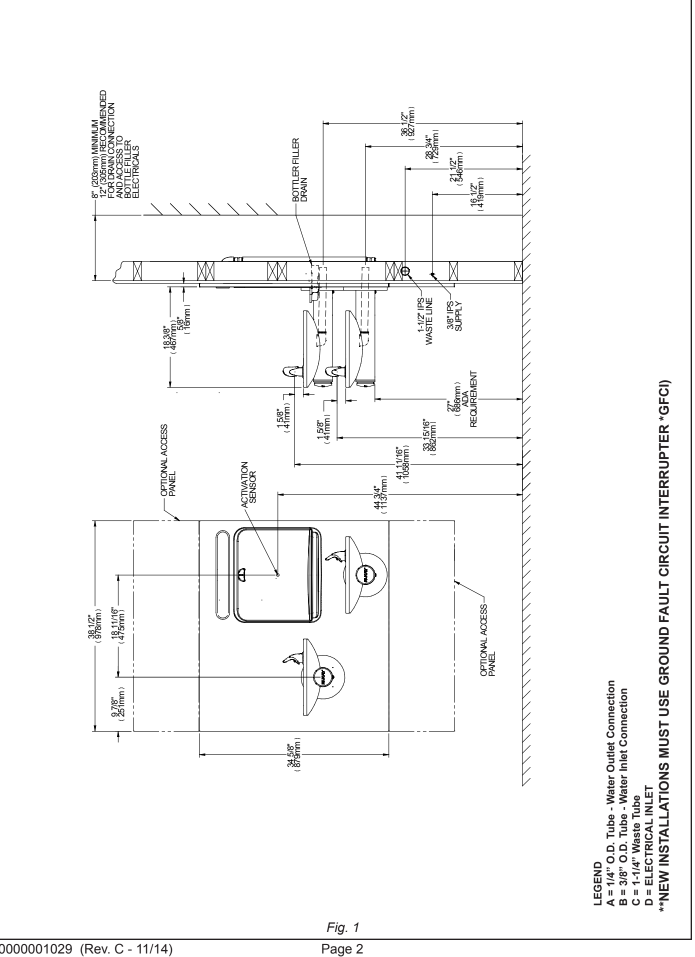


This condition can be avoided (in most cases) by using recommended materials during installation. Any drain fittings provided by the installer should be made of *plastic* which will *electronically isolate* the fountain from the remainder of the building's plumbing circuits.



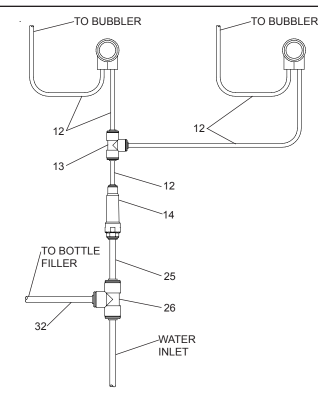
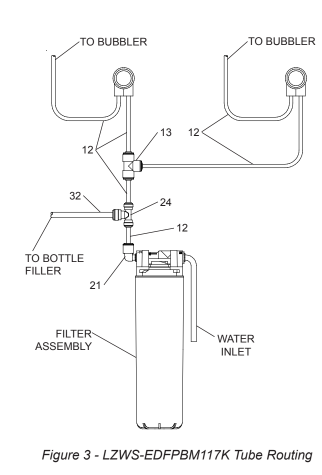


Figure 2 - EZWS-EDFPBM117K Tube Routing



REQUIRED TOOLS AND MATERIALS

These tables show special tools and/or additional materials (not provided) which are necessary to complete installation of these units:

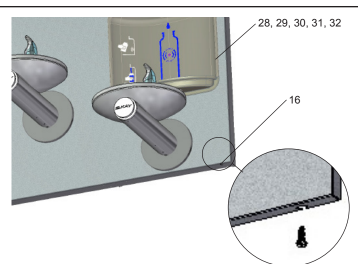
Special Tools				
Item	Description	Quantity		
	NONE			

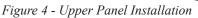
Additional Materials Not Included				
ltem	Description	Quantity		
1	Unplated copper inlet pipe	1		
2	Service Stop/Shut-off Valve	1		
3	90° 1-1/4" Drain Line	1		
4	1-1/4" Tee Drain Line	1		

