BUNN®

SINGLE TF DBC

W/SMART FUNNEL®



INSTALLATION & OPERATING MANUAL

BUNN-O-MATIC CORPORATION

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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.

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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.

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INTRODUCTION

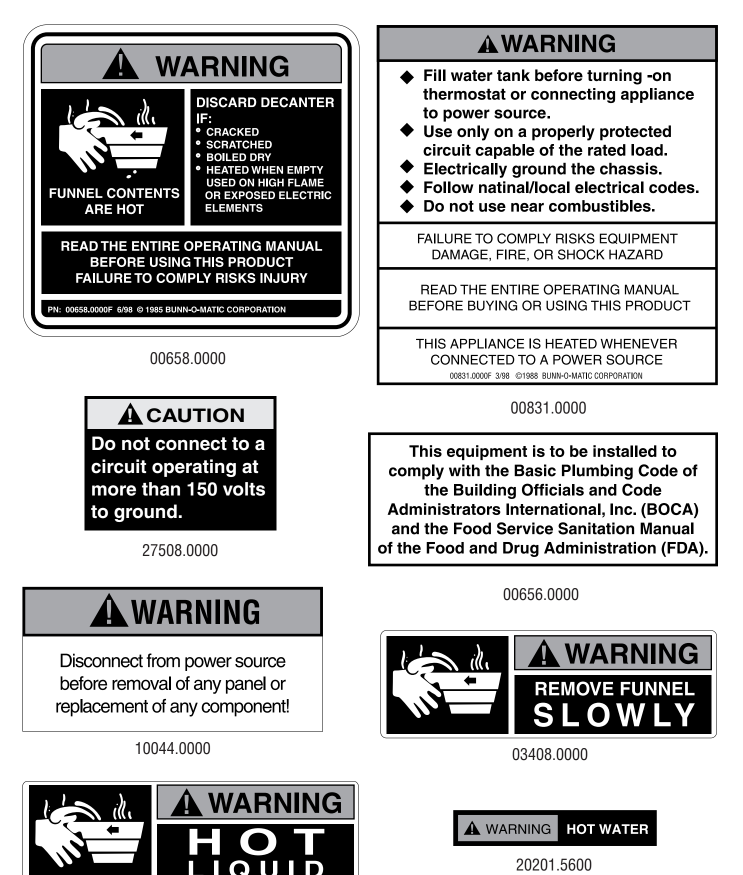
The brewer incorporates a wireless interface system that allows the DBC Grinder to load certain information into the "programming chip" located inside the handle of the funnel. This information includes what flavor of coffee is being ground and what batch size will be brewed (small, medium, or large). Once the correct flavor name and amount of coffee is ground, the funnel is loaded into the brewer. The information from the funnel handle is then transferred into the brewer. The brewer then takes this information and dispenses the amount of water preset in the brewer for that particular flavor of coffee and batch size. The brewer can also be programmed to adjust different functions of the brewing process, such as brew temperature, brew volumes, bypass percentages, pulse brew, etc. This allows the operator to program a certain "recipe" for each coffee flavor to be brewed.

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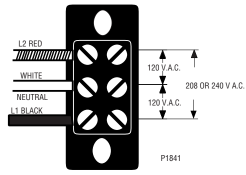
USER NOTICES

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

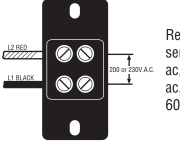


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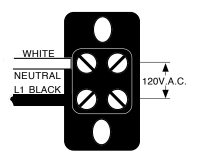
ELECTRICAL REQUIREMENTS



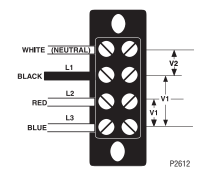
Requires 3-wire, grounded service rated 120/208 or 120/240 volts ac, 30 amp, single phase, 60 Hz.



Requires 2-wire, grounded service rated or 200 volts ac, 26.4 amp or 230 volts ac, 26.9 amp, single phase, 60 Hz.



Requires 2-wire, grounded service rated 120 volts ac, 20 amp, single phase, 60 Hz.



Requires 4-wire, grounded service rated 120/208 volts ac or 120/240 volts ac, 30 amp, three phase, 50 Hz.

SYSTEM VOLTAGE	V1	V2
208	208	120
240	240	120

L1, L2, L3, are the 3 phases

V1 = Phase to phase voltage, between any 2 phases. V2 = Phase to neutral voltage, L1 to neutral must be 120V. **CAUTION:** Do not connect L1 to a circuit operating at more than 150 volts to ground.

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, lower left access panel beneath the sprayhead.
- 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 access 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 $\frac{3}{6}$ " flare or female quick connect.

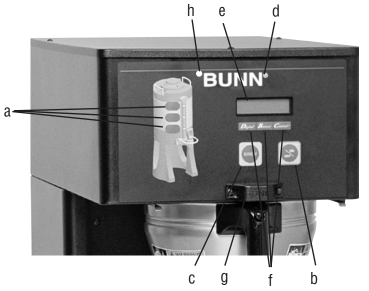
NOTE – Bunn-O-Matic recommends $\frac{3}{6}$ " copper tubing for all installations from the $\frac{1}{2}$ " water supply line. A tight coil of copper tubing in the water line will facilitate moving the brewer to clean the counter top. Bunn-O-Matic does not recommend the use of a saddle valve to install 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 located on bottom of brewer.
- 2. Turn on the water supply.

OPERATING CONTROLS



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OPERATING CONTROLS

(a) BATCH SELECTOR PADS

Pressing the pad corresponding to the Small, Medium, or Large batch selects the amount of coffee to be brewed. Pressing a different pad after a brew cycle has been initiated does not change the brew batch in progress. Light indicates the selected batch to brew.

(b) ON/OFF PAD

Pressing the ON/OFF pad alternately turns the brew cycle on and off. Pressing this pad during the brew cycle will interrupt the brew cycle, stopping the flow of water. Pressing this pad during the programming of the brewer will exit the setup and return to the main screen.

(c) BREW PAD

Momentarily pressing and releasing this pad begins a brew cycle.

(d) ® PAD

Pressing and holding the ® pad allows entry to the programming menus. Pressing and releasing the pad steps through each function screen during programming.

(e) FUNCTION SCREEN

This is the display which shows the various functions of the brewer and allows the programming to be accomplished.

(f) FUNCTION SCREEN PADS

These are the hidden pads which are used to program the brewer.

(g) FUNNEL SENSING COIL

This is used to "receive" information from the Smart Funnel[®] handle (coffee name and batch size), and also from **RECIPE CARDS**.

(h) SCROLL BACKWARDS

The upper left corner of the B in BUNN[®] can be used to scroll backwards through the function list.

INITIAL SETUP

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

- 1. Insert an empty funnel into the funnel rails of the brew station.
- 2. Place an empty server under the funnel.
- 3. Connect the brewer to the power source. Water will begin flowing into the tank and stop when the tank is filled to its capacity. Display will show **PLEASE WAIT...TANK FILLING** until tank is filled with water.
- Wait approximately 20 mins for the water in the tank to heat to the proper temperature on 120V/208V machines. (Wait approximately 45 mins on 120V machines). Display will show **READY TO BREW...WATER TEMP: XXX**° when tank is at operating temperature.
- 5. Place a small vessel beneath the faucet and open the faucet handle. Release it when you hear the tank refilling.
- 6. Water volumes have been preset at the factory. Refer to adjustments for the *Set Brew Volumes* section of this manual should the volume need to be increased or decreased.
- 7. The brewer is now ready for use in accordance with the coffee brewing instructions.

COFFEE BREWING

- 1. Select the desired batch size on the grinder. It is not necessary to select a size on the brewer.
- 2. Insert a BUNN[®] filter into the funnel.
- 3. Grind the selected amount of fresh coffee into the Smart Funnel[®] using the G9-2T DBC with Smart Funnel[®] operation and level the grounds by gently shaking.
- 4. Slide the funnel into the funnel rails. The brewer will read the size ground through the chip in the funnel handle and will automatically select the correct size to brew. If the grounds are not obtained through a grinder compatible with a Smart Funnel[®], a batch size must be chosen on the brewer.
- 5. Place an empty server under the funnel.
- 6 The solution must be ON (indicator lit). Momentarily press and release the solution press a
 - a) ON/OFF must be ON (indicator lit).
 - b) **BREW TEMPERATURE TOO LOW** wait until heated or cancel **BREW LOCKOUT** option. (Page 10)
 - c) **FUNNEL NOT IN PLACE** (or using a standard brew funnel) cancel **FUNNEL DETECT**. (Page 30)
 - d) **CHECK FUNNEL** remove funnel, empty previously brewed grounds and grind a new batch into the funnel.
- 7. If none of the above messages are displayed, the display will read **NOW BREWING** and the time remaining in the brew cycle.
- 8. Following the BREW will be a countdown of drip time **DRIPPING** which shows the time remaining until the funnel lock will release. Discard the grounds and filter only after visible dripping stops.

CLEANING

- 1. The use of a damp cloth rinsed in any mild, nonabrasive, liquid detergent is recommended for cleaning all surfaces on Bunn-O-Matic equipment. Do **NOT** clean this equipment with a water jet device.
- 2. Check and clean each sprayhead. The sprayhead holes must always remain open.

NOTE: Any buildup on the sprayhead may restrict water flow, and impact your coffee brewing. For consistently great coffee, clean spratheads weekly. Upon visual inspection it may appear that light passes through all holes in the sprayhead plate, but a thin film of residue can pass light and still impede water flow.

- a. Remove sprayhead from brewer. Disassemble by removing the seal.
- b. Clean the holes in the top of the sprayhead. Clean the inlet holes on the back of the sprayhead.
- c. Remove any build up in the fitting where the sprayhead screws in.
- d. Reassemble sprayhead and reattach. Sprayhead only needs to be hand tightened.

See page 29 of instruction manual for calibration routine to verify sprayhead flow rate matches programmed flow rate. Machine may need to be re-calibrated due to lime build up. If machine is cleaned and build up removed, machine must be re-calibrated to achieve desired volumes.

GLOSSARY

- AD CARD: An assembly consisting of computer chips and an instruction label. Used for loading advertising messages into the brewer.
- **BREW LOCKOUT:** The inability to initiate a brew if the water temperature is less than the ready temperature programmed into the brewer.
- **BYPASS:** The process of diverting a portion of the brew water to the outside of the paper filter so that it does not pass through the coffee grounds. This process is sometimes used to optimize the flavor of the finished brew.
- **CHIP:** A computer chip containing either recipes for specific coffee flavors or advertising messages which are read by the sensing coil on the brewer. One chip is embedded in each Smart Funnel[®] handle to carry the coffee flavor name and batch size ground from the grinder to the brewer.
- **DRIP TIME:** The length of time from when the water spray over the grounds ends, to the time that no water drips from the funnel tip.

FACTORY DEFAULTS: The factory preset brew settings that were installed into the brewer's memory.

FIRST ON-TIME: During a pulse brew, this is the time set for the initial flow of water over the grounds.

