Remove the two screws in the upper corners of the control panel and swing the panel open from the top, allowing it to rest on its hinge tabs.

3. Disconnect the wiring harness from the back of the computer.

4. Disconnect the ground wire from the computer. Remove the controller by lifting it from the hinge slots in the frame.

5. Reverse the procedure to install a new computer or wiring harness.

5.4 **Replacing Fuses**

1. Disconnect unit from electrical power and remove the cover from the contactor box located in the left front bottom of the cabinet.

2. The 5-amp fuse for the controller is located on the left side of the box. The 5-amp fuse for the basket lift is located on the right side of the box. Use a fuse puller to remove the blown fuse and install the replacement.

3. Replace the component box cover, being sure to reconnect the ground wire with the upper left screw.
6.1 Functional Description of Electric Cookers 8SMS, 8BC and 8C

Electric Cookers 8SMS, 8BC, and 8C contain an extruded stainless steel cookpot that holds 8.7 gallons (33 liters) of water. The water in the cookpot is heated by an 8-kilowatt element at the bottom of the pot. The solid-state SMS II Spaghetti Magic controller controls electrical power to the element. The 8SMS also has an 8.7 gallon (33 liter) rinse tank.

On units without the Autofill (automatic filling) option, when the controller is turned on by pressing the Power switch, logic circuits in the controller check for water in the cookpot by looking for a grounded low-water level sensor. (The sensor is grounded by contact with the water in the cookpot.) If the sensor is grounded, the controller automatically enters the BOIL mode, supplying continuous power to the element. If the operator selects the SIMMER mode, logic circuits in the controller monitor the temperature of the water and cycle power to the element on and off to maintain the temperature at the simmer mode setpoint. (See Section 4.2 in Chapter 4 for instructions for adjusting the simmer mode setpoint.) The cooker also has a high-limit safety. If the water in the cookpot falls below the low-water level sensor but the sensor remains grounded for whatever reason, the high-limit switch will open, cutting off power to the element, when the element temperature reaches 400 ±15ºF.

On units equipped with the Autofill option, a logic circuit in the controller automatically opens a solenoid valve on the water supply line if the upper water level sensor is not grounded by contact with the water in the cookpot. When the Power switch is pressed, if the water level is below the upper water level sensor, water is automatically added to the cookpot. When sufficient water has been added to cover the heating element, the unit automatically enters the BOIL mode and remains there unless the operator presses the SIMMER mode switch or turns the unit off. When the water level in the cookpot contacts the upper water level sensor, the solenoid valve in the water supply line closes.

On units equipped with the Autoskim (automatic skimming) option, when the Skim switch is pressed, a logic circuit in the controller automatically opens the solenoid valve in the water supply line for three seconds every minute until the option is turned off by again pressing the Skim switch.

The operator enters a specified cooking time by pressing the number pads on the controller. When the Start switch is pressed, the controller begins to count down to zero. When the controller times out, an alarm sounds briefly, then the timer reverts to the last time entered.

On units equipped with basket lifts (8SMS or 8BC), when the Start switch is pressed to start the cooking cycle, logic circuits in the controller activate the basket lift motor, lowering the baskets into the cookpot. As the motor drives the basket lift down, a roller-activated switch loses contact with the bellcrank (cam) attached to the motor and power to the motor is cut. When the controller times out, logic circuits reverse the switch positions so that the motor circuit is again completed and the motor is restarted, raising the baskets from the cookpot. At the fully raised position, the roller switch again makes contact with the cam, cutting power to the motor and stopping the lift in the up position.
6.2 Accessing Equipment for Servicing

**DANGER**

Moving this equipment while it is filled with hot water may cause spilling or splattering of the hot water. Always drain the cookpot before attempting to relocate this equipment for servicing.

1. Disconnect the unit from the electrical power supply and from the water supply.
2. Remove any attached restraining devices.
3. Relocate the unit for service accessibility.
4. After servicing is complete, reconnect the unit to the water supply, reattach restraining devices, and reconnect the unit to the electrical power supply.

6.3 Replacing Equipment Components

6.3.1 Replacing the Controller

See Section 5.4.

