

ELKAY®

INSTALLATION & USE MANUAL

Pro Filtration™ Bottle Filling Stations & Coolers



Important: The refrigerated coolers must be hung on the right side.

Contents

1. General Information	3	5.4 Installation of Bottle Filler	12
1.1 Installation Manual	3	5.5 Installation of Cooler Wrapper.	15
1.2 Disclaimer	3	6. Programming and Error Codes	16
1.3 Serial Number Location	3	6.1 Instructions to Access Programming/ Menu buttons on the Control Board	16
1.4 Contact Information.	3	6.2 Programming Instructions	16
1.5 Notice of Changes	3	6.3 Pro Filtration Error Codes	19
1.6 Warranty	3	7. Filter Maintenance	20
2. Safety	4	7.1 Filter status and Replacement	20
2.1 General	4	7.2 Replacement Filters and Combinations	21
2.2 Safety Alert Symbol.	4	7.3 Instruction For Filter Setup	22
2.3 Personal Safety.	4	7.4 Instruction For Replacing Filters	22
2.4 Property Damage	5	7.5 Service Instructions.	23
3. Tools and Supplies	5	8. PlumbSMART Instructions	24
3.1 Tools Required	5	8.1 PlumbSMART Gateway Instruction Guide	24
3.2 Installer Supplied Parts.	5	8.2 PlumbSMART Product Registration	24
4. Preparation	6	9. Electrical Schematics and Plumbing Diagrams.	26
4.1 General Information	6	9.1 Electrical Schematics	26
4.2 Water, Waste, and Electrical Locations.	6	9.2 Plumbing Diagrams	29
5. Installation	8	9.3 Bottle Filler and Cooler Parts Diagram	35
5.1 Instructions for Removing Wrapper	8	10. Frequently Asked Questions (FAQ)	40
5.2 Hanger Bracket Installation.	9		
5.3 Installation of Cooler	10		

2000002952 (Rev. B - 05/26)

- Page 4



Shock and Electrocution Hazards

 Failure to follow these instructions could result in severe burns, significant injuries, and even death.



Water will conduct electric current to create a short circuit, resulting in injury or death.

- Never use electric power tools around water or wet floors/surfaces.
- Keep all liquids away from electrical cords and power tools.
- If an extension cord is required, always use an OSHA approved cord.
- DO NOT create a short circuit between a source of electricity and a liquid by being in contact with both simultaneously.



Contacting live electrical wiring with power tools or hand tools can cause serious injury or death.

- **Make sure all related circuit breakers are turned OFF.**
- **Test for live circuits or wiring inside any wall where installation of the product requires cutting into a wall.**



Prior to any maintenance, make sure the unit is unplugged and circuit breakers are turned OFF.



Prior to installation, test for live circuits or wiring inside the wall before cutting or drilling into the wall.

CAUTION

These warnings indicate hazards that could result in serious injury or death. Follow all installation and maintenance instructions of this product (unit).



Tripping Hazard

 **Personal injury can result from tripping over power cords, tools, or other installation items. DO NOT leave items laying around the work area.**



Cutting Hazard

The installation of this product may require using power tools.

Keep hands away from the cutting edge of any tool used in the installation of our product.

Placing fingers in or around the cutting blades could result in serious personal injury.



Use Proper Tools

 Always use proper tools which are in good working condition during the installation of the product. Using tools other than those listed could adversely affect the product and could result in property damage.

2.4 Property Damage



Inspect Before Cutting

Make sure no electrical wiring or plumbing is present before cutting into a wall.

3. Tools and Supplies

3.1 Tools Required

Tool	Used For
Tape Measure	Locating mounting brackets
Level	Mounting bracket installation
Power Drill	Installation of wall anchors or lag screws for mounting plate
Adjustable Pliers	Installation of P-trap
Adjustable Wrench	Installation of water inlet valve
Hacksaw	Trimming waste outlet pipe
Flat Blade Screwdriver	Adjustment of pressure regulator and coldness control valve
5/16" Nut Driver	Removal of mounting bracket and front panel
T25 Screw Driver	Removal of bottle filler access door
Tubing Cutters	To trim excess poly tube
1/4" Nut Driver	Installing door tethers to threaded studs
Personal Protective Equipment	Eye, Hand, and Toe Protection

3.2 Installer-Supplied Parts

Description	Qty.
P-trap with 1-1/4" inlet	1
Quarter turn shutoff valve with angled 3/8" outlet	1
Flexible 3/8" tubing and 3/8" tube union fittings	Not Required
1-1/4" flexible drain pipe	1

4. Preparation

4.1 General Information

1. This water cooler is designed for indoor use only and should not be installed outdoors or in a humid environment.

NOTICE A water supply pressure below 40 psi will result in decreased water flow through the unit and damage to the product. A pressure above 105 psi will also cause damage to the product.

2. Make sure the water supply pressure to the product is between 40 and 105 psi. Recommended operating pressure is 50psi.
3. Use care when opening and removing the packaging to prevent damage to the product.
 - a. Inspect the product for any shipping damage and report it immediately to the location of purchase. Installation of a damaged product will void the warranty.
 - b. Confirm that all parts have been included for the proper installation of this product. Contact the location of purchase if damaged parts are found.

NOTICE Make sure no electrical wiring, potable water inlet pipes, or drain water outlet pipes are damaged during installation of the product. Damage to any of these items can cause electrical damage, fire, and/or water damage.

4. Shut off the water supply source and disconnect power to the electrical outlet being used to operate the product before starting installation.

NOTICE Mounting hardware to be supplied by customer.

4.2 Water, Waste, and Electrical Locations

This section contains general information for the required utilities for the cooler. Use the Location Drawing in each section to determine the exact location of the utilities.

1. Install water supply in accordance with local plumbing codes.
 - a. Use at least 3/8" O.D. unplated copper tube for supply line.
 - b. Pipe should extend 3" (76mm) maximum from wall.
 - c. Install a quarter-turn, installer-supplied, shutoff valve.

NOTICE Connect shutoff valve to water inlet. Do not use a piercing-type saddle valve for supply water, as this reduces water flow and clogs easier.

Note: This water cooler is designed to deliver water without contamination from materials in its internal waterways. In some buildings, electrical equipment such as telephones, computers, etc., may be grounded to water lines. The grounding may be in the building but may also occur away from the building. This grounding can introduce electrical feedback into the water cooler creating an electrolysis, which may result in a metallic taste or increased metal content in the water.

NOTICE Water cooler must be connected to the water supply using a dielectric coupling. The cooler is furnished with a non-metallic strainer which meets this requirement. The drain trap provided by the installer should be plastic to completely isolate the cooler from the building plumbing system.

2. Install a waste water drain.
 - a. Waste outlet must be minimum 1-1/4" O.D. for single units.
 - b. Pipe should extend 2" (50mm) from wall.
3. Install a grounded, electrical outlet on a dedicated circuit.

WARNING To prevent electrical shock, fire, or electrocution, install directly into a grounded outlet. Do not use an adapter or extension cord.

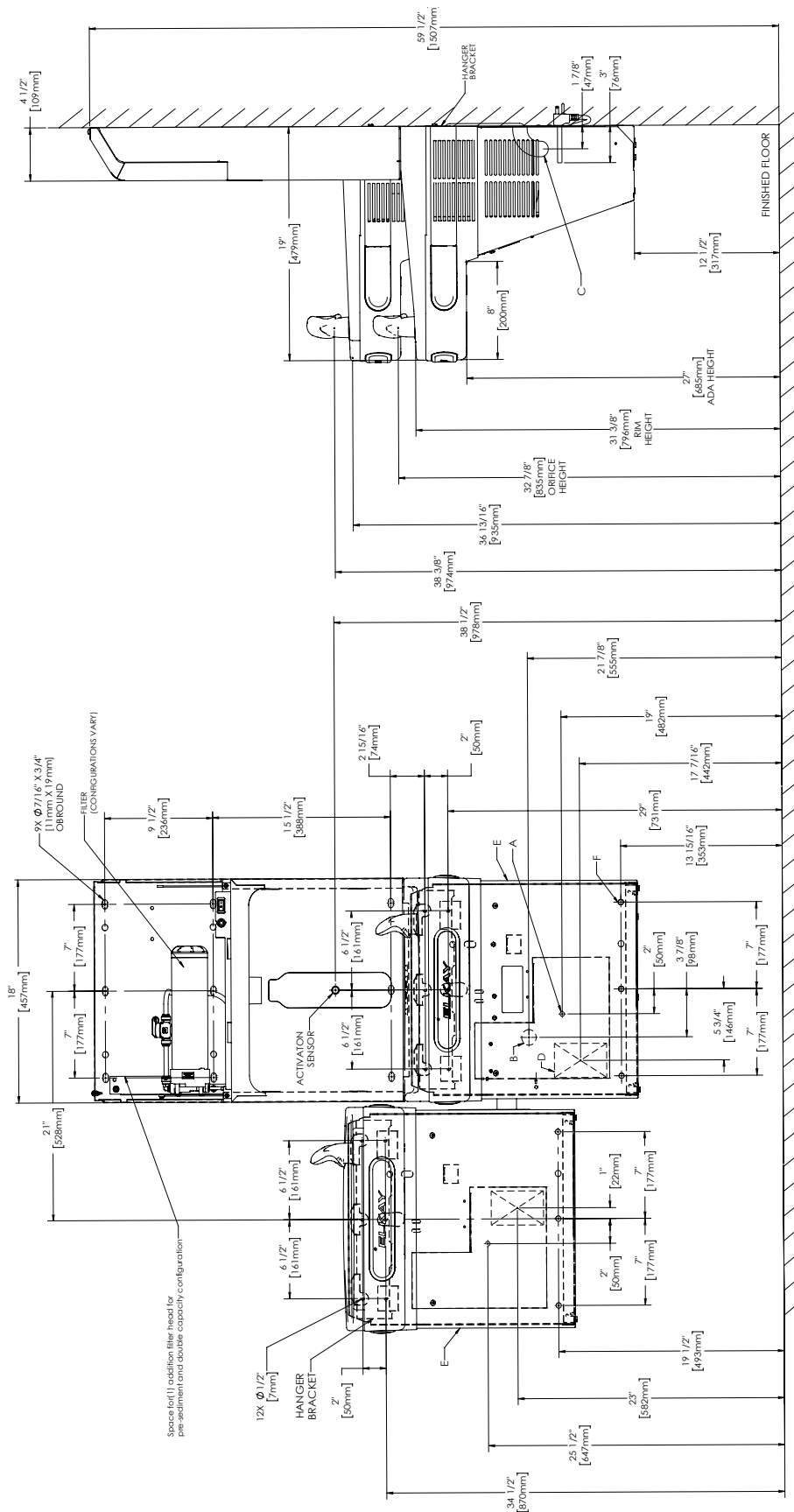


Fig. 1

REDUCE HEIGHT BY 3 INCHES FOR INSTALLATION OF CHILDREN'S ADA COOLER

LEGEND:

A = RECOMMENDED WATER SUPPLY LOCATION 3/8 O.D. UNPLATED COPPER TUBE CONNECT STUB WITH SHUTOFF (BY OTHERS) 3 IN. (76mm) MAXIMUM OUT FROM WALL.

B = RECOMMENDED WASTE OUTLET LOCATION. TO ACCOMMODATE 1-1/4" NOMINAL DRAIN. DRAIN STUB 2" (51MM) OUT FROM WALL.
C = 1-1/4" TRAP (NOT FURNISHED)

C = 1-1/4" RAP (NOT FURNISHED)
D = ELECTRICAL SUPPLY (3) WIRE RECESSED DUPLEX OUTLET**

D = ELECTRICAL SUPPLY (3) WIRE RECESSED DUPLEX OUTLET**
E = ENSURE PROPER VENTILATION BY MAINTAINING 6" (152 mm) (MIN.) CLEARANCE FROM CABINET LOUVERS TO WALL.

E = 7/16" (11mm) BOLT HOLES FOR FASTENING UNIT TO WALL:

***NEW INSTALLATIONS MUST USE GROUND FAULT INTERRUPTER (GFCI) PLUGS FOR FASTENING UNITS TO WALL.

NOTE: It is highly recommended that the circuit be dedicated and the load protection be sized for 20 amps.

- Page 8

NOTE:

1. Ensure that there are no plumbing or external objects below the wrapper in the specified dimension. The specified (3.27") minimum distance is required for the wrapper to swing out (see Fig. 5).
2. Removing the wrapper from the pivoting bracket when servicing the unit is recommended. For quick serviceability, the wrapper may be left in place (see Fig. 4).
3. When re-attaching wrapper, ensure each side of wrapper is engaged to pivoting bracket (see Fig. 6).
4. Once the wrapper is in place, rotate wrapper up and under the shroud. Ensure thru holes on wrapper are aligned with plastic bushing threads on the frame prior to engaging security screws. Ensure screw is angled relative to the ground and perpendicular to wrapper surface prior to engagement. Hand tighten prior to using hand tool to avoid cross-threading.

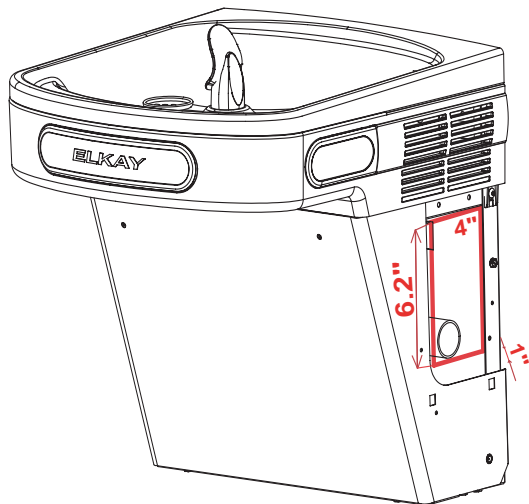


Fig. 7

NOTE:

The highlighted portion in red color is acceptable plumbing rough-in for installation.

