

OPERATING & SERVICE MANUAL

BUNN-O-MATIC CORPORATION

POST OFFICE BOX 3227 SPRINGFIELD, ILLINOIS 62708-3227 PHONE: (217) 529-6601 FAX: (217) 529-6644

INTRODUCTION

This equipment will brew two half-gallon, gallon, or gallon and a half batches of coffee into awaiting servers at the push of a button. The brewer is also equipped with a hot water faucet for allied beverage use and is designed to interface with a BUNN® Grinder. The brewer is specifically designed for use with a BUNN® 1.5 GPR server. It is only for indoor use on a sturdy counter or shelf.

BUNN-O-MATIC COMMERCIAL PRODUCT WARRANTY

Bunn-O-Matic Corp. ("BUNN") warrants equipment manufactured by it as follows:

- 1) All equipment other than as specified below: 2 years parts and 1 year labor.
- 2) Electronic circuit and/or control boards: parts and labor for 3 years.
- 3) Compressors on refrigeration equipment: 5 years parts and 1 year labor.
- 4) Grinding burrs on coffee grinding equipment to grind coffee to meet original factory screen sieve analysis: parts and labor for 3 years or 30,000 pounds of coffee, whichever comes first.

These warranty periods run from the date of installation BUNN warrants that the equipment manufactured by it will be commercially free of defects in material and workmanship existing at the time of manufacture and appearing within the applicable warranty period. This warranty does not apply to any equipment, component or part that was not manufactured by BUNN or that, in BUNN's judgment, has been affected by misuse, neglect, alteration, improper installation or operation, improper maintenance or repair, damage or casualty. This warranty is conditioned on the Buyer 1) giving BUNN prompt notice of any claim to be made under this warranty by telephone at (217) 529-6601 or by writing to Post Office Box 3227, Springfield, Illinois 62708-3227; 2) if requested by BUNN, shipping the defective equipment prepaid to an authorized BUNN service location; and 3) receiving prior authorization from BUNN that the defective equipment is under warranty.

THE FOREGOING WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ANY OTHER WARRANTY, WRITTEN OR ORAL, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF EITHER MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. The agents, dealers or employees of BUNN are not authorized to make modifications to this warranty or to make additional warranties that are binding on BUNN. Accordingly, statements by such individuals, whether oral or written, do not constitute warranties and should not be relied upon.

If BUNN determines in its sole discretion that the equipment does not conform to the warranty, BUNN, at its exclusive option while the equipment is under warranty, shall either 1) provide at no charge replacement parts and/or labor (during the applicable parts and labor warranty periods specified above) to repair the defective components, provided that this repair is done by a BUNN Authorized Service Representative; or 2) shall replace the equipment or refund the purchase price for the equipment.

THE BUYER'S REMEDY AGAINST BUNN FOR THE BREACH OF ANY OBLIGATION ARISING OUT OF THE SALE OF THIS EQUIPMENT, WHETHER DERIVED FROM WARRANTY OR OTHERWISE, SHALL BE LIMITED, AT BUNN'S SOLE OPTION AS SPECIFIED HEREIN, TO REPAIR, REPLACEMENT OR REFUND.

In no event shall BUNN be liable for any other damage or loss, including, but not limited to, lost profits, lost sales, loss of use of equipment, claims of Buyer's customers, cost of capital, cost of down time, cost of substitute equipment, facilities or services, or any other special, incidental or consequential damages.

USER NOTICES

The notices on this brewer should be kept in good condition. Replace unreadable or damaged labels.



00658.0000

This equipment is to be installed to comply 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 (FDA).

00656.0000

AWARNING

- ◆ Fill water tank before turning -on thermostat or connecting appliance to power source.
- Use only on a properly protected circuit capable of the rated load.
- **◆** Electrically ground the chassis.
- ♦ Follow natinal/local electrical codes.
- Do not use near combustibles.

FAILURE TO COMPLY RISKS EQUIPMENT DAMAGE, FIRE, OR SHOCK HAZARD

READ THE ENTIRE OPERATING MANUAL BEFORE BUYING OR USING THIS PRODUCT

THIS APPLIANCE IS HEATED WHENEVER CONNECTED TO A POWER SOURCE

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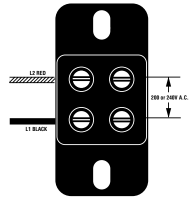
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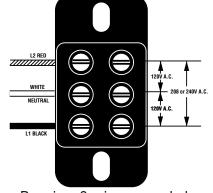
WARMERS AND SURFACES ARE HOT

ELECTRICAL REQUIREMENTS

CAUTION - The brewer must be disconnected from the power source until specified in *Initial Set-Up*.



Requires 2-wire, grounded service rated 200 to 240 volts ac, 30 amp, single phase 50 or 60 Hz.



Requires 3-wire, grounded service rated 120/208 or 120/240 volts ac, 30 amp, single phase, 60 Hz.

Electrical Hook-Up

CAUTION – Improper electrical installation will damage electronic components.

- 1. An electrician must provide electrical service as specified.
- 2. Using a voltmeter, check the voltage and color coding of each conductor at the electrical source.
- 3. Remove the front panel beneath the sprayheads.

Models with electronic control assemblies:

Place the tank heater switch at the top of the control assembly in the "OFF" position.

Models with electro/mechanical thermostats:

Rotate the control thermostat knob fully counterclockwise to the "OFF" position.

- 4. Feed the cord through the strain relief and connect it to the terminal block.
- 5. Connect the brewer to the power source and verify the voltage at the terminal block before proceeding. Replace the front panel.
- 6. If plumbing is to be hooked up later be sure the brewer is disconnected from the power source. If plumbing has been hooked up, the brewer is ready for Initial Set-Up.

PLUMBING REQUIREMENTS

This brewer must be connected to a cold water system with operating pressure between 20 and 90 psi (138 and 620 kPa) from a $\frac{1}{2}$ " or larger supply line. A shut-off valve should be installed in the line before the brewer. Install a regulator in the line when pressure is greater than 90 psi (620 kPa) to reduce it to 50 psi (345 kPa). The water inlet fitting is $\frac{1}{4}$ " flare.

NOTE – Bunn-O-Matic recommends $\frac{1}{4}$ " copper tubing for installations of less than 25 feet and $\frac{3}{6}$ " for more than 25 feet from the $\frac{1}{2}$ " water supply line. A tight coil of copper tubing in the water line will facilitate moving the brewer to clean the countertop. Bunn-O-Matic does not recommend the use of a saddle valve to install the brewer. The size and shape of the hole made in the supply line by this type of device may restrict water flow.

This equipment must be installed to comply 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 (FDA).

PLUMBING HOOK-UP

- 1. Flush the water line and securely attach it to the flare fitting on the strainer/flow control located on bottom of brewer.
- 2. Turn on the water supply.

INITIAL SET-UP

CAUTION – The brewer must be disconnected from the power source throughout the initial set-up, except when specified in the instructions.

NOTE: ECA Models Only -This brewer is equipped with a temperature sensor that indicates when to brew and, when selected, locks-out the start of a brew cycle until the water has heated to the optimum brewing temperature.

1. Remove the front panel beneath the sprayhead.

Models with electronic control assemblies:

Place the tank heater switch at the top of the control assembly in the "OFF" position.

Replace the front panel.

Models with electro/mechanical thermostats:

Rotate the control thermostat knob fully counterclockwise to the "OFF" position.

Replace the front panel.

- 2. Connect the brewer to the power source. Water will begin flowing into the tank.
- 3. When water stops flowing into the tank, remove the front panel and proceed as directed:

INITIAL SET-UP (cont.)

Models with electronic control assemblies:

Place the tank heater switch at the top of the control assembly in the "ON" position and replace the front panel. **Models with electro/mechanical thermostats:**

Rotate the control thermostat knob fully clockwise to the "ON" position and replace the front panel.

- 4. Wait approximately twenty minutes for the water in the tank to heat to the proper temperature.
- 5. Place an empty server beneath either brew station and the ON/OFF switch in the upper ("ON") position.
- 6. **Triple-set Timers only:** Place the brew station Selector switch in the 1½ gallon position.
- 7. (A) Initiate a brew cycle; after water has stopped flowing from the funnel, place the ON/OFF switch in the lower ("OFF") position and check the water volume in the server. It should be 192 ounces (5.7 L) for 1 1/2 gallons. If not, adjust the timer as required. Refer to *Adjusting Brew Volumes*

NOTE: Each batch setting must be adjusted individually, if they are not correct. Volumes are as follows:

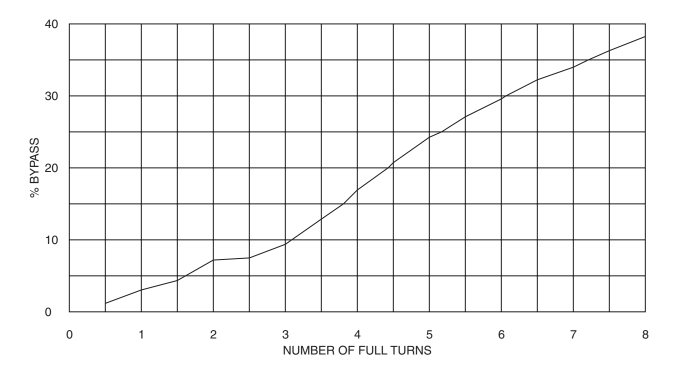
- 1 gallon 128 ounces (3.8L)
- .5 gallon 64 ounces (1.9L)
- (B) If necessary adjust the needle valve to achieve desired water volume to be bypassed around the coffee filter in the funnel.

NOTE: To increase the water bypass turn the needle valve counterclockwise, to decrease the water bypass turn the needle valve clockwise. An adjustment of the needle valve will require a timer adjustment for volume. To determine how many turns must be performed to achieve the desired volume, use the chart below.

REFERENCE CHART

MECHANICAL BYPASS WITH ADJUSTABLE NEEDLE VALVE

BYPASS PERCENTAGE VS NUMBER OF FULL TURNS FROM MAXIMUM CLOCKWISE POSITION SINGLE & DUAL BREWERS



NOTE: The factory bypass is set at 20%

INITIAL SET-UP (cont.)

- 8. Repeat step 7 until the proper water volume is achieved.
- 9. Repeat steps 5 through 8 for the remaining brew station.
- 10. The brewer is now ready for use in accordance with the coffee brewing instructions.

ADJUSTING BREW VOLUMES

CAUTION - Disconnect the power source from the brewer prior to the removal of any panel for the replacement or adjustment of any component.

NOTE: Prior to setting or modifying batch sizes, check that the brewer is connected to water supply, the tank is properly filled, and a funnel and server are in place.

 Modifying batch sizes. To modify a batch volume, first check that the SET/LOCK switch is in the "SET" position on the circuit board.

To increase a batch size. Press and hold the START or BREW switch until three clicks are heard. Release the switch (Failure to release the switch within two seconds after the third click causes the volume setting to be aborted and previous volume setting will remain in memory) and press it again one or more times. Each time the switch is pressed, two seconds are added to the brew time period. Allow the brew cycle to finish in order to verify that the desired volume has been achieved.

To decrease a batch size. Press and release the START or BREW switch once for every two-second interval to be removed from the total brew time period; then immediately press and hold down the START or BREW switch until three clicks are heard. Release the switch. (Failure to release the switch within two seconds after the third click causes the volume setting to be aborted and previous volume setting will remain in memory). Allow the brew cycle to finish in order to verify that the desired volume has been achieved.

2. Setting batch sizes. To set a batch volume, first check that the SET/LOCK switch is in the "SET" position on the circuit board. Press and hold the START or BREW switch until three distinct clicks are heard, and then release the switch. (Failure to release the switch within two seconds after the third click causes the volume setting to be aborted and previous volume setting will remain in memory). View the level of the liquid being dispensed. When the desired level is reached, turn the ON/OFF switch to "OFF" (lower). The brewer remembers this volume and will continue to brew batches of this size until the volume setting procedure is repeated.

NOTE: When brewing coffee, batch volumes will decrease due to absorption by the coffee grounds.

3. **Setting programming disable feature.** If it becomes necessary to prevent anyone from changing brew times once programmed, you can set the SET/LOCK switch to the "LOCK" position. This will prevent any programming to be done until switch is once again placed in the "SET" position.

OPERATING CONTROLS

BREW SELECTOR SWITCH (Triple - set timer models only)

Placing the switch in the $\frac{1}{2}$ Gal, 1 Gal, or $\frac{1}{2}$ Gal position selects the amount of coffee to be brewed in subsequent brew cycles. Repositioning this switch after a brew cycle has been initiated does not change the brew batch in progress.

ON/OFF SWITCH

Placing the switch in the unlighted lower position cuts power to the brew station warmer and stops brewing. Stopping a brew cycle after it has been started will not stop the flow of water from the funnel. Placing the switch in the lighted upper position supplies power to the brew station warmer and enables the brew circuit.

START SWITCH

Momentarily pressing and releasing this switch starts a brew cycle when the On/Off switch is in the lighted upper position.

GRINDER SELECTOR SWITCH

Pressing the right or left side of the switch selects the corresponding brew station.

NOTE – The On/Off switch must be in the lighted upper position to initiate and complete a brew cycle.

INITIAL SET-UP (cont.)

COFFEE BREWING

- 1. Select the desired batch size.
- 2. Insert a BUNN® filter into the funnel.
- 3. Pour the proper amount of fresh ground coffee into the filter and level the bed of grounds by gently shaking.
- 4. Slide the funnel into the funnel rails.
- 5. Place an empty server under the funnel.
- 6 Place the On/Off switch in the lighted upper position. Momentarily press and release the start switch.
- 7. When brewing is completed, simply discard the grounds and filter.

CLEANING

- 1. The use of a damp cloth rinsed in any mild, non-abrasive, liquid detergent is recommended for cleaning all surfaces on Bunn-O-Matic equipment.
- 2. Check and clean the sprayhead. The sprayhead holes must always remain open.

NOTE – In hard water areas, this may need to be done daily. It will help prevent liming problems in the brewer and takes less than a minute.