6.3.2 Replacing the Transformer, Basket Lift Relay, Contactor, or Solenoid Valve

1. Drain the cookpot and disconnect the cooker from the electrical power supply.
2. Remove the cover from the component box. (It may be helpful to remove the drain plumbing below the drain valve to better access the interior of the component box.)
3. On the component to be replaced, make a note of the wiring connection points.
4. Disconnect the wires and remove the failed component (see illustration on next page). Install the replacement component and reconnect the wiring in accordance with the notes made in Step 3 or with the wiring diagram on the door of the unit.
5. Replace the component box cover, being sure to reconnect the ground wire. Replace any drain plumbing components that were removed and reconnect the cooker to the electrical power supply.
6.3.3 Replacing the Element

1. Drain the cookpot and disconnect the cooker from the electrical power supply.

2. Remove the cover from the component box. (It may be helpful to remove the drain plumbing below the drain valve to better access the interior of the component box.)

3. Make a note of where the leads are connected to the contactor block, then disconnect the leads.

4. Cut the wire ties on the fiberglass insulation and remove the insulation from the element leads.

5. Cut the metal wire ties that secure the high-limit thermostat to the element, being careful not to bend the thermostat.

6. Remove the brass nuts from the element legs and carefully pull the failed element from the cookpot.
7. Position the replacement element in the cookpot with the standoffs on the bottom of the cookpot, and thread the element leads through the Teflon washers recovered from the failed element. Secure the element in place with the nuts removed in Step 5.

8. Install two metal wire ties to secure the high-limit thermostat against the inside of the left leg of the element.

9. Thread each set of element leads through the fiberglass insulation removed in Step 4 and secure the insulation in place with a wire tie as close as possible to the brass nut.

10. Thread one set of leads into the component box and connect them to the contactor block in accordance with the notes made in Step 3 or the wiring diagram on the door. **NOTE:** The leads are numbered to facilitate making proper connections. Repeat this step for the remaining set of leads.

11. Replace the cover on the component box, being sure to reconnect the ground wire. Reinstall any drain plumbing components that were removed, and reconnect the unit to the electrical power supply.

### 6.3.4 Replacing the High-Limit Thermostat

1. Drain the cookpot and disconnect the cooker from the electrical power supply.

2. Cut the metal wire ties securing the thermostat body to the element.

3. Open the control panel by removing the screws in each upper corner. Mark and then disconnect the two leads connected to the thermostat terminals.

[Diagram showing the steps to replace the high-limit thermostat]

**Mark and disconnect wires from the thermostat terminals.**

**Remove the two screws securing the thermostat to the mounting bracket.**

**Loosen the small compression nut, then unscrew the large fitting from the cookpot.**
4. Loosen the small compression nut, then unscrew the large fitting from the cookpot.

5. Remove the two screws securing the thermostat to the mounting bracket. (NOTE: It is not necessary to remove the bracket.) Pull the thermostat from the cookpot.

6. Carefully insert the replacement thermostat into the cookpot, being careful not to bend the shaft.

7. Position the thermostat along the inside of the left leg of the element and secure it in place with two metal wire ties.

8. Unscrew the small compression nut from the large fitting on the replacement thermostat. Apply thread sealer to the large fitting and screw the fitting securely into the cookpot. When the large fitting is tight, screw the small compression nut into the large fitting and tighten.

9. Coil the thermostat capillary tube as necessary to achieve a neat installation and attach the terminal block to the mounting bracket using the screws removed in Step 5.

10. Reattach the leads disconnected in Step 3, being sure to reconnect them in accordance with the wiring diagram on the door of the unit or the markings made when they were disconnected.

11. Return the control panel to the closed position and secure in place with the screws removed in Step 3.

12. Reconnect the unit to the electrical power supply.

6.3.5 Replacing a Water Level Sensor or the Temperature Probe

1. Drain the cookpot and disconnect the cooker from the electrical power supply.

2. Remove the basket lift arm by lifting it straight up from the lifter rod. Remove the probe cover by lifting it straight up from the probe block.

3. At the rear of the unit, remove the two screws securing the access panel and remove the panel.
4. If replacing a water level sensor:
   a. Disconnect the lead by removing the keps nut holding it in place.
   b. Remove the screw in the sensor flange.
   c. Carefully pull the failed sensor from the probe block and replace with the new sensor.
   d. Reattach the lead and reverse Steps 1-3 to complete the procedure.

5. If replacing the probe:
   a. Mark the wiring harness leads and disconnect them from the probe leads at the push-on connectors.
   b. Remove the two screws in the probe bracket.
   c. Carefully pull the probe from the probe block and replace with the new probe.
   d. Reattach the leads and reverse Steps 1-3 to complete the procedure.