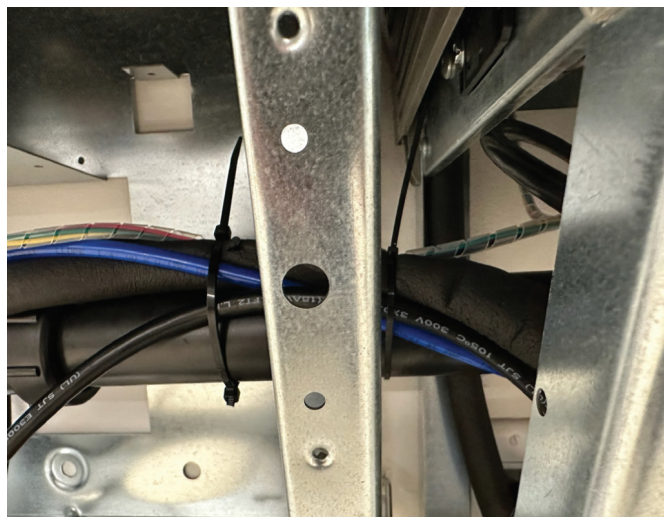


Fig. 8

NOTE:

To mitigate the wrapper rotation interferences, zip tie lines (plumbing and electrical) running between the cooler units to the waste line (PVC pipe).

5.2 HANGER BRACKETS INSTALLATION

1. Remove hanger bracket fastened to back of coolers by removing one (1) screw.
2. Refrigeration unit must be on right hand side.

Mount the hanger brackets as shown in Figures 1 (Pg. 7).

NOTE: Hanger brackets MUST be supported securely. Add fixture support carrier if wall will not provide adequate support. Anchor hanger securely to wall using all six (6) 1/4 in. dia. mounting holes.

IMPORTANT: 5-7/8 in. (150 mm) dimension from wall to centerline of trap must be maintained for proper fit.

OPERATION OF QUICK CONNECT FITTINGS

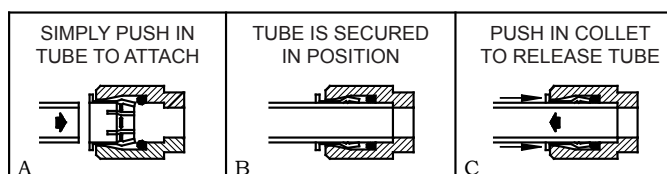
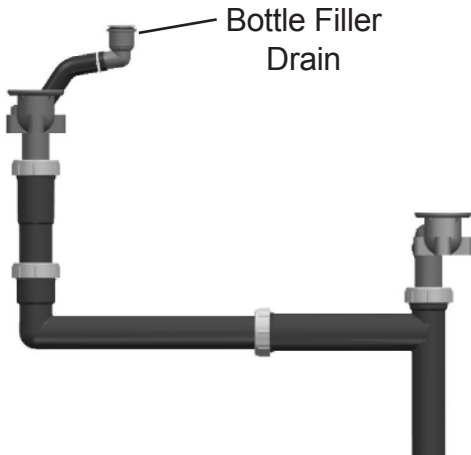
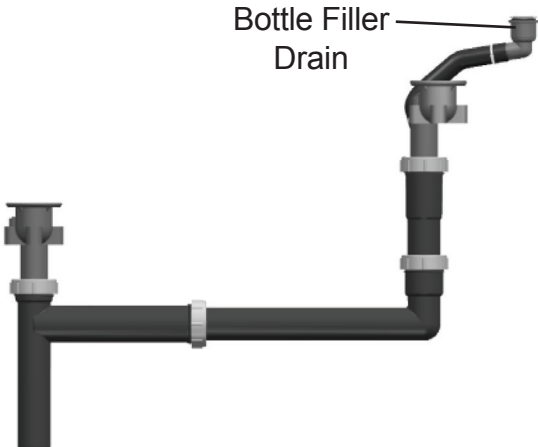
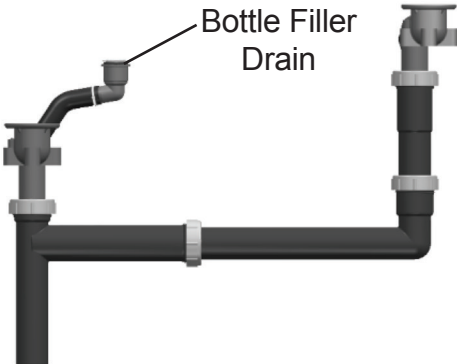
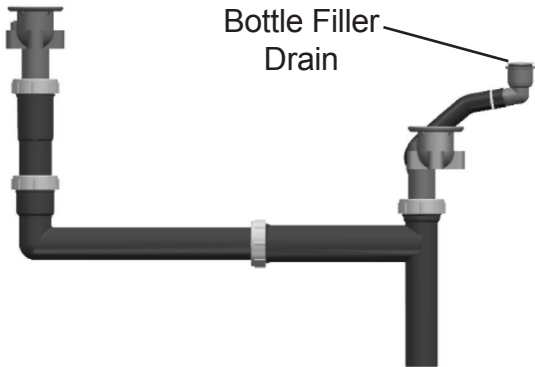


Fig. 9

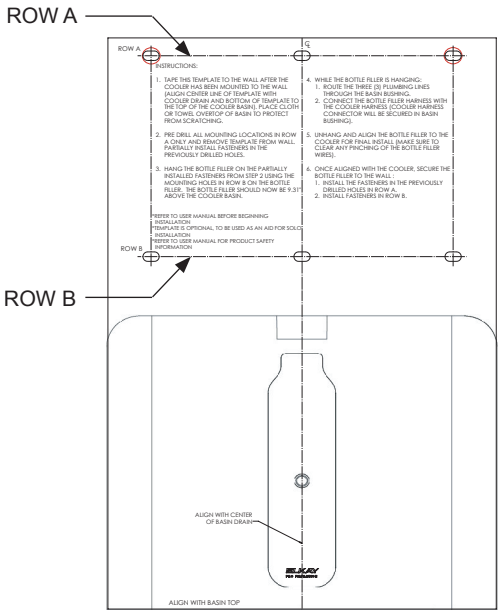
PLUMBING DIAGRAMS VERSATILE BI-LEVEL



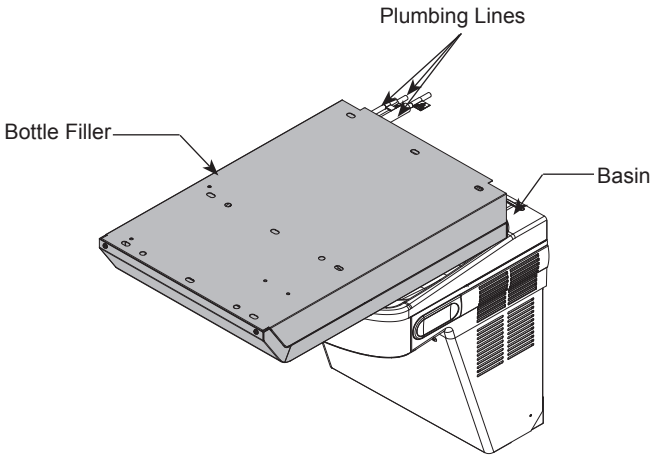
5.4. Bottle Filler Installation

1. Tape the provided template to the wall. Align the template's center line with the cooler drain and its bottom edge with the top of the cooler basin. Mark and drill pilot holes for the top row (Row A) of mounting holes. Partially install fasteners (not provided) in the two outermost holes, then remove the template from the wall.

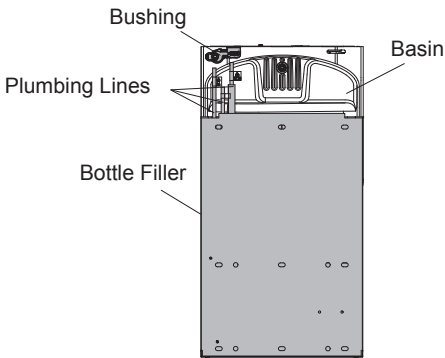
Note: The installation template is optional. If not used, refer to rough-in drawing for mounting locations.



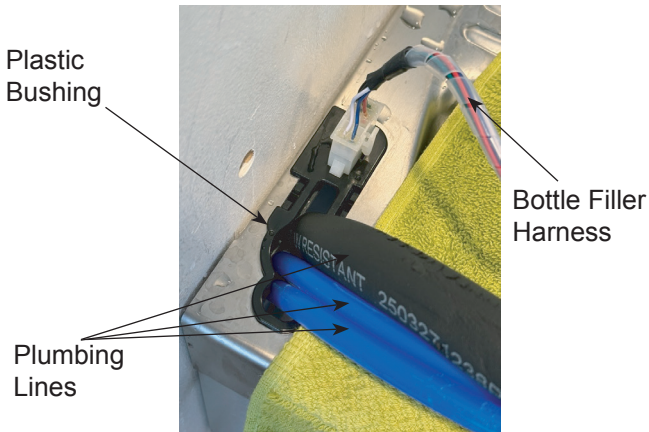
2. Lay a soft cloth or protective layer over the basin to prevent scratching. Rest the front side of the tower on the basin face-down, with the plumbing lines facing the wall.



3. While the unit is resting on the basin:
 - a. Route the three (3) plumbing lines through the bushing in the basin.

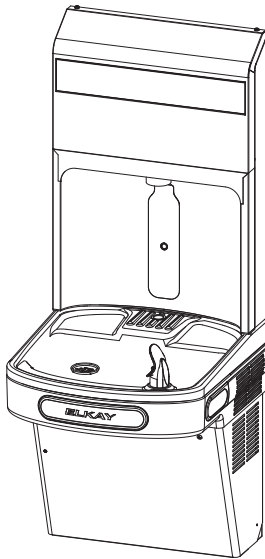


- b. Connect the bottle filler harness to the cooler harness as shown in the below figure.



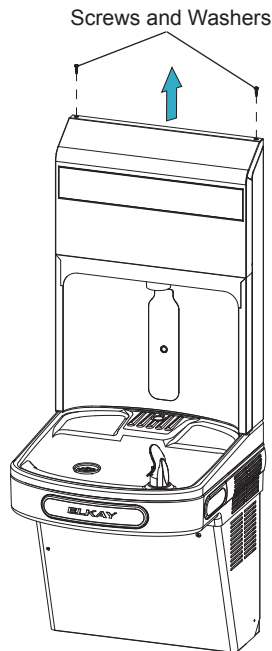
4. Keeping the bottom of the tower as close to the basin as possible, rotate the tower upward.

Note: Make sure to clear any pinching of the bottle filler wiring or plumbing while aligning the bottle filler to the cooler.

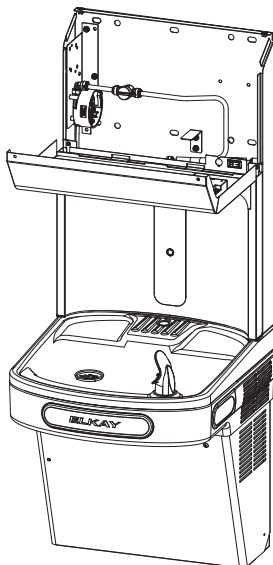


5. Remove two (2) security screws and nylon washers (T25) securing the filter access door to the bottle filler.

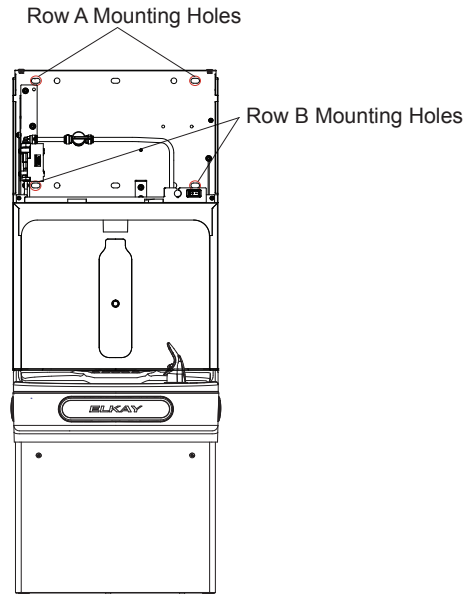
Note: Do not discard mounting screws and washers, they will be needed to resecure the filter access door.



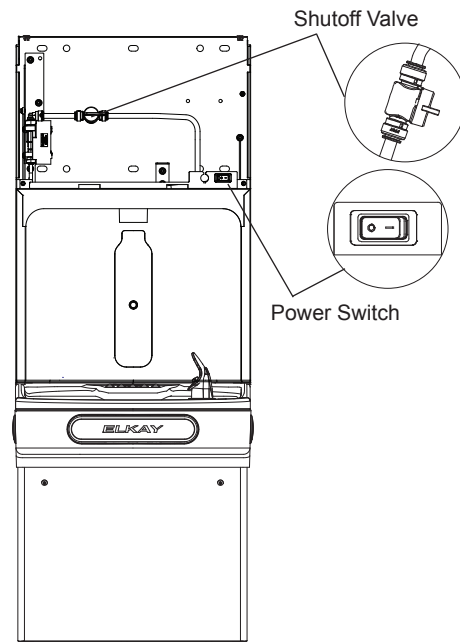
6. Open the filter access door while holding the tower against the wall.



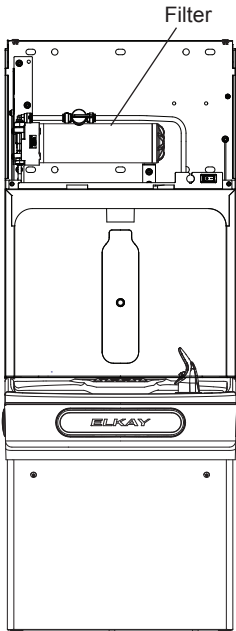
7. Secure the bottle filler to the wall using the top row of mounting holes (row A) on the bottle filler using the pre-drilled holes from step 1 and secure the bottle filler with the remaining 2 mounting holes in row A. Secure the bottle filler to the wall using the 2 remaining holes in the second row B (screws and washers not supplied).



