

# **Enhanced**

**INSTALLATION & USE MANUAL** 

LZ™ Series Bottle Filling Stations & Coolers
SMART CONNECTED-READY



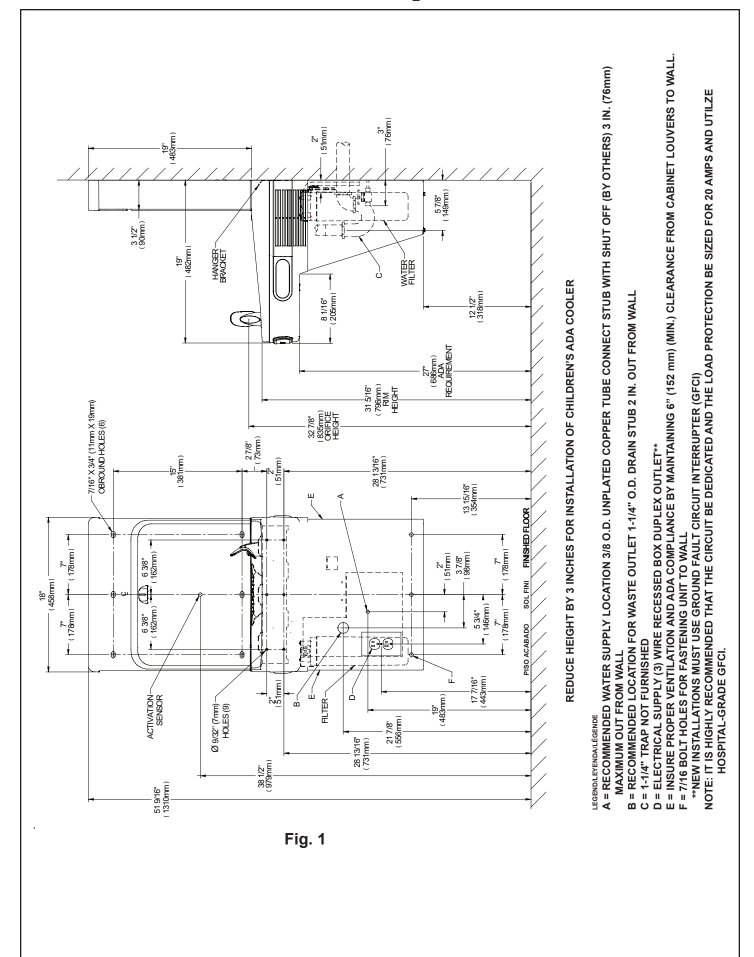


## Patent zurn-elkay.com/patents

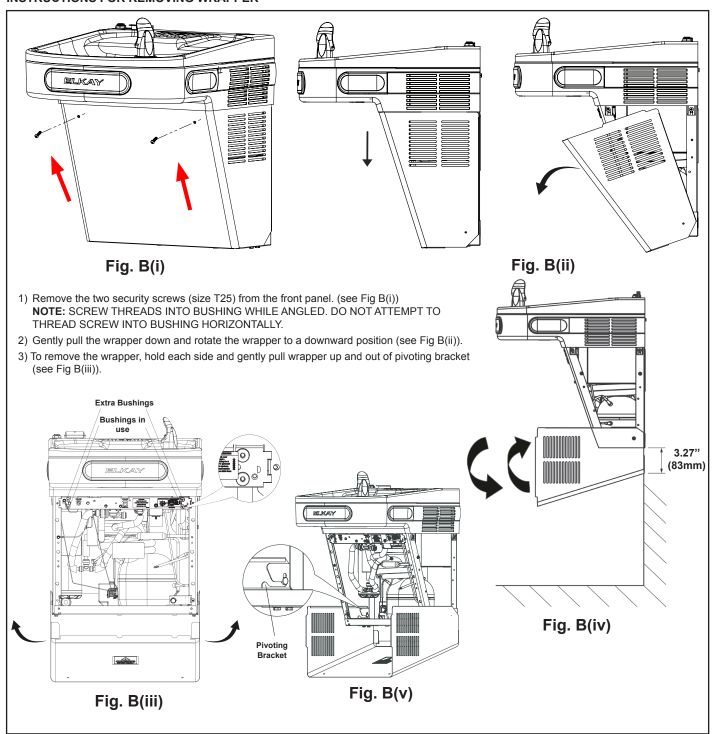
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## **INSTRUCTIONS FOR REMOVING WRAPPER**