- **FUNNEL DETECT:** Sets the inability to initiate a brew cycle if the funnel is not properly inserted into the funnel rails.
- **FUNNEL SENSING COIL:** A sensor on the front hood of the brewer, which reads what name and batch size of coffee was ground into the funnel and allows for the brewer to automatically set itself to what is read from the funnel handle.
- **LAST ON-TIME:** During a pulse brew, this is the time set for the second on-time, and each alternating on-time for the remainder of the brew cycle.
- **MAIN SCREEN:** The term used to describe the screen that is displayed when the brewer is not in use. This screen is also displayed after exiting the programming mode.

NO-NAME COFFEE: The term for the recipe used by the brewer when there is no coffee name stored in the funnel.

- **OFF-TIME:** During a pulse brew or preinfusion, this is the time set for the length of time that the water is not spraying over the grounds.
- **PREINFUSION:** The process of beginning a brewing cycle with an initial spray of water onto the grounds followed by a pause in the spray. After the programmed pause, the spray continues without interruption until the end of the brewing cycle.
- **PULSE BREW:** The process which allows the brew water to start, then stop, repeatedly, over the grounds in order to derive the best flavor from the coffee. Pulse brew is also used in some instances to prevent a filter overflow.
- **RECIPE:** Set of brewing parameters stored in the brewer. The parameters are unique for each coffee name and include brew ounces, pulse brew, percent bypass, preinfusion and drip time.
- **RECIPE CARD:** An assembly consisting of a computer chip and an instruction label. Used for loading a recipe into the brewer and the companion DBC[™] Grinder.

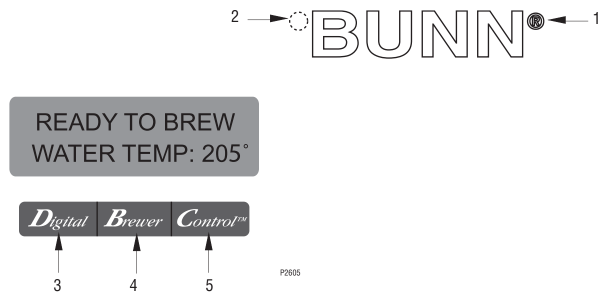
PROGRAMMING

Using the menu-driven display on the front of the brewer, the operator has the ability to alter or modify various brewing parameters such as brew temperatures, brew volumes, bypass percentages, etc. This allows for the precise brewing of various flavors of coffee.

Programming of the brewer is achieved by entering a certain function. Then, by the use of hidden programming switches, the operator can customize the brewing process to their specifications.

PROGRAMMING SWITCHES

To access the programming mode, and to scroll through the different function screens, hidden programming switches are used. There are five of these switches that will be used for the setup of the brewer.



- 1. **® symbol** (upper right of the BUNN logo) This is used to access the programming mode and is also used to scroll forward through the function list.
- 2. **Upper left corner** of the "B" in the BUNN logo This is used to scroll backwards through the function list.
- 3. **"Digital"** (lower left under the display) This is used to select options that appear on the display during programming.
- 4. **"Brewer"** (center under the display) This is used to select options that appear on the display during programming.
- 5. **"Control"** (lower right under the display) This is used to select options that appear on the display during programming.

PROGRAMMING THE BREWER

The programming of the brewer is divided into two levels. There is one function in Level 1. All other functions are accessed in Level 2.

The following function screens are in order of appearance. Each screen will have instructions on how to access, and the procedures to program the various functions of the brewer.

IMPORTANT PROGRAMMING NOTES - READ CAREFULLY -

To exit the programming mode at any time, press and release the spad located on the front switch panel. The display will return to the **MAIN SCREEN**.

If none of the five programming switches are pressed within one minute during the setup of the brewer, the programming of the function screen that is being set will be exited and the display will return to the **MAIN SCREEN**.

Always remember to place a container and funnel under the sprayhead when operating the brewer during the set-up of **PULSE BREW - SET BY EXAMPLE, CALIBRATE FLOW** and testing the brew and bypass valves in **SERVICE TOOLS/TEST OUTPUTS**.

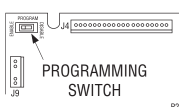
MAIN SCREEN



This screen will be shown when the brewer is ready for use. The screen displays the water temperature in the tank. When the water in the tank reaches the correct set temperature, the display will change from **HEATING** to **READY TO BREW.**

PROGRAMMING LOCKOUT SWITCH (mounted on main control board)

This switch can be set to prevent access to the programming levels of the brewer. Once all the correct brew settings are programmed, the operator can set the switch to the "DISABLE" position to prohibit any-one from changing the settings.

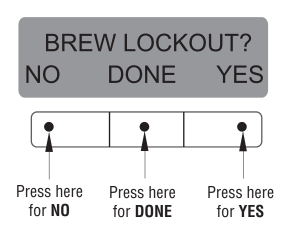


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PROGRAM FUNCTIONS - LEVEL 1 BREW LOCKOUT

This function allows the operator to prevent or allow brewing if the water temperature is less than the set **READY** temperature.

To access this function screen press and hold the ® symbol. Release the ® when the display reads:



The **YES** or **NO** should be flashing. Select **YES** to prevent brewing if the water temperature is below the set **READY** temperature. Select **NO** to permit brewing at any water temperature.

When finished, press and release **DONE**. This will exit this function screen and return to the **MAIN SCREEN** on the display.

PROGRAMMING THE BREWER (cont.) PROGRAM FUNCTIONS - LEVEL 2

There are three methods of programming the various brewing parameters of the Single[™] TF DBC[™] with Smart Funnel[®] Brewer.

METHOD 1:

Using a Smart Funnel[®] and a G9-2T DBC Grinder:

Certain coffee **NAMES** are stored in the G9-2T DBC's memory. When a particular name of coffee is ground into the Smart Funnel[®], that name and the batch size selected are transferred from the grinder to the programming **chip** located in the funnel's handle. The funnel is then inserted into the brewer's funnel rails. The sensor coil on the brewer reads the information contained in the handle. This then allows the operator to set the **BREW VOLUMES**, **BYPASS PER-CENTAGES**, **PULSE BREW TIMES**, **PREINFUSION TIMES** and **DRIP-OUT TIMES** for that particular coffee **NAME**. Each coffee **NAME** can be set individually to provide optimum brewing quality.

RECIPES

This diagram allows for the creating, modifying, or viewing of recipes in the brewer.

METHOD 2:

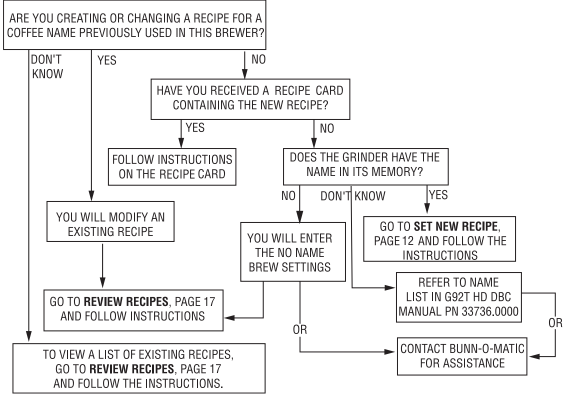
Using a RECIPE CARD to enter all of the brew settings at one time:

If using a coffee name not in the G9-2T DBC's memory, the customer can obtain a **RECIPE CARD** from the factory with all the information needed to set up that particular coffee flavor. This includes the **COFFEE NAME, BREW VOLUMES, BYPASS PER-CENTAGES, PULSE BREW TIMES, PREINFUSION TIMES,** and **DRIP-OUT TIMES.**

METHOD 3:

Not using a Smart Funnel $^{\ensuremath{\circledast}}$ and/or a G9-2T DBC Grinder:

This allows the operator to enter **ONE** set of brewing parameters, in the event a Smart Funnel[®] and/ or a G9-2T DBC is not used with the brewer. This is referred to as a **NO NAME** coffee flavor. If the brewer does not read the information in the funnel's handle, it automatically selects the **NO NAME** brewing parameters set up prior to brewing. This includes the **BREW VOLUMES, BYPASS PERCENTAGES, PULSE BREW TIMES, PREINFUSION TIMES** and **DRIP-OUT TIMES** for the three batch sizes.

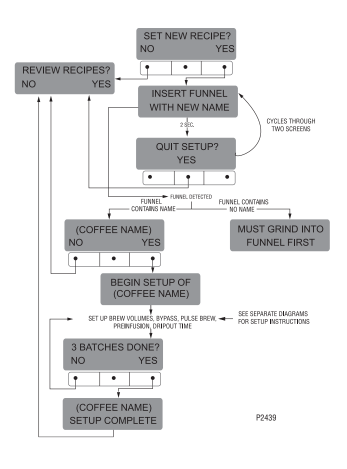


PROGRAMMING FUNCTIONS - LEVEL 2 (cont.) SET NEW RECIPE

Using a Smart Funnel[®] and a G9-2T DBC Grinder:

This function allows the operator to set **BREW VOLUMES, BYPASS PERCENTAGES, PULSE BREW TIMES, PREINFUSION TIMES** and **DRIP-OUT TIMES** for each coffee name preset in the grinder's memory.

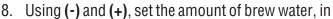
Certain coffee NAMES are stored in the G9-2T DBC's memory. When a particular name of coffee is ground into the Smart Funnel[®], that name and the batch size selected are transferred from the grinder to the programming **chip** located in the funnel handle. The funnel is then inserted into the brewer's funnel rails. The sensor coil on the brewer reads the information contained in the handle. The name of the coffee flavor will then appear on the display. This allows the operator to set the BREW VOLUMES, BYPASS PER-CENTAGES, PULSE BREW TIMES, PREINFUSION **TIMES** and **DRIP-OUT TIMES** for that particular coffee **NAME.** It also allows the operator to set other brewing parameters, such as **BREW TEMPERATURE**. READY TEMPERATURE, BREW LOCKOUTS, etc. Each coffee NAME can be set individually to provide optimum brewing quality.

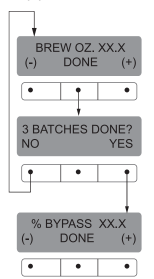


Procedure for Setting the Recipe:

NOTE: Before beginning setup, place a server beneath the brew funnel.

- Insert the funnel into the grinder and select a batch size to grind. It is not necessary to have coffee beans in the hopper(s) in order to program the brewer. The coffee name is pre-selected and stored in the grinder's memory for the side being ground.
- 2. Press the e pad. When the grinder stops grinding, remove the funnel.
- 3. On the brewer, press and hold the ® pad until the display reads **SET NEW RECIPE.** Release the ® pad.
- 4. Press and release **YES**. The display should read **INSERT FUNNEL WITH NEW NAME**, then **QUIT SETUP?** These three displays will repeatedly cycle.
- Insert the funnel into the rails of the brewer. The display should read the NAME of the coffee that was ground into the funnel, along with a NO and YES. If the NAME on the display is correct, press YES.
- 6. If, for some reason, the name of the coffee from the grinder did not load properly into the funnel, or if a grind has not yet been done, the display will read **MUST GRIND INTO FUNNEL FIRST.** It will be necessary to grind another batch following steps 1 and 2.
- If the grind is acknowledged by the brewer, the display will read **BEGIN SETUP OF (COFFEE NAME)**. Then the screen will display **BREW OZ**. and a batch light will be blinking. (Refer to page 18 for description of **BREW OZ**. function).



