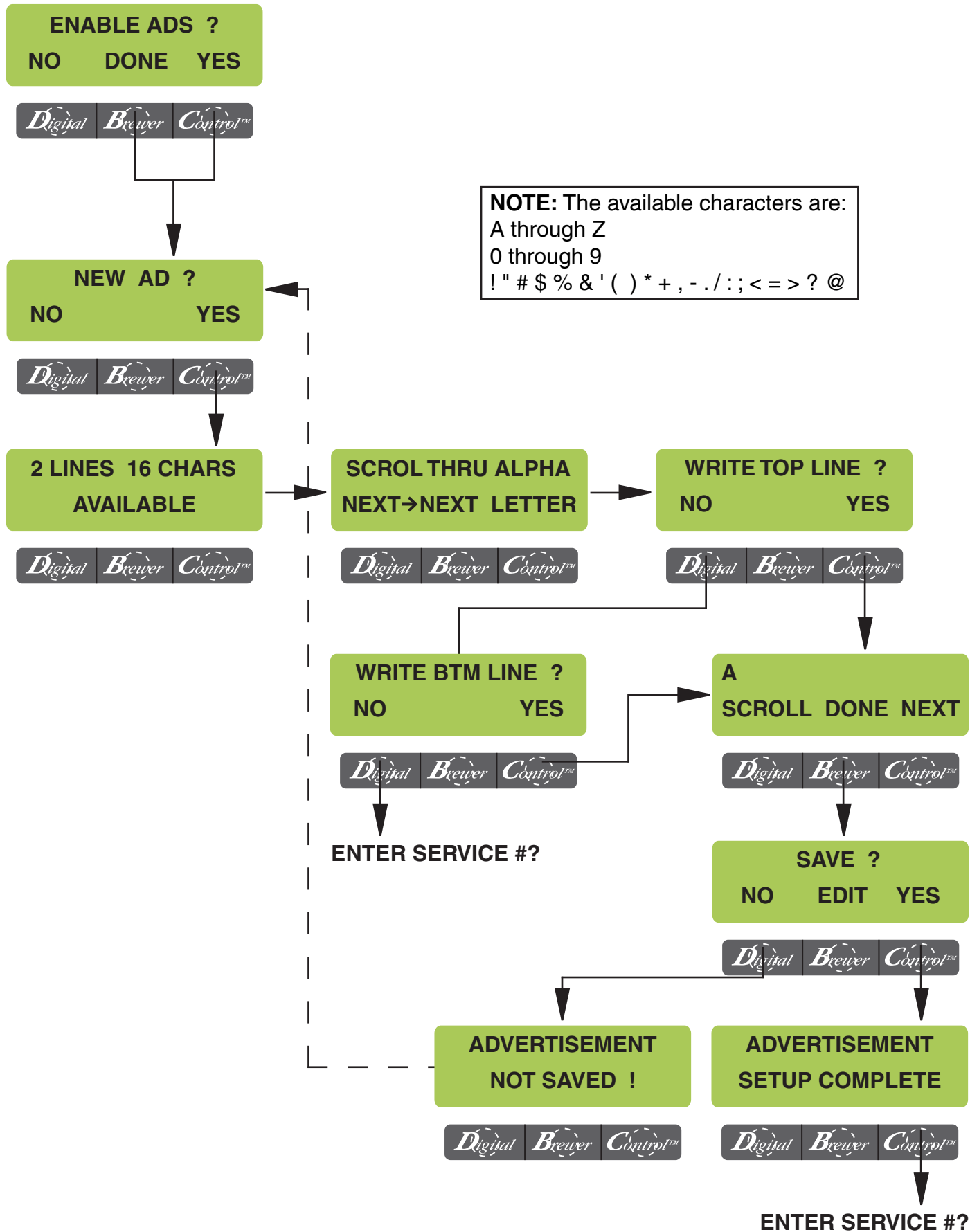


ADJUSTMENTS & OPTIONAL SETTINGS (CONT.)



ADJUSTMENTS & OPTIONAL SETTINGS (CONT.)

SERVICE NUMBER

This function allows the operator to enter in the telephone number to call if service is needed. The service number will be displayed anytime there is a fault message displayed.

Procedure to enter the service number:

1. Press and hold the right hidden switch until the display reads "BrewWIZARD" then release. Press and release the right hidden switch until the display reads: "ENTER SERVICE #?"
2. Press and release "YES" switch. The display will now read "SCROL THRU #'S NEXT - > NEXT NUMBER", followed by "SCROLL DONE NEXT".
3. Press the "SCROLL" switch to increment the number. When the desired number is shown, press and release the "NEXT" switch to move to the next digit in the phone number.
4. Repeat Step 3 until the entire number is entered.
5. Press and release the "DONE" switch. The display will now read "EXITING BrewWIZARD" and then "ENTER PASSWORD".

PROGRAMMING FUNCTIONS - LEVEL 2

ENTER PASSWORD

This function allows the operator to enter a 3 digit number to access LEVEL 2. If no number has been pre programmed (0 0 0), then access is allowed by pressing and releasing the right hidden switch.