6.3.6 Replacing the Pressure Regulator

1. Drain the cookpot and disconnect the cooker from the electrical power supply.

2. Turn off or disconnect the water supply to the cooker. Disconnect the incoming water line where it connects to the cooker.

3. At the rear of the unit, remove the two screws securing the access panel in place and pull it back over the water lines sufficiently to allow access to the connections inside.

4. At the regulator, loosen the compression fitting on the water line to the solenoid valve. Loosen the compression fitting at the faucet inlet manifold. Remove the regulator from the unit.

5. Recover the fittings from the failed regulator and install them on the replacement using thread sealer on all connections.

6. Reverse Steps 1-4 to reinstall the regulator, being sure to apply thread sealer to all connections.

7. Adjust the regulator to not more than 40 PSI (2.8 Kg/cm²) (275.79 kPa).
6.3.7 Replacing the Water Faucet

1. Drain the cookpot and disconnect the cooker from the electrical power supply.

2. Turn off the water supply to the cooker.

3. Disconnect the incoming water lines at the nipples that protrude from the holes in the upper access panel. If necessary, remove any quick-disconnect fittings that would prevent the access panel from being removed. Remove the two screws securing the access panel in place and remove the panel (see illustration above).

4. If the cooker is equipped with a pressure regulator, disconnect the regulator by loosening the compression fitting on the outlet side (see illustration in Section 6.3.6 above).

5. Remove the screws from the faucet mounting plate and lift the entire faucet assembly from the unit.

6. Separate the faucet manifold from the remainder of the plumbing as shown in the illustration below.

7. Disassemble the faucet from the mounting plate by removing the jamb nut and washer.
8. Assemble the replacement faucet to the mounting bracket and complete the procedure by reversing Steps 1-6.

6.3.8 Replacing the Cookpot or Rinse Tank

1. Disconnect the unit from the electrical power supply and from the water supply.

2. Remove the cover from the component box, mark the element leads, disconnect them from the contactors, and pull them out of the component box.

3. Remove the top cap to expose the pot hold-down bracket assembly. Remove the two Keps nuts attaching the assembly to the cookpot or rinse tank. Loosen but do not remove the screws in the top of the bracket. Remove the two screws attaching the bracket to the cabinet frame and remove the bracket assembly from the unit. On units with a rinse tank, remove the screw securing the connecting strip.

4. At the rear of the unit, disconnect the incoming water lines (and any attached quick-disconnect fittings) from the nipples protruding from the upper access panel. Remove the panel and disconnect the water level sensor and temperature probe leads. If the cooker is equipped with the Autofill feature, disconnect the Autofill water line at the frypot end.
5. If the unit is equipped with a pressure regulator, disconnect the regulator from the water line at the outlet side.

6. Remove the screws securing the fluecap assembly to the back panel of the cabinet and remove the assembly from the unit. On 8SMS units, remove the connecting strip disconnected in Step 4.

7. Using an assistant, lift the cookpot or rinse tank up and out of the cabinet.

8. Recover the components from the failed cookpot or rinse tank and install on the replacement cookpot or rinse tank.

9. Reverse steps 1 through 10 to complete the procedure.
6.3.9 Replacing the Basket Lift Motor and Related Components

1. Disconnect the unit from the electrical power supply and dismount the basket lift arm. Attach a pair of Vise Grip™ pliers (or a similar locking device) to the basket lift rod where it protrudes from the cabinet to prevent it from slipping back down into the cabinet when the basket lift link is disconnected from the bellcrank.

2. Remove the lower basket lift access panel.

3. Mark and disconnect the wires attached to the microswitch. Disconnect the white motor wire at the inline connector. Cut wire tie, if present, and carefully push all wires back into the cabinet through the holes in the motor mount.

4. Remove the four slot-head screws that secure the motor mount assembly into the cabinet.

5. Disconnect the basket lift link from the bellcrank and remove the motor mount assembly from the cabinet.

6. Remove the failed component as shown in the illustration below and install the replacement component.

7. Complete the procedure by reversing steps 1-5.
6.4 Troubleshooting

6.4.1 How the Autofill System Works

The heart of the automatic filling (AutoFill) system is a normally closed solenoid valve that opens when 24VAC is applied. When the controller is turned on, it checks to see if the upper water level sensor is grounded by contact with water in the cookpot. If it is not, circuitry in the controller forms a ground for the 24VAC supplied to the solenoid, allowing the valve to open. When the water level in the cookpot reaches the upper water level sensor, the sensor is grounded, causing the controller to break the solenoid ground, thus shutting off the inflow of water.

