

BrewLOGIC® is a system that monitors output of water flow from the tank. This can be helpful when the equipment is placed in a high lime environment. As lime scale begins to slow flow rates down the system will compensate by increasing brew times as needed to maintain the proper pot levels.

**Step 1:** Ensure the brewer is in it's final location

**Step 2:** Enter Level 2 programming.

**Step 3:** Scroll to Enable BrewLOGIC® and select Yes.

**ENABLE BrewLOGIC**

**NO    DONE    YES**

**Step 4:** On the Calibrate Now? screen select Yes.

**CALIBRATE NOW ?**

**NO                    YES**

**Step 5:** The display will now read Too Hot-Will Cool Tank Now, the change to Press Brew When Ready, (with brew funnel and container in place). The tank temperature must be in this range 130F to 170F, to perform the calibration.

**TOO HOT - WILL  
COOL TANK NOW**

**Step 6:** The display will read Cooling Tank Please Wait. Once the tank temperature is within the acceptable range the display will read, Container Ready?. Place an empty container beneath the funnel and select Yes.

**CONTAINER    RDY ?**

**QUIT                    YES**

**Step 7:** The display will read Calibrate Spray, press brew start the calibration.

**CALIBRATE SPRAY  
PRESS BREW START**

**Step 8:** WaitingTilCycle 4 the display will indicate cycles complete.

**WaitingTilCycle4  
CYCLE 1 COMPLETE**

**Step 9:** Enter Oz press + - keys to adjust total volume captured.

**ENTER OZ:    24.5  
(-)    DONE    (+)**

**Step 10:** Calibrate LP1-LP2 press no to return to standard programming or pressing yes will bring you back to calibration to verify results.

**Step 11:** Press and release the left hidden button to go back through the Level 2 programming menus until you reach "Enter Service #?".

**Step 12:** Press and release the right hidden button once to exit BrewWIZARD®. The display will now read "Enter Password".

**Step 13:** Press and hold the right hidden button until the display reads "Cal Temperature Sensor?". Press and release the right hidden button to advance to "% Lime Adjust 10".

**Step 14:** The default percentage is 10, however if you wish to decrease or increase the percentage select the plus or minus buttons. When all adjustments have been made select "Done".