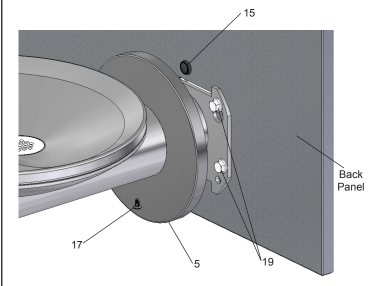
1. **Make** water supply connections (Fig 11). Install a shut-off valve and union connection to building water supply (valve and union not provided). Turn on water supply and flush the line thoroughly.

Caution: DO NOT SOLDER tubes inserted into the strainer or filter head as damage to the o-rings may result.

- 2. **Install** mounting frame (instructions supplied with mounting frame.
- 3. (For LZWS-EDFPBM117K) Install the filter head to the bracket, then install filter bracket on mounting frame (Fig 10), plumb from the filter outlet to the chiller inlet w/ χ " elbow, poly tubing and $\chi \times \chi$ union, install filter.
- 3a. (For EZWS-EDFPBM117K) Install strainer on the input tube to the chiller (Fig 2).
- 4. **Install** ¼ x ¼ x 3/8 Tee on building water supply tube. Install supplied 4" poly tubing and armaflex to the outlet of the prevously installed tee. Connect supplied ¼ x ¼ x ¼ tee to the 4" poly tubing. With the back panel standing close to the frame, connect 3/8" poly tube to the bottle filler.
- 5. **Hang** main panel on mounting frame hanger. Make sure the power cord, reset switch wire & poly tube do not get pinched between the panel & mounting frame. Ensure the panel engages at the top. Align fountain holes with mounting frame holes.
- 6. Remove protective coating from main panel.
- 7. Install fountains with (8) 5/16-18 HHMS, (8) 5/16-18 nuts & (4) support brackets (provided) (Fig 5). Connect the ¼" water lines from each fountain to the remaining openings on the tee at the remote chiller (cut lines to fit as needed), (Test fit refrigerated panel to make sure there is a tight joint between it & the main panel before fully tightening mounting screws.)







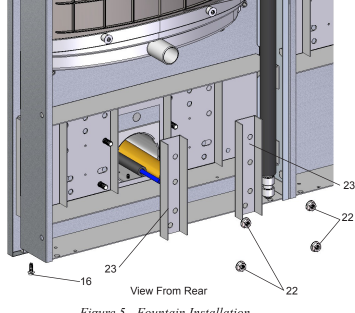
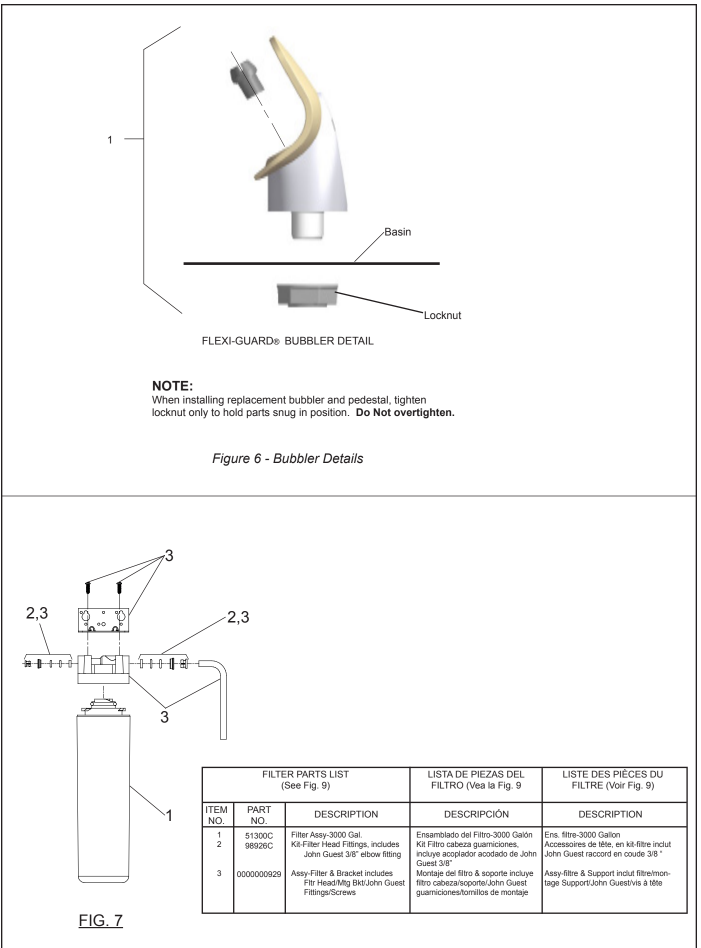