Starch or lime build-up on the upper water level sensor may keep the ground from forming, therefore the sensor must be kept clean and its lead firmly connected. **NOTE:** Do not use deliming solution to clean these units. Use of deliming solution will damage all stainless steel parts.

This unit will not operate with distilled water. Pure water is non-conductive, so the required ground cannot be formed. If highly filtered or purified water is used, adding ¼-cup of baking soda to the water will usually provide sufficient mineral content for the ground to form.

**NOTE:** In units equipped with the AutoSkim feature, when the skim switch on the controller is pressed, a logic circuit in the controller automatically interrupts the 24VAC ground for three seconds every minute until the switch is again pressed. Therefore, failure of the AutoSkim feature will be due to a malfunctioning controller and not the solenoid valve.

6.4.2 How the Water Heating System Works

To prevent energizing the heating elements when there is no water in the cookpot, these units are equipped with a **low-water level sensor** that must be grounded by contact with the water in the cookpot before the control circuitry will apply power to the elements.

Starch or lime build-up on the low-water level sensor may keep the ground from forming, therefore always make sure the sensor is clean and its lead is firmly connected. **NOTE:** Do not use deliming solution to clean these units. Use of deliming solution will damage all stainless steel parts.

The units will not operate with distilled water since pure water is non-conductive. In order for the ground to form, there must be some mineral content in the water. If highly filtered or purified water is used, add ¼-cup of baking soda to the water each time the cookpot is emptied and refilled.

In addition to the low-water level sensor discussed above, the water heating system has five more parts: the high-limit thermostat, the temperature probe, the contactor block, the element, and the controller.

The **high-limit thermostat** functions as a normally closed switch. If the water in the cookpot falls below the low-water level sensor but the sensor remains grounded for whatever reason, the high-limit switch will open when the element temperature reaches 400°F ±15 (204°C ± 9), cutting off power to the contactor coil and thus to the element.

The **temperature probe** is used only when the unit is in the simmer mode. When the operator selects the simmer mode, logic circuits in the controller monitor the temperature of the water and cycle power to the element on and off to maintain the temperature at the setpoint programmed into the controller.
The **contactor block** is the terminal block to which the element leads are connected and where actual contact is made between the leads and the line voltage. Built into the contactor block is a coil (electronic switch) that closes when a ground for the 24VAC from the transformer is supplied by the controller calling for heat. When it closes, contact is made between the incoming line voltage and the element leads.

The **element** is a resistive heating device. That is, when voltage is applied to the element, the element gets very hot due to its resistance to current flow through it. The heat generated is transferred directly to the water in which the element is immersed.

The **controller** is the interface between the operator and the other components of the equipment. In the water heating system, its function is to control the application of line voltage to the heating element via the contactor coil.

Troubleshooting the water heating system consists of checking the above components for proper operation, as detailed in the troubleshooting diagrams on the next page.

### 6.4.3 Technician Troubleshooting Guides

![Troubleshooting Diagram]

- **Solenoid valve does not close** when water reaches upper water level sensor.
- **Solenoid valve does not open** when water is below upper water level sensor.
- **Is 24VAC present at pin 6 of the 15-pin plug?**
  - No: **Valve has failed. Replace.**
  - Yes: **Is 24VAC present at pin 6 of the 15-pin plug?**
    - No: **Check for shorting of sensor to ground. If sensor is not shorted, computer has failed. Replace.**
    - Yes: **Problem resolved.**

- **Is AutoFill functioning properly?**
  - No: **Probable cause is loose/broken wiring or damaged sensor.**
  - Yes: **Substitute a controller known to be working for suspect controller.**

- **Is AutoFill functioning properly?**
  - Yes: **Problem resolved.**
  - No: **Add 1/8 cup baking soda to water and stir.**

- **Clean sensor with a scouring pad.**
If the basket lift motor is activating, but the basket lift fails to raise or lower, or if its movement is erratic, the probable cause is jamming or binding of the basket lift rod. Apply a light-weight white grease (such as Lubriplate™) to the rod. If this does not correct the problem, check for a bent or otherwise damaged rod and link, and for a loose bellcrank.
On 8SMS and 8BC units, is 13-17VDC present at pin 10 when lift is in **UP** position and zero VDC when lift is in **DOWN** position?