TROUBLESHOOTING

A troubleshooting guide is provided to suggest probable causes and remedies for the most likely problems encountered. If the problem remains after exhausting the troubleshooting steps, contact the Bunn-O-Matic Technical Service Department.

- Inspection, testing, and repair of electrical equipment should be performed only by qualified service personnel.
- All electronic components have 120 240 volt ac and low voltage dc potential on their terminals. Shorting of terminals or the application of external voltages may result in board failure.
- Intermittent operation of electronic circuit boards is unlikely. Board failure will normally be permanent. If an intermittent condition is encountered, the cause will likely be a switch contact or a loose connection at a terminal or crimp.
- Solenoid removal requires interrupting the water supply to the valve. Damage may result if solenoids are energized for more than ten minutes without a supply of water.
- The use of two wrenches is recommended whenever plumbing fittings are tightened or loosened. This will help avoid twists and kinks in the tubing.
- Make certain that all plumbing connections are sealed and electrical connections tight and isolated.
- This brewer is heated at all times. Keep away from combustibles.

WARNING

- Exercise extreme caution when servicing electrical equipment.
- Disconnect the brewer from the power source when servicing, except when electrical tests are specified.
- Follow recommended service procedures.
- Replace all protective shields or safety notices.

	Probable Cause	ъ
Problem	i ionanie Gause	Remedy
Equipment will not operate.	1. No power or incorrect voltage.	(A1) Check the terminal block for 120 volts across the red and white terminals and the black and white terminals on 120/208 or 120/240 volt brewers.
		(A2) Check the terminal block for 200 volts on "B Series" brewers or 240 volts on "A Series" brewers across the red and black terminals.
		(B) Check circuit breakers or fuses.
Brew cycle will not start.	1. No water	Check plumbing and shut-off valves
	2. Water strainer/flow control (.750 GPM)	(A) Direction of flow arrow must be pointing towards brewer.
		(B) Remove the strainer/flow control and check for obstructions. Clear or replace.

TROUBLESHOOTING (cont.) Problem	Probable Cause	Remedy
Brew cycle will not start (cont.)	3. ON/OFF switch	Refer to <i>Service</i> - ON/OFF switch for testing procedures. See page 32
	4. Start switch	Refer to <i>Service</i> - Start switch for testing procedures. See page 37
	5. Timer	Refer to <i>Service -</i> Timer for testing procedures. See page 39 or 42
	6. Dispense Valve	Refer to <i>Service</i> - Dispense valve for testing procedures. See page 22
	7. Control Assembly (Electronic)	Refer to <i>Service</i> - Control assembly for testing procedures. See pages 23 thru 28
Automatic refill will not operate	1. No water	Check plumbing and shut-off valves.
	2. Water strainer/flow control (.750 GPM)	(A) Direction of flow arrow must be pointing towards brewer.
		(B) Remove the strainer/flow control and check for obstructions. Clear or replace.
	3. Solenoid Valve	Refer to <i>Service</i> - Solenoid valve for testing procedures. See page 36
	4. Limit thermostat (Electro/ mechanical and Electronic)	Refer to <i>Service</i> - Limit thermostat for testing procedures. See page 31
	5. Overflow protection switch	Refer to <i>Service</i> - Overflow protection switch for testing procedures. See page 33
	6. (A) Level control board & level probe. (Electro/mechanical controlled)	Refer to <i>Service</i> - Level control board for testing procedures. See page 29
	(B) Electronic controls	Refer to <i>Service</i> - Electronic controls for testing procedures. See page 23 thru 28

TROUBLESHOOTING (cont.) Problem	Probable Cause	Remedy
Beverage level will not adjust (Selector switch in any position)	1. Brew Selector switch	Refer to <i>Service</i> - Selector switch for testing procedures. See page 16
Water flows into tank continuously .	1. Solenoid valve	Refer to <i>Service</i> - Solenoid valve for testing procedures. See page 36
	2A. Level control board and level probe (Electro/mechanical)	Refer to <i>Service</i> - Level control board for test procedures. See page 29
	2B. Control assembly (Electronic)	Refer to <i>Service</i> - Control assembly for testing procedures. See page 23 thru 28
Water flows into tank continuously (ON/OFF switch "ON").	1. Timer	Refer to <i>Service</i> - Timer for testing procedures. See page 39 or 42
	2. Overflow protection switch	Refer to <i>Service</i> - Overflow protection switch for testing procedures. See page 33
Water from tank is not hot	1. Limit thermostat	Refer to <i>Service</i> -Limit thermostat
	CAUTION - Do not eliminate or bypass limit thermostat. Use only replacement part #23717.0001	for testing procedures. See page 31
	2A. Control Thermostat (Electro/me-chanical)	Refer to <i>Service</i> - Control Thermostat for testing procedures. See page 20
	2B. Control assembly (Electronic)	Refer to <i>Service</i> - Control assembly for testing procedure. See page 23 thru 28
	3. Contactor (Brewers with Recovery Booster)	Refer to <i>Service</i> - Contactor for testing procedures. See page 18
	4. Tank heaters	Refer to <i>Service</i> - Tank heaters for testing procedures. See page 38
	5. Triac assembly (Electronic)	Refer to <i>Service</i> - Triac assembly for testing procedures. See page 23 thru 28

TROUBLESHOOTING (cont.)

Problem	Probable Cause	Remedy
Water from tank is not hot (cont.).	6. Relay (Brewers with Recovery Booster)	Refer to <i>Service -</i> Relay for testing procedures. See page 34
Server warmer is not hot.	1. ON/OFF switch	Refer to <i>Service</i> - ON/OFF switch for testing procedures. See page 32
	2. Warmer element	Refer to <i>Service</i> - Warmer element for testing procedures. See page 44
Spitting or unusual steaming from sprayhead or airvents.	1A. Control thermostat (Electro/me- chanical)	Refer to <i>Service</i> - Control thermostat for testing procedures. See page 20
	1B. Control assembly (Electronic)	Refer to <i>Service</i> - Control assembly for testing procedures. See page 23 thru 28
	2. Triac assembly (Electronic)	Refer to <i>Service</i> - Triac assembly for testing procedures. See page 23 thru 28
	3. Lime build-up	Inappet the tank accomply for every
	CAUTION - Tank and tank components should be delimed regularly depending on local water conditions. Excessive mineral build-up on stainless steel surfaces can initiate corrosive reactions resulting in serious leaks.	Inspect the tank assembly for excessive lime deposits. Delime as required.
Inconsistent beverage level in server.	1. Strainer/flow control (.750 GPM)	(A) Direction of flow arrow must be pointing towards the brewer.
	2. Improper water pressure	(B) Remove the strainer/flow control and check for obstructions. Clear or replace.
		Check operating water pressure to the brewer. It must be between 20 and 90 psi (138 and 620 kPa) .

TROUBLESHOOTING (cont.)

Problem	Probable Cause	Remedy
Inconsistent beverage level in server (cont.).	3. Dispense valve	Refer to <i>Service</i> - Dispense valve for testing procedures. See page 22
Consistently high or low beverage level in server.	1. Timer adjustment	Adjust the timer as required to achieve the recommended volume for each brew cycle.
Dripping from sprayhead.	1. Dispense valve	Refer to <i>Service</i> - Dispense valve for testing procedures. See page 22
Water overflows filter.	1. Bypass valve	Refer to <i>Initial Set-Up</i> on page 5 step #7. For test procedures see page 15
	2. Needle Valve	Refer to <i>Initial Set-Up</i> on Page 5 step #7
	3. Type of paper filters	BUNN® paper filters should be used for proper extraction.
	4. No sprayhead	Check sprayhead
Beverage overflows server.	1. Beverage left in server	The brew cycle should be started only with an empty server under the funnel.
	2. Timer adjustment	Adjust the timer as required to achieve the recommended volume for each brew cycle. Refer to <i>Service</i> - Timer for testing procedures. See page 39 or 42
	3. Dispense valve	Refer to <i>Service</i> - Dispense valve for testing procedures. See page 22
Weak beverage.	1. Type of paper filters	BUNN® paper filters should be used for proper extraction.
	2. Coffee	A sufficient quantity of fresh drip or regular grind should be used for proper extraction.

TROUBLESHOOTING (cont.)

Problem	Probable Cause	Remedy
Weak beverage (cont.)	3. Sprayhead	A clean sprayhead should be used to properly wet the bed of ground coffee in the funnel.
	4. Funnel loading	The BUNN® paper filter should be centered in the funnel and the bed of ground coffee leveled by gentle shaking.
	5. Water temperature	Empty the server, remove its cover, and place the server on the warmer. Place empty funnel over the server entrance, with ON/OFF switch in the "ON" position press the start switch and release it. Check the water temperature immediately below the sprayhead with a thermometer. The reading should not be less than 195°F(91°C).
Brewer is making unusual noises.	1. Solenoid (Inlet)	The nut on back of the solenoid must be tight or it will vibrate during operation
	2. Plumbing lines	Plumbing lines should not be resting on the counter top.
	3. Water supply	(A) The brewer must be connected to a cold water line.
		(B) Water pressure to the brewer must not be higher than 90 psi (620 kPa). Install a regulator if necessary to lower the working pressure to approximately 50 psi (345 kPa).
	4. Tank Heaters	Remove and clean lime off tank heaters.
	5. Contactor	Check for low voltage

SERVICE

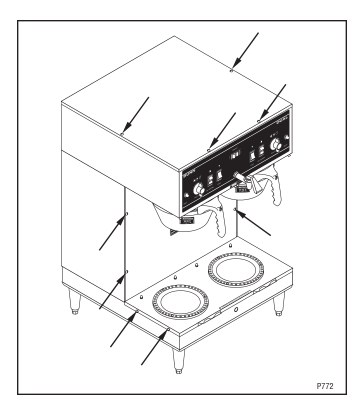
This section provides procedures for testing and replacing various major components used in this brewer should service become necessary. Refer to *Troubleshooting* for assistance in determining the cause of any problem.

WARNING - Inspection, testing, and repair of electrical equipment should be performed only by qualified service personnel. The brewer should be unplugged when servicing, except when electrical tests are required and the test procedure specifically states to plug in the brewer.

COMPONENT ACCESS

WARNING - Unplug the brewer before the removal of any panel or the replacement of any component.

All components are accessible by the removal of the top cover, front inspection panel and warmer base plate.



The top cover is attached with four #4-40 slotted head screws.

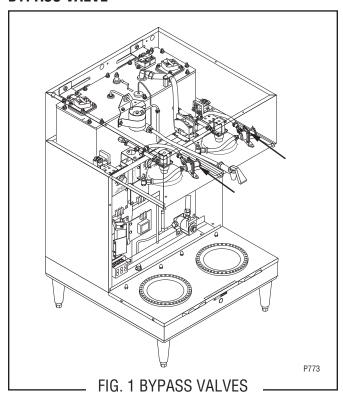
The front inspection panel is attached with five #6-32 slotted head screws.

The warmer base is attached with four #6-32 slotted head screws.

Contents

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BYPASS VALVE



Location:

The bypass valves are located inside the right front and the center front of the hood.

Test Procedures:

- 1. Disconnect the brewer from the power source and place a server beneath the funnel.
- 2. Check the water level in the tank to confirm that it is within 1/2" from the top of the tank.
- 3. Connect the brewer to the power source.
- 4. Check the bypass valve for coil action. Place the ON/OFF switch in the "ON" position, press and release the BREW switch. Listen carefully in the vicinity of the bypass valve for a "clicking" sound as the coil magnet attracts and repels the plunger.
- 5. Disconnect the brewer from the power source.

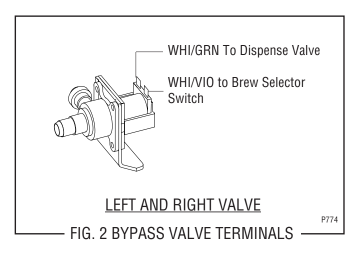
If the sound is heard as described, there may be a blockage in the bypass valve or the water line to the sprayhead. Remove the bypass valve and inspect for wear, and remove waterborne particles.

If the sound is not heard as described, proceed to #6.

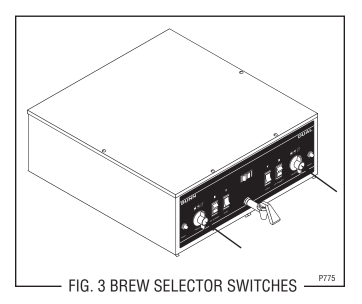
- 6. Connect the voltmeter lead ends to the bypass valve coil terminals. Connect the brewer to the power source. With the selector switch in the 1 or 1-1/2 gallon position, place "ON/OFF" Switch in the "ON" position. Press and release the brew switch. The indication must be:
 - a.) 120 volts ac for three wire 120/208 volt and three wire 120/240 volt models.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt models.
- 7. Disconnect the brewer from the power source.

If voltage is present as described, but no coil action is observed, nor "clicking" heard, bypass valve is defective. Replace valve and test again to verify repair. If voltage is not present as described, refer to *Wiring Diagrams* and check the brewer wiring harness. Also check the control board for proper operation. See Pages 22 through 27.

- 1. Remove the wires from the bypass valve.
- 2. Drain enough water from the tank so bypass valve is above the water line.
- 3. Remove water lines from bypass valve.
- 4. Remove the two nuts retaining the bypass valve inside the hood and remove bypass valve.
- 5. Remove hose barb fitting and attach to new bypass valve.
- 6. Install new bypass valve with hose barb fitting.
- 7. Reconnect the water tubes and the wires to the bypass valve.
- 8. Refer to Fig. 2 when reconnecting the wires.



BREW SELECTOR SWITCH



Location:

The brew selector switches are located in the front left and right side of the hood.