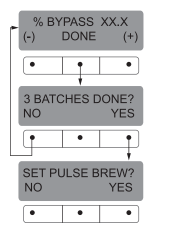


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SET NEW RECIPES (cont.)

ounces, to be dispensed for that particular batch size.

- 9. When finished, press another batch size and repeat step #8 for that size. Continue setting all batch sizes.
- 10. When finished setting all batch sizes, press and release **DONE**. The display should read **3 BATCH SIZES DONE?**
- 11. If the three batch sizes are not correct, press and release NO to return to the BREW OUNCES setup screen and repeat steps 8 through 10. If the three batch sizes are correct, press YES. This will advance to the % BYPASS function. (Refer to page 19 for description of % BYPASS function.)
- 12. Using (-) and (+) set the amount of bypass water

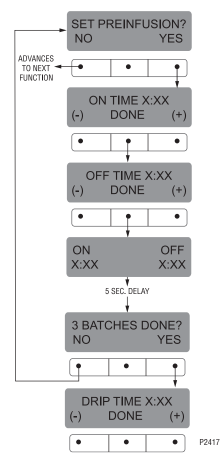


(percentage) to be dispensed **around** the grounds for that particular batch size.

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- 13. When finished, press another batch size and repeat step #12 for each batch to be set.
- 14. When finished setting each batch size, press **DONE**. The display should read **3 BATCHES DONE?**
- 15. If the three batch sizes are not correct, press and release NO to return to the % BYPASS setup screen and repeat steps 12 through 15. If they are correct, press YES. This will advance to SET PULSE BREW. (Refer to page 20 for description of SET PULSE BREW function.
- 16. To **SET PULSE BREW**, if setting pulse brew **BY EXAMPLE** (brewing into a funnel) press **YES** and proceed with the setup instructions for *SETTING PULSE BREW - BY EXAMPLE*, on page 22.
- 17. If setting pulse brew by ENTER TIMES (entering

known times) press NO. The display should read
ENTER TIMES. Press and release YES and proceed with the setup instructions for SETTING
PULSE BREW - ENTER TIMES, page 23. After SET
PULSE BREW has been accomplished, the next function will be SET PREINFUSION. (Refer to page 24 for description of SET PREINFUSION function.
18. To SET PREINFUSION press YES in the SET PRE-



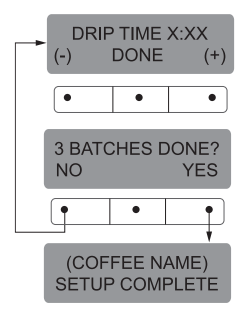
INFUSION screen to proceed. The display should now read **ON TIME** and a batch light will be blinking.

- 19. Using (-) and (+), set the amount of time the brew water will initially **presoak** the grounds for that particular batch size.
- 20. When finished, press another batch size and repeat until all three batch sizes are set.
- 21. When finished, press **DONE.** The display should now read **OFF TIME** and a batch light will be blinking.
- 22. Using (-) and (+), set the amount of time the brew

SET NEW RECIPES (cont.)

cycle will delay (after the presoak cycle shuts off) before resuming brewing.

- 23. When finished, press another batch size and repeat until all three batch sizes are set.
- 24. When finished setting all batch sizes, press **DONE**. The display will show the **ON** and **OFF TIMES** that were entered for a particular batch size. After a 5 second delay, the display should read **3 BATCHES DONE**.
- 25. If the three batches are not complete, press **NO** in order to return to **SET PREINFUSION**, and repeat steps 19 through 24.
- 26. If the three batches are correct, press **YES**. This will advance to the next function, **SET DRIP TIME**. (Refer to page 25 for description of **SET DRIP TIME** function.)
- 27. The display should now read DRIP TIME, along



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with either the word **OFF**, or a time will be showing. A batch light should also be blinking.

28. Using (-) and (+), set the amount of time from when the brew spray ends to when the funnel is emptied of hot liquid for that batch size.

NOTE: Set to **OFF** to prevent funnel locks from engaging (to disable this function), for a particular batch size. To set to **OFF**, continue to press and release (-) until **OFF** appears on the screen.

- 29. When finished, press another batch size and repeat step 28 until all three sizes are set.
- 30. When finished setting all batch sizes press **DONE**. The display should read **3 BATCHES DONE**?.
- 31. If the three batch sizes are not correct, press **NO** to return to the **DRIP TIME** setup screen and repeat steps 28 through 30.
- 32. If the three batch sizes are correct, press **YES**. The screen should show the name of the coffee being programmed (modified) along with **SETUP COM-PLETE**.
- 32. After a 5 second delay, the display will advance to the next coffee name in the brewer's memory. If no other coffee names are present, the display will read **THAT WAS THE LAST RECIPE**, and return to the **REVIEW RECIPES** screen.

SET NEW RECIPE

Using a RECIPE CARD to load coffee names and brew settings into the Brewer with Smart Funnel®:

The G9-2T DBC's memory contains certain coffee names. If the operator uses a coffee name that is not already stored in the grinder's memory, a **RECIPE CARD** can be obtained from the factory. The **RECIPE CARD** would include all the information needed to set up that particular coffee name. The information from the **RECIPE CARD** is loaded into the grinder's memory, then into the brewer's memory by holding the chip area up to the equipment's sensing coil. This information can include the coffee name, **BREW VOLUMES**, **BYPASS PERCENTAGES, PULSE BREW TIMES, PRE-INFUSION TIMES** and **DRIP-OUT TIMES** for that particular coffee **NAME.** These can all be loaded in seconds.

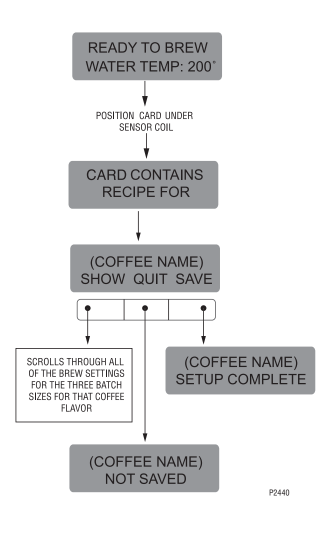
Contact Bunn-O-Matic Corporation for the availability of **RECIPE CARDS**.

NOTE: Instructions to program the brewer and grinder are printed on the **RECIPE CARD**, along with the coffee name that is being programmed.

Procedure to program the coffee name:

- 1. Remove the funnel (if present) from the -funnel rails.
- 2. Position the **RECIPE CARD** vertically, so that the top end of the **CHIP** is beneath the funnel sensing coil.
- 3. After a short pause the display will read **CARD CONTAINS RECIPE FOR** then will change to **(COF-FEE NAME) SHOW QUIT SAVE**. All brewing parameters for that coffee flavor are now transferred from the **CARD** to the brewer.
- 4. To show (view) this information, press and release SHOW. The display will scroll through all of the brew settings for all three batch sizes. The display will then return to CARD CONTAINS RECIPE FOR then will change to (COFFEE NAME) SHOW QUIT SAVE.

- If all brew settings are correct, press SAVE. The display will read (COFFEE NAME) SETUP COM-PLETE. All brew settings for that name are now stored in the brewer's memory.
- If the brewing information is not correct, or it is desired to exit the setup before the settings are loaded into the brewer's memory, press QUIT. The display will read (COFFEE NAME) NOT SAVED. The display will then return to the MAIN SCREEN.



SET NEW RECIPE:

If not using a Smart Funnel® (with a sensor coil) and/ or a G9-2T DBC Grinder, the brewer will function as a standard Bunn® Single™ TF DBC™ Brewer:

It is possible to operate the brewer without using a Smart Funnel[®] and/or a G9-2T DBC Grinder. If a standard funnel, or if a non-DBC grinder is used the brewer will automatically select a **NO NAME** coffee

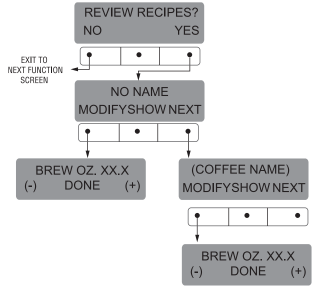
flavor when the pad is pressed. This means that no name was read from the funnel's handle.

There is one **NO NAME** coffee program that can be set in the brewer. It is referred to as **NO NAME**.

The instructions for programming the **NO NAME** settings are on the following pages. The same steps are followed for setting the recipe as those that are used to **MODIFY A RECIPE**, beginning on page 18.

Note that when the display reads **NO NAME**, that is when **MODIFY** should be pressed in order to set the parameters for the **NO NAME** coffee.

NOTE: Before beginning setup, insert a funnel into the funnel rails, and place a ThermoFresh[®] Server beneath the brew funnel.



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PROGRAMMING FUNCTIONS - LEVEL 2 (cont.) REVIEW RECIPES/MODIFY RECIPES/SET UP NO NAME COFFEE FLAVORS:

This function has three parts. It allows the operator to view the brew settings for the various coffee names programmed into the brewer.

It also allows the operator to modify (change) any of the **BREW VOLUMES**, **BYPASS PERCENTAGES**, **PULSE BREW TIMES**, **PRE-INFUSION TIMES** and **DRIP-OUT TIMES** for a particular coffee name programmed into the brewer.

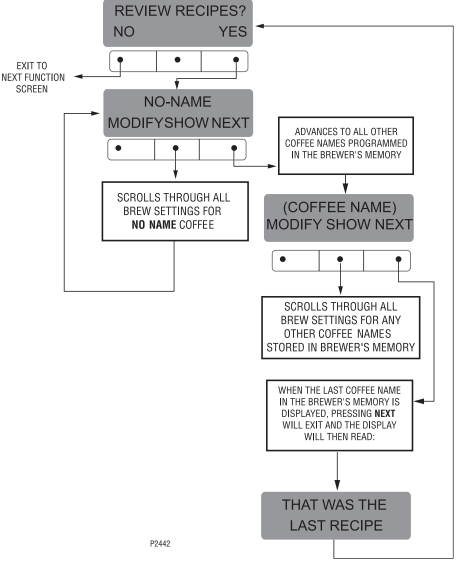
Finally, this function is used to set up the **NO NAME** coffee **BREW VOLUMES**, **BYPASS PERCENTAGES**, **PULSE BREW TIMES**, **PRE-INFUSION TIMES** and **DRIP-OUT TIMES**.

Procedure for reviewing recipes:

1. Press and hold the ® pad until the display reads **SET NEW RECIPES**. Release the ®. Press the ® until the display reads **REVIEW RECIPES**.