- Yes
  - On 8SMS and 8BC units, is 13-17VDC present at pin 12?
    - Yes
      - Replace controller.
    - No
      - Is 2-3VDC present at pin 13?
        - Yes
          - Controller is OK.
        - No
          - Replace controller.
  - No
    - Replace fuse.

Are the fuses in the component box OK?

- Yes
  - Replace fuse.
- No
  - Replace transformer.

Is 24VAC present at pin 1 when lift is in **UP** position and zero VDC when lift is in **DOWN** position?

- Yes
  - Replace transformer.
- No
  - Replace controller.

Is 24VAC present at pin 4 when off and zero VAC when calling for heat?

- Yes
  - Replace transformer.
- No
  - Replace controller.

Is 24VAC present at pin 6 when not filling and is pin 6 grounded when filling?

- Yes
  - Replace controller.
- No
  - Replace transformer.

Is 24VAC present on transformer secondary?

- Yes
  - Replace transformer.
- No
  - Replace controller.

Is 2-3VDC present at pin 13?

- Yes
  - Controller is OK.
- No
  - Replace controller.

Is 24VAC present at pin 1?

- Yes
  - Replace transformer.
- No
  - Replace controller.

Are the fuses in the component box OK?
Before performing the following checks, disconnect the unit from the electrical power source and check all wiring connections involved to ensure they are secure.

Each of the following checks is to be performed with the unit connected to the electrical power supply, with the controller on and calling for heat, and with enough water in the cookpot to cover the lower water level sensor.

**TROUBLESHOOTING THE CONTACTOR COIL**

- Is 24VAC present at pin 4 of the 15-pin plug when controller is calling for heat? No = Contactor coil has failed. Replace. Yes = Is button in the center of the contactor block depressed? No = Contactor coil has failed. Replace. Yes = Probable cause is failed controller.

**TROUBLESHOOTING THE TEMPERATURE PROBE**

- Water boils in simmer mode. Check for shorted probe circuit. Probe voltage at pin 13 should be:
  - Approx 1.8VDC @ 60ºF (16ºC)
  - Approx 2.0VDC @ 100ºF (38ºC)
  - Approx 2.5 VDC @ 212ºF (100ºC)
  Probe resistance should be:
  - Approx 552 ohms @ 60ºF (16ºC)
  - Approx 655 ohms @ 100ºF (38ºC)
  - Approx 1000 ohms @ 212ºF (100ºC)
- Are readings within specifications? Yes = Probe is OK. Calibrate controller. No = Probe is shorted. Replace. Yes = Continuity OK? Yes = Probe is open. Replace. No = Check continuity of probe.

**TROUBLESHOOTING THE HIGH-LIMIT THERMOSTAT**

- Is 24VAC present at the C terminal of the high-limit? No = High-limit has failed. Replace. Yes = High-limit is OK.
# ELECTRIC COOKERS 8SMS, 8BC AND 8C
## CHAPTER 7: PARTS LIST