Test Procedure:

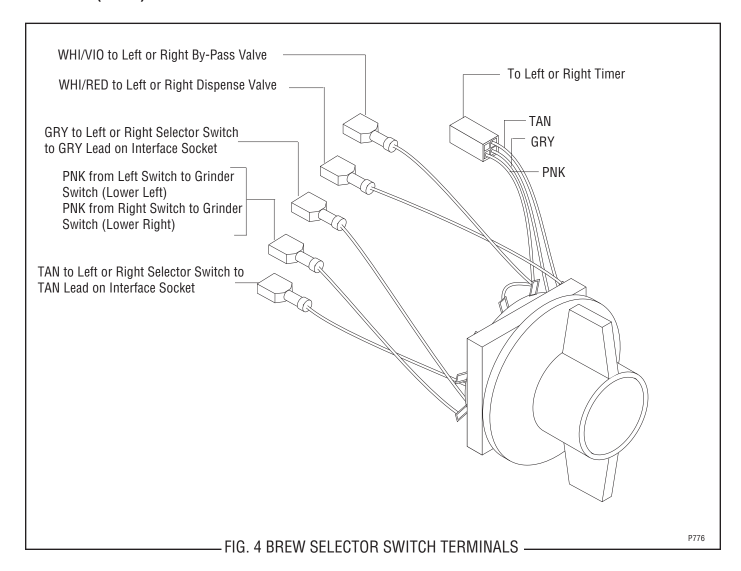
- 1. Disconnect the brewer from the power supply.
- 2. Separate the connector on the selector switch harness from the brew timer circuit board.
- 3. Carefully slide the plastic cover off of the connector from the switch harness.
- 4. Check for continuity across the pink and tan wires on the connector when the switch is in the 1/2 gallon position. Continuity must not be present in any other switch position.
- Check for continuity across the pink wire and gray wire when the switch is in the 1 gallon position.
 Continuity must not be present in any other position.
- 6. Reattach the connector to the brew timer circuit board.
- 7. Disconnect the gray wire from the left or right selector switch and gray wire from the interface socket.
- 8. Check for continuity across the gray wires.
- 9. Reconnect the gray wires from the selector switches and the interface socket.
- 10. Disconnect the pink wire from the left or right selector switch to the grinder switch.
- 11. Check for continuity across the pink wire and the terminal on the grind switch.

- 12. Reconnect the pink wire to the grind switch.
- 13. Disconnect the tan wire from the left or right selector switch and tan wire from interface socket.
- 14. Check for continuity across the tan wires.
- 15. Reconnect the tan wires.
- 16. With the selector switch set at 1 and 1-1/2 gallon, disconnect the white/violet from the bypass valve.
- 17. Check for continuity across the white/violet wire and terminal on bypass valve.
- 18. Reconnect the white/violet wire to the terminal on the bypass valve.
- 19. Disconnect the white/red wire from the dispense valve.
- 20. Check for continuity across white/red wire and terminal on dispense valve.
- 21. Reconnect white/red wire to the terminal on the dispense valve.

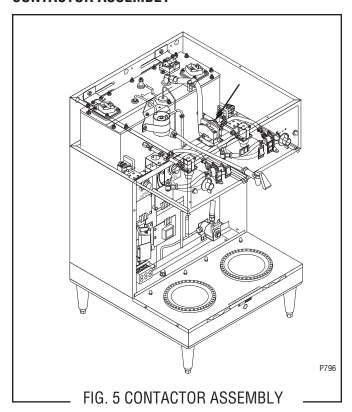
If continuity is present as described the switch is operating properly.

If continuity is not present as described replace switch assembly.

- 1. Disconnect the connector on the selector switch harness from the brewer timer circuit board.
- 2. Disconnect wires from the selector switch, interface socket, dispense valve and bypass valve.
- 3. Loosen the set screw on the switch knob.
- 4. Remove the 9/16" nut and washer holding the switch to the hood.
- 5. Remove the switch.
- 6. Install the new switch. The positioning tab must be in the hole in the hood for proper switch and knob alignment.
- 7. Install the knob so that the arrow lines up in the 1-1/2 gallon position when the switch is turned to the full right position.
- 8. Reattach the connector to the brew timer circuit board.
- 9. Refer to Fig. 4 when reconnecting the wires.



CONTACTOR ASSEMBLY



Location:

The contactor assembly is located inside the hood just to the rear of the right dispense valve.

Test Procedures:

<u>Mechanical Thermostat (Brewers with or without</u> Recovery Booster)

- 1. Disconnect the brewer from the power source.
- 2. Disconnect the red wire of the two pole 200V or 240V terminal block or the white wire of the three pole 120/208V or 120/240V terminal block and the black wire of the contactor coil. Disconnect the black wire of the control thermostat from the remaining black wire of the contactor coil.
- 3. Gently remove the capillary bulb and grommet from the tank.
- 4. With a voltmeter, check the voltage across the white wire from the terminal block on 120/208, 120/240 volt units or the red wire from 200 or 240 volt units and the black wire from the control thermostat when the thermostat is turned clockwise to the "FULL ON" position. Connect the brewer to the power source. The indication must be:

 a.) 120 volts ac for three wire 120/208 volt models and three wire 120/240 volt models.

- b.) 200 to 240 volts ac for two wire 200 or 240 volt models.
- 5. Disconnect the brewer from the power source.

If voltage is present as described, proceed to #6. If voltage is not present as described, refer to the *Wiring Diagrams* and check the brewer wiring harness.

6. Check for continuity between the two black wires of the contactor coil.

If continuity is present as described, reconnect one black wire to red or white wire from the terminal block and the other black wire to the black wire from the control thermostat. Reinstall capillary tube into the tank to a line 7" above the bulb and proceed to #7. If continuity is not present as described, replace the contactor.

- 7. Locate the red wire on the L1 terminal and black wire on the L2 terminal on the contactor.
- 8. With a voltmeter, carefully check the voltage across the red and black wires. The indication must be: a.) 208 volts ac for three wire 120/208 volt models and 240 volts ac for three wire 120/240 volt models.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt models.
- 9. Disconnect the brewer from the power source.

If voltage is present as described, proceed to #10. If voltage is not present as described, refer to the *Wiring Diagrams* and check brewer wiring harness.

- Check for continuity across the terminals on the left side of the contactor by manually closing the contacts. Continuity must not be present when the contact is released.
- 11. Check for continuity across the terminals on the right side of the contactor by manually closing the contacts. Continuity must not be present when the contact is released.

If continuity is present as described, the contactor is operating properly.

If continuity is not present as described, replace the contactor.

CONTACTOR ASSEMBLY (cont.)

Test Procedures:

Electronic Control (Brewers w/Recovery Booster)

- 1. Disconnect the brewer from the power source.
- 2. Disconnect the gray wire from the black wire on the rear of the contactor coil and white /brown wire from the black wire on the front of the contactor coil.
- 3. With a voltmeter, check the voltage across the gray wire and white/brown wire with both "ON/OFF" switches in the "ON" position. Connect the brewer to the power source and press both start switches. The indication must be:
 - a.) 120 volts ac for three wire 120/208 volt models and three wire 120/240 volt models.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt models.
- 4. Disconnect the brewer from the power source.

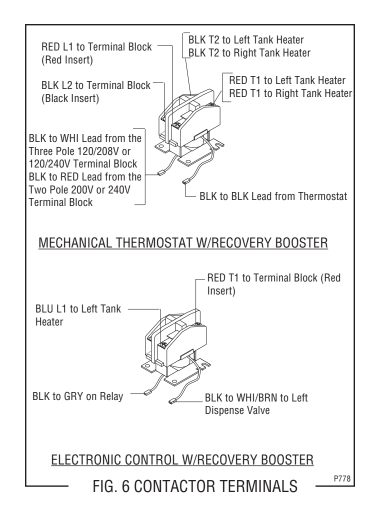
If voltage is present as described, proceed to #5. If voltage is not present as described, refer to the *Wiring Diagrams* and check brewer wiring harness.

 Disconnect the blue and red wires from the contactor terminals. Check for continuity across the terminals of the contactor by manually closing the contacts. Continuity must not be present when the contact is released.

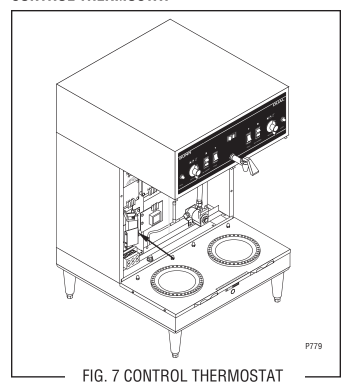
If continuity is present as described, reconnect the blue and red wires to the contactor terminals. Connect one black lead from the contactor coil to the gray wire and the white/brown wire to the remaining black lead of the contactor coil. The contactor is operating properly.

If continuity is not present as described, replace the contactor.

- 1. Remove all wires from the contactor.
- 2. Remove the two #10-32 slotted head screw securing contactor to the inside of the hood.
- 3. Securely install the new contactor inside the hood.
- 4. Refer to Fig. 6 when reconnecting the wires.



CONTROL THERMOSTAT



Location:

The control thermostat is located inside the lower left front of the brewer on the component bracket.

- 1. Disconnect the brewer from the power source.
- 2. Locate the blue wire on the control thermostat.
- 3. With a voltmeter, check the voltage across the blue wire on the control thermostat and the white insert on three pole 120/208V, 120/240V terminal block and the red insert on two pole 200V, 240V terminal block. Connect the brewer to the power source. The indication must be:
 - a.) 120 volts ac for three wire 120/208 volt models and three wire 120/240 volt models.

- b.) 200 to 240 volts ac for two wire 200 or 240 volt models.
- 4. Disconnect the brewer from the power source.

If voltage is present as described, proceed to #5. If voltage is not present as described, refer to the *Wiring Diagrams* and check brewer wiring harness.

- Locate the black wires from the control thermostat.
- 6. Gently remove the capillary bulb and grommet from the tank.
- 7. With a voltmeter, check the voltage across the black wires of the control thermostat and the white insert on the three pole 120/208V, 120/240V terminal blocks and the red insert on two pole 200V, 240V terminal blocks when the control thermostat is turned "ON" (fully clockwise). Connect the brewer to the power source. The indication must be:
 - a.) 120 volts ac for three wire 120/208 volt models and three wire 120/240 volt models.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt models.

Voltage must not be indicated across these terminals when the thermostat is turned "OFF" (fully counterclockwise).

8. Disconnect the brewer from the power source.

If voltage is present as described, reinstall the capillary tube into the tank to the line 7" above the bulb, the control thermostat is operating properly.

If voltage is not present as described, replace the thermostat.

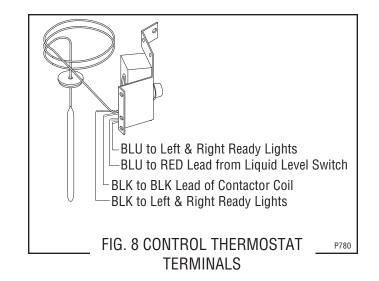
CONTROL THERMOSTAT (cont.)

Removal and Replacement:

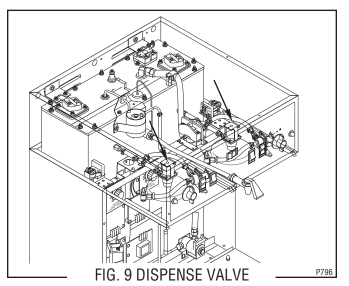
- 1. Remove wires from the control thermostat.
- 2. Remove the thermostat capillary bulb by firmly pulling up on the capillary tube at the tank lid. This will disengage the grommet from the tank lid.
- 3. Remove the #8-32 slotted head screw holding the control thermostat to the component bracket.
- 4. Slide the grommet to the line 7" above the bulb on the new capillary tube.
- 5. Insert the capillary bulb through the hole in the tank lid and press the grommet firmly and evenly so that the groove in the grommet fits into the tank lid.
- 6. Carefully bend the capillary tube so that the tube and bulb inside the tank are in the vertical position.

NOTE - The capillary tube must be clear of any electrical termination and not kinked.

- 7. Using a #8-32 slotted head screw fasten the control thermostat to the component bracket.
- 8. Refer to Fig. 8 when reconnecting the wires.
- 9. Adjust the control thermostat as required.



SERVICE (cont.) DISPENSE VALVE



Location:

Dispense valves are located inside the hood in the center of each sprayhead panel.

Test Procedures:

- 1. Disconnect the brewer from the power source.
- 2. Disconnect the wires from the right dispense valve and check the voltage across the white/violet wire and white/green wire. Connect brewer to the power source. Place the "ON/OFF" switch in the "ON" position, press and release the start switch. The indication must be:
 - a.) 120 volts ac for three wire 120/208 volt models and three wire 120/240 volt models.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt models.
- 3. Disconnect brewer from the power source.
- 4. Disconnect the wires from the left dispense valve and check voltage across the white/red wire and the white/brown wire. Connect the brewer to the power source. Place the "ON/OFF" switch in the "ON" position and press and release the start switch. The indication must be:
 - a.) 120 volts ac for three wire 120/208 volt models and three wire 120/240 volt models.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt models.
- 5. Disconnect brewer from power source.

If voltage is present as described in steps 2 & 4 proceed to #6.

If voltage is not present as described, refer to the *Wiring Diagrams* and check brewer wiring harness.

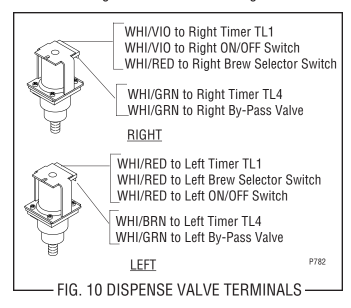
6. Check for continuity across the dispense valve coil terminals.

If continuity is present as described, reconnect the wires to the dispense valve and proceed to #7 If continuity is not present as described, replace the dispense valve.

- 7. Check the dispense valve for coil action. Connect the brewer to power source. Place the ON/OFF" switch in the "ON" position, press and release the start switch. Listen carefully in the vicinity of the dispense valve for a "clicking" sound as the coil magnet attracts and repels the plunger.
- 8. Disconnect the brewer from the power source.

If the sound is heard as described, there may be a blockage in the dispense valve or the water line to the dispense valve. Remove the dispense valve and inspect for wear, and remove waterborne particles. If the sound is not heard as described, replace the dispense valve.