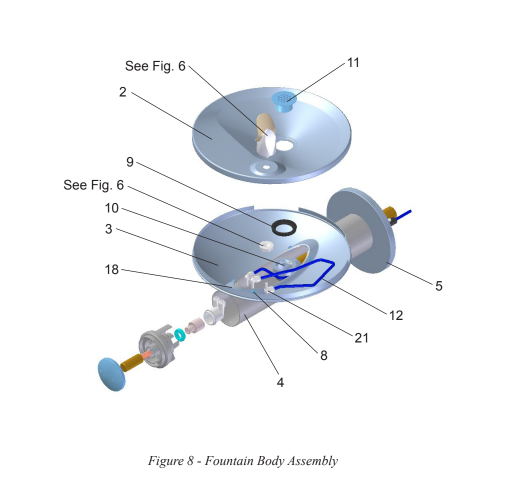
Figure 5 - Fountain Installation

- 8. **Install** reset switch for bottle filler (Fig 5). Connect the switch wire to the extension wire on the back of the bottle filler. Wrap up the excess cord.
- Attach waste tubes (1-1/4" O.D.) to 1-1/4" O.D. slip trap. Trap on the bottle filler side must be 1-1/2" O.D. (provided by others).
- 10. **Make** final water supply connections.
- 11. **These** products are designed to operate on 20-105 PSIG supply line pressure. If inlet pressure is above 105 PSIG, a pressure regulator must be installed in the supply line.

Caution: Any damage caused by connecting these products to a supply line with pressure lower than 20 PSIG or higher than 105 PSIG IS NOT covered under warranty.

- 12. **Make** electrical connections to the bottle filler and remote chiller. The LCD Bottle counter should illiminate.
- 13. Verify proper dispensing from the bottle filler by placing a cup, hand or any opaque object in front of sensor area and verify water dispenses. Note: the first initial dispenses might have air in the line which may cause a sputter. This will be eliminated once all air is purged from the line. A steady stream of water assures all air is removed. The sensor has a 20 second maxi mum ON time. It may be necessary to step away from the beam a few times to purge all air. Check for leaks.
- 14. Check stream height from bubbler. Stream height is factory set at 35 PSI. If supply pressure varies greatly from this, remove push button (Item 7 - Figure 9) and adjust the screw on the regulator (Item 8 - Figure 9). To remove push button, remove setscrew from bottom of sleeve (Item 6). Insert a small punch in screw hole and push up while grasping the push button and pull forward removing the push button. Clockwise adjustment will raise stream height and counterclockwise movement will lower stream height. For best adjustment stream should hit basin approximately 6-1/2" from the bubbler. Reassemble the push button by pushing in on button until the push button catches in the sleeve. Reinstall the setscrew (Item 24) in the sleeve (Item 6).
- 15. Install the cover plates.
- 16. Install the bottom panel, tighten screws (Fig 4).
- 17. **Optional:** Mount optional panels. Slide tongue of panel under edge of already installed panel. Tighten screws.





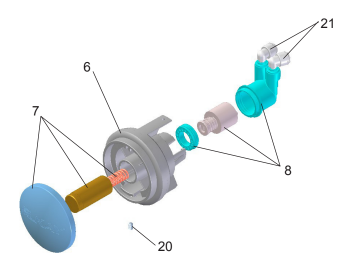


Figure 9 - Push Button Assembly

BF11 PROGRAM SETTING THE CONTROL BOARD

VERIFY CONTROL BOARD SOFTWARE

- 1) 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.
- 3) 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 BF11.
- 6) Reference the BF11 instructions for setting the control board.