### 7.1 Accessories

<table>
<thead>
<tr>
<th>ITEM</th>
<th>PART #</th>
<th>COMPONENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>810-2112</td>
<td>Basket Hanger, Wire Form</td>
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<td>2</td>
<td>809-0171</td>
<td>Basket Hanger Screw</td>
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<tr>
<td>3</td>
<td>803-0155</td>
<td>Holder, Portion Cup</td>
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<td>803-0018</td>
<td>Cup, Portion</td>
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<td>823-1662</td>
<td>Basket, Bulk Product</td>
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<td>803-0167</td>
<td>Rack, Basket Support</td>
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<td>910-2545</td>
<td>Strainer</td>
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<td>8</td>
<td>806-3811</td>
<td>Legs, Package of 4 Adjustable</td>
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<td>9</td>
<td>810-0357</td>
<td>Caster w/Brake</td>
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<td>10</td>
<td>810-0356</td>
<td>Caster w/o Brake</td>
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<td>826-1113</td>
<td>Kit, Leg/Caster Mounting (1 kit required per leg or caster)</td>
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<td>11</td>
<td>826-1095</td>
<td>Kit, Anchor Strap (for use w/Cookers equipped with legs)</td>
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<td>826-0900</td>
<td>Kit, Chain Restraint (for use w/Cookers equipped with casters)</td>
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<td>13</td>
<td>803-0234</td>
<td>Brush, Probe Cleaning</td>
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<td>823-2608</td>
<td>Connecting Strip, 8SMS</td>
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* Not illustrated
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<tr>
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<tbody>
<tr>
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<td>Screw, ¼-20 x ½-inch Round Head</td>
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<td>Rod, Basket Lift</td>
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<td>Arm, Basket Lift</td>
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<td>Nut, 8-32 Hex Head</td>
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<td>Motor, Basket Lift</td>
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<td>7</td>
<td>807-0107</td>
<td>120 VAC</td>
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<td>807-0108</td>
<td>240 VAC</td>
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<td>920-3095</td>
<td>Mount, Basket Lift Motor</td>
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<td>Microswitch, BA-2RV22-D6</td>
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<td>809-0194</td>
<td>Washer, 5/16-inch SAE Flat</td>
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<td>Spacer, Tubular</td>
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<td>Washer, ½-inch Nylatron</td>
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<td>Nut, ⅛-inch Jam</td>
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<td>Bellcrank</td>
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<td>809-0480</td>
<td>Setscrew, ¼-28 x ⅜-inch (secures Bellcrank to motor shaft)</td>
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<td>22</td>
<td>809-0097</td>
<td>Screw, 6-32 x 1-inch Slotted Truss Head</td>
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<td>809-0113</td>
<td>Screw, 8-32 x 1½-inch Slotted Truss Head</td>
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<td>Button, Plug</td>
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<td>Nut, ¼-20 Expansion</td>
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<td>Screw, ¼-20 x 1½-inch Round Head</td>
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<td>Angle, Bushing Support</td>
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<td>806-9744SP</td>
<td>Door Assembly (does not include handles)</td>
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<td>810-1402</td>
<td>Handle, Wireform Door (<em>cannot replace 210-9214</em>)</td>
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<tr>
<td>2b</td>
<td>210-9214</td>
<td>Handle, Eurolook Door (<em>cannot replace 810-1402</em>)</td>
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<td>809-0266</td>
<td>Screw, Door Handle</td>
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<td>Hinge Bracket, Door</td>
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<td>806-4487SP</td>
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<td>Spring, Door Pin</td>
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<td>Frame Assembly, 8SMS Control Panel</td>
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<td>910-4308</td>
<td>Blank Control Panel (used on rinse tank side of 8SMS)</td>
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<td>910-7205</td>
<td>Top Cap, 8SMS</td>
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<td>Flue Cap, 8SMS</td>
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<td>910-0207</td>
<td>Plate, Faucet Mounting (all models)</td>
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<td>7</td>
<td>900-7202SP</td>
<td>Divider, 8SMS Cabinet</td>
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<td>810-1105</td>
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<td>Post, 8SMS Door</td>
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<td>Shield, 8SMS Basket Lift Motor</td>
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<td>900-7201SP</td>
<td>Panel, 8SMS Cabinet Back</td>
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<td>900-4766</td>
<td>Panel, Basket Lift Upper Access (all models)</td>
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<td>15</td>
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<td>Panel, Basket Lift Lower Access (all models)</td>
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<td>Brace, 8SMS Cabinet Top</td>
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<td>900-1536</td>
<td>Bracket, Top Half Pot Hold Down (all models)</td>
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<td>Bracket, Top Half Pot Hold Down (all models)</td>
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<td>16b</td>
<td>810-0194</td>
<td>Roller</td>
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<td>16c</td>
<td>810-0374</td>
<td>Spacer</td>
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<td>16d</td>
<td>809-0508</td>
<td>Bolt, ¼-20 x 1¼-inch</td>
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<td>16e</td>
<td>823-1803</td>
<td>Bracket</td>
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<td>17</td>
<td>900-7156SP</td>
<td>Channel, Base Side (all models)</td>
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<td>18</td>
<td>900-7200SP</td>
<td>Channel, 8BC/8C Base Front and Rear</td>
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<td>806-5209SP</td>
<td>Pad Assembly, Leg or Caster Mounting (all models)</td>
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<td>823-1714</td>
<td>Flue Cap, 8BC/8C</td>
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<td>Top Cap, 8BC/8C</td>
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<td>Frame, 8BC/8C Control Panel</td>
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<td>900-7155SP</td>
<td>Panel, 8BC/8C Cabinet Back</td>
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<td>Stiffener, Cabinet Side (all models)</td>
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<td>Brace, 8BC/8C Cabinet Top</td>
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<td>Channel, 8BC/8C Base Front and Rear</td>
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<td>Shield, 8BC/8C Vapor</td>
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* Not illustrated
7.4 Cookpot and Rinse Tank Components
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<td>Cookpot, 8SMS/8BC/8C</td>
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<td>Block, Probe</td>
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<td>826-1081</td>
<td>Kit, Probe Block (old style with pins and cover)</td>
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<td>823-2791</td>
<td>Cover, Probe Block</td>
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<td>823-1942</td>
<td>Cover, Probe (old style with holes for pins)</td>
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<td>3</td>
<td>823-1920</td>
<td>Sensor, Lower Water Level (approximately 7 inches long)</td>
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<td>4</td>
<td>823-1921</td>
<td>Sensor, Upper Water Level (approximately 4½ inches long)</td>
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<td>809-0193</td>
<td>Washer, ¼-inch Nylon (used on water level sensors)</td>
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<td>807-0037</td>
<td>Tab, Push-on Male (used on water level sensors)</td>
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<td>810-0713</td>
<td>Nozzle, Spray</td>
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<td>910-1804</td>
<td>Bracket, Temperature Probe Retaining</td>
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<td>809-0357</td>
<td>Screw, #6 x ¾-inch (used to secure sensors and probe bracket in place)</td>
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<td>Temperature Probe (with connectors)</td>
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<td>816-0113</td>
<td>Gasket, Overflow Drain</td>
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<td>900-1537</td>
<td>Bracket, Pot Hold Down Bottom</td>
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<td>Nut, 10-32 Keps Hex</td>
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<td>823-1711</td>
<td>Drain, Overflow</td>
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<td>900-5675</td>
<td>Bracket, High-Limit Thermostat Mounting</td>
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<td>826-1601</td>
<td>Thermostat, High-Limit (includes high-limit, gasket, and tie wrap)</td>
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<td>809-0567</td>
<td>Tie Wrap, Metal (secures Hi-Limit Thermostat to Element)</td>
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<td>Handle, Drain Valve</td>
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<td>Sleeve, Red Valve Handle (with logo)</td>
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<td>813-0395</td>
<td>Union, ¼-inch NPT</td>
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<td>813-0070</td>
<td>Elbow, 1¼-inch x 90º NPT</td>
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<td>Tee, ½-inch NPT</td>
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<td>Nipple, 1¼-inch NPT Close</td>
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<td>Valve, ½-inch NPT Drain</td>
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<td>Reducer, 1½-inch Sink to 1¼-inch NPT</td>
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<td>Washer, ¾-inch Sink</td>
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<td>Washer, Sink Drain</td>
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<td>Nut, Hex Jam</td>
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<td>Elbow, ¼-inch NPT to ¾-inch Tube 90º Compression</td>
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<td>Fascia, Overflow Drain</td>
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<td>809-0360</td>
<td>Screw, #8 x ¾-inch Hex Washer Head</td>
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<td>Tank, Rinse</td>
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<td>809-0270</td>
<td>Screw, 10-32 x ½-inch Truss Head</td>
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<td>Washer, ¾-inch Lock with external teeth</td>
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<td>208VAC (includes mounting washer and nut and standoff)</td>
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<td>826-1797</td>
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<td>240VAC</td>
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<td>807-1729</td>
<td>480VAC (requires two teflon washers, 809-0204)</td>
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* Not illustrated
### 7.5 Electrical Components and Controllers