- 1. Disconnect wires and water tubes from dispense valve.
- 2. Drain enough water from the tank so the dispense valves are above the water line.
- 3. Remove dispense valve from the sprayhead panel.
- 4. Install new dispense valve.
- 5. Reconnect the water lines and the wires to the dispense valve.
- 6. Refer to Fig. 10 when reconnecting wires.



ELECTRONIC CONTROL ASSEMBLY

Location:

The electronic control assembly (1) is located inside the lower left front on the component bracket of the brewer. Access will also be needed to the temperature sensor (8), liquid level probe (7) located on the tank lid and to the triac assembly (17) located beneath the tank.

General:

This system controls the liquid level and water temperature of the brewer. These two functions act independently of each other and should be tested separately.

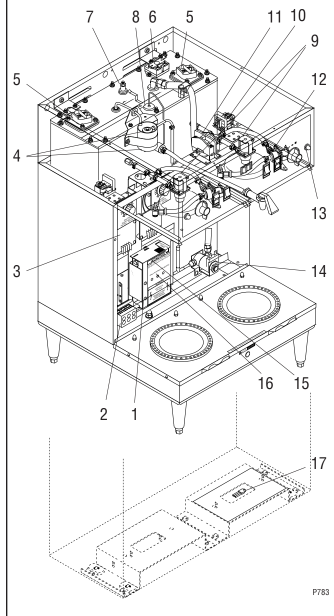


FIG. 11 ELECTRONIC CONTROL ASSEMBLY

- 1. Electronic Control
- 2. Terminal Block
- 3. Timers
- 4. Liquid Level Switch & Overflow Cup
- 5. Tank Heater
- 6. Limit Thermostat
- 7. Liquid Level Probe
- 8. Temperature Sensor
- 9. Dispense Valve

- 10. Recovery Booster Relay
- 11. Contactor Assembly
- 12. Bypass Valve
- 13. Ready Light
- 14. Solenoid Valve
- 15. LED
- 16. Temperature adjustment
- 17. Triac Assy

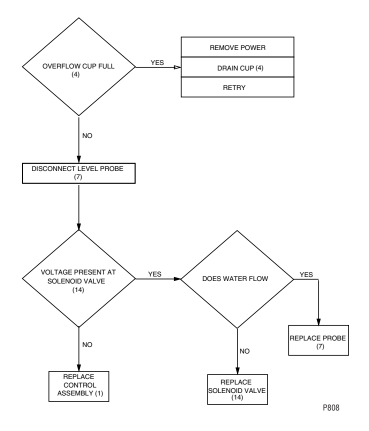
SERVICE (cont.) ELECTRONIC CONTROL ASSEMBLY (cont.)

BREW START- LOCK

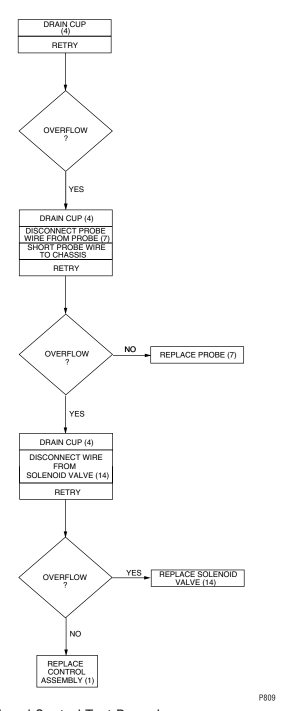
The water must be heated to the preset temperature indicated by the glowing ready light before a brew cycle can be initiated.

If the ready light goes out during a brew cycle, the cycle will continue until it is completed. You must wait until the ready light glows before starting another brew cycle.

PROBLEM: LIQUID LEVEL CONTROL SYSTEM DOES NOT REFILL



PROBLEM: LIQUID LEVEL CONTROL OVERFLOWS



<u>Liquid Level Control Test Procedure:</u>

- 1. Disconnect brewer from the power source.
- With a voltmeter, check the voltage across terminals 3 & 4 of the electronic control assembly (1).
 Connect brewer to power source. The indication must be:
 - a.) 208 volts ac for three wire 120/208 volt models and 240 volts ac for three wire 120/240 volt models.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt models.

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ELECTRONIC CONTROL ASSEMBLY (cont.)

3. Disconnect brewer from the power source.

If voltage was present as described, proceed to #4. If voltage was not present as described, refer to the *Wiring Diagrams* and check brewer wiring harness.

- 4. Remove the pink wire from terminal 5 of the electronic control assembly (1).
- 5. With a voltmeter, check the voltage across terminals 1 & 4 of the electronic control assembly (1). Connect brewer to the power source. The indication must be:
 - a.) 208 volts ac for three wire 120/208 volt models and 240 volts ac for three wire 120/240 volt models after a delay of approximately 1 second.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt models after a delay of approximately 1 second.
- 6. Disconnect the brewer from the power source.

If voltage was present as described, the liquid level control system is operating properly, proceed to #7. If voltage was not present as described, replace the electronic control assembly (1) and temperature sensor (8) in the tank lid.

NOTE - each electronic control assembly is calibrated to a temperature sensor. Both components MUST be replaced as a set.

- 7. Reconnect the pink wire to terminal 5 of the electronic control assembly (1).
- 8. Remove the liquid level probe (7) from the tank lid, and inspect it for mineral deposits. Replace it if necessary. Keep the exposed ends of the probe away from any metal surface of the brewer.
- With a voltmeter, check the voltage across terminals 1 & 4 of the electronic control assembly (1).
 Connect the brewer to the power source. The indication must be:
 - a.) 208 volts ac for three wire 120/208 volt models and 240 volts ac for three wire 120/240 volt models after a delay of approximately 1 second.
 - b.) 200 to 240 volts ac for two wire 208 or 240 volt models after a delay of approximately 1 second.
- 10. Touch the screw head end of the probe to the brewer housing. The indication must be 0.

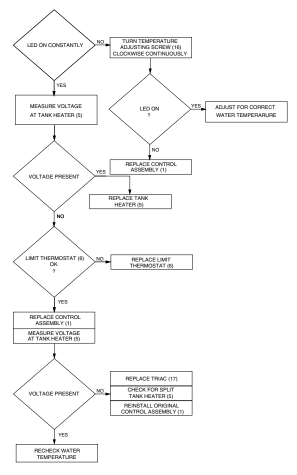
- 11. Move the probe away from the brewer housing. The indication must again be:
 - a.) 208 volts ac for three wire 120/208 volt models and 240 volts ac for three wire120/240 volt models after a delay of approximately 1 second.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt models after a delay of approximately 1 second.
- 12. Disconnect the brewer from the power source.

If voltage was present as described, reinstall the probe, the sensing function of the system is operating properly.

If voltage was not present as described, check the pink probe wire and the green ground wire for continuity and/or replace the probe.

Temperature Control Flow Charts

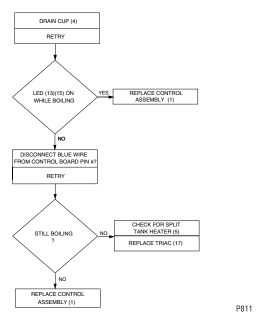
PROBLEM: Water not hot enough



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ELECTRONIC CONTROLS (cont.)

PROBLEM: WATER BOILS



Temperature Control Test Procedure

- 1. Disconnect the brewer from the power source.
- 2. With a voltmeter, check the voltage across terminals 3 & 4 of the electronic control circuit board. Connect the brewer to the power source. The indication must be:
 - a.) 208 volts ac for three wire 120/208 volt models and 240 volts ac for three wire 120/240 volt models.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt models.
- 3. Disconnect the brewer from the power source.

If voltage was present as described, proceed to #4. If voltage was not present as described, refer to the *Wiring Diagrams* and check brewer wiring harness.

- 4. Connect the brewer to the power source and place the tank heater switch in the "ON" position.
- 5. Observe the red indicator on the electronic control circuit board (15).
- 6. Disconnect the brewer from the power source.

If the indicator was on or blinking, the temperature sensor is operating properly, proceed to #7.

If the indicator was off, check the sensor connection on the electronic control circuit board and/or replace the temperature sensor (8) and the electronic control assembly (1).

NOTE - each temperature sensor is calibrated to an electronic control assembly. Both components MUST be replaced as a set.

- 7. With a voltmeter, check the voltage across the tank heater (5) terminals. Connect the brewer to the power source. The indication must be:
 - a.) 208 volts for three wire 120/208 volt models and 240 volts for three wire 120/240 volt models while the red indicator on the circuit board is on or blinking.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt models while the red indicator on the circuit board is on or blinking.
- 8. Disconnect the brewer from the power source.

If voltage was present as described, the temperature control of the system is operating properly.

If voltage was not present as described, contact Bunn-O-Matic to order an electronic control assembly (1), temperature sensor (8), and triac assembly (17) for revaluation and proceed to #9.

9. Replace the electronic control assembly (1) and temperature sensor (8).

NOTE - each electronic control assembly is calibrated to a temperature sensor. Both components MUST be replaced as a set.

- 10. With a voltmeter, check the voltage across the tank heater terminals (5). Connect the brewer to the power source. The indication must be:
 - a.) 208 volts ac for three wire 120/208 volt models and 240 volt ac for three wire 120/240 volt models while the red indicator on the circuit board is on or blinking.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt models while the red indicator on the circuit board is on or blinking.
- 11. Disconnect the brewer from the power source.

If voltage was present as described, return the new triac assembly (17) to Bunn-O-Matic for credit. The temperature control of the system is operating properly.

If voltage was not present as described, reinstall your existing electronic control assembly (1) and temperature sensor (8), and proceed to #12.

- 12. Replace the triac assembly (17).
- 13. With a voltmeter, check the voltage across the tank

SERVICE (cont.) ELECTRONIC CONTROL ASSEMBLY (cont.)

heater terminals (5). Connect the brewer to the power source. The indication must be:

- a.) 208 volts ac for three wire 120/208 volt models and 240 volts ac for three wire 120/240 volt models while the red indicator on the circuit board is on or blinking.
- b.) 200 to 240 volts ac for two wire 200 or 240 volt models while the red indicator on the circuit is on or blinking.
- 14. Disconnect the brewer from the power source.

If voltage was present as described, the temperature control of the system is operating properly. Return the new electronic control assembly (1) and temperature sensor (8) to Bunn-O-Matic for credit.

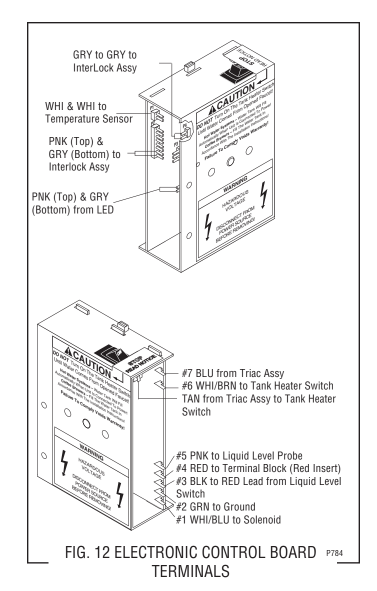
Electronic Controls Removal and Replacement

NOTE - each electronic control assembly is calibrated to a temperature sensor. Both components MUST be replaced as a set.

- 1. Remove all wires from the electronic control assembly terminals.
- 2. Remove the two 8-32 screws holding the electronic control assembly to the component bracket.
- 3. Disconnect the temperature sensor and ready indicator wires from the left side of the electronic control assembly board.
- 4. Remove the temperature sensor from the grommet in the tank lid.
- 5. Install the new temperature sensor into the grommet on the tank lid. Route the wires to the location of the new electronic control assembly.
- 6. Attach the temperature sensor and ready indicator wires to the electronic control assembly.
- 7. Fasten the new electronic control assembly to its bracket.
- 8. Reconnect the wires.
- 9. Refer to Fig. 12 when reconnecting the wires.
- 10. Review the initial set-up procedures and adjust the control as required for the desired temperature.

Triac Assembly Removal and Replacement

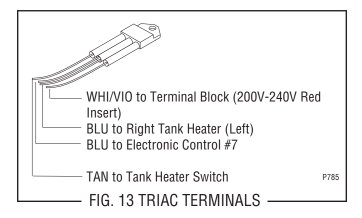
NOTE - each triac installation requires the use of an approved silicone heat sink compound. Bunn-O-Matic recommends the use of Dow Corning 340 compound or equivalent. It can be purchased direct from Bunn-O-Matic (part number M2522.0002).



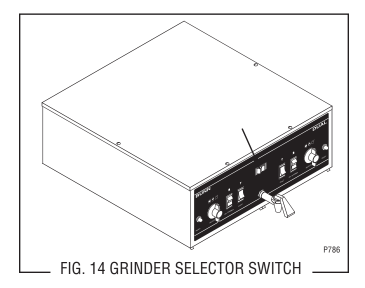
- 1. Place the tank heater switch on the electronic control assembly in the "OFF" position.
- 2. Completely drain the tank.
- 3. Place a stryofoam or wood block between the center of the tank and the rear of the brewer.
- 4. Disconnect triac wires, white/violet from terminal block, blue from right tank heater, blue from electronic control and tan from tank heater switch.
- 5. Carefully set the brewer on its back.
- 6. Remove the two 2" dia. hole plugs from the bottom cover.
- 7. Remove the four #10-32 keps nut securing tank to tank mounting bracket.
- 8. Remove the twelve #8-32 slotted head screws securing the bottom cover.
- Remove the bottom cover with the four feet, the tank mounting brackets, triac/heat sink as an assembly.
- 10. Remove triac/heat sink from right tank mounting bracket and discard.

SERVICE (cont.) ELECTRONIC CONTROL ASSEMBLY (cont.)

- 11. Install new triac/heat sink assembly on right tank mounting bracket.
- 12. Route the wires up around the rear of the brewer.
- 13. Reinstall the bottom cover, four feet, tank mounting brackets and triac/heat sink to the bottom of the tank using four #10-32 keps nuts.
- 14. Secure bottom cover to brewer base with twelve #8-32 slotted head screws.
- 15. Stand the brewer upright.
- 16. Reconnect the wires of the new triac assembly. Refer to Fig. 13 when reconnecting wires.