8. Before installing filters, make sure power switch is set to 'off' and water shutoff valve is closed.

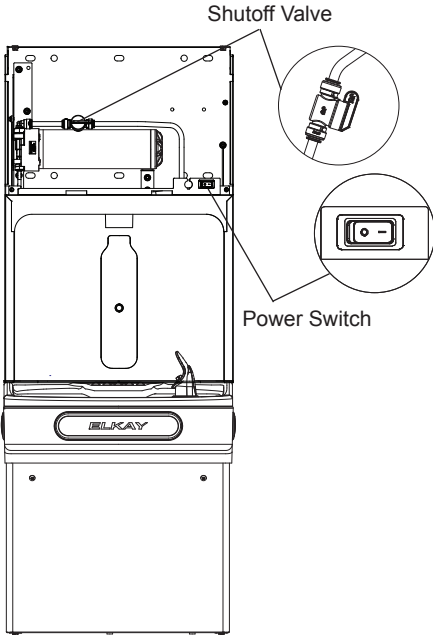


9. Remove filter from carton, remove protective cap, attach filter to filter head by firmly inserting into head and rotating filter clockwise. Refer to filter installation instructions in the filter box and refer to section 7.2 for compatible filter combinations.



10. Connect the plumbing lines in the cooler (see labels provided on plumbing lines and plumbing diagram in section 9.2 on page 25).
- a. Connect the water supply to the 3/8" copper tube supplied with the installation parts kit by using the union or directly to the supply line.
 - b. Connect 3/8" with Armaflex to the outlet of the evaporator.
 - c. Connect 3/8" without Armaflex to the inlet of the evaporator.
11. Turn on main water supply and ensure that bottle filler shutoff valve is open by rotating gray lever on the water shutoff valve to counterclockwise so lever is parallel to the tubing and check for leaks.
12. Turn on electrical power by depressing the power switch moving it to the closed position.

Note: At initial start-up, the display will scroll message "AUTO-FLUSH DISABLED". If automatic filter flushing is desired now or at replacement, the setting can be turned on through the unit programming menu. Once the setting is turned ON, close menu and the unit will initiate auto flush sequence. If auto flush does not initiate, turn off power to unit and restart.



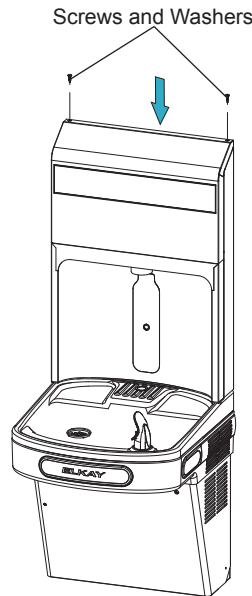
13. If the automatic filter flush feature is not desired, activate the bottle filler by placing a hand or cup in front of sensor, under the water dispenser spout. Dispense water for 3 minutes to purge air and fine carbon particles from filter.

Note: The first dispenses might have air in the line which may cause sputtering. This is normal and will resolve once all air has been purged from the line. A steady stream of water indicates that the air has been fully removed. If air becomes trapped in the inlet line or filter, micro-bubbles may form and make the water appear cloudy. These bubbles are harmless and will dissipate over time, leaving the water clear. IR sensor will time out after 20 seconds.

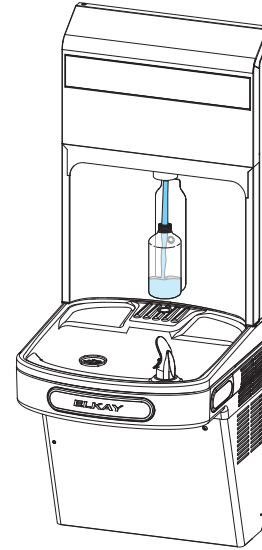
14. Enter programming menu and confirm current time is correct. See section 6.2 for programming menu instructions.

Setting	Default Setting
Automatic Filter Flush	Off
Display Brightness	100%
Energy Saving Mode	Off
Filter Setup	Factory Set
PlumbSMART	Off
Refrigeration	On
Sensor Range	2
Set Time	Factory Set (CST Tlme)
UV	Factory Set

15. Once it is confirmed that there are no leaks, close and resecure the filter access door by using the two security screws and washers from step 5.



16. Verify proper dispensing from the bottle filler by placing a cup under the water dispenser spout and verify the bubbler operation by pressing the push bar on the front panel.



5.5. Cooler Wrapper Installation

1. Install the cooler wrapper on water cooler.
2. When re-attaching the cooler wrapper, push wrapper up and under the shroud. Make sure wrapper and bushing holes are aligned prior to inserting screw as shown in Fig. 10, do not over tighten. Units are now ready for use.

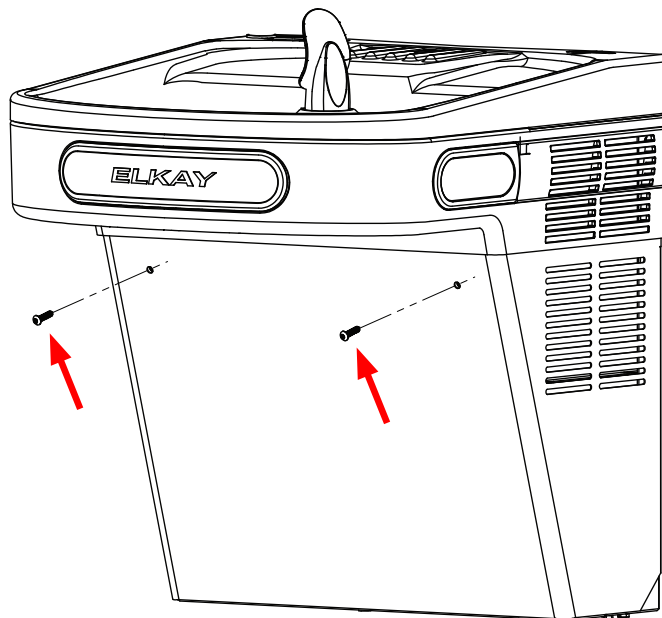


Fig. 12

6. Programming and Error Codes

6.1 Instructions To Access Programming/Menu Buttons on the Control Board

1. Remove two (2) security screws and washers (size T25) that secure the filter access door from top and rotate the filter access door forward. The filter access door will be held in open position by the tethers.
2. The menu buttons (Up, Down, Enter) are located on the door.

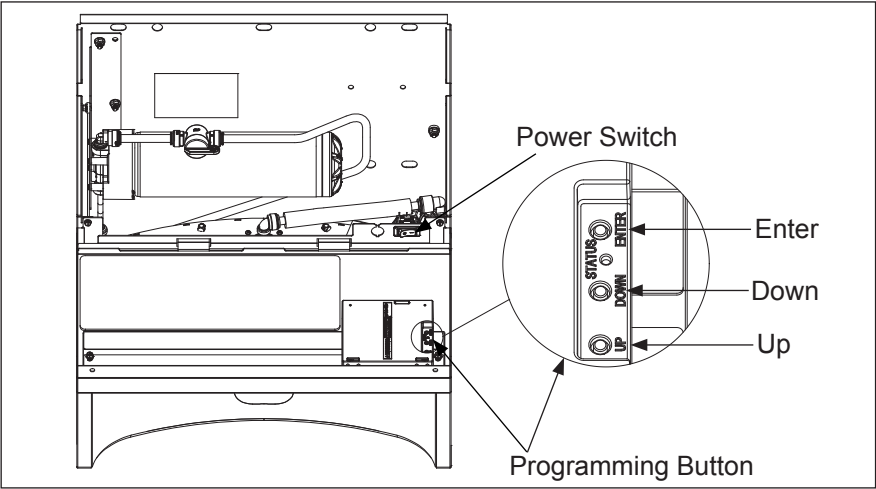


Fig. 13

6.2 Programming Instruction

Press and hold Enter button for 5 seconds to activate menu, then release.

Screen will display Errors as the first option. Use the Up and Down buttons to navigate through the menu options. If no user input is detected for 15 seconds, the menu will close and the screen will return to bottle count and filter life display.

Press the Enter button to enter a submenu. Press Up and Down to select new setting. Press Enter to save new setting or enter next submenu. To exit submenu without making changes, use Up/Down buttons to navigate to “back” and press Enter.

Top level	Sub Menu 1	Sub Menu 2	Sub Menu 3	Notes	End Action
Errors	Lists active errors			Use Up/Down buttons to scroll through list of present errors	
	Back			Return to Main Menu	
Filter life	Filter status			Displays percentage of filter life remaining	For Prefilter configurations, individual status will be shown for each filter. For Dual Capacity configurations, a combined status will be shown for both filters.
	Back			Return to Main Menu	
System Settings	Auto flush	On		Auto flush enabled	Enable or disable the automatic flushing of new filter(s) upon installation.
		Off (Default)		Auto flush disabled - manual flush required after filter replacement	
		Back		Return to System Settings menu	
	Display Brightness	25%		(Dimmest)	Set display brightness
		50%			
		75%			
		100% (Default)		(Brightest)	
		Back		Return to System Settings menu	

Top level	Sub Menu 1	Sub Menu 2	Sub Menu 3	Notes	End Action
System Settings	Sensor range	10		(Most sensitive)	Adjusts the sensor sensitivity. The default value is 2. Lower values require the bottle to be positioned closer to the sensor for activation.
					
		1		(Least sensitive)	
		Back		Return to System Settings menu	
	Set Time (Factory set to Central Time)	Set Hour	12AM		Set current hour
					
			11PM		
			Back	Return to Set Time menu	
		Set Minute	0		Set current minute
					
			59		
			Back	Return to Set Time menu	
		Set Year	2026		Set current year
					
			2050		
			Back	Return to Set Time menu	
		Set Month	January		Set current month
					
			December		
			Back	Return to Set Time menu	
		Set Day	1		Set current day
					
			31		
			Back	Return to Set Time menu	
		Show Date-Time		Scrolls current date followed by current time. Press Enter to return to Set Time menu.	
		Back		Return to System Settings menu	
	UV (Factory Set)	On		UV functionality enabled. UV module must be connected.	
		Off		UV functionality disabled. UV module must be disconnected.	
		Back		Return to System Settings menu	
	Back			Return to Main Menu	
Exit				Exit Menu	

6.3 Pro Filtration™ Error Codes

Error Code	Error Description	Corrective Action
BF1	Firmware error	- Turn off power to unit for 30 seconds and restart. - If the error persists, replace control board assembly.
BF3	Continuous Water Flow Warning	- Detected continuous flow > 1 min. Turn off power to unit and restart. - If the error persists, determine where flow persists and replace solenoid valve of bottle filler or cooler.
BF4	Filter Communication Error – Position #2	(Filter Cartridge Error) Pro Filtration filter cartridge not detected. Ensure filter is properly installed. - If the error persists, replace it with new filter.
BF5	Filter Communication Error – Position #1	(Filter Cartridge Error) Pro Filtration filter cartridge not detected. Ensure filter is properly installed. - If the error persists, replace it with new filter.
BF6	Filter Communication Error – Position #2	(Filter Head Error) Connection not detected to lower filter head. Ensure filter head wire is connected to wiring harness. Turn off power to unit and restart. - If the error persists, replace lower filter head assembly.
BF7	Filter Communication Error – Position #1	(Filter Head Error) Connection not detected to upper filter head. Ensure filter head wire is connected to wiring harness. Turn off power to unit and restart. - If the error persists, replace upper filter head assembly.
BF10	No Flow Warning	- No water flow detected. Ensure incoming water to cooler and bottle filler valves are open inside the unit. - If the error persists, turn off power to unit and restart.
BF11	Filter Position Warning	Verify sediment prefilter cartridge is installed in filter head position #1, and a contaminant filter cartridge is installed in filter head position #2.
BF12	Filter Mismatch Warning	- Double Capacity Config: Verify a filter cartridge is installed in both filter positions #1 & #2. Filters must be the same contaminant filter type & replaced at the same time. - If the error persists, replace both filters.
UV1	UV Module Warning	- Detected UV module is over temperature or LED life has expired. Turn off power to unit for 30 seconds and restart. Confirm water is dispensing from bottle filler. - If error persists, replace UV module.
UV2	UV Module Communication Error	- No connection to UV module detected. Turn off power to unit and confirm main wire harness is connected to UV module. - If error persists, replace UV module.

Note: Danger! Electrical shock hazard. Disconnect power before servicing unit.

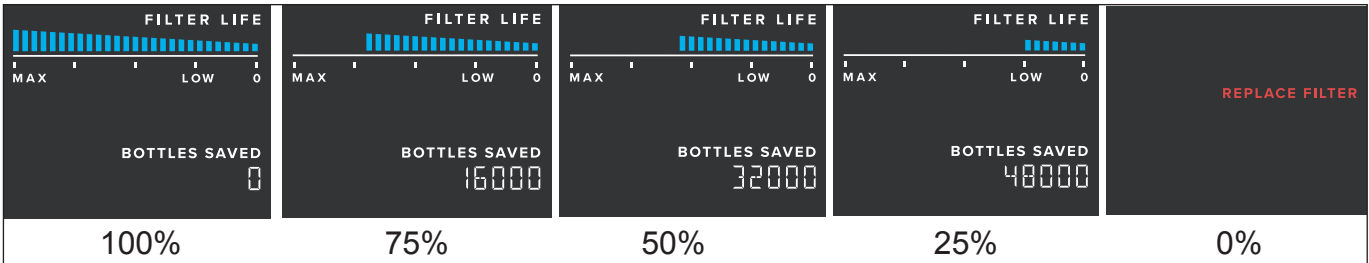
7. Filter Maintenance

7.1 Filter Status and Replacement

The filter life meter indicates the life remaining of the contaminant filter based on time and volume. (Each segment represents about 4%).

Single Filter Configurations:

Once the filter(s) expires, a ‘REPLACE FILTER’ icon will appear, and the filter should be replaced immediately.



Sediment prefilter configurations:

For sediment prefilter configurations, the system tracks remaining filter life of the prefilter based on time only. If the contaminant filter expires before the sediment filter, a ‘REPLACE FILTER’ icon will appear and a message will scroll indicating “FILTER 2 EXPIRED”. If the sediment filter expires, ‘PRE FILTER 1 EXPIRED’ will scroll continuously. When both filters expire the ‘REPLACE FILTER’ icon will appear and a message will scroll indicating “FILTERS EXPIRED”. We recommend replacing both filters at once, reducing the amount of upkeep over time. Exact filter life percentage(s) can be viewed in the programming menu (navigate to Filter Life and press Enter), or remotely via plumbSMART.