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<td>Fuse, 5 Amp</td>
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<td>Screw, #8 x 1¼-inch Hex Head</td>
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<td>Block, Terminal</td>
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<td>Terminal, Split</td>
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<td>Transformer, 208/240VAC – 24VAC</td>
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<td>Terminal, Ground Lug</td>
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<td>Valve Assembly, Solenoid</td>
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<td>Connector, 15-pin Female</td>
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<td>810-1202</td>
<td>Contactor, 40 Amp 3 Pole</td>
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<td>809-0361</td>
<td>Screw, #8 x ½-inch Hex Head</td>
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<td>Fitting, Plastic Conduit</td>
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<td>Conduit, ½-inch Plastic (17 inches long)</td>
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<td>Conduit, ½-inch Plastic (15 inches long)</td>
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<td>Box, Component</td>
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<td>Screw, 6-32 x ⅜-inch</td>
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<td>Nut, 6-32 Keps</td>
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<td>Cordset, Basket Lift (used with 480/120VAC dual-voltage units only)</td>
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<td>Cable, 8SMS Controller</td>
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<td>106-0371</td>
<td>CE and non-CE with AutoFill and AutoSkim</td>
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<td>106-0373</td>
<td>CE and Non-CE with AutoFill but without AutoSkim</td>
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<td></td>
<td>106-0374</td>
<td>CE and Non-CE without Autofill or Autoskim</td>
</tr>
</tbody>
</table>