- 2. Press **YES** to proceed. The display should now read **NO-NAME**, along with **MODIFY**, **SHOW** and **NEXT**.
- 3. Press and release **SHOW**. The screen will scroll through all the brew settings for that particular coffee flavor name. When finished, the display will return to the coffee name just viewed.
- 4. To see settings again, press **SHOW.** To advance to the next coffee flavor name, press **NEXT.**
- 5. To exit, press **NEXT** until the display reads **THAT WAS THE LAST RECIPE.**
- After 5 seconds, the display will return to the REVIEW RECIPES screen. Press and release NO to advance to the next function screen, or press

and release either of the spads located on the front switch panel to exit the programming mode and return to the **MAIN SCREEN**.



PROGRAMMING FUNCTIONS - LEVEL 2 (cont.) BREW OZ (SETTING OR ADJUSTING BREW VOL-UMES)

This function allows adjustment of the brew volumes for each batch. The indicator signifies volume in ounces per batch.

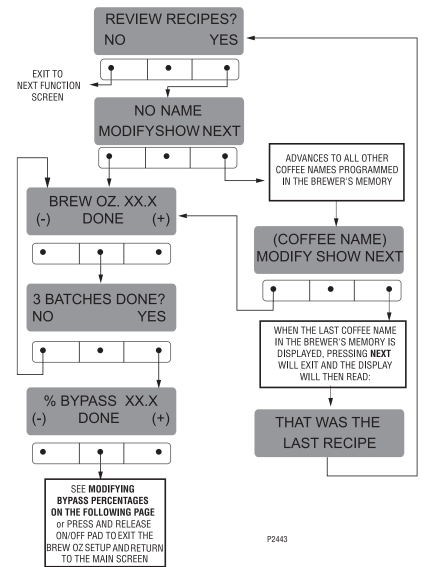
Procedure for modifying recipes - brew ounces: Range: 10.0 oz to 400 oz for all three batch sizes

- Press and hold the
 Press and hold the
 Press and until the display reads set new recipes. Release the
 Press the

 In the display reads REVIEW RECIPES.
- 2. Press **YES** to proceed. The display should now read **NO-NAME**, along with **MODIFY**, **SHOW** and **NEXT**.
- 3. Press and release **NEXT** to advance to the desired coffee name to be modified.
- 4. Press and release **MODIFY**. The display should read **BREW OZ**: and a batch light will be blinking. Press and release the batch size to be modified.

- 5. Using (-) and (+), set the amount of brew water, in ounces, to be dispensed **over** the grounds for that particular batch size.
- 6. When finished, press another batch size and repeat step #5 for that size for each batch size to be modified. Continue setting all batch sizes.
- 7. When finished setting all batch sizes, press and release **DONE**. The display should read **3 BATCH SIZES DONE?**
- 8. If the three batch sizes are not correct, press and release **NO** to return to the **BREW OUNCES** setup screen and repeat steps 5, 6 and 7.
- 9. If the three batch sizes are correct, press **YES**. This will advance to the **% BYPASS** function. Another

alternative is to press and release the spad to exit the **BREW OZ** setup and return to the **MAIN SCREEN.**



% BYPASS

This function allows adjustment of the amount of water that bypasses the grounds. The number signifies the percentage of the brew volume which does not flow over the coffee grounds.

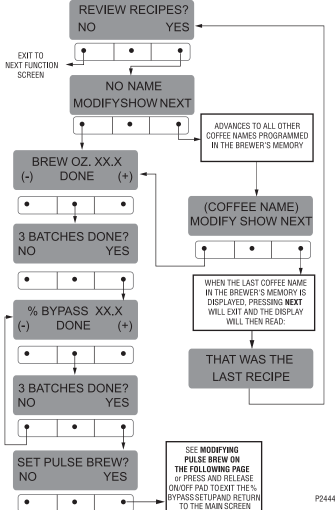
Modifying recipes - bypass percentages: Range: 0% to 90% for all three batch sizes

NOTE: If the brewer is already in the % BYPASS screen, it is not necessary to follow steps 1 through 6 in this section, but proceed directly to step 7.

- 1. Press and hold the
 pad until the display reads SET NEW RECIPES. Release the ® pad. Press the ® until the display reads **REVIEW RECIPES**.
- 2. Press **YES** to proceed. The display should now read **NO-NAME**, along with **MODIFY**, **SHOW** and NEXT.
- 3. Press and release **NEXT** to advance to the desired coffee name to be modified.

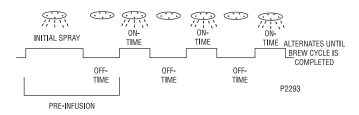
- 4. Press and release **MODIFY**. The display should read **BREW OZ**.
- 5. Press and release **DONE**. The display should read **3 BATCHES DONE?**.
- 6. Press and release **YES**. The display should now read % **BYPASS**, and a batch light will be blinking. Press and release the batch size to be modified.
- 7. Using (-) and (+) set the amount of bypass water (percentage) to be dispensed **around** the grounds for that particular batch size.
- 8. When finished, press another batch size and repeat step #7 for each batch to be modified.
- 9. When finished setting all batch sizes, press **DONE**. The display should read **3 BATCHES DONE?**
- 10. If they are not correct, press and release **NO** to return to the % BYPASS setup screen.
- 11. If the 3 batch sizes are correct, press YES. This will advance to SET PULSE BREW. Another alternative

is to press the solution of the setup is to press the setup is to exit the setup is the setup is to press the and return to the MAIN SCREEN.



SET PULSE BREW:

This function allows the operator to program the brewer to "pulse" the sprayhead flow on and off during a brew cycle (start and stop the flow of water out of the sprayhead). This feature allows the ability to "fine-tune" the brewer for specific flavor profiles. Pulse brewing can be set up for any and all batches.



a) 1st ON TIME - This time is the duration from when

the **pad** is pressed to when the desired water

level in the funnel is reached. (Soaking the grounds)

- b) OFF-TIME This time is the duration from when the water in the funnel reaches the desired ON TIME level to when it drains out of the funnel to a desired lower level.
- c) **LAST ON-TIME** This time is the duration from when the water in the funnel drains down to the lower level to when it fills the funnel to a desired higher level. (Soaking the grounds).

These three times can be set two different ways. The first is by observing the flow of water for on and off times. This is accomplished by utilizing the **SET BY EXAMPLE** screen and following the subsequent steps under that function.

The other allows the actual times to be entered for each of the settings. This is done by utilizing the **ENTER TIMES** screen and following the subsequent steps under that function.

Either of these methods can be used to set the pulse brew for each batch.

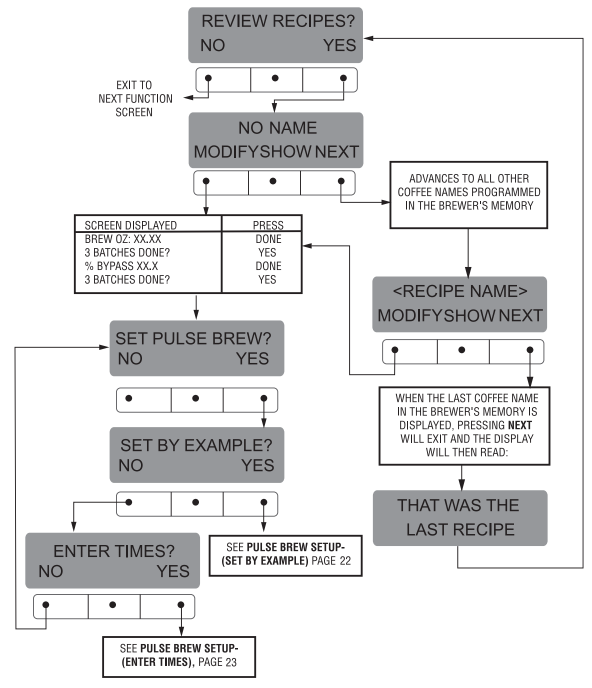
Modifying pulse brew:

Range: 1st on time - off to 4 minutes Off time - off to 4 minutes Last on time - Preinfusion to 4 minutes

NOTE: If the brewer is already in the **SET PULSE BREW** screen, it is not necessary to follow steps 1 through 8 in this section, but proceed directly to step 9.

- Press and hold the
 [®] pad until the display reads SET NEW RECIPES. Release the
 [®] pad. Press the [®] until the display reads REVIEW RECIPES.
- 2. Press **YES** to proceed. The display should now read **NO-NAME**, along with **MODIFY**, **SHOW** and **NEXT**.
- 3. Press and release **NEXT** to advance to the desired coffee name to be modified.
- 4. Press and release **MODIFY.** The display should read **BREW OZ.**
- 5. Press and release **DONE**. The display should read **3 BATCHES DONE**?.
- 6. Press and release **YES**. The display should now read % **BYPASS**.
- 7. Press and release **DONE**. The display should read **3 BATCHES DONE**?.
- 8. Press and release **YES**. The display should now read **SET PULSE BREW**.
- 9. Press and release **YES**. The display should now read **SET BY EXAMPLE**.
- 10. If setting pulse brew **BY EXAMPLE** (brewing into a funnel) press **YES** and proceed with the setup instructions for *SETTING PULSE BREW BY EX-AMPLE*, on page 22.
- 11. If setting pulse brew by ENTER TIMES (entering known times) press NO. The display should read ENTER TIMES. Press and release YES and proceed with the setup instructions for SETTING PULSE BREW ENTER TIMES, page 23.

PROGRAMMING FUNCTIONS - LEVEL 2 (cont.) SET PULSE BREW (cont.)



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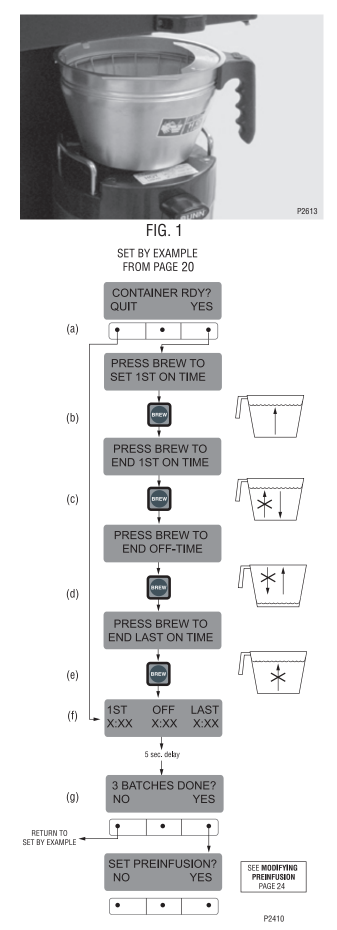
Setting Pulse Brew - BY EXAMPLE:

- 1. This display should read **CONTAINER READY?** Place a container under the sprayhead. Place a brew funnel containing a filter and grounds on top of the container so that the spray and coffee bed can be viewed. (See Fig. 1)
- Choose the batch size to be set by pressing the pad next to the indicator light on the left brew side. The batch size indicator selected will be flashing.
- 3. If everything is in place, press YES in the **CON-TAINER READY?** screen. The display should read **PRESS BREW TO START 1ST ON TIME. (a)**
- 4. Press and release the pad. The brew water will start to flow into the funnel and the water level will rise. (b)
- 5. Watch the flow of water. When it reaches the desired level in the funnel, press and release the pad again to end the **1ST ON TIME. (c)**
- 6. The spray will stop and the brew funnel will start to empty. When the water level in the funnel drains to the desired level, press again to end the OFF-TIME. This also begins the spray of water for the final setting. (d)
- 7. The brew water will begin again and the water level in the funnel will rise. Watch the flow of water. When it reaches the desired level, press for end the LAST ON TIME. (e)
- 8. The display should now show the 1st, off and last times for the batch size just programmed. After a 5 second delay, the display will read **3 BATCHES DONE? (f and g)**
- If other batches need to be modified, press NO. The display will go back to SET BY EXAMPLE. Press YES, then press a different batch size pad and repeat steps 1 through 8. Repeat until all the desired batch sizes are set for the left side. (g)
- 10. When finished press **YES** in **3 BATCHES DONE?**. The display will then read **SET PREINFUSION**.