Note: Sediment prefilter must be installed in Position 1 and a contaminant filter must be installed in Position 2.

Double capacity configurations:

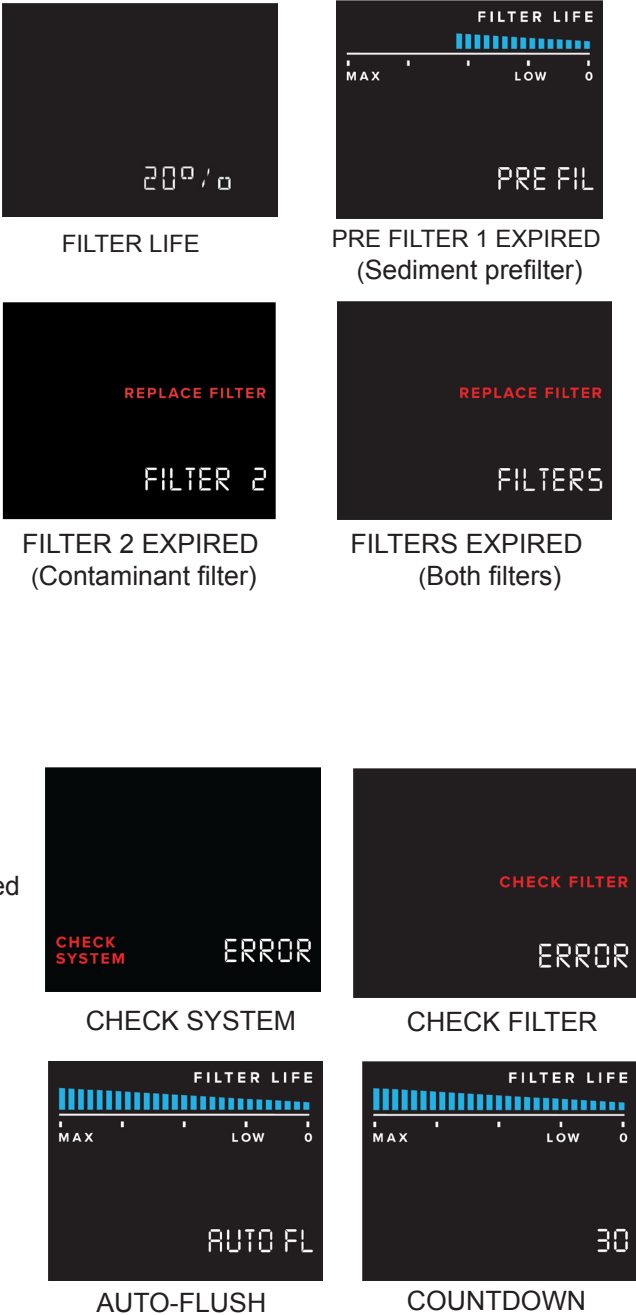
For double capacity configurations, the filter life meter indicates the life remaining of BOTH contaminant filters based on time and volume. The system treats the filters as one system and tracks one filter life. When the double contaminant system’s filter life expires, the ‘REPLACE FILTER’ icon will appear and a message will scroll continuously indicating “FILTERS EXPIRED”.

Note: Both filters must be of the same contaminant filter type and replaced at the same time. A filter cartridge must be installed in Position 1 and Position 2 at all times to operate properly.

Additionally, a ‘CHECK SYSTEM’ and ‘CHECK FILTER’ icon indicates immediate attention is required to maintain proper function.

Automatic Filter Flush (ensure water is on):

If filter change ‘AUTO-FLUSH’ is enabled, ensure that the auto-flush timer begins to count down. After the countdown expires, the system will begin an automatic filter flush procedure. Wait for auto flush procedure to complete; this will take up to 3 minutes. If auto-flush is disabled, “AUTO-FLUSH disabled” message scrolls across display.



7.3 Instructions for Filter Setup (to modify Filter Configurations & Settings)

Each filter configuration requires unique plumbing connections (see configurations above on page 21 and the corresponding parts required below). Once the filtration system plumbing has been updated, enter the programming menu to change the Filter Setup setting on your bottle filler.

1. Press and hold “Enter” on the control board
2. Navigate to System Settings and press Enter
3. Navigate to Filter Setup and press Enter
4. Select new filter configuration
5. Once display scrolls “Confirm Plumbing,” your change has been saved. Press Enter to return to previous menu.

Configuration Type	Single (1 stage)	Prefilter (2 stage)	Double Capacity (1 stage)
Retrofit Kit:	N/A	1100000031	N/A
Parts Required	(1) Lower Filter Head (1) FL10/FL6/FLP4 Filter	(1) Upper Filter Head (1) Lower Filter Head (1) Stem Fitting (1) Harness 2-Filter Y Cable (1) FSR5 Filter (1) FL10/FL6/FLP4 Filter (not supplied)	(1) Upper Filter Head (1) Lower Filter Head (1) Reducing Two-Way Divider (1) Harness 2-Filter Y Cable (2) FL10/FL6/FLP4 Filter

7.4 Instructions For Replacing Filters

⚠ WARNING Turn off power when servicing filters.

1. Remove two (2) mounting screws and washers securing the filter access door to the bottle filler using Torx T25 security bit screwdriver and rotate the filter access door forward. The filter access door will be held in the open position by the tethers.
2. Turn off water supply by rotating the gray lever on the water shutoff valve located in the bottle filler counter-clockwise so lever is perpendicular to inlet/outlet tubing.
3. Dispense water to relieve pressure by activating bottle filler IR sensor or bubbler.
4. Turn off power to the unit using the rectangular rocker switch located above the lower right corner of door.
5. Hold a rag or towel underneath the filter before removing to catch any dripping water.
6. Rotate filter counterclockwise to disengage filter from head and remove.
7. Remove protective cap from new filter and place the cap on the used filter to seal it.
8. Engage filter to filter head by pressing filter into head and rotate filter clockwise to tighten.
9. Turn on water supply by rotating gray lever the water shutoff valve 90 degrees counterclockwise so lever is parallel to tubing.
10. Turn on electrical power to the unit using the rectangular rocker switch.
11. When power is restored, the unit will start an automatic filter flush sequence (if unit setting is on) to remove air from the system.
12. After filter flush is complete, close filter access door and reinstall mounting screws and washers.

7.5 Service Instructions

Lower and Upper Shroud

To access the refrigeration system and plumbing connections, Remove two (2) screws from front of cooler to remove the lower shroud. To remove the upper shroud for access to the pushbars, regulator, solenoid valve or other components located in the top of the unit, remove lower shroud, disconnect drain, remove four screws from tabs along lower edge of upper shroud, unplug two wires and water tube.

Bubbler

To remove the bubbler, first disconnect the power supply. The underside of the bubbler can be reached through the access panel on the underside of the upper shroud. Remove the access panel by removing the retaining screw. To remove the bubbler, loosen locknut from the underside of the bubbler and remove the tubing from the quick connect fitting per the Operation Of Quick Connect Fittings section in the General Instructions. After servicing, replace the access panel and retaining screw.

Switches Behind the Push Bar

The regulator in an EZ cooler is always held fully open by the use of a single regulator nut (See Fig. 19). Water is not dispensed until the pushbar is depressed to activate a switch which then opens a solenoid valve. To remove sidebars, from the inside compress the flared tabs and pull out carefully. To reinstall side pushbars, the front of the pushbar is inserted first. While keeping the switch depressed, snap the rear of the pushbar into position.

Cleaning

Stainless Steel

- General cleaning: use an ordinary mild detergent and soft cloth, rinse and towel dry.
- Steel soap pads should never be used; particles can adhere to a stainless steel basin surface and will eventually rust.
- Light scratches are normal for stainless steel basins; over time they will blend into the uniform finish pattern.
- Do not use cleaners containing acids or chlorides, these will cause the stainless steel to oxidize.

Plastic Components

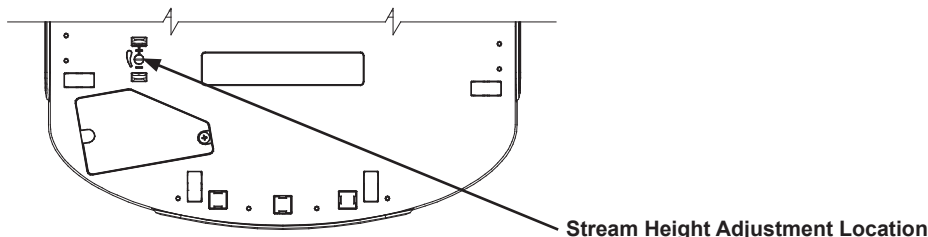
- General cleaning: use an ordinary mild detergent and soft cloth, rinse and towel dry.
- Wiping the surface clean to remove debris or build up will not hurt the antimicrobial properties.

Temperature Control

- Factory set at 50°F (+/- 5°F) under normal conditions. For altitude adjustments, refer to sticker on left side of top bar.

Stream Height Adjustment

VIEW OF FRONTSIDE OF BASIN SHROUD



8. PlumbSMART Instructions

8.1 PlumbSMART Gateway Instruction Guide

Step 1. Request Gateway:

You can request your Ethernet or LTE gateway by visiting Zurn.com/plumbSMART-gateway-request or call Zurn Customer Care at 1-844-987-6737.

Step 2. Cabling, Powering and Connecting Your Device:

1. Connect one end of the RJ45 Ethernet cable (supplied) to the gateway's Ethernet port and plug the cable's other end into the nearest wall port of the building's Ethernet network.
2. Connect the power supply to the power jack.
3. Wait for status LED to go from ON to double flash every second, the LoRa LED to turn ON solid, and the cell LED (if LTE enabled) to flash once every 3 seconds. Should take around 1-2 minutes depending on location. Your gateway is now ready to transmit data from your Zurn connected product.
4. Zurn Gateways have been set to DHCP by default. Please consult local IT support for possible additional access requirements for your network.

Step 3. Determining General Location for the Zurn Gateway:

1. Select a location central to all devices to be connected to this gateway. Ideal mapping of Gateway to connected devices will resemble a wagon wheel.
2. Place the gateway as high as possible, such as near the top of a wall.
3. Avoid obstructions. Thick walls and reflective surfaces, such as metal, weaken the signal between the gateway and other devices.
4. The LoRa antenna is an omni-directional antenna, but for best results, mount the device so the LoRa antenna is in a vertical position near the top of a wall. We recommend conducting a site survey to test the signal strength in different locations before you mount the device.

Step 4. Mounting the Zurn Gateway:

The device ships with a mounting bracket. You will also need:

- Four #6 screws with anchors
 - Screwdriver
 - Drill
1. Determine where you want to mount the device.
 2. Mark, where you want the screws to go.
 3. Drill holes for the screws and insert anchors.
 4. Place the mounting bracket and secure it with screws.
 5. Attach the device to the bracket and rotate to lock into place.

8.2 PlumbSMART Product Registration

1. Install Zurn Gateway (required and sold separately) per the gateway instructions manual, if an existing gateway is not within communication range.
2. Be sure the gateway is powered on and connected (per Gateway installation instructions) prior to installing your bottle filler. Serial number located on back of the Gateway is required to register the gateway to your tenant
3. If you have not already set up a tenant account and administrator access, request it at 844-987-6737 or zurnconnectedproducts@zurn.com
4. Log into plumbSMART.zurn.com
5. Based on the preference, Pre-register using extra PlumbSMART Registration ID Label received (Watch How To videos to get started. Located in the support section inside the portal.)

Troubleshooting Gateway:

Problem	Corrective Action
“Status – Good” posted in plumbSMART and bottle filler actuation event data not appearing in plumbSMART (< 2 hours) or “Device Not Communicating” warning or severe alert posted in plumbSMART for all devices (> 3 hours).	Step 1 Verify gateway Status LED flashes twice every 2 seconds. If LED is OFF or ON solid, power cycle the gateway and wait for no more than 5 minutes for unit to initialize and connect
 MaintenanceDetailsEvents NAME: LTE cell and Ethernet model-TWE3C7X0Y DESCRIPTION: Wilkins, Paso Robles, CA LOCATION DESCRIPTION: Factory floor utility room TYPE: Zurn LoRa Gateway ETH/LTE MODEL: ZGW-LORA-WI-LTE SERIAL #: 19702362 DEVICE ID: 00250C000100048A RECENT ALERTS No Recent Alerts Found!	Step 2 After initialization is finished, LORA LED should turn ON solid within an additional minute.
	Step 3 If LORA LED does not turn ON solid and ethernet cable connected, contact facility IT administrator to modify port rules to allow Zurn gateway to access the internet via local router. If gateway model is ETH/LTE, visually verify SIM card is installed in designated slot on the side of gateway. If unit has a SIM card, then disconnect ethernet cable and power cycle the gateway and wait for unit to initialize and connect. LORA LED should turn ON solid after initialization.
	Step 4 If problem still present, move gateway closer to LoRa monitors and/or verify gateway mounting, orientation and connections comply with requirements listed in Zurn Gateway Installation Guide. Contact Zurn Customer Service at 1.855.ONE.ZURN (1.855.663.9876) for assistance with additional troubleshooting steps. Contact zurnconnectedproducts@zurn.com for additional assistance.

