

After initial start-up, the flow rate for the brew tank must be calibrated.

Step 1: Enter the program mode and scroll to the CALIBRATE FLOW menu and select YES.

| CALIBRATE | FLOW ? |
|-----------|--------|
| NO        | YES    |

**Step 2**: Menu screens will scroll displaying a message, !!!CAUTION!!! CONTAINER MUST HOLD 10 OUNCES. Press large or small button to begin calibrating process.

| !!!CAUTION!!! | CONTAINER MUST | PRESS         |
|---------------|----------------|---------------|
|               | HOLD 10 OUNCES | BREW TO START |

**Step 3**: The machine will display FLOW COUNTS and a default flow count number "657" and will start delivering hot water out the brew outlet. The flow count number will count down to zero and the water will stop. The machine will display a message PLEASE WAIT until the next menu in step 4 is displayed.

| FLOW COUNTS | FLOW COUNTS | PLEASE WAIT |
|-------------|-------------|-------------|
| 657         | 0           |             |

**Step 4**: Enter the amount of ounces captured in your graduated measuring container into the menu screen utilizing the -/+ buttons and press the center button under DONE.

| ENT | ER OZ : | 10.0 |
|-----|---------|------|
| (-) | DONE    | (+)  |

**Step 5**: The ounces entered in step 4 are being calibrated to the flow count number precisely to the amount of water which was delivered during the calibrate flow test. The flow count number will change and will be set as the new calibration flow rate number into the control board assembly.

## FLOW COUNTS/10 OZ.

643

Note: Reloading FACTORY DEFAULTS will erase the calibrated flow number and go back to the factory default number.