Another alternative is to press and release the

pad located on the front panel of the brewer to exit **SET PULSE BREW** and return to the **MAIN SCREEN**.

NOTE: Pressing $\ensuremath{\mathbb{R}}$ before reaching the final setting screen exits the setup and retains the old values.



Setting Pulse Brew - ENTER TIMES:

NOTE: No water should flow from the brewer during this set-up process.

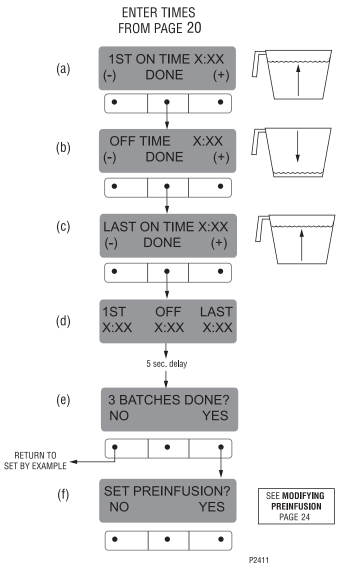
- 1. This display should read **1ST ON TIME X:XX.** Choose the batch size to be set by pressing the pad next to the indicator light. The batch size indicator selected will be flashing.
- 2. Adjust the **1ST ON TIME** using (-) and (+). When finished, press **DONE**. (a)
- 3. The display will now read **OFF TIME X:XX.** Adjust the **OFF TIME** using (-) and (+). When finished, press **DONE.(b)**
- 4. The display will now read **LAST ON TIME X:XX.** Adjust the **LAST ON TIME** using (-) and (+). When finished, press **DONE.(c)**
- 5. The display will show the three times just entered for that batch size. After a 5 second delay, the display will read **3 BATCHES DONE?(d and e)**

- 6. If other batch sizes need to be modified, press NO. The display will then read SET BY EXAMPLE.
- 7. In that screen, press **NO**. The display should now read **ENTER TIMES**.
- 8. Press **YES** in this screen, then press a different batch size pad and repeat steps 2 through 4. Repeat until all the desired batch sizes are set for the left side.
- 9. When finished press **YES** in **3 BATCHES DONE?.** The display will then read **SET PREINFUSION**.

Another alternative is to press and release the 🔝

pad located on the front panel of the brewer to exit **SET PULSE BREW** and return to the **MAIN SCREEN**.

NOTE: Pressing [®] before reaching the final setting screen exits the setup and retains the old values.



PROGRAMMING FUNCTIONS - LEVEL 2 (cont.) SET PREINFUSION

This function allows the operator to set an initial soaking of the grounds and a delay time, before the complete brew cycle starts.

Procedure for Modifying preinfusion times:

Range: On time - off to 4 minutes

Off time - off to 4 minutes for all three batch sizes

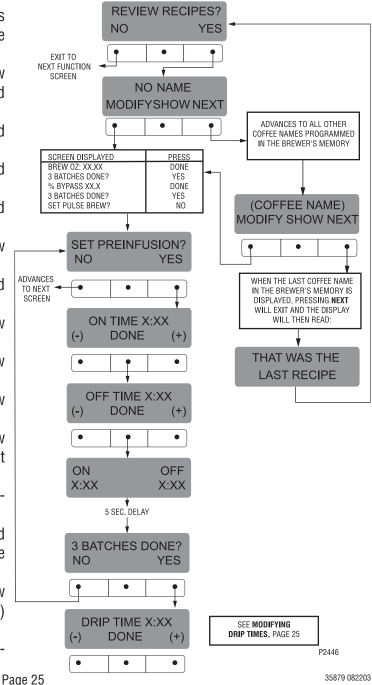
NOTE: If the brewer is already in the SET PREINFU-SION screen, it is not necessary to follow steps 1 through 9 in this section, but proceed directly to step 10.

- 1. Press and hold the
 pad until the display reads SET NEW RECIPES. Release the ® pad. Press the ® until the display reads **REVIEW RECIPES**.
- 2. Press YES to proceed. The display should now read NO-NAME, along with MODIFY, SHOW and NEXT.
- 3. Press and release **NEXT** to advance to the desired coffee name to be modified.
- 4. Press and release **MODIFY**. The display should read **BREW OZ**.
- 5. Press and release **DONE**. The display should read **3 BATCHES DONE?**.
- 6. Press and release **YES**. The display should now read % BYPASS.
- 7. Press and release **DONE**. The display should read **3 BATCHES DONE?.**
- 8. Press and release **YES**. The display should now read SET PULSE BREW.
- 9. Press and release **NO**. The display should now read SET PREINFUSION.
- 10. Press **YES** to proceed. The display should now read **ON TIME** and a batch light will be blinking.
- 11. Using (-) and (+), set the amount of time the brew water will initially **presoak** the grounds for that particular batch size.
- 12. When finished, press another batch size and repeat until all three batch sizes are set.
- 13. When finished, press **DONE**. The display should now read **OFF TIME** and a batch light will be blinkina.
- 14. Using (-) and (+), set the amount of time the brew cycle will delay (after the presoak cycle shuts off) before resuming brewing.
- 15. When finished, press another batch size and repeat until all three batch sizes are set.

- 16. When finished, press **DONE.** The display will show the **ON** and **OFF TIMES** that were entered for each particular batch size.
- 17. After a 5 second delay, the display should read **3 BATCHES DONE?.** If the three batches are not complete, press NO in order to return to SET **PREINFUSION**, and repeat steps 10 through 14.
- 18. If the three batches are done, press **YES**. This will advance to the next function, SET DRIP TIME.

Another alternative is to press and release the

pad located on the front panel of the brewer to exit SET PREINFUSION and return to the MAIN SCREEN.



DRIP TIME (now displayed on "non" funnel lock units as well)

This function allows the setting or modification of the funnel lock to stay engaged after the end of a brew cycle. This ensures that the funnel cannot be removed until after the liquid has emptied out of the funnel.

Procedure to modify drip times:

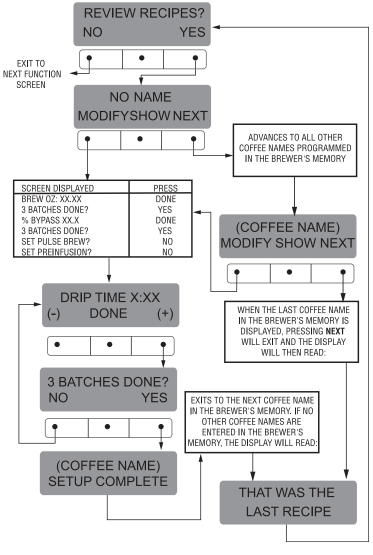
Range: OFF to 10 minutes for all three batch sizes.

NOTE: If the brewer is already in the **DRIP TIMES** screen, it is not necessary to follow steps 1 through 10 in this section, but proceed directly to step 11.

- Press and hold the
 [®] pad until the display reads SET NEW RECIPES. Release the
 [®] pad. Press the [®] until the display reads REVIEW RECIPES.
- 2. Press **YES** to proceed. The display should now read **NO-NAME**, along with **MODIFY**, **SHOW** and **NEXT**.
- 3. Press and release **NEXT** to advance to the desired coffee name to be modified.
- 4. Press and release **MODIFY**. The display should read **BREW 0Z**.
- 5. Press and release **DONE**. The display should read **3 BATCHES DONE**?.
- 6. Press and release **YES**. The display should now read % **BYPASS**.
- 7. Press and release **DONE**. The display should read **3 BATCHES DONE**?.
- 8. Press and release **YES.** The display should now read **SET PULSE BREW.**
- 9. Press and release **NO**. The display should now read **SET PREINFUSION**.
- 10. Press and release **NO.** The display should now read **DRIP TIME**, along with either the word **OFF**, or a time will be showing. A batch light should also be blinking.
- 11. Using the (-) and (+), set the amount of time from when the brew solenoid shuts off to when drip-out occurs for that batch size.

NOTE: Set to **OFF** to prevent funnel lock from engaging (to disable this function), for a particular batch size. To set to **OFF**, press and release (-) until **OFF** is displayed.

- 12. When finished, press another batch size and repeat step 11 until all three sizes are set.
- 13. When finished, press **DONE**. The display should read **3 BATCHES DONE**?
- 14. If the three batch sizes are set correctly, press **YES**. The screen should show the name of the coffee flavor being programmed (modified) along with **SETUP COMPLETE**.
- 15. After a 5 second delay, the display will advance to the next coffee name in the brewer's memory. If no other coffee names are present, the display will read **THAT WAS THE LAST RECIPE**, and return to the **REVIEW RECIPES** screen.



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ENABLE ADS?

This function allows the operator to choose whether or not to display the advertising message that was entered into the brewer with an **AD CARD**. This message will be displayed when the brewer is not in use.



Procedure to Enable/Disable Ads:

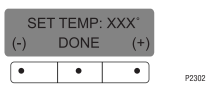
- 2. Press and release the **NO** pad to disable this function (no ads will be displayed on the screen), or;
- 3. Press and release the **YES** pad to enable this function (ads will be displayed on screen).
- 4. When finished, press and release **DONE** to save the new setting, exit the **ENABLE ADS** function and advance to the next function screen, **SET TEMP**. Another alternative is to press and release the state of located on front switch panel to exit the **ENABLE ADS** function and return to **MAIN SCREEN**.

Brew water temperature is factory set at 200° F (93.3° C) Areas of high altitude will require lowering this temperature to prevent boiling. This chart should be used as a guide when readjusting the brew water temperature.

guide when readjusting the brew water temperature.				
Altitude	Boiling point of water		Recommended water temperature	
(East)	○ F	°C	° F	
(Feet)	1	0	1	0
-1000	213.8	101.0	200	93.3
-500	212.9	100.5	200	93.3
0	212.0	100.0	200	93.3
500	211.1	99.5	200	93.3
1000	210.2	99.0	200	93.3
1500	209.3	98.5	200	93.3
2000	208.4	98.0	200	93.3
2500	207.4	97.4	200	93.3
3000	206.5	96.9	199	92.8
3500	205.6	96.4	198	92.2
4000	204.7	95.9	197	91.7
4500	203.8	95.4	196	91.1
5000	202.9	94.9	195	90.6
5500	201.9	94.4	195	90.6
6000	201.0	93.9	194	90.0
6500	200.1	93.4	193	89.4
7000	199.2	92.9	192	88.9
7500	198.3	92.4	191	88.3
8000	197.4	91.9	190	87.8
8500	196.5	91.4	189	87.2
9000	195.5	90.8	188	86.7
9500	194.6	90.3	187	86.1
10000	193.7	89.8	186	85.6

SET TEMP - Range: 185°F (85°C) to 205°F (96°C)

This function allows the operator to set the brew water temperature in the tank. It also sets the hot water faucet dispense temperature.