9. Electrical Schematics and Plumbing Diagrams

9.1 Electrical Schematics

Pro Filtration™ Bottle Filling Station 12VDC Wiring Diagram, Refrigerated

LZSTL8WSSPRO
LZSTL8WSBPRO

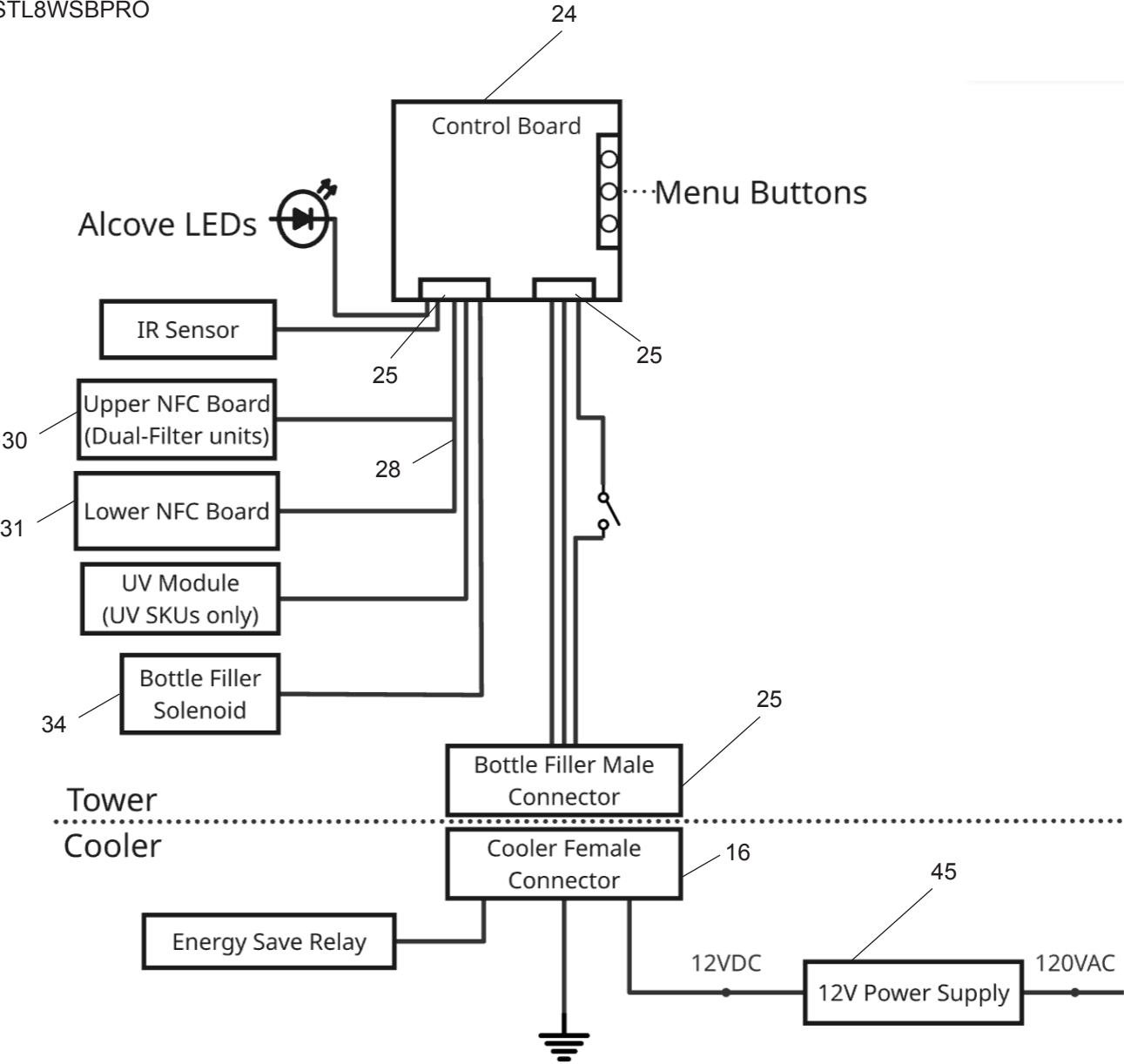


Fig. 15

Pro Filtration™ Bottle Filling Station 12VDC Wiring Diagram, Non-Refrigerated

LZSTLDWSBPRO
LZSTLDWSSPRO

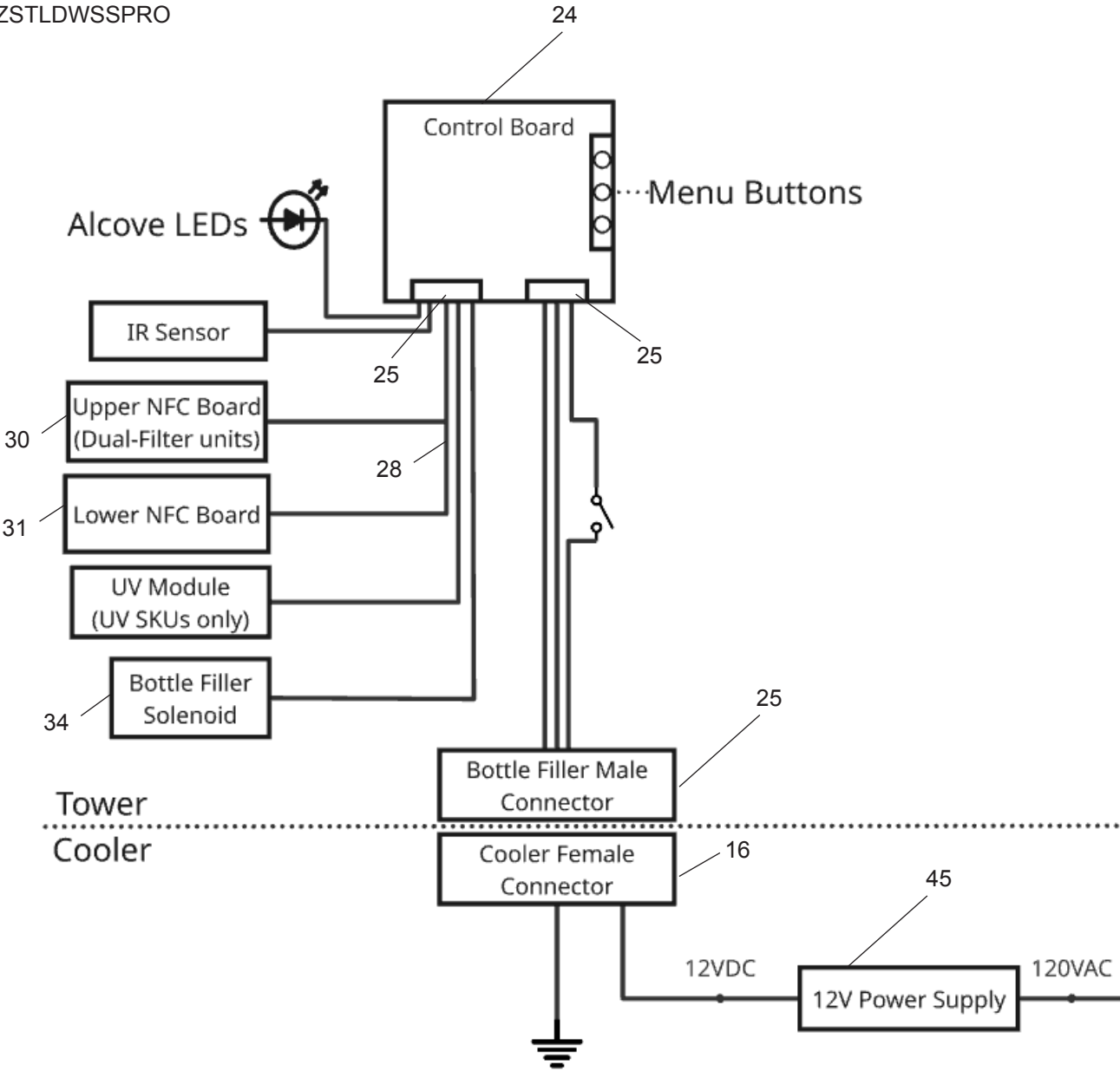


Fig. 16

Cooler Block Diagram

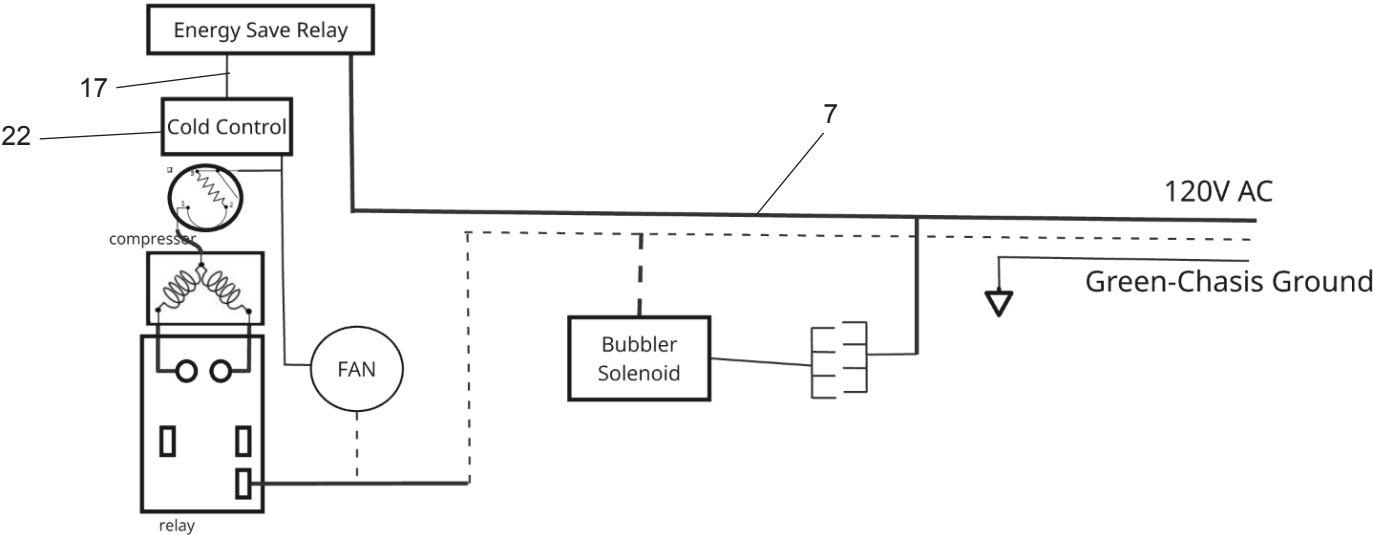


Fig. 17



WARNING

- **INGESTION HAZARD:** This product contains a button cell or coin battery.
- **DEATH** or serious injury can occur if ingested.
- A swallowed button cell or coin battery can cause **Internal Chemical Burns** in as little as **2 hours**.
- **KEEP** new and used batteries **OUT OF REACH** of **CHILDREN**
- **Seek immediate medical attention** if a battery is suspected to be swallowed or inserted inside any part of the body.