ACCESSING THE PROGRAMMING BUTTON

1) To access the program button, remove #8-32 screw, pull back cover on lower fountain arm (Fig 5). Reset button is above fountain 5) Allow approximately 4 seconds to pass and the display will return to arm

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 "FLTR =". 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.

SETTING RANGE OF THE IR SENSOR

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-RFRG) "FLT SIZE" - Select filter capacity
- "RST BCNT" Reset bottle count
- 3) When display shows "RNG SET" push program button once the display will show current value (can be 1 - 10) e.g. "RNG = 3".
- 4) Once display shows current value push the program button to scroll through value of 1 - 10. Select the desired range setting.
- 5) Once range is selected allow approximately 4 seconds to pass and then the display will go back to bottle counter and be in run mode.
- 6) Test bottle filler by placing bottle or hand in front of sensor to make sure water is dispensed.

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.

Continued from below:

- 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-RFRG)
 - "FLT SIZE" Select filter capacity
 - "RST BCNT" Reset bottle count
- 3) When display shows "UNIT TYPE" push program button once the display will show current value. Can be REFRIG or NON-RFRG
- 4) Push button once to change value. Once value is selected the display will show the new value. (Can be REFRIG or NON-RFRG) "REFRIG" - stands for refrigerated product. In this setting the flow rate is estimated at 1.0 gallon per minute. "NON-RFRG" - stands for nonrefrigerated product. In this setting the

flow rate is estimated at 1.5 gallons per minute. Both "REFRIG" and "NON-RFRG" simulate 1 bottle equal to 20 oz.

bottle counter and be in run mode.

RESETTING BOTTLE COUNT

- 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-RFRG)
- "FLT SIZE" Select filter capacity
- "RST BCNT" Reset bottle count

If the button is not pushed again the display will scroll through the four messages above for three cycles and return to run mode.

- 3) When display shows "RST BCNT" push program button once the display will show current value e.g. "0033183".
- 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) Testing the bottle counter: REFRIG units: Place bottle or hand in front of sensor for 9.4 seconds to see bottle counter count 0000001,
 - (This is based on filling a 20 oz. bottle).

NON-RFRG units: Place bottle or hand in front of sensor for 6.25 seconds to see bottle counter count 0000001, (This is based on filling a 20 oz bottle).