GRINDER SELECTOR SWITCH



Location:

The grinder selector switch is located in the upper center on the front of the hood.

Test Procedure:

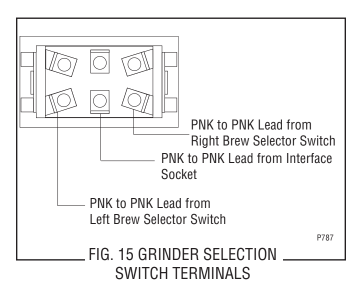
- 1. Disconnect the brewer from the power source.
- 2. Remove all wires from the switch terminals.
- 3. Place the selector switch in the left position.
- 4 Check for continuity across the center and right terminals on the rear of the switch.
- 5. Continuity must not be present across the center and left terminals on the rear of the switch.
- 6. Check the bottom row, then the top row of terminals.

If continuity is present as described proceed to #7. If continuity is not present as described replace the switch.

- 7. Place the selector switch in the right position.
- 8. Check for continuity across the center and left terminals on the rear of the switch.
- 9. Continuity must not be present across the center and right terminals on the rear of the switch.
- 10. Check the bottom row, then the top row.

If continuity is present as described, reconnect the wires, the switch is operating properly. If continuity is not present as described, replace the switch.

11. Refer to Fig. 15 when reconnecting the wires.



LEVEL CONTROL BOARD AND LEVEL PROBE (Electro/ mechanical only)

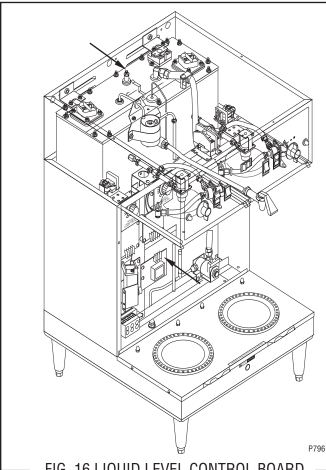


FIG. 16 LIQUID LEVEL CONTROL BOARD

Location:

The level control board is located inside the front of the brewer just left of center on the component bracket

Test Procedure:

- 1. Disconnect the brewer from the power source.
- 2. Remove the violet wire from terminal 1 & pink wire from terminal 4 of the circuit board.
- 3. With a voltmeter, check the voltage across terminals 2 & 3. Connect the brewer to the power source. The indication must be:
 - a.) 120 volts ac for three wire 120/208 volt models and three wire 120/240 volt models.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt
- 4. Disconnect the brewer from the power source.

If voltage is present as described, proceed to #5. If voltage is not present as described, refer to the Wiring Diagrams and check brewer wiring harness.

- 5. Reconnect the violet wire to terminal 1.
- 6. Carefully connect a piece of insulated jumper wire to terminal 4. Keep the other end of this wire away from any metal surface of the brewer.
- 7. With a voltmeter, check the voltage across terminals 1 & 3. Connect the brewer to the power source. The indication must be:
 - a.) 120 volts ac for three wire 120/208 volt models and three wire 120/240 volt models after a delay of approximately 1 second.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt models after a delay of approximately 1 second.
- 8. Touch the free end of jumper wire to the brewer housing. The indication must be 0.
- 9. Move the jumper wire away from the brewer housing. The indication must again be:
 - a.) 120 volts ac for three wire 120/208 volt models and three wire 120/240 volt models after a delay of approximately 1 second.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt models after a delay of approximately 1 second.
- 10. Disconnect the brewer from the power source and remove the jumper wire from terminal 4.

If voltage is present as described, the level control board is operating properly, proceed to #11. If voltage is not present as described, replace the level control board.

- 11. Reconnect the pink wire to terminal 4.
- 12. Gently pull the probe out of the tank lid and inspect for corrosion. Replace it if necessary.
- 13. Place the probe so that neither end is in contact with any metal surface of the brewer.
- 14. With a voltmeter, check the voltage across terminals 1 & 3. Connect the brewer to the power source. The indication must be:
 - a.) 120 volts ac for three wire 120/208 volt models and three wire 120/240 volt models after a delay of approximately 1 second.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt models after a delay of approximately 1 second.

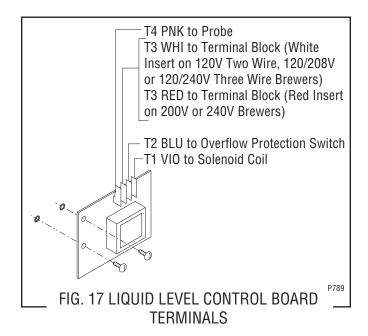
LEVEL CONTROL BOARD AND LEVEL PROBE (Electro/mechanical only) (cont.)

- 15. Move the probe's flat end to the brewer housing. The indication must be 0.
- 16. Move the probe's flat end away from the brewer housing. The indication should again be:
 - a.) 120 volts ac for three wire 120/208 volt models and three wire 120/240 volt models.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt models.
- 17. Disconnect the brewer from the power source.

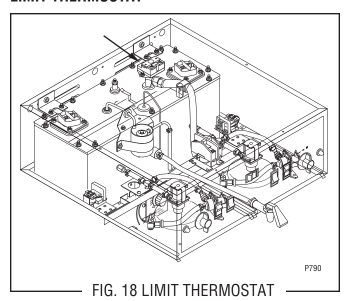
If voltage is present as described, reinstall the probe, the level control board and level probe are operating properly.

If voltage is not present as described, check the pink probe wire.

- 1. Remove all wires from the level control board.
- 2. Remove two #8-32 slotted head screws holding level control board to component bracket.
- Install the new level control board to the component bracket. Make certain that the lockwashers are between the level control board and the component bracket.
- 4. Refer to Fig. 17 when reconnecting the wires.



LIMIT THERMOSTAT



Location:

The limit thermostat is located inside the hood on the tank lid just to the left of the right tank heater.

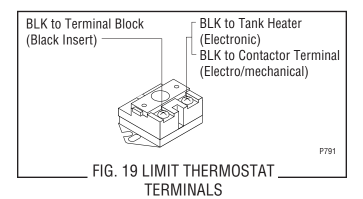
Test Procedure:

- 1. Disconnect the brewer from the power supply.
- 2. Disconnect the black wire from the limit thermostat to the terminal block.
- 3. With a voltmeter, check the voltage across the black wire removed from the limit thermostat and the black wires to the tank heater terminals.
- 4. Connect the brewer to the power supply.
- 5. The indication must be:
 - a.) 208 or 240 volts ac on electronic three wire models.
 - b.) 120 volts ac on eletro/mechanical brewers.
 - c.) 200 or 240 volts ac on electro/mechanical or electronic control two wire "A" or "B" models.
- 6. Disconnect the brewer from the power supply.

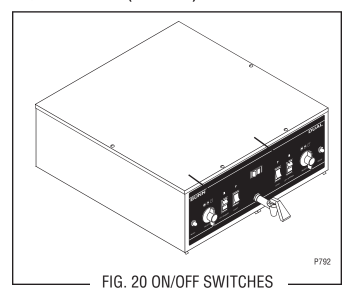
If voltage is present as described, reconnect the black wire to the limit thermostat from the terminal block, the limit thermostat is operating properly.

If voltage is not present as described, refer to the *Wiring Diagrams* and check brewer wiring harness.

- 1. Remove all wires from the limit thermostat terminals.
- Carefully remove the two #8-32 nuts securing the limit thermostat to tank lid and remove limit thermostat.
- 3. Carefully secure new limit thermostat to tank lid.
- 4. Refer to Fig. 19 when reconnecting the wires.



ON/OFF SWITCH (Warmers)



Location:

The ON/OFF switches are located on the front of the hood just to the left and right of the start switches.

Test Procedure:

- 1. Disconnect the brewer from the power source.
- 2. Viewing the switch from the back remove the white or red wire from the upper right terminal and the black wire from the center terminal.
- 3. With a voltmeter, check the voltage across the white wire and the black wire or red and black wire. Connect the brewer to the power source. The indication must be:
 - a.) 120 volts ac for three wire 120/208 volt models and three wire 120/240 volt models.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt models.
- 4. Disconnect the brewer from the power source.

If voltage is present as described, reconnect the white or the red wire, and proceed to #5.

If voltage is not present as described, refer to the *Wiring Diagrams* and check the brewer wiring harness.

5. With the black wire removed, remove the white/ red wire on the left switch or the white/violet wire on the right switch from the lower left terminal.

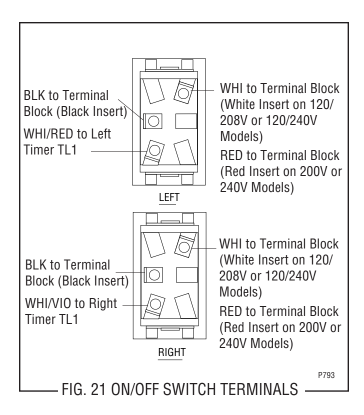
6. Check for continuity across the center and lower left terminal with switch in the "ON" position. Continuity must not be present when switch is in the "OFF" position.

If continuity is present as described, reconnect the black wire to the center terminal and the white/red wire on the left switch or the white/violet on the right switch to the lower left terminal.

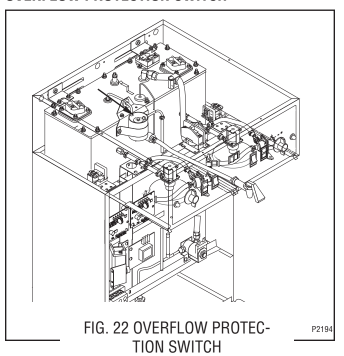
If continuity is not present as described, replace the switch.

Removal and Installation:

- 1. Remove the wires from the switch terminals.
- 2. Compress the clips inside the hood and gently push the switch through the opening.
- 3. Push the new switch into the opening and spread the clips to hold switch in the hood.
- 4. Refer to Fig. 21 when reconnecting the wires.



OVERFLOW PROTECTION SWITCH



Location:

The overflow protection switch is located inside the hood on the center of the tank inside the copper overflow cup.

To test the overflow protection switch, access will also be needed to the level control board or electronic control assembly and terminal block.

Test Procedure:

- 1. Disconnect the brewer from the power source.
- 2. Remove the wire nuts connecting the red wires from the overflow protection switch to the black wire from the terminal block and blue wire from the thermostat or the black wire from the electronic control assembly.
- 3. Carefully check the voltage across the violet wire and the blue wire on electro/mechanical models or the black wires on electronic models. Connect the brewer to the power source. The indication must be:
 - a.) 120 volts ac for electro/mechanical three wire 120/208 volt models and three wire 120/240 volt models.
 - b.) 208 volts for electronic three wire 120/208 volt models and 240 volts ac on 120/240 volt models.
 - c.) 200 to 240 volts ac for two wire 200 or 240 volt models.
- 4. Disconnect brewer from the power source.

If voltage is present as described, proceed to #5. If voltage is not present as described, refer to the *Wiring Diagrams* and check brewer wiring harness.

5. Check for continuity across the overflow protection switch red wires only until the plastic float is raised and check that continuity returns when the plastic float is again lowered.

If continuity is present as described, reconnect the red wires to the blue wire from the thermostat or black wire from electronic control assembly and the black wire from terminal block.

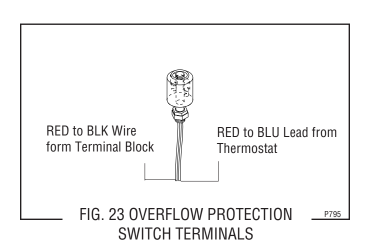
If continuity is not present as described, replace the overflow protection switch.

Removal and Replacement:

- 1. Disconnect the red leads from the overflow protection switch from the blue wire from the thermostat or black wire from electronic control assembly and the black wire from the terminal block.
- 2. Remove the nut beneath the copper overflow cup.
- 3. Remove the entire switch assembly from the cup.
- 4. Place the new switch assembly into the cup, wires first. Make sure that the gasket is in place around the threaded switch stem.

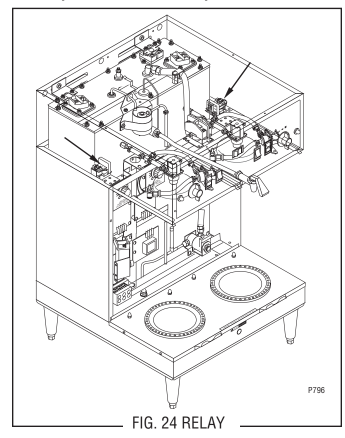
NOTE - The magnets must be at the top of float and there must be NO adjusting washers installed for the overflow protection switch to operate properly.

- 5. Install the nut beneath the copper overflow cup. Be sure not to overtighten.
- 6. Refer to Fig. 23 when reconnecting wires.



RELAY (Brewers W/Recovery Booster)

NOTE - Electro/mechanically controlled brewers have two relays and the electronically controlled have one.



Location:

Electro/mechanically Controlled Brewers

The relays are located inside the hood, the right relay just to the right of the contactor in front of the tank and left relay is just left of the component bracket in front of the tank.

Electronically Controlled Brewers

The relay is located inside the hood just to the right of the contactor in front of the tank.

Test Procedures:

Electro/mechanically Controlled Brewers.

- 1. Disconnect the brewer from the power source.
- 2. Locate the black wire on the left center relay terminal and the blue wire on the right center relay terminal.
- 3. With a voltmeter, check the voltage across the black and blue wire. Connect the brewer to the power source. The indication must be:

- a.) 120 volts ac for three wire 120/208 volt models and three wire 120/240 volt models.
- b.) 200 to 240 volts ac for two wire 200 or 240 volt models.
- 4. Disconnect brewer from the power source.

If voltage is present as described, proceed to #5. If voltage is not present as described, refer to the *Wiring Diagrams* and check brewer wiring harness.

- 5. Remove the white/green wire from the "A" terminal and white/violet wire from the "B" terminal on the right relay, the white/brown wire from the "A" terminal and white/red wire from "B" terminal on the left relay.
- 6. Check for continuity across the "A" and "B" terminals of each relay.