9.2 Plumbing Diagrams (Refer Pg. 14 step 10)

Standard Filter Configuration Plumbing Diagram, Refrigerated

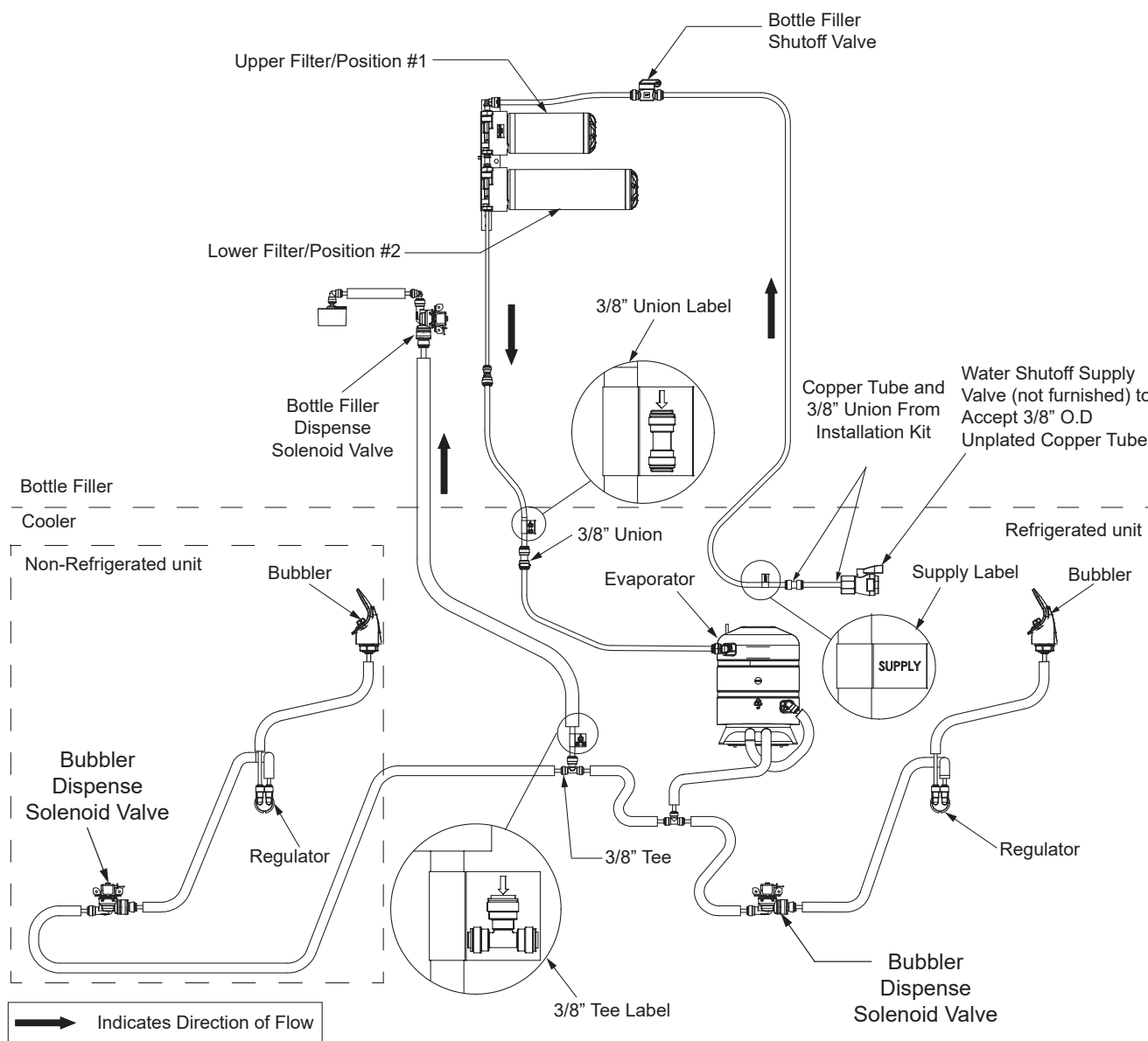


Fig. 18

Parallel Filter Configuration Plumbing Diagram, Refrigerated

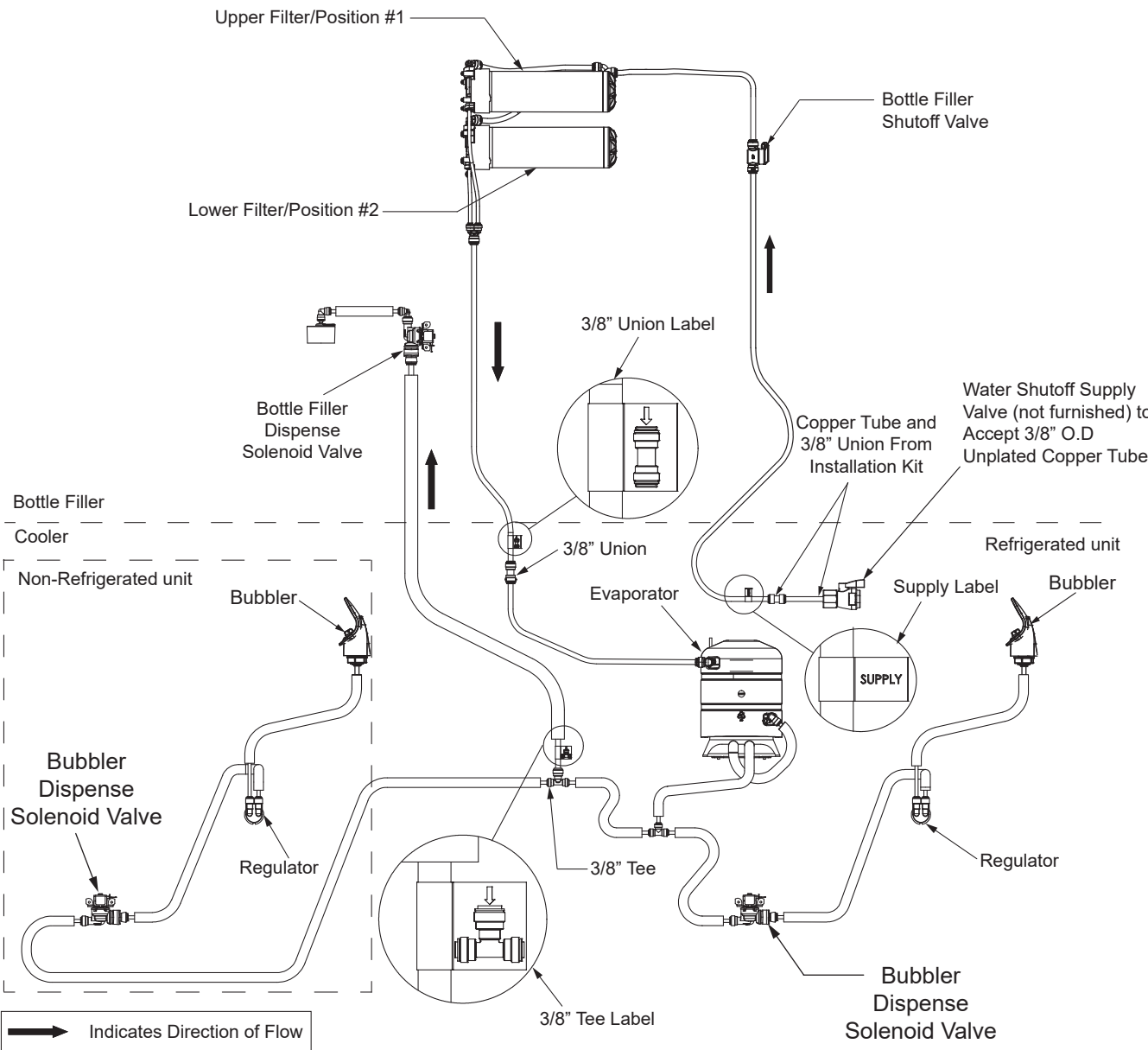


Fig. 19

UV Configuration Plumbing Diagram, Refrigerated

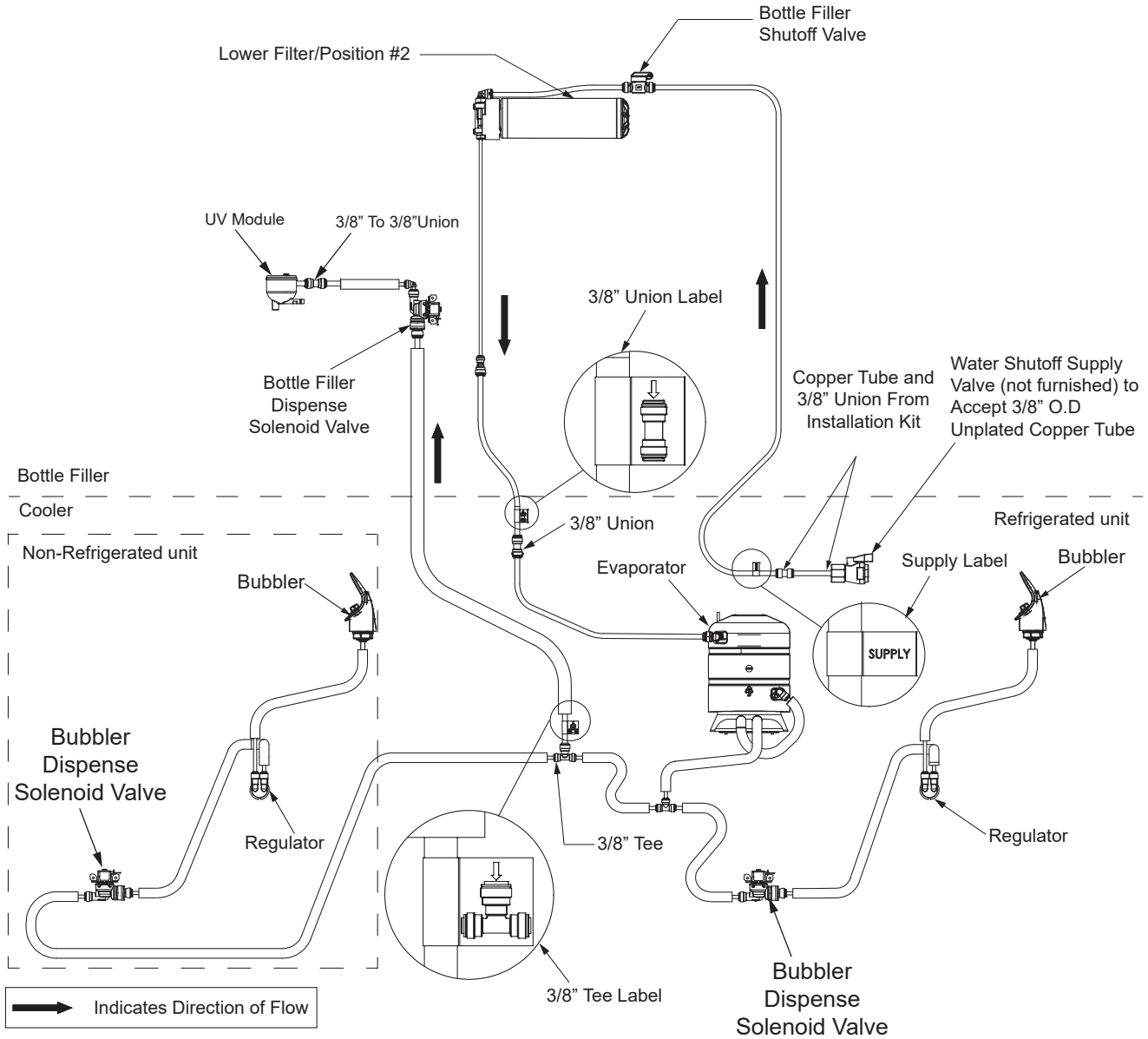


Fig. 20

Standard Filter Configuration Plumbing Diagram, Non-Refrigerated

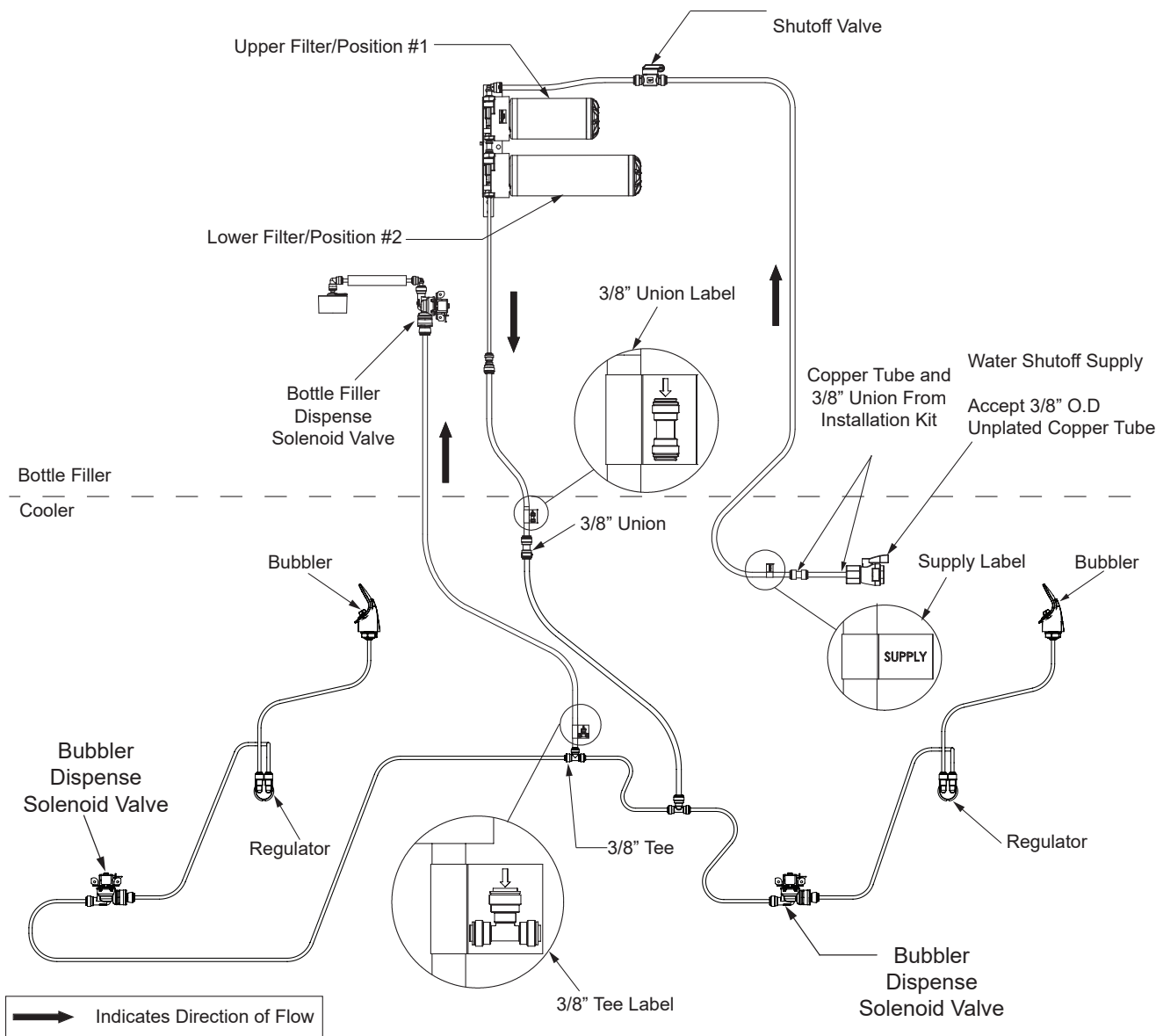


Fig. 21

Parallel Filter Configuration Plumbing Diagram, Non-Refrigerated

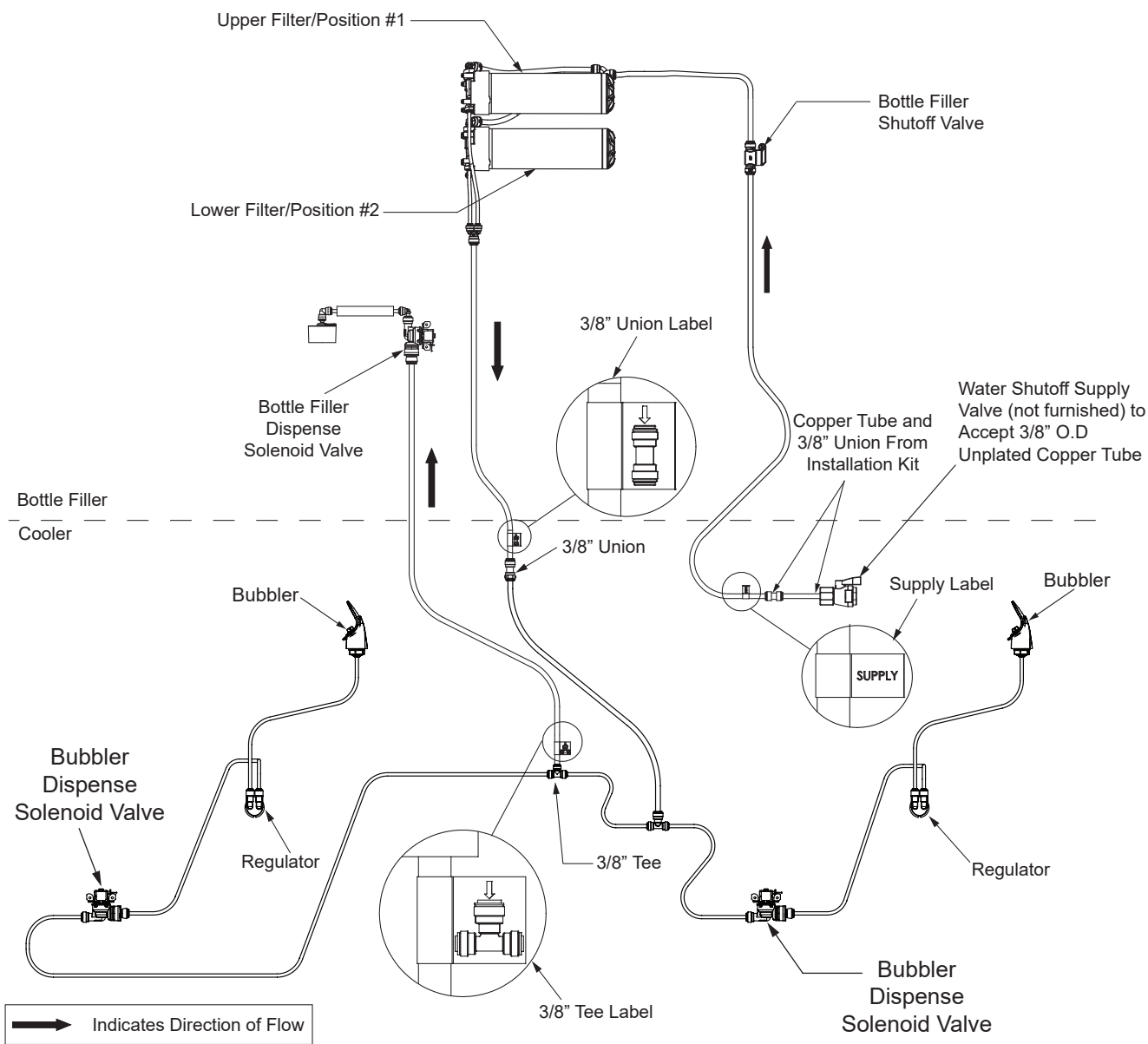


Fig. 22

UV Configuration Plumbing Diagram, Non-Refrigerated

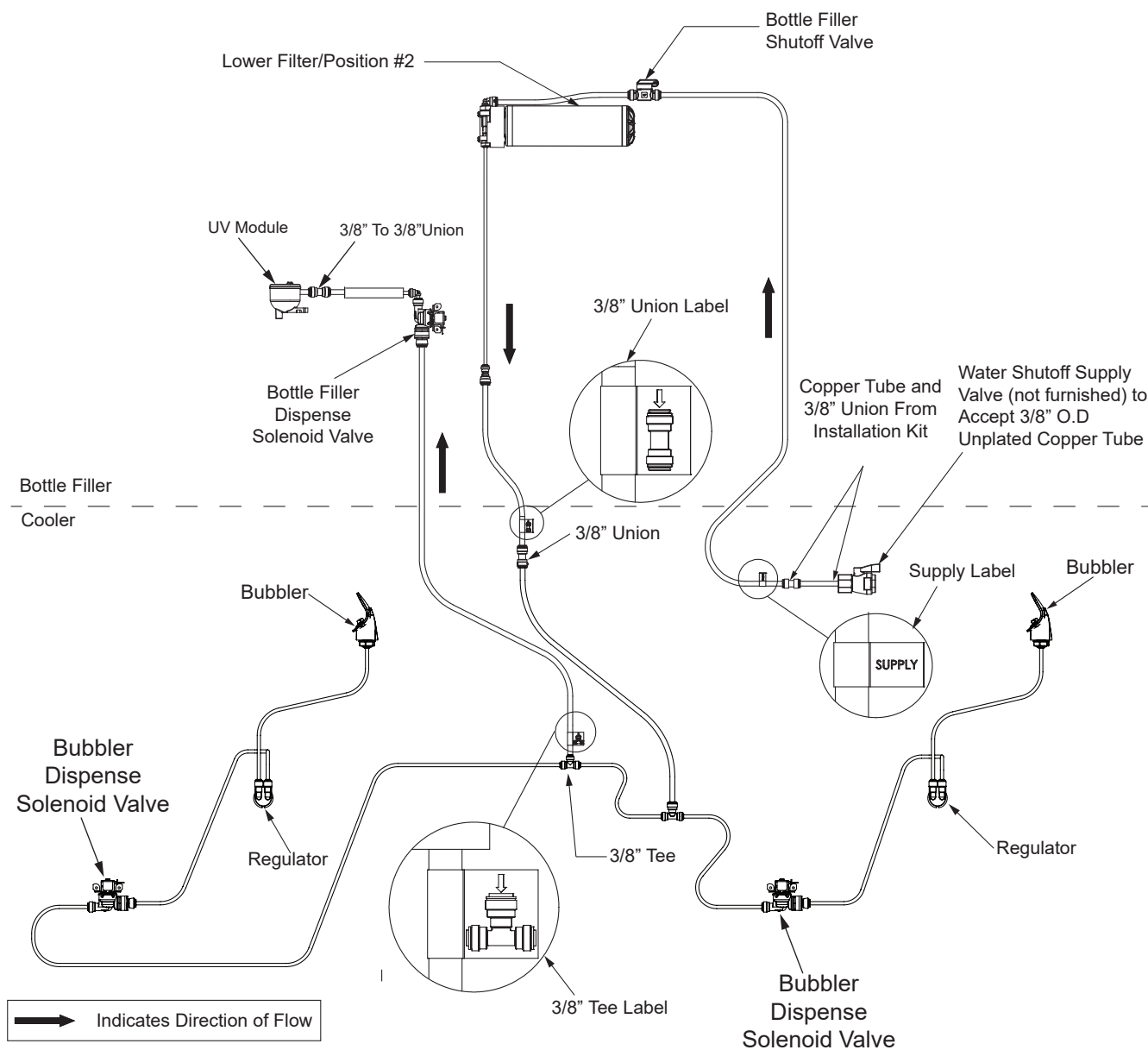


Fig. 23

9.3 Bottle Filler and Cooler Parts Diagram

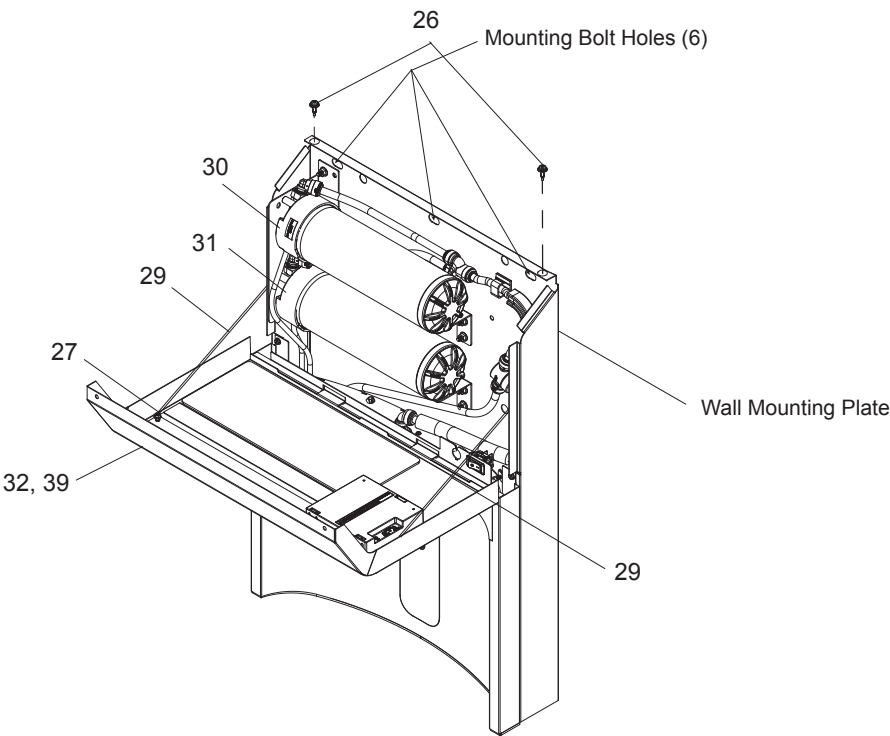


Fig. 24
BOTTLE FILLING UNIT

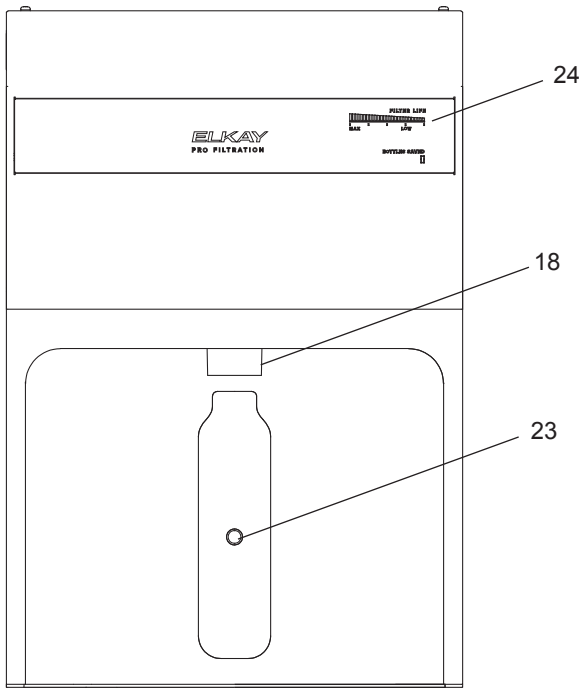


Fig. 25
BOTTLE FILLING UNIT - FRONT

Pictured is unit only without bottle filler. Refrigerated Unit

Uses HFC-134A refrigerant

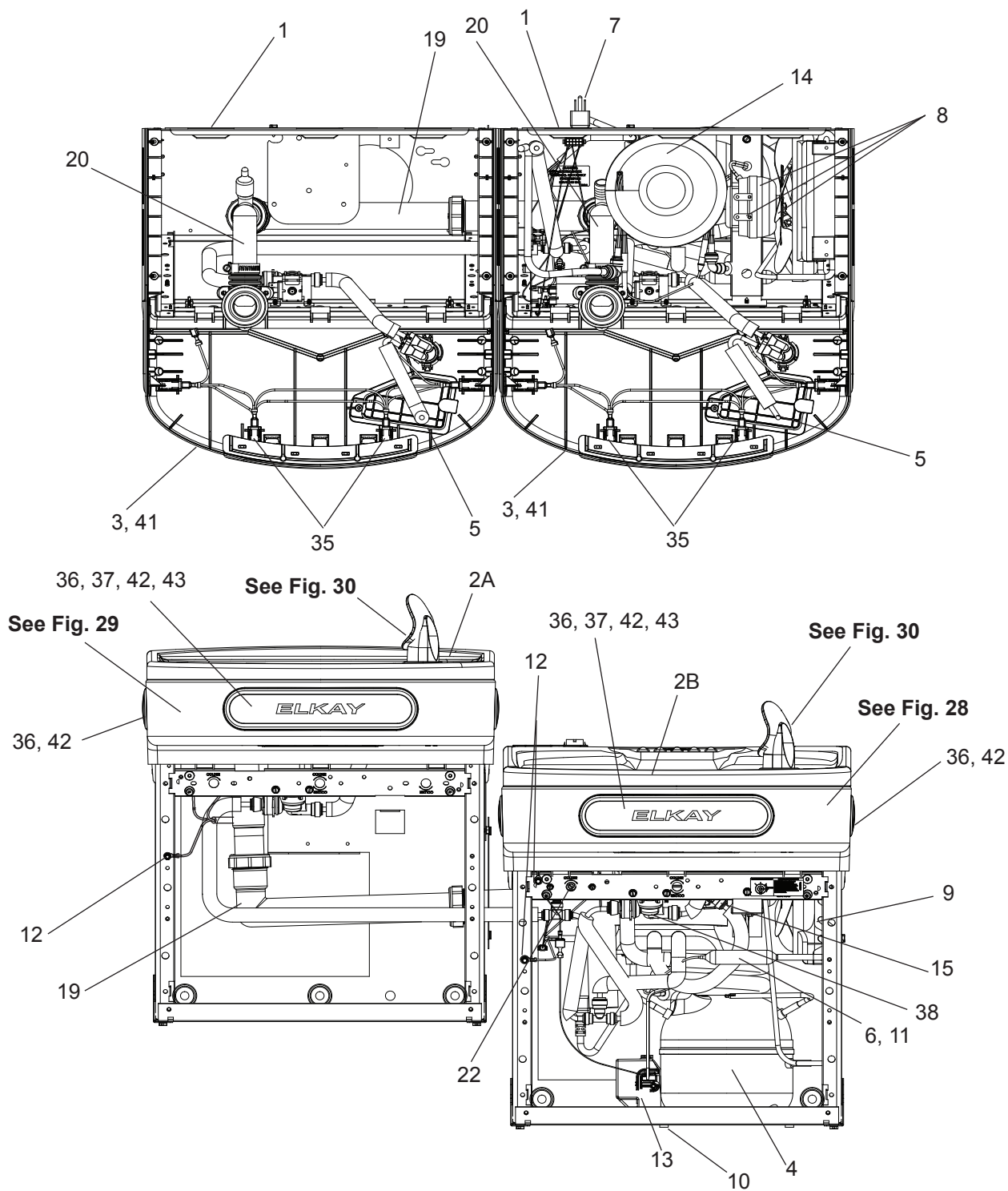


Fig. 26

Pictured is unit only without bottle filler.
Non-Refrigerated Unit

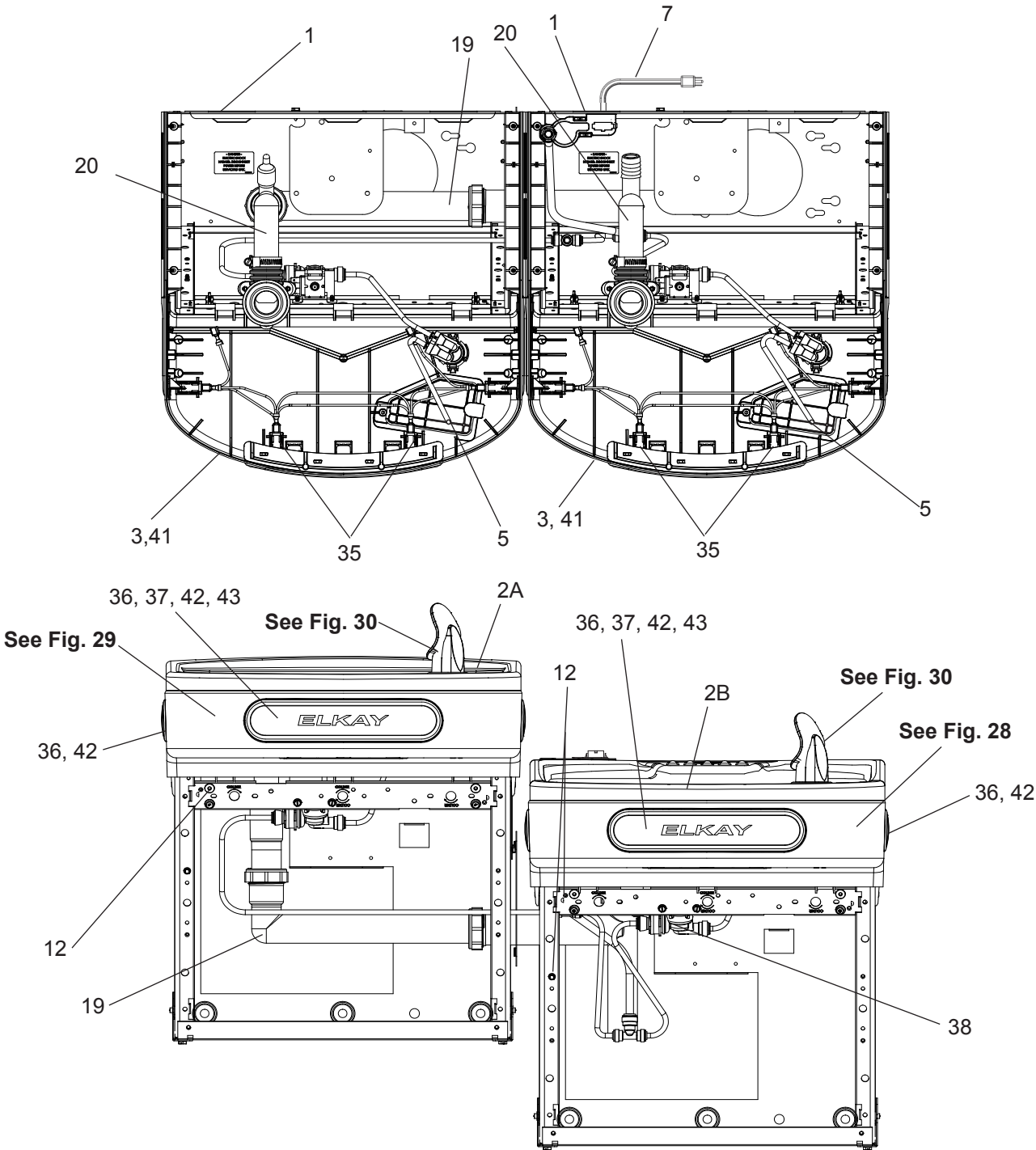


Fig. 27

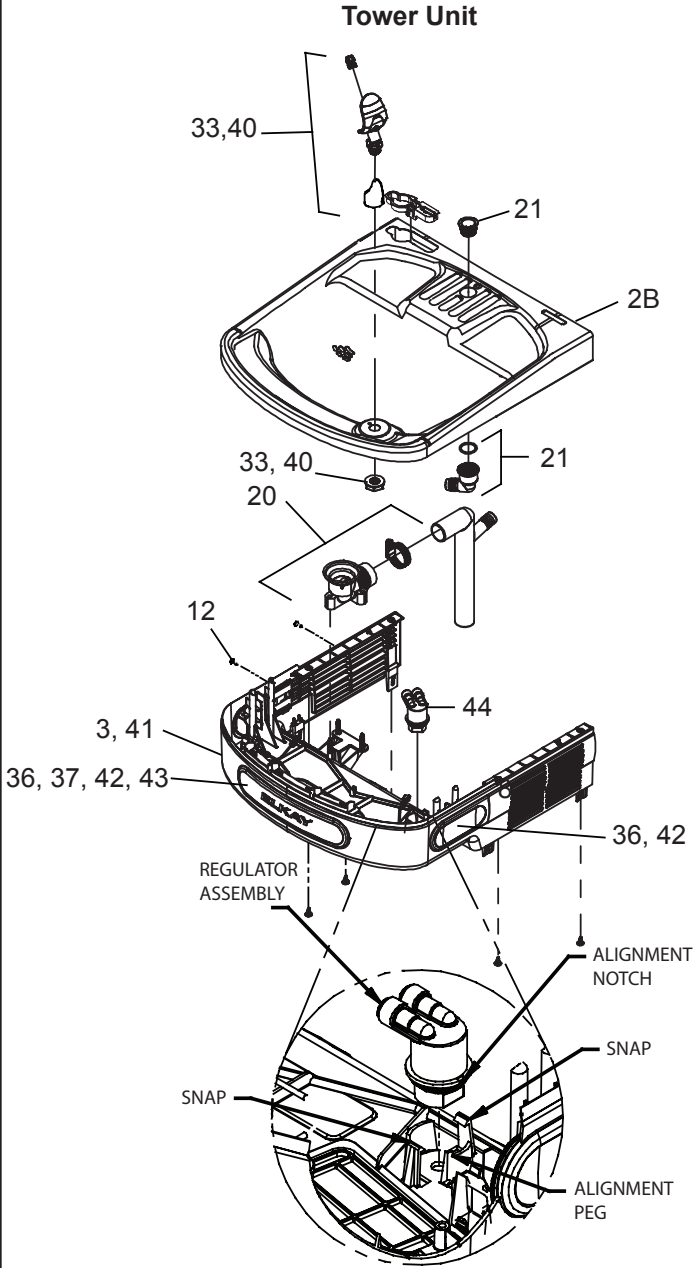


Fig. 28

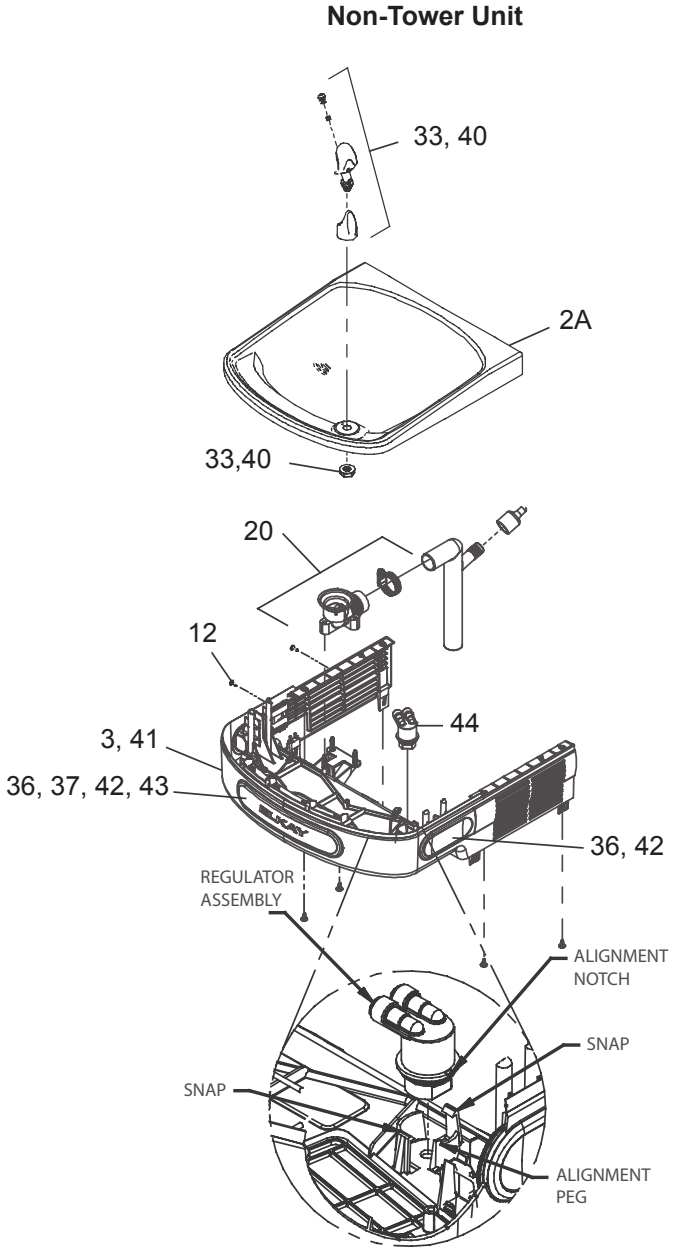


Fig. 29

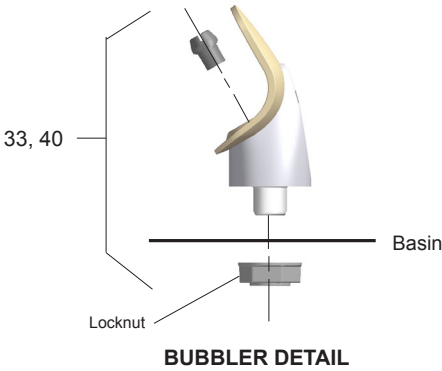


Fig. 30

NOTE:
When installing replacement bubbler and pedestal, tighten nut only to hold parts snug in position. Do Not Overtighten.

Replacements Parts List		
ITEM NO.	PART NO.	DESCRIPTION
1	28401C	Hanger Bracket
2A	55001109	Basin - Stainless Steel
2B	1000004443	Kit - Basin - Stainless Steel
3	2000001859	Assy - Shroud - Upper (Front Side Push) (Midnight Black)
*4	36322C	Compr - Service Pak 115V EMIS70HHR
5	56092C	Tube - Poly (72")
6	66703C	Drier
7	35870C	Power Cord