* Not illustrated.
### Water Supply Components

<table>
<thead>
<tr>
<th>ITEM</th>
<th>PART #</th>
<th>COMPONENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>806-4770</td>
<td>Solenoid Assembly, Autofill</td>
</tr>
<tr>
<td>2</td>
<td>810-1208</td>
<td>Regulator, Water Pressure</td>
</tr>
<tr>
<td>3</td>
<td>813-0412</td>
<td>Faucet, Double Jointed</td>
</tr>
<tr>
<td>*</td>
<td>826-1132</td>
<td>Kit, Faucet Repair (contains two valve assemblies)</td>
</tr>
<tr>
<td>4</td>
<td>900-2114</td>
<td>Tube, Copper Water Supply</td>
</tr>
<tr>
<td>5</td>
<td>910-2496</td>
<td>Tube, Stainless Steel Autofill</td>
</tr>
<tr>
<td>6</td>
<td>813-0302</td>
<td>Elbow, Brass ⅜-inch Tube to ¼-inch NPT (w/Compression Nut)</td>
</tr>
<tr>
<td>7</td>
<td>813-0448</td>
<td>Elbow, Brass ¼-inch x 90º NPT</td>
</tr>
<tr>
<td>8</td>
<td>813-0473</td>
<td>Nipple, Brass ¼-inch x 4-inch NPT</td>
</tr>
<tr>
<td>9</td>
<td>813-0449</td>
<td>Tee, Brass, ¼-inch NPT</td>
</tr>
<tr>
<td>10</td>
<td>813-0471</td>
<td>Nipple, Brass ¼-inch x 1.5-inch NPT</td>
</tr>
<tr>
<td>11</td>
<td>809-0444</td>
<td>Nut, ⅜-10 Hex Head Jam</td>
</tr>
<tr>
<td>12</td>
<td>816-0114</td>
<td>Gasket, Spray Nozzle</td>
</tr>
<tr>
<td>13</td>
<td>810-0713</td>
<td>Nozzle, Spray</td>
</tr>
<tr>
<td>*</td>
<td>826-1135</td>
<td>Kit, Non-Autofill to Autofill Conversion</td>
</tr>
</tbody>
</table>

* Not illustrated
# Appendix A: Series Code History

<table>
<thead>
<tr>
<th>SERIES CODE</th>
<th>DATE EFFECTIVE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA</td>
<td>11/05/91</td>
<td>Prototype or field-test unit.</td>
</tr>
<tr>
<td>AB</td>
<td>6/22/92</td>
<td>Initial production.</td>
</tr>
<tr>
<td>AC</td>
<td>11/18/92</td>
<td>Minor design changes to improve manufacturability and serviceability. All critical components interchangeable with series AB.</td>
</tr>
<tr>
<td>AD</td>
<td>10/25/95</td>
<td>Labels, wiring diagrams, and rating plate translated in conjunction with CE approval. No changes to other components.</td>
</tr>
<tr>
<td>AE</td>
<td>5/16/97</td>
<td>Added high-limit thermostat to prevent catastrophic failure of element if there is no water in cookpot.</td>
</tr>
<tr>
<td>AF</td>
<td>11/23/98</td>
<td>Redesign of probe block and cover to eliminate mounting pins. New probe block and cover are not interchangeable with old design, but new block mounts to cookpot using same holes as old block.</td>
</tr>
<tr>
<td>AG</td>
<td>2/22/99</td>
<td>Minor design changes to improve manufacturability and serviceability. All components interchangeable with series AF.</td>
</tr>
</tbody>
</table>