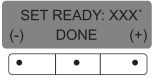
Procedure to set brew temperature:

- 1. Press and hold the ® pad until the display reads **SET NEW RECIPES**. Release button. Press and release the ® until the display reads **SET TEMP**.
- 2. To adjust the brew temperature, press (-) to decrease or (+) to increase the brew temperature.
- 3. When finished, press and release **DONE** to save the new setting, exit the **SET TEMP** function and advance to the next function screen, **SET READY**. Another alternative is to press and release the set located on the front switch panel to exit the **SET TEMP** function and return to **MAIN SCREEN**.

SET READY - Range: 185°F (85°C) to 203°F (95°C)

This function allows the operator to set the minimum temperature allowable to start a brew cycle. The range can be from 185°F (85°C) to within 2°F of the **SET TEMP.** The water must be at the **SET READY** temperature or higher for the display to indicate **READY TO BREW**. If brew lockout is enabled, the brewing process will not start below this **READY** temperature.

NOTE: The upper limit is the water temperature control setting minus 2°F.



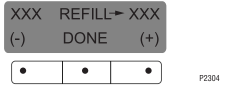
Procedure to set ready temperature:

- 1. Press and hold the ® pad until display reads **SET NEW RECIPES**. Release the ® pad. Press and release the ® pad until display reads **SET READY**.
- 2. To adjust the ready temperature, press the (-) button to decrease, or (+) to increase the ready temperature.
- 3. When finished, press and release **DONE** to save new setting, exit the **SET READY** function and advance to next function screen, **REFILL**. Another alternative is to press and release the spad located on front switch panel to exit the **SET READY** function and return to **MAIN SCREEN**.

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REFILL - Range: 0 to 155

This function allows the operator to adjust the sensitivity of the refill circuit. This is mainly a troubleshooting feature. Water in different geographical locations can have different conductivities. By adjusting the sensitivity of the refill circuit, this will allow the brewer to operate under various water conditions.



Procedure to set the sensitivity threshold of the refill circuit:

NOTE: Make sure the water in the tank is touching the refill probe.

- 1. Press and hold the ® until the display reads **SET NEW RECIPES**. Release the ®. Press and release the ® pad until the display reads **REFILL** and shows a number on both sides of the word.
- 2. To adjust the threshold setting, press (-) to decrease, or (+) to increase the setting.

NOTE: Always make sure that the number on the right is larger than the number on the left when water is in contact with the refill probe in the tank.

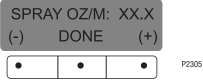
3. When finished, press and release **DONE**. This saves the new setting and advances to the next function screen, **SPRAY OZ/M.** Another alterna-

tive is to press and release the spad located on

the front switch panel to exit **REFILL** and return to the **MAIN SCREEN**.

SPRAY OZ/M

This function allows the operator to view or to enter the actual flow rate coming out of the sprayhead of the brewer. This is **NOT** used to change the actual flow rate, but to tell the internal controller how fast the water is flowing. The unit of measure is ounces per minute (OZ/M).



Procedure to adjust the flow rate setting:

1. Press and hold the ® pad until the display reads **SET NEW RECIPES**. Release the ®. Press and

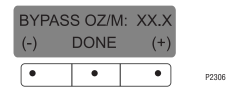
release the R pad until the display reads **SPRAY OZ/M**. The number represents what the brewer thinks is the flow rate of the sprayhead in ounces per minute (OZ/M).

- If the actual flow rate of the sprayhead is known, but is different than the number on the display, use the (-) and (+) pads to enter the correct flow rate in ounces per minute.
- 3. When finished, press and release **DONE**. This saves the new setting and advances to the next function screen, **BYPASS OZ/M.** Another alterna-

tive is to press and release the suitch panel to exit and return to the **MAIN SCREEN**.

BYPASS OZ/M

This function allows the operator to view or to enter the actual flow rate coming out of the bypass nozzle. This is **NOT** used to change the actual flow rate, but to tell the internal controller how fast the water is flowing. The unit of measure is ounces per minute (OZ/ M).



Procedure to adjust the flow rate setting:

- If the actual flow rate of the bypass valve is known, but is different than the number on the display, use the (-) and (+) pads to enter the correct flow rate in ounces per minute.
- 3. When finished, press and release the **DONE** pad. This saves the new setting and advances to the next function screen, **CALIBRATE FLOW.** Another

alternative is to press and release the spad located on the front switch panel to exit the **BY-PASS OZ/M** function and return to the **MAIN SCREEN.**

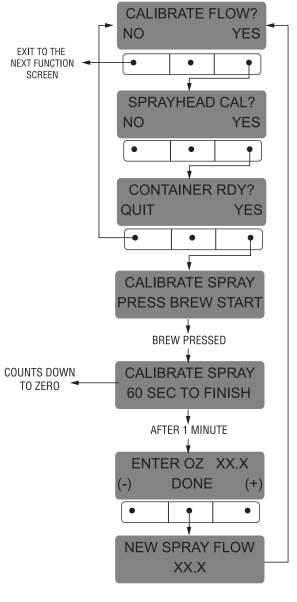
CALIBRATE FLOW

This function allows the operator to enter the actual flow rate of the sprayhead and the bypass for the brewer by dispensing both separately for one minute. The volumes are then entered in ounces per minute (OZ/M).

Procedures to calibrate the sprayhead flow rate:

- 1. Place a container, accurately graduated in ounces, and with a minimum capacity of 60 ounces, beneath the funnel.
- 2. Press and hold the ® pad until the display reads **SET NEW RECIPES**. Release the ® pad. Press and release the ® pad until the display reads **CALI-BRATE FLOW ?**.
- 3. Press and release **YES** to advance to the **SPRAY HEAD CAL?** function screen. (Pressing **NO** in the **CALIBRATE FLOW** screen will advance to the next function screen, **BREW COUNTERS**).
- 4. Press and release the **YES** pad. The display should read **CONTAINER READY?** If the container is under the funnel, press **YES**. The display should read **CALIBRATE SPRAY**.. **PRESS BREW TO START**.
- Press and release the pad. The display should read CALIBRATE SPRAY .. 60 SEC TO FINISH. The 60 second timer on the display will count down to zero. When the counter reaches zero, the display will change to OZ., along with a number signifying ounces per minute.
- 6. Measure the amount of water in the container and using the (-) or (+) pads, adjust the amount on the display to match the amount in the container. Then press **DONE**.
- 7. The display should now read **NEW SPRAY FLOW**, along with the correct flow rate of the sprayhead in ounces per minute. After about 5 seconds, the display will return to the **CALIBRATE FLOW** screen.
- 8. To exit the **CALIBRATE FLOW** program, press **NO** to advance to the next function screen, or press

and release the pad located on the front switch panel to exit the **CALIBRATE FLOW** function and return to the **MAIN SCREEN**.



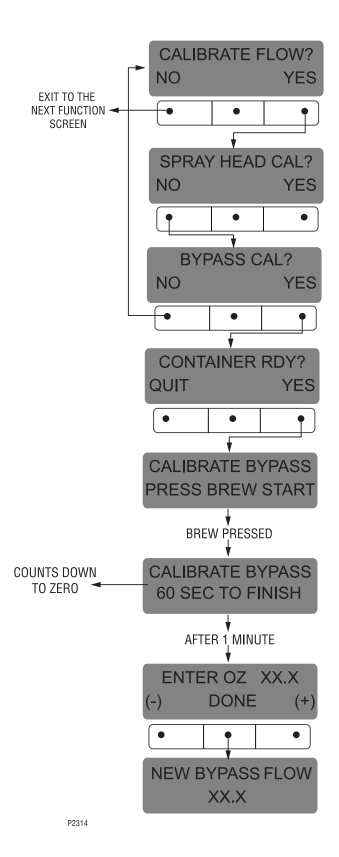
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CALIBRATE FLOW (cont.)

Procedures to calibrate the bypass flow rate:

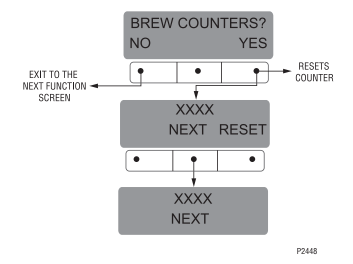
- 1. Place a container, accurately graduated in ounces, and with a minimum capacity of 60 ounces, below the funnel on the brewer to be calibrated.
- 2. Press and hold the ® pad until the display reads **SET NEW RECIPES**. Release the ® pad. Press and release the ® pad until the display reads **CALI-BRATE FLOW?**.
- 3. Press and release **YES** to advance to the **SPRAY HEAD CAL?** function screen. (Pressing **NO** in the **CALIBRATE FLOW** screen will advance to the next function screen, **BREW COUNTERS**).
- 4. Press and release **NO** to advance to the **BYPASS CALIBRATION** screen.
- 5. Press and release the **YES** pad. The display should read **CONTAINER READY?** If the container is under the funnel, press **YES**. The display should read **CALIBRATE BYPASS**...**PRESS BREW TO START**.
- 6. Press and release the pad. The display should read **CALIBRATE BYPASS** .. 60 SEC TO FINISH. The 60 second timer on the display will count down to zero. When the counter reaches zero, the display will change to **OZ**., along with a number signifying ounces per minute.
- Measure the amount of water in the container, and using (-) or (+), adjust the amount on the display to match the amount in the container. Then press DONE.
- 8. The display should now read **NEW BYPASS FLOW**, along with the correct flow rate of the bypass in ounces per minute. After about 5 seconds, the display will return to the **CALIBRATE FLOW** screen.
- 9. To exit the **CALIBRATE FLOW** function, press and release **NO** to advance to the next function screen,

or press and release the spad located on the front switch panel to exit the **CALIBRATE FLOW** function and return to the **MAIN SCREEN**.



BREW COUNTERS

This function allows the operator to track the number of brew cycles completed. There are three resettable counters, and one life counter that is not resettable.



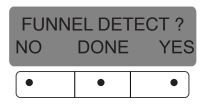
Procedures to view/reset the brew counters:

- Pressing NO in this screen will advance to the next function. Press YES to view the first brew counter. This number represents the brew cycles initiated since that counter was last reset.
- 3. To advance to the other counter, press and release **NEXT.** The counters are as follows:
 - total brews (resettable)
 - total brews (non-resettable)
- 4. To reset the counter to zero (except for the nonresettable counter), press and release **RESET** when viewing the counter's screen.
- When finished, press NEXT to advance counter screens until the display reads BREW COUNTERS. Press and release NO to advance to the next

function screen, or press and release the pad on the front switch panel to exit the **BREW COUNTERS** function and return to the **MAIN SCREEN.**

FUNNEL LOCKOUT

This function allows the operator to prevent the start of a brew cycle if a Smart Funnel[®] is not positioned correctly in the funnel rails.