8	98775C	Kit - Fan Motor/Blade/Screws/Nut
9	98776C	Kit - Condenser/Drier/WireTies
10	98777C	Kit - Compr Mtg Hdwe/Grommets/Clips/Studs
11	98778C	Kit - Heatx/Drier
12	98898C	Kit - Panel Hardware
13	0000000238	Kit - 115V Electricals
14	98724C	Kit - Evap. Replacement
15	1000001602	Kit - 75583C Elbow 5/16" x 1/4" (3 Pack)
16	2000002379	Harness (Cooler)
17	1000004550	Wire Assy - Jumper (Cold Control to ESR)
18	98546C	Kit - Aerator Replacement
19	1000004447	Waste line Drain Assy
20	98900C	Kit - Drain Replace TL
21	1000001812	Kit - Bottle Filler Drain
22	98773C	Kit - Cold Control
23	1000005219	Kit - IR Sensor K+
24	2000002939	12VDC Control Board with Display
25	2000003316	Harness (Bottle Filler)
26	2000001218	10-16 Security Torx Screw
27	2000001932	#6-32 x 1/4 Slotted Indented Hex Washer Head Serrated
28	2000001955	Harness 2-Filter Y-Cable
29	1100000042	Kit - Tether Replacement Kit
30	2000002438	Filter Head Module - Upper (position 1)
31	2000001485	Filter Head Module - Lower (position 2)
32	1100000041	Kit - Filter Access Door Replacement (Midnight Black)
33	2000002086	Kit - Flexi Bubbler/"O"-Ring/Nut (Midnight Black)
34	2000002382	Valve - Solenoid 12 VDC (Bottle Filler)
35	36216C	Wiring - Front/Side Push Bar
36	2000002076	Kit - Pushbar (Front/Side) (Midnight Black)
37	2000002078	Kit - Pushbar (Front Only) (Midnight Black)
38	2000003032	Kit - 115V Solenoid and Regulator Replacement
39	1100000044	Kit - Filter Access Door Replacement (SS)
40	56073C	Kit - Flexi Bubbler/"O"-Ring/Nut (Gray)
41	56229C	Assy - Shroud - Upper (Front Side Push) (Gray)
42	98734C	Kit - Pushbar (Front/Side) (Gray)
43	1000001600	Kit - Pushbar (Front Only) (Gray)
44	2000000922	Regulator replacement
45	1100000045	Kit - Power Supply 120V AC to 12V DC 42W Replacement
NS	1000001893	Panel - Universal Trim Stainless LZTLD