If continuity is present as described, reconnect the white/green wire and white/violet wire to the right relay or the white/brown wire and the white/red wire to the left relay and proceed to #7.

If continuity is not present as described, replace the relay(s).

- 7. Remove the two blue wires from terminal 5 and the red wire from terminal 7 on the right relay, the black wires from terminal 5 and the red wire from terminal 7 on the left relay.
- 8. Check for continuity across terminals 5 and 7 of each relay by manually closing relay contact. Continuity must not be present when contact is released.

If continuity is present as described, reconnect blue wires to terminal 5 on the right relay, the black wires to terminal 5 on the left relay and the red wire to left and right terminal 7, the relays are operating properly. If continuity is not present as described, replace the relay(s).

Electronically Controlled Brewers

- 1. Disconnect brewer from the power source.
- 2. Locate the gray wire on terminal 7 and the white/ green wire on terminal B of the relay.

SERVICE (cont.) Relay (Brewers W/Recovery Booster) (cont.)

- 3. Check the voltage across the gray and white/green wire with left and right "ON/OFF" switch in the "ON" position. Connect the brewer to the power source and press the left and right start switch. The indication must be:
 - a.) 120 volts ac for three wire 120/208 volt models and three wire 120/240 volt models.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt models.
- 4. Disconnect brewer from the power source.

If voltage is present as described, proceed to #5. If voltage is not present as described, refer to the *Wiring Diagrams* and check brewer wiring harness.

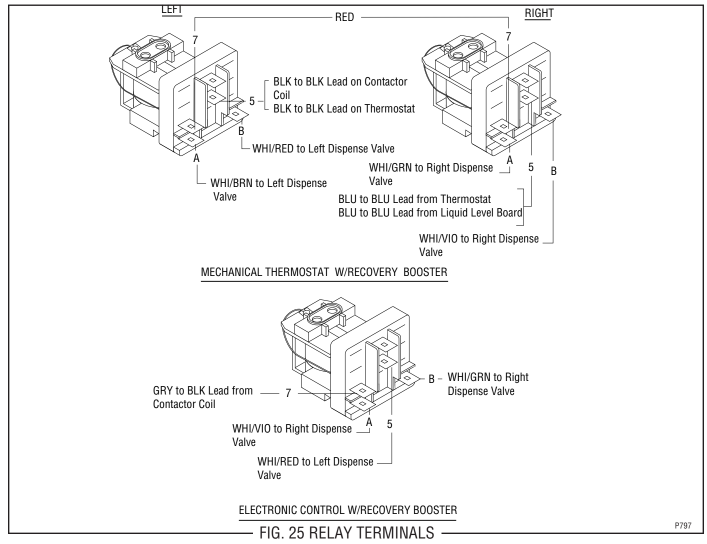
5. Locate the white/red wire on the relay terminal 5 and the gray wire relay terminal 7.

6. Check for continuity across the relay terminals 5 and 7 by manually closing relay contact. Continuity must not be present when contact is released.

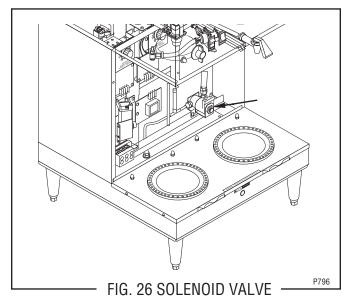
If continuity is present as described, reconnect the wires, the relay is operating properly.

If continuity is not present as described, replace the relay.

- 1. Remove all wires from relay terminals.
- 2. Remove the #8-32 slotted screw holding relay mounting bracket to the hood.
- 3. Remove the relay from the mounting bracket.
- 4. Securely install the new relay to the mounting bracket.
- 5. Install the relay mounting to the hood.
- 6. Refer to Fig. 25 when reconnecting the wires.



SOLENOID VALVE (Inlet)



Location:

The solenoid valve is located inside the lower right front of the brewer.

Test Procedure:

- 1. Disconnect the brewer from the power source.
- 2. Remove both wires from the solenoid valve coil terminals.
- 3. With a voltmeter, check the voltage across the removed wires:
 - a.) Violet and white on 120/208 volt and 120/240 volt three wire electro/mechanical models.
 - b.) Violet and red on 200 volt and 240 volt electro/mechanical models.
 - c.) White/blue and white on 120/208 volt and 120/240 volt electronic models.
 - d.) White/blue and red on 200 volt and 240 volt electronic models.

Connect the brewer to the power source. The indication must be:

- a.) 120 volts ac for 120/208V and 120/240V three wire models.
- b.) 200 to 240 volts ac for 200V or 240V two wire models.
- 4. Disconnect the brewer from the power source. If voltage is present as described, proceed to #5. If voltage is not present as described, refer to the *Wiring Diagrams* and check brewer wiring harness.
- 5. Check for continuity across the solenoid valve coil terminals.

If continuity is present as described, reconnect the

wires and proceed to #6.

If continuity is not present as described, replace the solenoid valve.

- 6. Check the solenoid valve for coil action. Connect the brewer to the power source. Listen carefully in the vicinity of the solenoid valve for a "clicking" sound after approximately 1 second, as the coil magnet attracts.
- 7. Disconnect the brewer from the power source. If the sound is heard as described and water will not pass through the solenoid valve, there may be a blockage in the water line before or after the solenoid valve, or the solenoid valve may require inspection for wear, and removal of waterborne particles.

If the sound is not heard as described, replace the solenoid valve.

Removal and Replacement:

- 1. Remove all wires from the solenoid valve coil.
- 2. Turn off the water supply to the brewer.
- 3. Disconnect the water lines to and from the solenoid valve.
- 4. Remove the two #8-32 slotted head screws holding the solenoid valve and mounting bracket to the brewer trunk.
- 5. Lift out the solenoid valve.
- 6. Remove the two #10-32 slotted head screws holding the solenoid valve to the mounting bracket.
- 7. Securely install the new solenoid valve to its mounting bracket.
- 8. Attach the solenoid valve and mounting bracket to the brewer trunk.
- 9. Securely fasten the water lines to and from the solenoid valve.
- 10. Refer to Fig. 27 when reconnecting the wires.

WHI to Level Control Board T3 (120/208V or 120/240V Eletro/mechanical)

WHI to Terminal Block (120/208V or 120/240V Electronic)

RED to Level Control Board T3 (200 or 240V Electro/mechanical or Control Assy T4 Electronic)

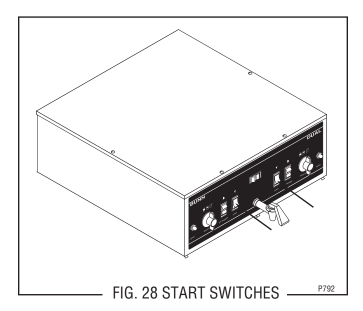
VIO to Level Control Board T1 (Electro/mechanical)

WHI/BLU to Control Assy #1 (Electronic)

FIG. 27 SOLENOID VALVE TERMINALS

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START SWITCHES



Location:

The momentary start switches are located in front of hood just left and right of center.

Test Procedure:

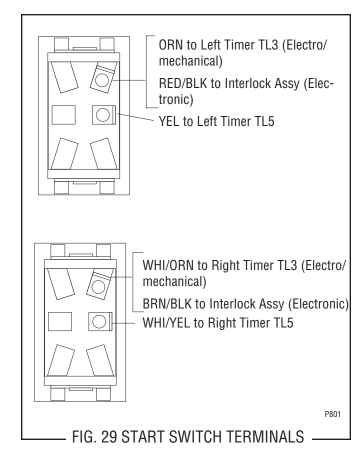
- 1. Disconnect the brewer from the power source and remove the wires from both terminals of the switch.
- 2. Check for continuity across the two terminals on the switch when it is held in the lower position. Continuity must not be present across these terminals in the upper position.

If continuity is present as described, reconnect the wires, the switch is operating properly.

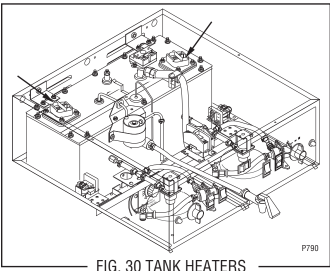
If continuity is not present as described, replace the switch.

Removal and Replacement:

- 1. Remove all wires from the switch terminals.
- 2. Compress the clips inside the hood and gently push the switch through the opening.
- 3. Push the new switch into the opening and spread the clips to hold the switch in the hood.
- 4. Refer to Fig. 29 when reconnecting the wires.



TANK HEATERS



Location:

The tank heaters are located on the left and right side of the tank lid.

Test Procedure:

Electro/Mechanical Models.

- 1. Disconnect the brewer from the power supply.
- 2 Check the voltage across the black and the red wires on 120/208V or 120/240V models on the tank heaters. With the control thermostat turned to the "ON" position (fully clockwise), connect the brewer to the power supply and with a voltmeter, check the voltage across the wires. The indication should be:
 - a.) 208 volts ac for three wire 120/208 volt models and 240 volts ac for three wire 120/240 volt models.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt models.
- 3. Disconnect the brewer from the power supply.

If voltage is present as described, proceed to #4. If voltage is not present as described, refer to the *Wiring Diagrams* and check the wiring harness.

- 4. Remove the black and red wires from the tank heaters.
- 5. Check for continuity across the terminals of the tank heaters.

If continuity is present as described, reconnect the wires, the tank heaters are operating properly. If continuity is not present as described, replace the

tank heater(s).

NOTE - If the tank heater remains unable to heat, remove and inspect the heater for cracks in the sheath.

Electronic Models:

- 1. Disconnect the brewer from the power source.
- 2. Disconnect wires from heater(s).
- 3. Check for continuity across the tank heater terminals.

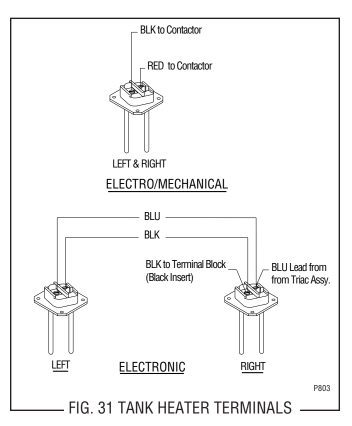
If continuity is present as described, the tank heater is operating properly.

If continuity is not present as described, replace the tank heater.

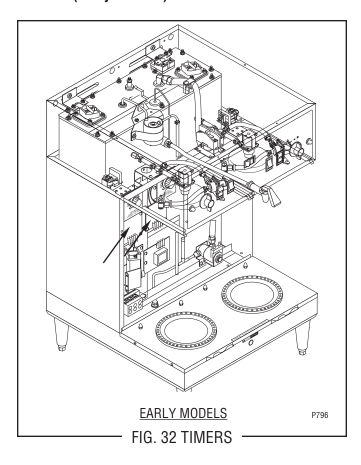
NOTE - If the tank heater remains unable to heat, remove and inspect the heaters for cracks in the sheath.

Removal and Replacement:

- 1. Remove wires from tank heater.
- 2. Remove the four #8-32 nuts securing tank heater to tank lid.
- 3. Remove tank heater and gasket.
- 4. Install new tank heater and gasket with four #8-32 nuts on tank lid.
- 5. Refer to Fig. 31 when reconnecting the wires.



TIMERS (Early Models)



Location:

The timers are located inside the left front of the brewer on the upper part of the component bracket.

Test Procedures:

- 1. Disconnect the brewer from the power source.
- 2. Disconnect the wires from the timer terminals TL3, TL4 and TL5 and rotate the dial(s) fully counterclockwise.
- 3. With a voltmeter, check the voltage across terminals TL1 and TL2 when the "ON/OFF" switch is in the "ON" position. Connect the brewer to the power source. The indication must be:
 - a.) 120 volts ac for three wire 120/208 volt models and three wire 120/240 volt models.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt models.
- 4. Disconnect the brewer from the power source. If voltage is present as described, proceed to #5. If voltage is not present as described, refer to the *Wiring Diagrams* and check brewer wiring harness.

NOTE: ECA MODELS ONLY - Brewer must be at operating temperature to perform step 5 or brew-lock must be bypassed. To bypass brew-lock disconnect white/orange wire and brown/black wire for right timer or orange wire and red/black wire for left timer from brew-lock of ECA and connect the harness leads together.

5. Check for continuity across the white/orange wire and white/yellow wire from the right timer or the orange wire and yellow wire on the left timer when the start switch is pressed.

If continuity is present as described, reconnect the wires to terminals TL3, TL4 and TL5 of the timer board and brew-lock wires if necessary, and proceed to #6.

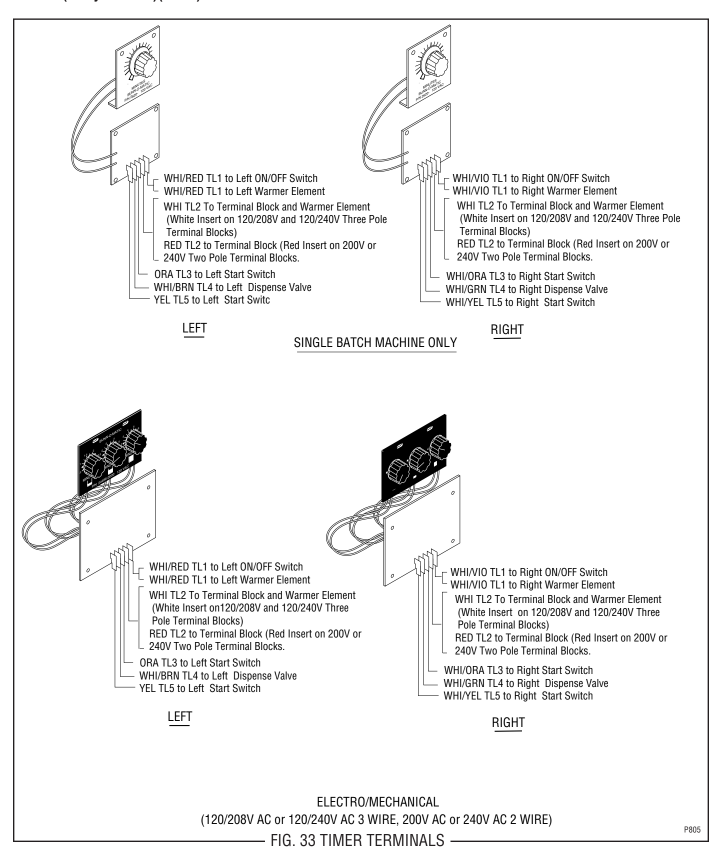
- 6. Check the voltage across terminals TL1 and TL4 with a voltmeter when the "ON/OFF" switch is in the "ON" position. Connect the brewer to the power source and press the start switch. The indication must be:
 - a.) 120 volts ac for three wire 120/208 volt models and three wire 120/240 volt models for approximately 1 minute for 1-1/2 gallon batch.
 - b.) 200 to 240 volts ac for two wire 200 or 240 volt models for approximately 1 minute for 1-1/2 gallon batch.
- 7. Select a 1 gallon batch and repeat #6. The indication should remain for approximately 40 seconds.
- Select a 1/2 gallon batch and repeat #6. The indication should remain approximately 20 seconds.