**A CAUTION**: WRAPPER DROPS AND SWINGS WHEN SECURITY SCREWS ARE REMOVED.

**CAUTION**: DO NOT LEAN ON WRAPPER.

**A** CAUTION: DO NOT USE POWER TOOL TO TIGHTEN. DO NOT OVERTIGHTEN.

## 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 B(iv)).
- 2. Removing the wrapper from the pivoting bracket when servicing the unit is recommended. The wrapper may be left in place for quick serviceability (see Fig B(iii)).
- 3. When re-attaching wrapper, ensure each side of wrapper is engaged to pivoting bracket (see Fig B(v)).
- 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.
- 5. Four plastic bushings are located in the cross brace of the frame. The lower two bushings align with wrapper holes and the top two bushings are extras in case of replacement (see Fig B(iii)).

### HANGER BRACKET INSTALLATION

- 1) Remove hanger bracket fastened to back of cooler by removing one (1) screw.
- 2) Mount the hanger bracket as shown in Figure 1 (Pg. 2).

NOTE: Hanger Bracket 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. (150mm) dimension from wall to centerline of trap must be maintained for proper fit.

### **INSTALLATION OF COOLER**

- 3) Hang the cooler on the hanger bracket. Be certain hanger bracket is engaged properly in the slots on the cooler back as shown in Figure 1 (Pg. 2).
- 4) Refer Fig B(i) to B(iv), Pg. 3 for wrapper removing instructions.
- 5) Secure cooler frame to wall by installing (2) screws and washers (not supplied) in lower holes. (See Fig. 2, Pg. 5). Make sure the screws engage in a structural member.
- 6) Connect the supply water to the filter inlet tube.
- 7) Install trap

IMPORTANT: If it is necessary to cut the drain, loosen the screw at the black rubber boot and remove tube, check for leaks after re-assembly.

### **BOTTLE FILLER INSTALLATION**

- 8) Remove two (2) mounting screws with 5/32" Allen wrench holding bottle filler to wall mounting plate (See Fig.8, Pg. 6). Note do not discard mounting screws, they will be needed to secure bottle filler to wall mounting plate.
- 9) Remove wall mounting plate from Bottle Filler (see Fig 8, Pg. 6). Place wall mounting plate against wall on top of basin. Center the wall mounting plate side to side with the basin. Mark the six (6) mounting holes with a pencil. Place tape over wiring harness connection on top of cooler to prevent debris from falling into Connection.
- 10) Remove wall mounting plate from wall. NOTE: Mounting plate MUST be supported securely. Add fixture support carrier if wall will not provide adequate support.
- 11) Install wall mounting plate to wall using six (6) 7/16" obround mounting holes (mounting bolts not included) (See Fig. 8, Pg. 6). Use appropriate fasteners for your wall type.
- 12) Install gasket on bottom of bottle filler tower with gasket support bracket & (2) screws. (See Fig. 4, Pg. 5).
- 13) Route 3/8" tubing through the opening in the bottle filler gasket and plug into bulkhead fitting in basin. Route the wiring harness through the gasket and plug into the connector on the top of the basin. Water line should be cut to length prior to attaching to bulkhead fitting.
- 14) Place bottle filler on four (4) hooks on the mounting plate installed on wall. Make sure round boss in gasket fits in hole of basin. (See Fig. 8, Pg. 6).
- 15) Plug electrical cord into outlet on wall.
- 16) Remove filter from carton, remove protective cap, attach filter to filter head by firmly inserting into head and rotating filter clockwise. Ensure that front facing label can be read when filter is installed. (See Fig. 11, Pg. 8).
- 17) Turn water supply on and inspect for leaks in both cooler and bottle filler. Fix all leaks before continuing.
- 18) Reinstall two mounting screws from first step (See Fig. 8, Pg. 6). Caution, do not over tighten screws.
- 19) Once power is applied to the cooler the GREEN LED light will illuminate on the bottle filler showing good filter status along with the LCD Bottle Counter.
- 20) Verify proper dispensing by placing cup, hand, or any opaque object in front of sensor area and verify water dispenses. **NOTE**: The first initial dispenses might have air in line which may cause a sputter or hazy appearance of water. This will be eliminated once all air is purged from the line. Run water and flush filter to purge air and fine carbon particles from filter before use. Visit elkay.com/filtration for additional details.
- 21) Once unit tests out, install Lower Panel back on water coolers.
- 22) When re-attaching wrapper, push wrapper up and under the shroud. Make sure wrapper and bushing holes are aligned prior to inserting screw. Units are now ready for use.