Procedure to enter the "PASSWORD":

1. Press and release the "**Digital**" switch to increment the first digit.
2. Press and release the "**Brewer**" switch to increment the second digit.
3. Press and release the "**Control**" switch to increment the third digit.
4. Press and release the right hidden switch. If the correct password was entered, the display will now read "SET PASSWORD". If the wrong password was entered, the unit will revert back to the main screen.

ENTER SERVICE #?
NO YES

Digital *Brewer* *Control™*

SCROL THRU #'s
NEXT -> NEXT NUMBER

Digital *Brewer* *Control™*

SCROLL DONE NEXT

Digital *Brewer* *Control™*

EXITING
BrewWIZARD

Digital *Brewer* *Control™*

ENTER PASSWORD

0 0 0

Digital *Brewer* *Control™*



ADJUSTMENTS & OPTIONAL SETTINGS (CONT.)

PROGRAMMING FUNCTIONS - LEVEL 2 (cont.)

NOTE: Access to the remaining functions in LEVEL 2 is intended for trained service personnel only. More in depth information can be found in the **Axiom Service Manual** 39132.0000

SET PASSWORD
0 0 0

Digital Brewer Control™



Any 3 digit number may be programmed to prevent unauthorized access of LEVEL 2. **BE CAREFUL TO USE A CODE YOU WILL REMEMBER!**

SET LANGUAGE
NO YES

Digital Brewer Control™

Choose between English or Spanish. After selecting "YES", press either (+) or (-) to select, then choose "YES" again when asked, "ARE YOU SURE?"

UNITS
METRIC DONE ENG

Digital Brewer Control™

Choose between English or Metric units. Display will read: "CHANGING UNITS WILL CAUSE" "ALL SETUP INFO TO BE LOST" "ARE YOU SURE?" "NO YES". **NOTE:** If the brewer is set for Metric Units, displays will be different. (ex: Brew oz will become Brew Liters, ° F will be ° C).

SET TEMP: 200°
(-) DONE (+)

Digital Brewer Control™

Adjusts brew tank temperature.
RANGE: (185 to 205° F) or (85 to 96° C)

SET READY: 195°
(-) DONE (+)

Digital Brewer Control™

This function sets the minimum temperature allowable to start a brew cycle. Range: (2° to 20° F) or (2° to 10° C) below the set temperature. The water must be at the "READY" temperature or higher for the display to indicate "READY TO BREW".

ENTER ASSET # ?
NO YES

Digital Brewer Control™

This function allows the you to enter in an optional asset number. This can be useful for tracking the usage or service of an individual machine within a group.

ADJUSTMENTS & OPTIONAL SETTINGS (CONT.)

PROGRAMMING FUNCTIONS - LEVEL 2 (cont.)



"EASY PULSE BREW" times:

Min: Base brew time + 40 seconds

Max: Base brew time + 3:00 minutes

SET PULSE BREW ?

NO

YES

Digital Brewer Control™

This function allows the sprayhead to "pulse" on and off during a brew cycle. These times can be set two different ways. The first is by setting the total brew time in the "EASY PULSE BREW" screen. The other option allows the actual times to be entered in the "MANUAL PULSE BREW" screen.

NOTE: This will overwrite settings in "BREW METER".

DRIP TIME 0:30

(-)

DONE

(+)

Digital Brewer Control™

Adjusts the DRIP TIME (time from end of sprayhead flow to when liquid stops dripping from the funnel). When the brew cycle is complete, the display will show "DRIPPING" and will countdown the time until the funnel empties.

RANGE: "OFF" or 0:05 to 4:00 minutes

ENABLE CLEAN

NO

DONE

YES

Digital Brewer Control™

Set the time before a cleaning alert will be displayed.

RANGE: 1 to 30 days

Enabl EnergySavr

NO

DONE

YES

Digital Brewer Control™

Enables the mode function and sets the idle time. Then choose to have the tank heater(s) turn off, or reduce the tank temp to (140° F) or (60° C) once the set idle time has expired.

Range: 0.5 to 24.0 hrs

EnableFreshTimer

NO

DONE

YES

Digital Brewer Control™

Enables the "FRESHNESS ALERT!" message and sets the expiration time. The expiration time is the amount of time the product is allowed to sit in the server before an alert message is displayed.

Range: 0.5 to 4.0 hrs

ENABL WARMER OFF

NO

DONE

YES

Digital Brewer Control™

Sets the amount of time a warmer will remain on after being turned on. Each warmer has an independent timer and is affected by its corresponding switch. NOTE: The lower "Brew" warmer timer is restarted when brew switch is pressed. Range: 15mins to 6.0 hrs in 15 min increments.

0

REFILL

155

(-)

DONE

(+)

Digital Brewer Control™

Adjusts the sensitivity of the refill circuit. Water in different geographical locations can have different conductivities. Make sure the water in the tank is touching the refill probe. **NOTE:** Always make sure that the # on the right is larger than the # on the left when water is contacting the tank refill probe.