Removal and Replacement:

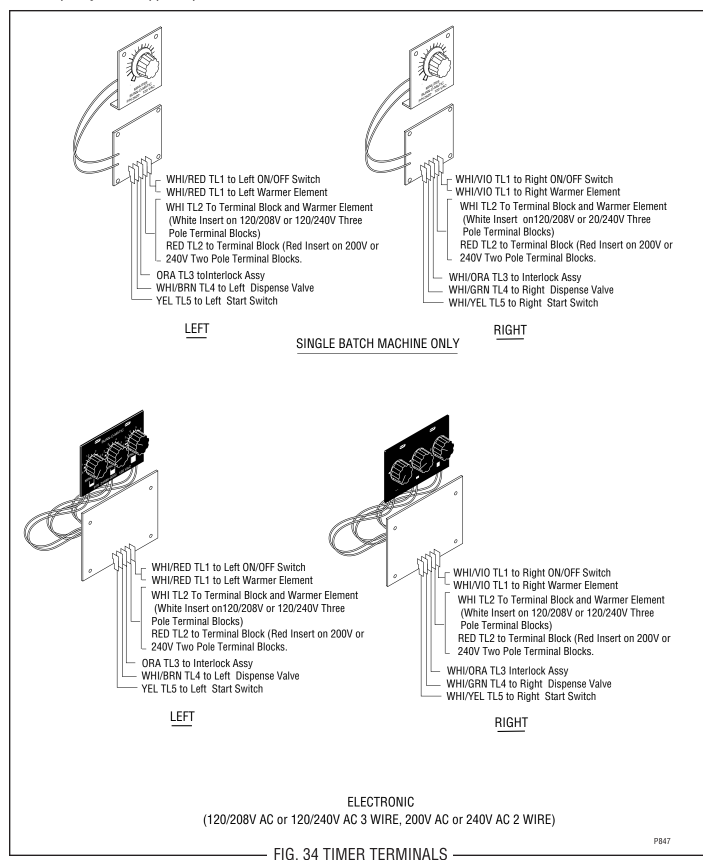
- 1. Remove all wires from the timer.
- 2. Remove the four #6-32 slotted head screws holding circuit board and dial plate on to the component mounting bracket.
- 3. Remove circuit board, nylon spacers and dial plate.
- 4. Install new timer circuit board as described in *Digital Timer* section on the following pages.
- 5. Refer to Fig. 36 when reconnecting wires.
- 6. Install the timer setting decal provided with the replacement timer kit, on the inside of the front access panel.
- 7. Adjust timer as required. Refer to *Digital Timer* section on the following pages.

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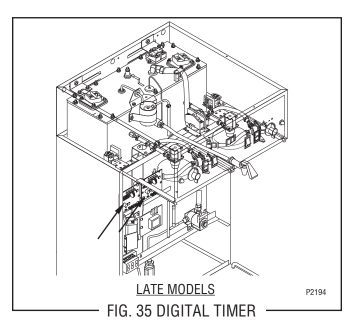
Timers (Early Models)(cont.)



Timers (Early Models)(cont.)



SERVICE (cont.) TIMERS (Late Models)



Location:

The timers are located inside the left front of the brewer on the upper part of the component bracket.

Test Procedure.

NOTE: Do not remove or install wires while timer board is installed. Pressure applied to one side may cause damage to the board.

- 1. Disconnect the brewer from the power source and remove the front access panel.
- 2. Remove the two #8-32 screws securing circuit board to the mounting bracket.
- 3. Remove circuit board and spacers (as required).
- 4. With a voltmeter, check the voltage across terminals TL1 and TL2 when the "ON/OFF" switch is in the "ON" position. Connect the brewer to the power source. The indication must be:
 - a) 120 volts ac for two wire 120 volt models, three wire 120/208 volt models and 120/240 volt models
 - b) 200 to 240 volts ac on two wire 200 volt or 240 volt models.
- 5. Disconnect the brewer from the power source.

If voltage is present as described, proceed to #6. If voltage is not present as described, refer to the *Wiring Diagrams* and check the brewer wiring harness.

6. With a voltmeter, check the voltage across terminals TL1 and TL4 when the "ON/OFF" switch is in the "ON" position. Connect the brewer to the power source. The indication must be 0 volts.

If voltage is as described, proceed to #7. If voltage is not as described, disconnect the brewer from the power source and replace the timer.

- 7. With a voltmeter, check the voltage across terminals TL1 and TL4 when the "ON/OFF" switch is in the "ON" position. Connect the brewer to the power source and press the "START" switch. The indication must be as follows:
 - a) 120 volts ac for two wire 120 volt models, three wire 120/208 volt models and 120/240 volt models.
 - b) 200 to 240 volts ac on two wire 200 volt or 240 volt models.

If voltage is present as described, the brew timer is operating properly. Reset the timer as required, to obtain the desired brew volume.

If voltage is not present as described, disconnect the brewer from the power source and replace the timer.

Removal and Replacement:

NOTE: Do not remove or install wires while timer board is installed. Pressure applied to one side may cause damage to the board.

- 1. Remove the two #8-32 screws securing circuit board to the mounting bracket.
- 2. Remove circuit board and spacers (as required).
- 3. Remove all wires from the timer.
- 4. Attach all wires to the replacement timer board prior to installation to the component mounting bracket. Refer to FIG. 36 when reconnecting the wires.
- 5. Install new circuit board with spacers (as required) to the component mounting bracket.
- 6. Adjust the timer as described below.

Timer Setting:

NOTE: Prior to setting or modifying volumes, check that the brewer is connected to water supply, the tank is properly filled, and a funnel and server are in place.

NOTE: All volume settings must be done with the sprayhead installed.

TIMERS (Late Models)(cont.)

1. **Modifying brew volumes.** To modify a brew volume, first check that the SET/LOCK switch is in the "SET" position on the circuit board.

To increase a brew volume, place the ON/OFF switch in the "ON" position, press and hold the START switch until three clicks are heard. Release the switch and press it again one or more times. (Failure to release the switch within two seconds after the third click causes the volume setting to be aborted and previous volume setting will remain in memory.) Each time the switch is pressed, two seconds are added to the brew time period. Allow the brew cycle to finish in order to verify that the desired volume has been achieved.

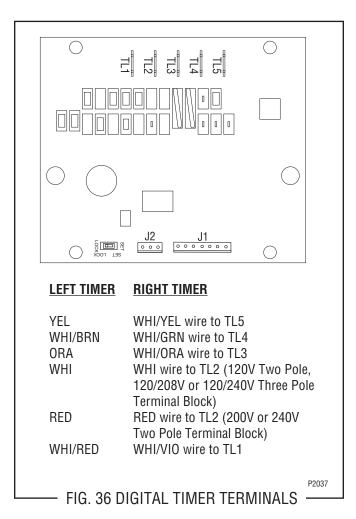
To decrease a brew volume, place the ON/OFF switch in the "ON" position, press and release the START switch once for every two-second interval to be removed from the total brew time period; then immediately press and hold down the START switch until three clicks are heard. Release the switch. (Failure to release the switch within two seconds after the third click causes the volume setting to be aborted and previous volume setting will remain in memory). Allow the brew cycle to finish in order to verify that the desired volume has been achieved.

2. **Setting brew volumes.** To set a brew volume, first check that the SET/LOCK switch is in the "SET" position on the circuit board. Place the ON/OFF switch in the "ON" position, press and hold the START switch until three distinct clicks are heard and then release the switch. (Failure to release the switch within two seconds after the third click causes the volume setting to be aborted and previous volume setting will remain in memory.)

View the level of the liquid being dispensed. When the desired level is reached, turn the ON/OFF switch to "OFF".

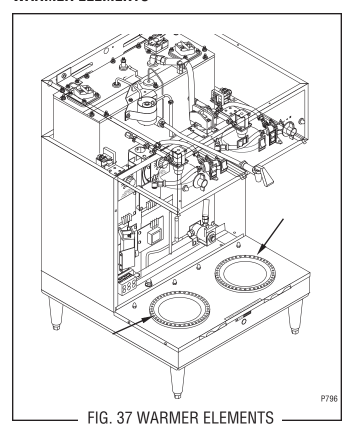
NOTE: Several ounces of water will continue to syphon from the tank after turning the switch "OFF". The brewer remembers this volume and will continue to brew batches of this size until the volume setting procedure is repeated.

NOTE: When brewing coffee, volume will decrease due to absorption by the coffee grounds.



3. **Setting programming disable feature.** If it becomes necessary to prevent anyone from changing brew time once programmed, you can set the SET/LOCK switch to the "LOCK" position. This will prevent any further programming until switch is once again put into the "SET" position.

WARMER ELEMENTS



Location:

The warmer elements are located in the base of the brewer under the warmer plate.

Test Procedures:

- 1. Disconnect the brewer from the power source.
- 2. Using the white wire in the terminal block and the white/red wire to left warmer or the white/violet wire to right warmer check the voltage. With a voltmeter, check voltage across the white and white/red wire or the white wire and white/violet wire with the "ON/OFF" switch in the "ON" position. The indication must be 120 volts ac for three wire 120/208 volt models and three wire 120/240 volt models.
- 3. With a voltmeter, check the voltage across the red wire and white/red wire or red wire and white/violet wire with the "ON/OFF" switch in the "ON" position. The indication must be 200 to 240 volts ac for two wire 200 or 240 volt models.
- 4. Disconnect the brewer from the power source.

If voltage is present as described, proceed to #5. If voltage is not present as described, refer to the *Wiring Diagrams* and check brewer wiring harness.

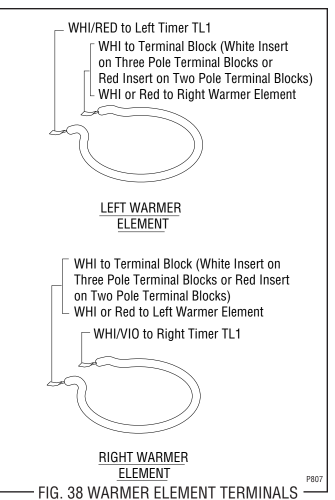
5. Check the continuity across the two terminals on the warmer element.

If continuity is present as described, reconnect the white or red and white/red wires on the left warmer element or the white or red and white/violet wires on the right warmer element.

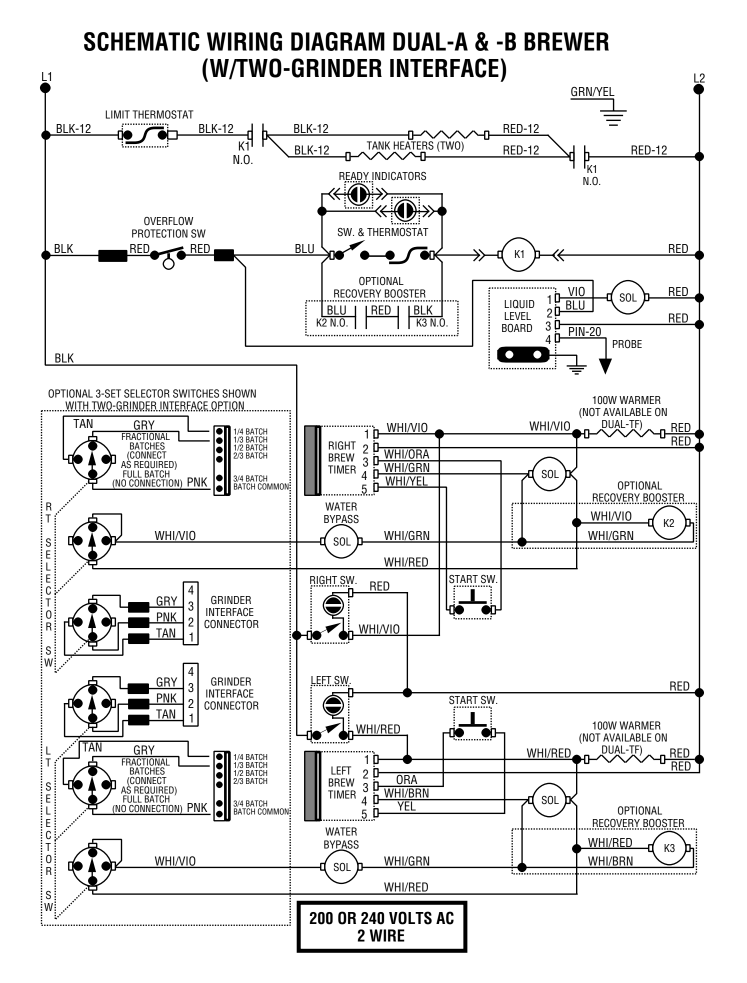
If continuity is not present as described, replace the warmer element.