## **Instructions For Replacing Filters**

- 1) Refer Fig B(i) to B(iv), Pg. 3 for wrapper removing instructions.
- 2) Turn off water supply; dispense water to relieve pressure.
- 3) Remove power by unplugging cooler.
- 4) Turn used filter counterclockwise 1/4 turn to remove from filter head.
- 5) Remove cap from new filter and use to seal used filter
- 6) Insert new filter into existing filter head and turn fully clockwise. Make sure you can read the label on the front of the filter once it is installed. (See Fig.11, Pg. 8).
- 7) Plug in unit to restore power.
- 8) Turn on water supply and flush filter to purge air and fine carbon particles from filter before use. Visit elkay.com/fi Itration for additional details. Also run water through bottle filler until all air is removed and water flow is clear.

**Note:** Filter status light will automatically reset once new filter is installed.

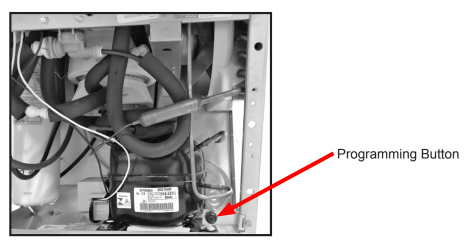
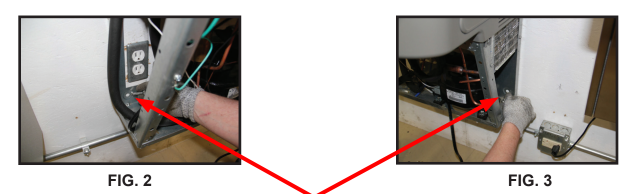


Fig. A

## **Instructions To Access Programming Button**

- 1) Remove lower cover on refrigerated unit by removing (2) screws (see Fig 7, Pg. 6) and rotating the front panel down (see Fig B(i) to B(iv), Pg. 3) for wrapper removing instructions.
- 2) Button is located in lower right corner of unit (See Fig. A, Pg. 4).



Secure cooler frame to wall by installing (2) screws and washers (not supplied).

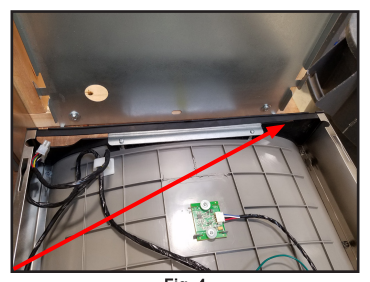


Fig. 4
Lay gasket along back of bottle filler mounting plate. Align BF and lay on cooler basin.

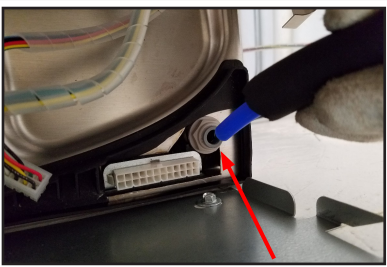


Fig. 5
Attach the 3/8 water line into the bulkhead fitting.
(Gasket removed from bottle filler for clarity)



Fig. 6

Connect the bottle filler electrical harness.
(Gasket removed from bottle filler for clarity)