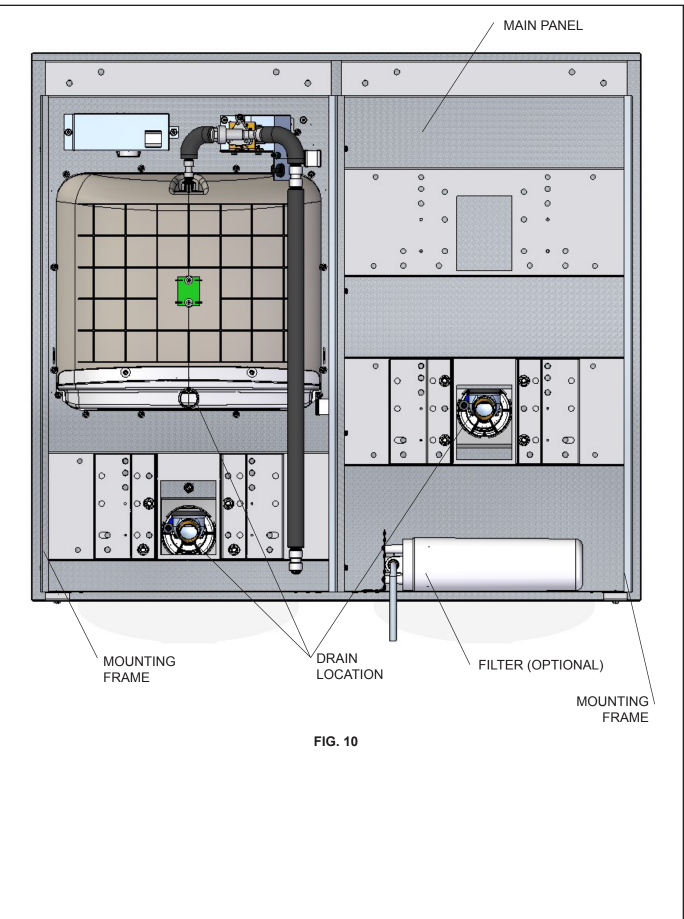
SETTING FILTER CAPACITY

- 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-RFRG)
 - "FLT SIZE" Select filter capacity
 - "RST BCNT" Reset bottle count
- If the button is not pushed again the display will scroll through the four messages above for three cycles and return to run mode.
- 3) When display shows "FLT SIZE" push program button once. The display will show current value. Can be 3000GAL or 6000GAL.
- 4) Push program button again to display the desired "FLT SIZE".
- 5) Allow approximately 4 seconds to pass and the display will return to bottle counter and be in run mode.



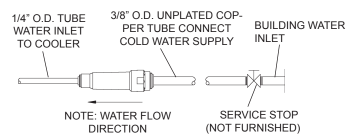
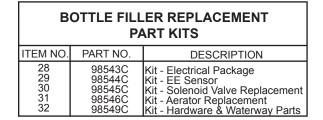
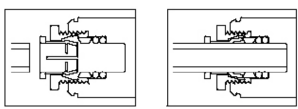


Figure 11 – Water Supply Connections

PARTS LIST			
ITEM NO.	PART NO.	DESCRIPTION	
1	56073C	Kit - Bubbler Assy	
2	55001132	Basin - Swirlflow	
3	55000944	Lower Shell	
4	45767C	Fountain Body	
5	28343C	Cover Plate	
6	45781C	Sleeve	
7	98871C	Kit - Swirlflo Pushbutton/Spring	
8	98530C	Kit - Regulator/Spring/Nut	
9	56163C	Gasket - Drain	
10	45769C	Assy - Drain/Tailpipe	
11	45768C	Drain - Plug 1-1/2"	
12	56092C	Poly Tubing (Cut To Length)	
13	70682C	Tee - 1/4	
14	55996C	Strainer	
15	36301C	Reset Switch	
16	111008343890	Screw - #10-24 x .62 HHSM	
17	70432C	Screw - #8-32 x .38 THSM	
18	38417001	Screw - #8-18 x .37 HHSM	
19	75560C	Screw - 5/16-18 x 1.00 HHMS	
20	75632C	Setscrew - #10-32 x .38	
21	70817C	Fitting - Elbow 1/4 x 1/4	
22	111577343890	Nut - Hex 5/16-18	
23	28395C	Bracket - Support	
24	0000001144	Tee - 1/4 x 1/4 x 3/8	
25	62223C	Copper Tube - 3/8"Cut to Length	
26	70852C	Tee - 3/8"	





Note: Screw the locknut hand tight to seal

Figure 12

Installation Package

The components for installation are packed in two separate boxes, regardless of the type of unit being installed. The boxes contain the following:

Box No. 1: Wall Frame(s) Box No. 2: Fountain(s), Arm(s) and Panels

Additional materials, as noted in the Parts List, are also shipped in these boxes.

TROUBLESHOOTING & MAINTENANCE

Orifice Assembly: Mineral deposits on orifice can cause water flow to spurt or not regulate. Mineral deposits may be removed from the orifice by poking with a small round file not over 1/8" diameter, or using a small diameter wire.

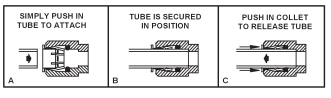


material

Stream Regulator: If orifice is clean, regulate flow as in Step 14 of the installation instructions. If replacement is necessary, see parts list for correct regulator part number.

Actuation of Quick Connect Water Fittings: Cooler is provided with lead-free connectors which utilize an o-ring water seal. To remove tubing from the fitting, relieve water pressure, push in on the gray collar while pulling on the tubing. (See Figure 13) To insert tubing, push tube straight into fitting until it reaches a positive stop (approximately 3/4").

OPERATION OF QUICK CONNECT FITTINGS



PUSHING TUBE IN BEFORE PULLING IT OUT HELPS TO RELEASE TUBE

Figure 13 – Quick Connect Fittings

REPAIR SERVICE INFORMATION TOLL FREE NUMBER 1.800.260.6640 FOR PARTS, CONTACT YOUR LOCAL DISTRIBUTOR OR CALL 1.800.323.0620

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