BF9 PROGRAM SETTING THE CONTROL BOARD

VERIFY CONTROL BOARD SOFTWARE

- To verify the software program of the control board the unit will need to be shut down and restarted. The chiller (if present) does not need to be shut down and restarted.
- 2) The units lower panel must be open to access the power cord and wall outlet.
- Shut down the unit by unplugging the power cord from the wall outlet.
- 4) Restart the unit by plugging the power cord back into the wall outlet.
- 5) Upon start up the bottle count display will show the software designation of BF9 or BF11.

ACCESSING THE PROGRAMMING BUTTON

 To access the program button remove the bottom cover of the water cooler. The Reset Button is located on the left side of the cooler, mounted on the side panel support. Replace the bottom cover after programming operations are completed. NOTE: There is a Reset Button located under the top cover on the left hand side of the Bottle filler also.

RESET THE FILTER MONITOR

1) Instructions apply to filtered units only.

2) Depress the program button for approximately 2 seconds until the display changes then release. The display will change and scroll through two messages:

"RST FLTR" – Reset Filter Monitor "SETTINGS" – System Settings Sub Menu If the program button is not pushed again the display will scroll through the two messages above for three cycles and then default back to bottle count and be back in run mode.

- 3) When the display changes to "RST FLTR", depress the button again. The display will change to show "FLT =". Depress the button again and the display will show "FLTR =0"
- 4) The Green LED should be illuminated indicating that the visual filter monitor has been reset.

REPLACEMENT PART KITS

PART NO.DESCRIPTION98543CKit - Electrical Package 115V98545CKit - Solenoid Valve Replacement 115V98546CKit - Aerator Replacement98549CKit - Hardware & Waterway Parts98631CKit - Electrical Package 220V98632CKit - Solenoid Valve Replacement 220V98999CKit - Solenoid Valve Replacement 220V98999CKit - Button Assembly100001907Kit - Top Cover Replacement99002CKit - Gasket VR BF Tower Basin99003CKit - Reset Switch99004CKit - Micro Switch		
98543CKit - Electrical Package 115V98545CKit - Solenoid Valve Replacement 115V98546CKit - Aerator Replacement98549CKit - Hardware & Waterway Parts98631CKit - Electrical Package 220V98632CKit - Solenoid Valve Replacement 220V98999CKit - Drain Pad99000CKit - Button Assembly1000001907Kit - Gasket VR BF Tower Basin99003CKit - Reset Switch99004CKit - Micro Switch	PART NO.	DESCRIPTION
	98543C 98545C 98549C 98631C 98632C 98999C 99000C 1000001907 99002C 99003C 99004C	Kit - Electrical Package 115V Kit - Solenoid Valve Replacement 115V Kit - Aerator Replacement Kit - Hardware & Waterway Parts Kit - Electrical Package 220V Kit - Solenoid Valve Replacement 220V Kit - Drain Pad Kit - Button Assembly Kit - Top Cover Replacement Kit - Gasket VR BF Tower Basin Kit - Reset Switch Kit - Micro Switch

SETTING UNIT TYPE 1) Depress the program button for approximately 2 seconds until the display changes then release. The display will change and scroll through two messages: "RST FLTR" – Reset Filter Status LED "SETTINGS" – System Settings Sub Menu If the program button is not pushed again the display will scroll through the two messages above for

- three cycles and then default back to bottle count and be back in run mode.2) When the display changes to "SETTINGS", depress the button again. The display will change to show
- "RNG SET"- Range set for IR sensor. "UNIT TYP" - Type of unit (REFRIG or NON-REFRIG) "RST BCNT" - Reset bottle count
- When display shows "UNIT TYP" push program button once the display will show current value Can be REFRIG or NON-REFRIG
- 4) Push button once to change value. Once value is selected the display will show the new value. (Can be REFRIG or NON-REFRIG)
 "REFRIG" - stands for refrigerated product. In this setting the flow rate is estimated at 1.0 gallon per minute.
 "NON-REFRIG" - stands for non-refrigerated product. In this setting the flow rate is estimated at 1.5 gallons per minute. Both "REFRIG" and "NON-REFRIG" simulate 1 bottle equal to 20 oz.
- 5) Allow approximately 4 seconds to pass and the display will return to bottle counter and be in run mode.

RESETTING BOTTLE COUNT

- Depress the program button for approximately 2 seconds until the display changes then release. The display will change and scroll through two messages: "RST FLTR" – Reset Filter Status LED "SETTINGS" – System Settings Sub Menu If the program button is not pushed again the display will scroll through the two messages above for three cycles and then default back to bottle count and be back in run mode.
- 2) When the display changes to "SETTINGS", depress the button again. The display will change to show "RNG SET"- Range set for IR sensor. "UNIT TYP" - Type of unit (REFRIG or NON-REFRIG) "RST BCNT" - Reset bottle count If the button is not pushed again the display will scroll through the three messages above for three cycles and return to run mode.
- When display shows "RST BCNT" push program button once the display will show current value e.g. "00033183".
- 4) Once display shows current value push the program button once more to reset back to 0. The display will show BTLCT = 0 for approximately 2 seconds and then return to run mode showing 00000000 bottles.
- 5) To test bottle counter: REFRIG units: Push and hold Bottle Filler Button for 9.4 seconds to see bottle counter count 00000001, (This is based on filling a 20 oz. bottle). NON-REFRIG units: Push and hold Bottle Filler Button for 6.25 seconds to see bottle counter count 00000001, (This is based on filling a 20 oz. bottle).