Removal and Replacement:

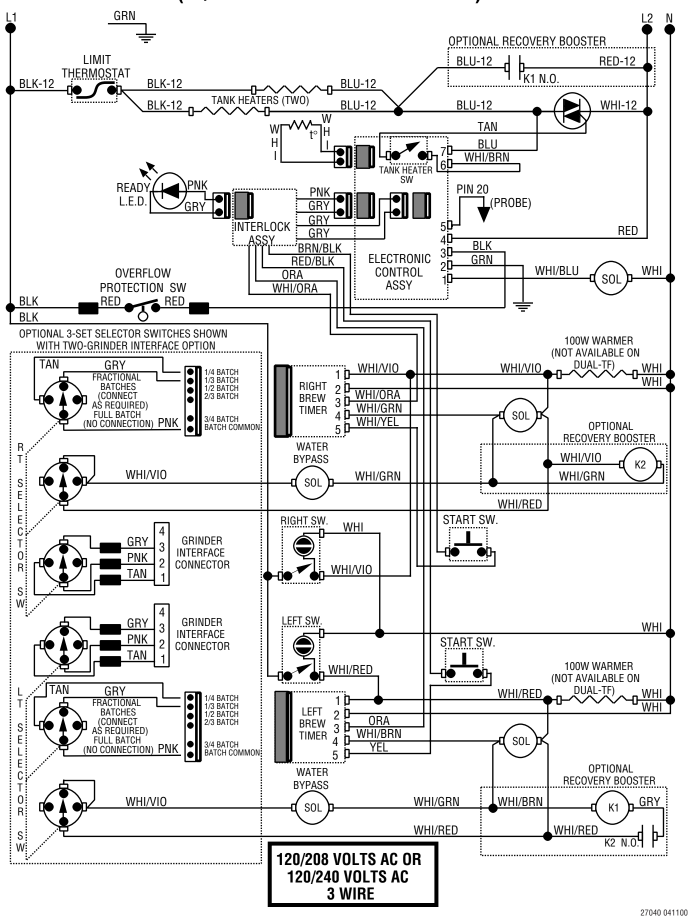
- 1. Remove the three #4-40 slotted head screws securing the warmer assembly to the brewer base.
- 2. Lift the warmer assembly from the brewer base.
- 3. Disconnect the two wires from the warm element terminals.
- 4. Remove the two #8-32 nuts securing the warmer element to the warmer plate.
- 5. Securely install new warmer element.
- 6. Reconnect the two wires to warmer element terminals.
- 7. Securely install warmer assembly in brewer base.
- 8. Refer to Fig. 38 when reconnecting wires.



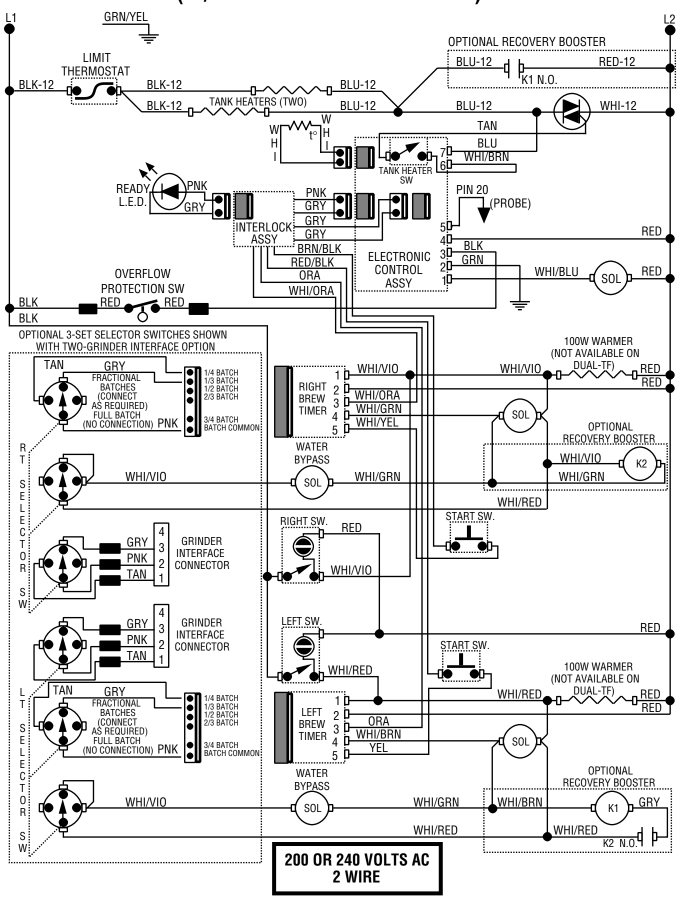
SCHEMATIC WIRING DIAGRAM DUAL BREWER (W/TWO-GRINDER INTERFACE) L1 L2 N GRN LIMIT THERMOSTAT BLK-12 BLK-12 RED-12 BLK-12 <u>-</u>-d K1 TANK HEATERS (TWO) **BLK-12** RED-12 RED-12 N.O. P--READY INDICATORS N.O. **OVERFLOW** SW. & THERMOSTAT PROTECTION SW € RED BLK BLU WHI RED K1 **OPTIONAL** VI0 WHI **RECOVERY BOOSTER** SOL LIQUID BLU BLU I BLK 20 LEVEL WHI K2 N.O. K3 N.Ö. 3 **D BOARD** PIN-20 4 **D PROBE BLK** OPTIONAL 3-SET SELECTOR SWITCHES SHOWN 100W WARMER WITH TWO-GRINDER INTERFACE OPTION (NOT AVAILABLE ON DUAL-TF) GRY WHI WHI/VI0 1/4 BATCH 1/3 BATCH 1/2 BATCH $\bullet \bullet \bullet \bullet$ FRACTIONAL RIGHT 2 D WHI/ORA
BREW 3 D WHI/GRN WHI (CONNECT 2/3 BATCH TIMER 4 P AS REQUIRED) SOL 3/4 BATCH BATCH COMMON (NO CONNECTION) PNK WHI/YEL OPTIONAL 5 **RECOVERY BOOSTER** WATER **BYPASS** WHI/VIC K2 WHI/GRN WHI/VI0 WHI/GRN SOL WHI/RFD START SW RIGHT SW. WHI C **GRINDER** GRY **INTERFACE** PNK 2 CONNECTOR WHI/VI0 TAN **GRINDER** EFT SW GRY WHI 3 **INTERFACE** PNK START SW 2 CONNECTOR TAN 100W WARMER WHI/RED (NOT AVAILABLE ON DUAL-TF) GRY WHI/RED 1/4 BATCH 1/3 BATCH 1/2 BATCH 2/3 BATCH 10 FRACTIONAL BATCHES (CONNECT WHI LEFT 2 🗗 ORA **BREW** TIMER 4 D WHI/BRN AS REQUIRED) ĒΕ SOL FULL BATCH **OPTIONAL** 3/4 BATCH BATCH COMMON YEL (NO CONNECTION) PNK **RECOVERY BOOSTER** 5 WATER C WHI/RED **BYPASS** К3 0 WHI/VI0 WHI/GRN WHI/BRN SOL WHI/RED 120/208 VOLTS AC OR 120/240 VOLTS AC 3 WIRE



SCHEMATIC WIRING DIAGRAM DUAL BREWER ECA (W/TWO-GRINDER INTERFACE)

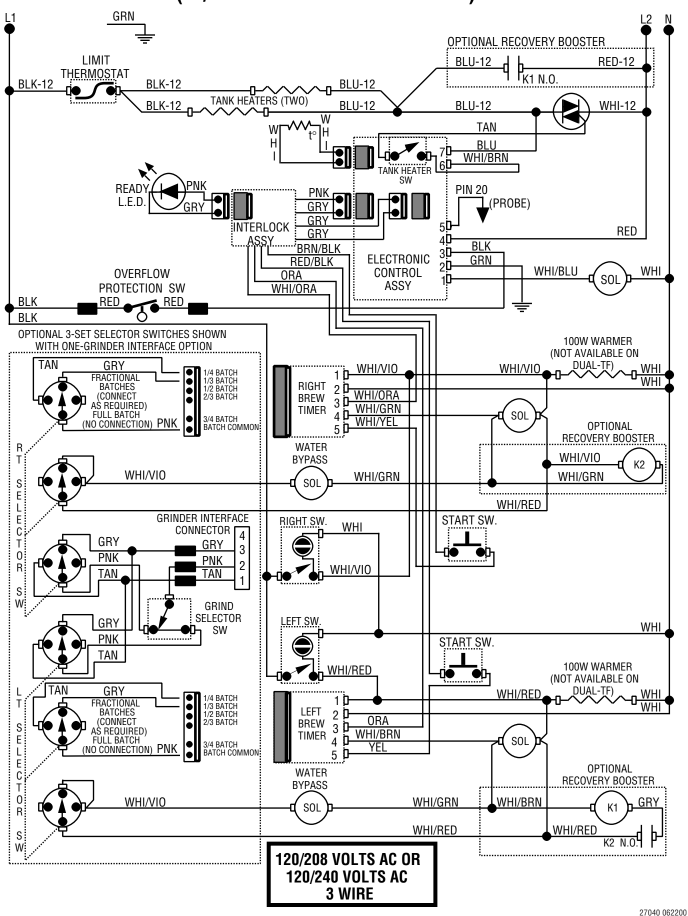


SCHEMATIC WIRING DIAGRAM DUAL-A & -B BREWER ECA (W/TWO-GRINDER INTERFACE)

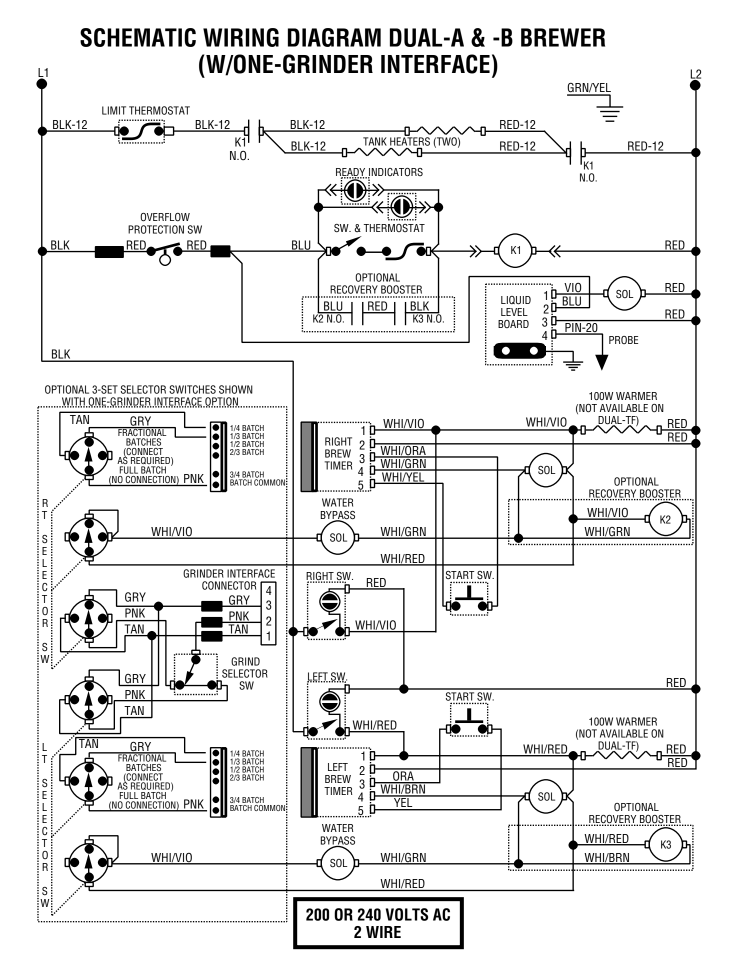


SCHEMATIC WIRING DIAGRAM DUAL BREWER (W/ONE-GRINDER INTERFACE) L2 N L1 GRN LIMIT THERMOSTAT BLK-12 BLK-12 RED-12 BLK-12 ---d K1 TANK HEATERS (TWO) BLK-12 RED-12 RED-12 N.O. P--K1 READY INDICATORS N.O. **OVERFLOW** THERMOSTAT PROTECTION SW € RED BLK BLU WHI RED K1 **OPTIONAL** VI0 WHI **RECOVERY BOOSTER** SOL LIQUID BLU BLU BLK 20 LEVEL WHI K2 N.O. K3 N.Ö. 3 **D BOARD** PIN-20 4 D **PROBE BLK** OPTIONAL 3-SET SELECTOR SWITCHES SHOWN 100W WARMER WITH ONE-GRINDER INTERFACE OPTION (NOT AVAILABLE ON DUAL-TF) GRY WHI/VI0 WHI 1/4 BATCH 1/3 BATCH 1/2 BATCH •••• FRACTIONAL RIGHT 2 D WHI/ORA
BREW 3 D WHI/GRN WHI **BATCHES** (CONNECT AS REQUIRED) 2/3 BATCH SOL 3/4 BATCH BATCH COMMON (NO CONNECTION) PNK WHI/YEL OPTIONAL 5 **RECOVERY BOOSTER** WATER WHI/VI0 **BYPASS** K2 WHI/VI0 WHI/GRN WHI/GRN SOL S WHI/RED START SW **GRINDER INTERFACE** RIGHT SW. CONNECTOR 4 WHI C GRY GRY 3 PNK PNK WHI/VIO TAN TAN GRIND **SELECTOR** EFT SW GRY WHI SW PNK START SW. TAN 100W WARMER WHI/RED (NOT AVAILABLE ON DUAL-TF) GRY WHI/RED WHI 1/4 BATCH 1/3 BATCH 1/2 BATCH 2/3 BATCH 10 FRACTIONAL WHI LEFT BATCHES (CONNECT 2 ₽ ORA **BREW** TIMER 4 **D**-AS REQUIRED) WHI/BRN Ε SOL OPTIONAL FULL BATCH (NO CONNECTION) PNK 3/4 BATCH BATCH COMMON YEL **RECOVERY BOOSTER** E WATER C WHI/RED **BYPASS** К3 n WHI/VIO WHI/BRN WHI/GRN SOL WHI/RED **120/208 VOLTS AC OR** 120/240 VOLTS AC 3 WIRE

SCHEMATIC WIRING DIAGRAM DUAL BREWER ECA (W/ONE-GRINDER INTERFACE)



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SCHEMATIC WIRING DIAGRAM DUAL-A & -B BREWER ECA (W/ONE-GRINDER INTERFACE)