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Procedure to set funnel lockout:

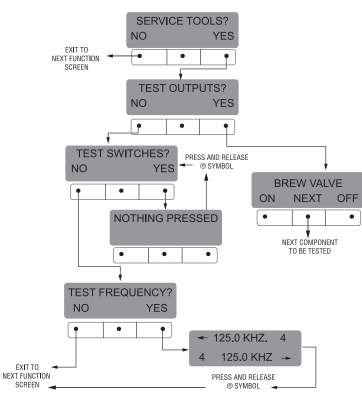
- 1. Press and hold the ® pad until the display reads **SET NEW RECIPES**. Release the ®. Press and release the ® pad until the display reads **FUNNEL DETECT**.
- 2. **NO** or **YES** should be flashing to indicate the current setting.
- 4. Select **YES** to prevent brewing if a Smart Funnel[®] is not correctly situated in the rails. If this function is activated and a brew cycle is attempted with the funnel not properly situated, the display will read, **FUNNEL NOT IN PLACE**, until one is in place.
- Select NO to allow brewing without a Smart Funnel[®] in place. This is selected when brewing with a funnel other than a Smart Funnel[®] (a regular brew funnel).
- 6. When finished, press and release **DONE**. This will retain the changes, exit this function screen and advance to the next. Another alternative is to press

the 🔊 pad located on the front switch panel to

exit the FUNNEL DETECT and return to the MAIN SCREEN.

SERVICE TOOLS

This function allows the testing of individual components and the ability to check switches for proper function. This function also tests the funnel sensor coil's frequency (diagnostic tool for troubleshooting purposes only). Pressing **NO** will forward to the next function **FACTORY DEFAULTS**.



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SERVICE TOOLS (cont.)

Testing individual components (outputs):

This will allow the operator to test the operation of individual components and outputs of the brewer. The components that can be individually tested are as follows:

Brew Valve Bypass Funnel Lock Refill Valve Tank Heater Heater Contactor

Procedure to test components (outputs):

- 1. Place brew funnel into rails.
- 2. Place a server beneath the brew funnel.
- 3. Press and hold the ® pad until the display reads **SET NEW RECIPES.** Release the ® pad. Continue pressing and releasing the pad until **SERVICE TOOLS** appears.
- 4. Press **YES** to run tests on various components and outputs within the brewer. Pressing **NO** will exit this function and advance to the next function screen.
- 5. The display should read **TEST OUTPUTS.**
- 6. Press and release **YES.** The display should read **BREW VALVE.**
- 7. To test **BREW VALVE**, press **ON**. If the brew valve is functional, water should run from the left brew side.
- 8. Press **OFF** to end flow of water.
- 9. Press **NEXT** to advance to the next component to be tested.

NOTE: To bypass testing any component, press **NEXT** to advance to the next one, without testing the previous component.

- 10. To test **BYPASS**, press **ON**. If the bypass valve is functional, water should run from the brewer bypass.
- 11. Press **OFF** to end flow of water.
- 12. Press **NEXT** to advance to the next component to be tested.
- 13. To test **FUNNEL LOCK**, press **ON**. If the funnel lock is functional, the lock will come down to hold the funnel in place.

- 14. Press **OFF** to retract the funnel lock.
- 15. Press **NEXT** to advance to the next component to be tested.
- 16. To test **REFILL VALVE**, press **ON**. If the refill valve is functional, the sound of the valve operating will be heard.
- 17. Press **OFF** to end testing of refill valve.
- 18. Press **NEXT** to advance to the next component to be tested.
- 19. To test **TANK HEATER**, connect a voltmeter across the tank heater to check for voltage.
- 20. Press **ON**. The correct voltage should be present at the heater terminals.
- 21. Press **OFF** to end testing of the tank heater.

NOTE: The tank heater will automatically turn off if left on too long.

- 22. After testing the tank heater, press **NEXT** to advance to the next test.
- 23. The **HEATER CONTACTOR** is used only on certain models. Check the machine schematic to see if the contactor is present. Connect a voltmeter across the tank heater and press **ON** to check that correct voltage is present. Press **OFF** and confirm the voltage is zero.
- 24. Press **NEXT** to return to **TEST OUTPUTS.**
- 25. To exit **SERVICE TOOLS**, press and release the
 - pad located on the front switch panel. This will return to the **MAIN SCREEN**.

Procedure to test switches:

This function allows the operator to test the operation of the individual switches on the front panel.

- 1. Place brew funnel into rails of the brewer.
- 2. Place a server beneath the brew funnel.
- 3. Press and hold the ® pad until the display reads **SET NEW RECIPES.** Release the ® pad. Continue pressing and releasing the ® pad until **SERVICE TOOLS** appears.
- 4. Press **YES** to run tests on various components and outputs within the brewer. (Pressing **NO** will exit this function and advance to the next function screen.)
- 5. The display should read **TEST OUTPUTS.**

SERVICE TOOLS (cont.)

- 6. In **TEST OUTPUTS** screen, press **NO**. This advances to **TEST SWITCHES**.
- 7. Pressing **NO** in this screen will advance to the next function. Press **YES** in the **TEST SWITCHES** screen to test the switches. The display will read **NOTH-ING PRESSED**.
- 8. From this screen, press any of the switches on the front of the brewer. While the switch is pressed, the display shows the name of that switch. If the name does not appear, or if it remains after the switch has been released, the switch is defective. Each switch can be tested in this manner.
- 9. After all switches have been tested, press and release the ® pad located on the front switch panel. This will exit **TEST SWITCHES** and return to the **MAIN SCREEN**.

Procedures to test coil frequency:

- 1. Place brew funnel into rails of the brewer.
- 2. Place a server beneath the brew funnel.
- 3. Press and hold the ® pad until the display reads **SET NEW RECIPES.** Release the ® pad. Continue pressing and releasing the ® pad until **SERVICE TOOLS** appears.

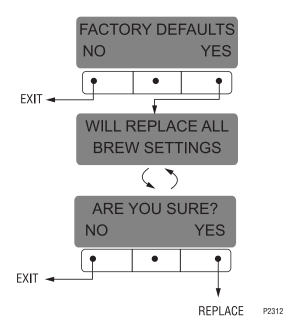
- 4. Pressing **NO** will exit this function and advance to the next function screen. Press **YES** to run tests on various components and outputs within the brewer.
- 5. The display should read **TEST OUTPUTS.**
- 6. In **TEST OUTPUTS** screen, press **NO**. Continue to press and release **NO** until the display reads **TEST FREQUENCY**.
- 7. Press and release **YES**. The display will show the frequency of the sensor coil circuits. This is for diagnostic service use when troubleshooting this circuit.
- 8. After the coils have been tested, press and release

the spad located on the front switch panel. This will exit the **TEST FREQUENCY** function and return to the **MAIN SCREEN**.

NOTE: If the operator wishes to test more than one function in the **SERVICE TOOLS** section (outputs, switches, or coil frequency), it is not necessary to exit the program. Use the flow chart for **SERVICE TOOLS** to navigate to a particular function.

FACTORY DEFAULTS

This function allows the operator to erase **all** of the previously entered recipes and ad messages. Factory-set default values will replace **all** previous settings.



Procedure to set factory defaults:

- 1. Press and hold the ® pad until **SET NEW RECIPES** appears. Release the ® pad. Press and release ® until the display reads **FACTORY DEFAULTS**.
- Pressing NO in this screen will revert to the MAIN SCREEN. Press YES to replace the defaults. This advances to WILL REPLACE ALL BREWING SET-TINGS. This screen will alternate with ARE YOU SURE?.
- 3. Pressing **NO** in the confirmation screen will revert to **MAIN SCREEN**, without resetting the brewing setups to the defaults. Press **YES** to load the defaults. This will then revert to the **MAIN SCREEN**, and the factory default values will replace **all** previously entered values. It will <u>NOT</u> reset the summation Brew counter.

FACTORY DEFAULT VALUES

Brew Lockout	YES
BREW VOLUMES: Small Batch Medium Batch Large Batch	64 oz. 128 oz. 192 oz.
BYPASS PERCENTAGE: Small Batch Medium Batch Large Batch	0% 0% 20%
PULSE BREW TIMES: Small Batch :20 (1st on)- Medium Batch 1:00 (1st on)- Large Batch :40 (1st on)-	:10 (off)- :20 (last on)
PREINFUSION TIMES: Small Batch Medium Batch Large Batch	DISABLED DISABLED DISABLED
DRIP OUT TIMES: Small Batch Medium Batch Large Batch	1:00 1:30 2:00
ENABLE ADS	YES
BREW TEMPERATURE	205°F (96°C)
READY TEMPERATURE	195°F (91°C)
REFILL	0 - 155
SPRAY (OZ/MINUTE)	53
BYPASS (OZ/MINUTE)	48
FUNNEL DETECT	YES

TROUBLESHOOTING

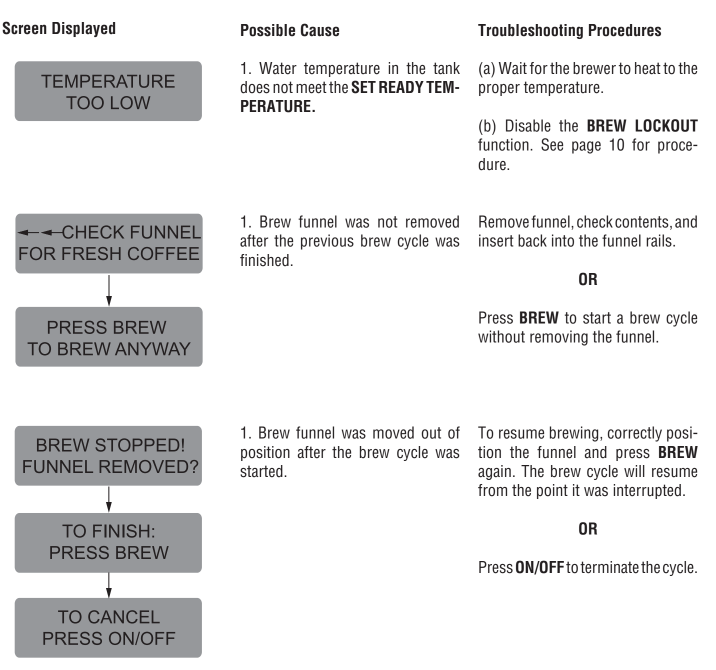
A troubleshooting guide is provided to suggest probable causes and remedies for the most likely problems encountered. If the problem remains after exhausting the troubleshooting steps, contact the Bunn-O-Matic Technical Service Department.