ADJUSTMENTS & OPTIONAL SETTINGS (CONT.)

PROGRAMMING FUNCTIONS - LEVEL 2 (cont.)

ENABLE BrewLOGIC
NO DONE YES

The BrewLogic system allows the brewer to be calibrated to high mineral locations and compensate as deposits build up internally. Press YES, then press DONE. Follow the prompts. **Pertains only to software version 1.07 & above!**

Digital *Brewer* *Control™*
Go to
SPRAY OZ/M:

**PLACE BREWER IN
FINAL LOCATION**

Select a sturdy, level location.
Brewer must not be bumped during calibration!

Digital *Brewer* *Control™*

CALIBRATE NOW?
NO YES

Select YES for calibration. Selecting NO warns of accuracy risk

Digital *Brewer* *Control™*

ACCURACY RISK!!!
OK CAL.

Select CAL. to start calibration procedure. Selecting OK will skip to level probe calibration screen.

Digital *Brewer* *Control™*
Go to CAL
LP1-LP2

**TOO HOT-WILL
COOL TANK NOW**

Automatically checks to see if tank temperature is between 130°-170°F (54°-76°C)

Digital *Brewer* *Control™*

**PRESS BREW WHEN
CONTAINER READY**

Verify brew funnel and decanter/airpot/thermal server (depending on which model you have) are in place. Then press the "BREW START" button.

Digital *Brewer* *Control™*

**COOLING TANK
PLEASE WAIT**

Message will be displayed while dispense is being performed. Tank heaters are turned off and the unit will dispense for ~1 minute to cool tank temperature.

Digital *Brewer* *Control™*

(CONT.)

PROGRAMMING FUNCTIONS - LEVEL 2 (cont.)

CONTAINER READY?
QUIT **YES**

Digital *Brewer* *Control™*
Go to CAL
LP1-LP2

CALIBRATE SPRAY
PRESS BREW START

Digital *Brewer* *Control™*

WaitingTilCycle 4
CYCLE x COMPLETE

Digital *Brewer* *Control™*

ENTER OZ XX.X
(-) DONE (+)

Digital *Brewer* *Control™*

SPRAY OZ/M: XX.X
LP1-LP2 OZ XX.X

Digital *Brewer* *Control™*

CALIBRATE LP1-LP2
NO **YES**

Digital *Brewer* *Control™*
Go to BREW
COUNTERS Go to CAL
LP1-LP2

When the dispensing finishes, empty the decanter/server and place back under brew funnel.

Select YES for calibration. Selecting QUIT will skip to level probe calibration screen.

Press the "BREW START" button. Will perform the sprayhead flow-rate calibration as well as the level probe calibration.

Brewer must not be bumped during calibration!

Machine will dispense volume between upper probe and lower probe 4 times. (The total dispense will be about half of a decanter)

Brewer must not be bumped during calibration!

Enter volume dispensed into container.

Use the (+) to increase the numeric value or (-) to decrease.

Displays sprayhead flow-rate and volume of water between the upper and lower level probes.

Allows you to perform calibration again if you want to verify results.

PROGRAMMING FUNCTIONS - LEVEL 2 (cont.)

SPRAY OZ/M: 25.0

(-) DONE (+)



View or enter the actual flow rate coming out of the sprayhead. This is used to tell the internal controller how fast the water is flowing. Use the "CALIBRATE FLOW" screen to obtain the most current flow rate.

Range: (3.0 to 75.0 oz) or (100 to 2200ml)

CALIBRATE FLOW ?

NO YES



This function provides a 60 second test mode to capture water from the sprayhead. This measurement will then give you the numbers to enter into the "SPRAY OZ/M: xx" screen above. **NOTE:** Should be performed after deliming and/or changing sprayhead. **(Will not display when "BrewLogic" is enabled)**

BREW COUNTERS ?

NO YES



Tracks the total number of brew cycles completed. There is one reset-able counter, and one life counter that is not reset-able

SERVICE TOOLS ?

NO YES



Allows the testing of individual components and the ability to check the membrane switches for proper function. (Diagnostic tool for troubleshooting purposes only)

FACTORY DEFAULTS

NO YES



Reset ALL of the previously entered brew settings, ad message, calibrations, etc. Factory-set default values will replace ALL previous settings.

NOTE: Items not affected; Service #, Password, Language, Units, Asset #, Counters and Serial Number.

INITIAL FACTORY DEFAULT VALUES

Brew Lockout	NO		ENABLE ENERGY SAVER -	NO
BREW	64 OZ	(2.0L)	ENABLE FRESH TIMER -	NO
BREW METER	1		ENABLE WARMER OFF -	NO
ENABLE ADS	NO		REFILL -	155
PASSWORD	0		SPRAY	25.0 oz/M (739ml/M)
Language	English		Software Version 1.07 & above	
Units	English		BrewLogic	OFF
SET TEMP	200° F	(93° C)		
SET READY	195° F	(90° C)		
ENTER ASSET # -		0		
PULSE BREW -		DISABLED		
DRIP TIME -		0:30		
ENABLE CLEAN -		NO		