NS	2000000244	Kit - UV Module Replacement
NS	2000002198	Filler - Bi-level (Midnight Black)
NS	2000002081	Kit - Bi lvl TL Drop-Down Wrapper (Midnight Black)
NS	2000002084	Kit - Bi lvl TLD Drop-Down Wrapper (Midnight Black)
NS	56213C	Access Panel (Gray)
NS	0000001337	Basin - Bottle Filler Stainless Steel
NS	1000004559	Wire Assy - Jumper (Push Bar to ESM)
NS	98549C	Kit - Hardware & Waterway (Bottle Filler)
NS	97446C	Kit - Vandal Resistant Bubbler
NS	2000002512	Kit - Hardware (Security Torx & Hex Head Screws)
NS	2000001267	Kit - Drop Down Wrapper Stainless TL
NS	2000001274	Kit - Drop Down Wrapper Stainless LZTLD
NS	28025C	Filler - Wrapper Stainless LZTLD
NS	2000001893	Access Panel (Midnight Black)
NS = Not Shown *INCLUDES RELAY & OVERLOAD. IF UNDER WARRANTY, REPLACE WITH SAME COMPRESSOR USED IN ORIGINAL ASSEMBLY. NOTE: All correspondence pertaining to any of the above water coolers or orders for repair parts MUST include Model No. and Serial No. of cooler, name and part number of replacement part.		

10. Frequently Asked Questions (FAQ)

For FAQ questions refer to the Elkay website elkay.com

FCC COMPLIANCE STATEMENT

CAUTION: Changes or modifications not expressly approved could void your authority to use this equipment

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To ensure compliance with FCC and ISED RF exposure requirements this device must be installed to provide a minimum of 20cm between the device and people.

Pour garantir la conformité aux exigences d'exposition RF de la FCC et d'ISED Canada, cet appareil doit être installé de manière à laisser un minimum de 20 cm entre l'appareil et les personnes.

INDUSTRY CANADA STATEMENT

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.



2000002952

Patent zurnelkay.com/patents

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