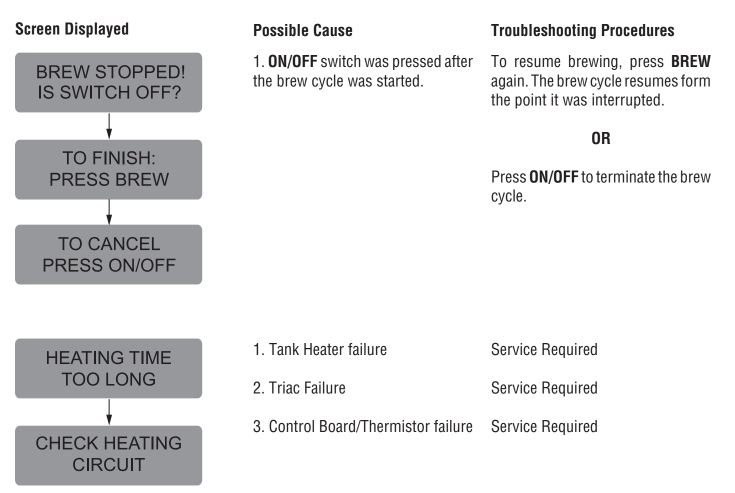
- Inspection, testing, and repair of electrical equipment should be performed only by qualified service personnel.
- All electronic components have 120 240 volt ac and low voltage dc potential on their terminals. Shorting of terminals or the application of external voltages may result in board failure.
- 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.

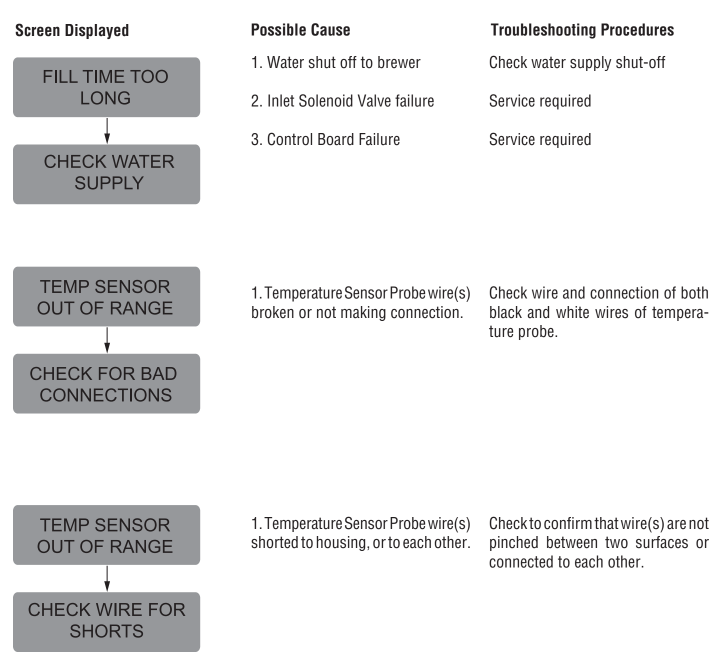
WARNING

- 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.

Screen Displayed	Possible Cause	Troubleshooting Procedures
OVERFLOW CUP FULL. EMPTY CUP	1. Overflow cup is full of water.	Empty cup
NO FUNNEL PRESENT	1. SMART FUNNEL [®] not fully in- serted into the funnel rails.	Position the funnel so that the sen- sor is directly beneath the sensor coil on the brewer.
	2. Not using a SMART FUNNEL [®] , and the FUNNEL DETECT function is activated (on).	Disable the FUNNEL DETECT func- tion. See page 31 for procedure.







Problem	Possible Cause	Troubleshooting Procedure
Equipment will not operate.	1. No power or incorrect voltage.	Measure the voltage at the terminal block and confirm that it matches the voltage specified on the brewer data plate within +/- 10%.
Brew cycle will not start.	1. No water	Check plumbing and shut-off valves
	2. ON/OFF switch	Test the ON/OFF switch. Refer to the switch test procedures on page 32.
	3. Brew switch	Test the BREW switch. Refer to the switch test procedures on page 32.
	4. Brew Valve	Test the Brew valve. Refer to <i>Testing Individual Components</i> on page 32.
	5. Electronic Control Board	Substitute a control board known to be in good working order.
Automatic refill will not operate or display shows FILL TIME TOO LONG	1. No water	Check plumbing and shut-off valves.
	2. Water strainer	(A) Direction of flow arrow must be pointing towards direction of water flow.
		(B) Remove the strainer and check for obstructions. Clear or replace

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Problem

Automatic refill will not operate or display shows FILL TIME TOO LONG (cont.)

Possible Cause

3. Refill Probe or Sensitivity Setting

Troubleshooting Procedure

Check the sensitivity setting. Refer to the *Refill* function on page 27. If the left three digit number is less than the right number, the machine "thinks" it is full and the refill valve should be off. If the left number is larger than the right, then the refill valve will automatically be turned on to fill the tank. The right number is the threshold setting and can be adjusted to compensate for extreme water conditions: very pure, low conductance water requires a higher setting, while high mineral content, high conductance water requires a lower setting. Note that the left number changes from a high value when water is NOT touching the refill probe to a low value when water IS touching the probe. For best operation, the right number should be set to a value midway between these low and high numbers. Before changing the setting, confirm that the refill probe is free of scale buildup and the connection to it is secure.

	4. Refill Valve	Test the Refill valve. Refer to <i>Testing</i> Individual Components on page 32
	5. Overflow Protection Switch	When this condition occurs, the brewer will display OVERFLOW CUP FULL. EMPTY CUP. The reason for overfilling could be a defective refill valve, an incorrect sensitivity set- ting, (see above) or boiling.
	6. Electronic Control Board	Substitute a control board known to be in good working order.
Water flows into tank continuously with power removed from brewer.	1. Refill valve	Foreign material lodged in valve, holding it in open state.

TROUBLESHOOTING (cont.) Problem

Water flows into tank continuously with power applied to brewer.

Possible Cause

1. Refill Probe or Sensitivity Setting

Troubleshooting Procedures

Check the sensitivity setting. Refer to the *Refill* function on page 27. If the left three digit number is less than the right number, the machine "thinks" it is full and the refill valve should be off. If the left number is larger than the right, then the refill valve will automatically be turned on to fill the tank. The right number is the threshold setting and can be adjusted to compensate for extreme water conditions: very pure, low conductance water requires a higher setting, while high mineral content, high conductance water requires a lower setting. Note that the left number changes from a high value when water is NOT touching the refill probe to a low value when water IS touching the probe. For best operation, the right number should be set to a value midway between these low and high numbers. Before changing the setting, confirm that the refill probe is free of scale buildup and the connection to it is secure.

	2. Electronic Control Board	Substitute a control board known to be in good working order.
Water will not heat or display shows HEATING TIME TOO LONG	1. Limit Thermostat	Remove power from the brewer. Press reset button on limit thermo-
	CAUTION - Do not eliminate or by- pass limit thermostat. Use only re- placement part #23717.0001.	stat. Then check for continuity through it.
	2. Tank Heaters	Remove power from the brewer. Check for continuity through the tank

heaters.

TROUBLESHOOTING (cont.)		
Problem	Possible Cause	Troubleshooting Procedures
Water will not heat or display shows HEATING TIME TOO LONG (cont.)	3. Triac	Remove power from the brewer. Connect a voltmeter across one of the tank heaters. Reapply power to the brewer and refer to <i>Testing Indi-</i> <i>vidual Components</i> on page 32. If the full supply voltage is measured when the tank heater is turned on, and zero voltage is measured with the triac off, then the triac is good. If half the supply voltage is measured, the triac is defective. If very low, or zero voltage is measured, there could be a defective triac or a defective control board.
	4. Electronic Control Board	Perform the above procedure for testing triacs. If the voltage mea- sured is very low or zero, then sub- stitute a control board known to be in good working order.
Spitting or unusual steaming from sprayhead or air vent. (Water too hot)	1. Triac	Remove power from the brewer. Connect a voltmeter across one of the tank heaters. Reapply power to the brewer and refer to <i>Testing Indi-</i> <i>vidual Components</i> on page 32. If the full supply voltage is measured when the tank heater is turned on, and zero voltage is measured with the triac off, then the triac is good. If half the supply voltage is measured, the triac is defective. If very low, or zero voltage is measured, there could be a defective triac or a defective control board.
	2. Lime Buildup CAUTION - Tank and tank compo- nents should be delimed regularly depending on local water conditions. Excessive mineral buildup on stain- less steel surfaces can initiate cor- rosive reactions resulting in serious loaks	Inspect the tank assembly for ex- cessive lime deposits. Delime as required.

leaks.

Problem	Possible Cause	Troubleshooting Procedures
Spitting or unusual steaming from sprayhead or air vents. (Water too hot) (cont.)	3. Electronic control board	Perform the previous procedure for testing triacs. If the voltage mea- sured is very low or zero, then sub- stitute a control board known to be in good working order.
Inconsistent beverage level in server.	1. Strainer	(A) Direction of flow arrow must be pointing towards the brewer.
		(B) Remove the strainer and check for obstructions. Clear or replace.
	2. Improper water pressure	Check operating water pressure to the brewer. It must be between 20 and 90 psi (138 and 620 kPa).
	3. Brew Valve	Test the Brew Valve. Refer to <i>Test-ing Individual Components</i> on page 32. Turn the valve on for 30 seconds and collect the water dispensed from the sprayhead. Repeat the test several times to confirm a consistent volume of dispensed water. If not consistent, check the valve, tubing and sprayhead for lime buildup.
	4. Bypass Valve	If bypass is being used on the incon- sistent brewing recipe, test the By- pass Valve. Refer to <i>Testing Indi- vidual Components</i> on page 32. Turn the valve on for 30 seconds and collect the water collected from the bypass opening. Repeat the test sev- eral times to confirm a consistent volume of dispensed water. If not consistent, check the valve, tubing and bypass opening for lime buildup.
	5. Lime buildup	Inspect for lime buildup that could block the tank, tank fittings, tubing, valves and sprayhead.

Problem	Possible Cause	Troubleshooting Procedures
Consistently high or low beverage level in server.	1. Brew Volume adjustment	Adjust the brew volume as required to achieve the recommended vol- ume for each brew cycle.
Dripping from sprayhead.	1. Brew Valve	Repair or replace leaky valve.
Water overflows filter.	1. Type of paper filters	BUNN [®] paper filters should be used for proper extraction.
	2. No sprayhead	Check sprayhead
Beverage overflows server.	1. Beverage left in server from pre- vious brew	The brew cycle should be started only with an empty server under the funnel.
	2. Brew Volume adjustment	Adjust the brew volume as required to achieve the recommended vol- ume for each brew cycle.
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.
	3. Sprayhead	B.O.M. 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 beneath the sprayhead. Place empty funnel over the server entrance, with ON/OFF switch in the "ON" position press the Brew switch and release it. Check the water temperature immediately below the sprayhead with a ther- mometer. The reading should not be less than 195°F (91°C).

Problem	Possible Cause	Troubleshooting Procedures
Weak beverage (cont.)	6. Incorrect Recipe	Consider adjusting bypass percent- age, preinfusion, or pulse brew. Contact Bunn-O-Matic for sugges- tions.
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 rest- ing 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 heat- ers.