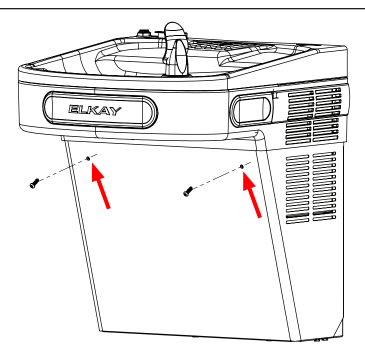


Fig. 7

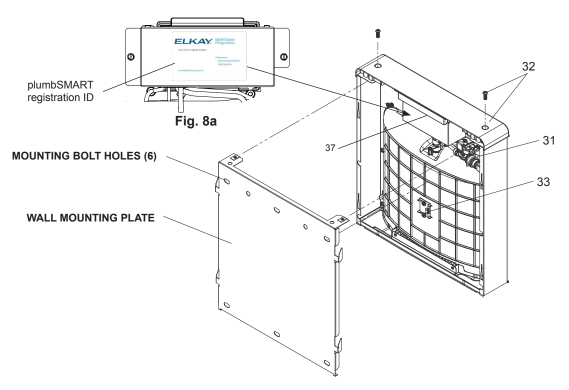


Fig. 8
BOTTLE FILLING UNIT

## 115V Refrigerated Wiring Diagram with Alpha/Numeric Display Connected-Ready - Enhanced Bottle Filler

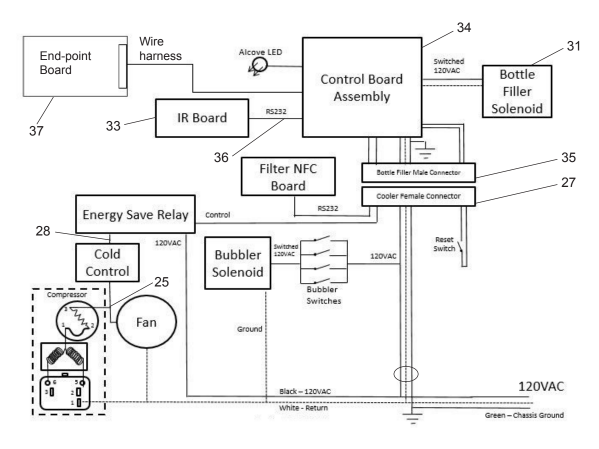
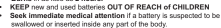


Fig. 9

## 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





## **OPERATION OF QUICK CONNECT FITTINGS**

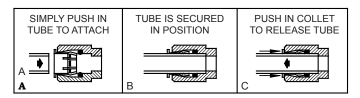


Fig. 10



Fig. 11

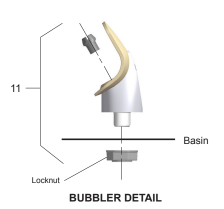


Fig. 12

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



Scan for trouble shooting and to sign up for auto replenishment of authentic Elkay filters.

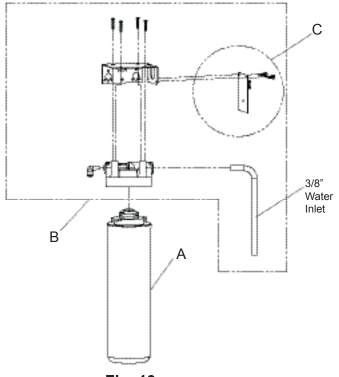


Fig. 13

## **WATERSENTRY® Filter Detail**

	WATERSENTRY® FILTER PARTS LIST	
ITEM NO.	PART NO.	DESCRIPTION
A B	51600C 1000005214	Filter Assy - 6000 Gal. Kit - Filter Head Fittings includes John Guest Fittings & 3/8" Elbow Filter Bracket/Screws
С	1000004409	Kit - NFC Board/Cover

## 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.

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 Item 9, Fig. 14). Water is not dispensed until the pushbar is depressed to activate a switch which

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

- 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

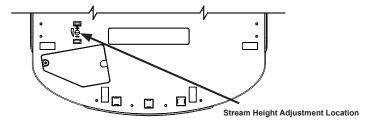
## **Plastic Components**

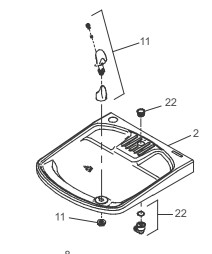
- General cleaning: use an ordinary mild detergent and soft cloth, rinse and towel dry.
   Wiping the surface clean to remove debris or build up will not hurt the antimicrobial

## **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 UNDERSIDE OF BASIN SHROUD





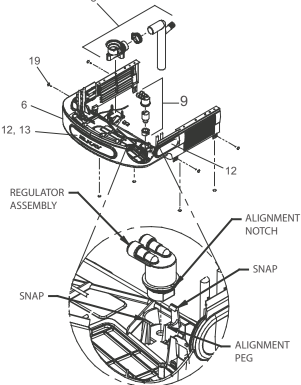


Fig. 14

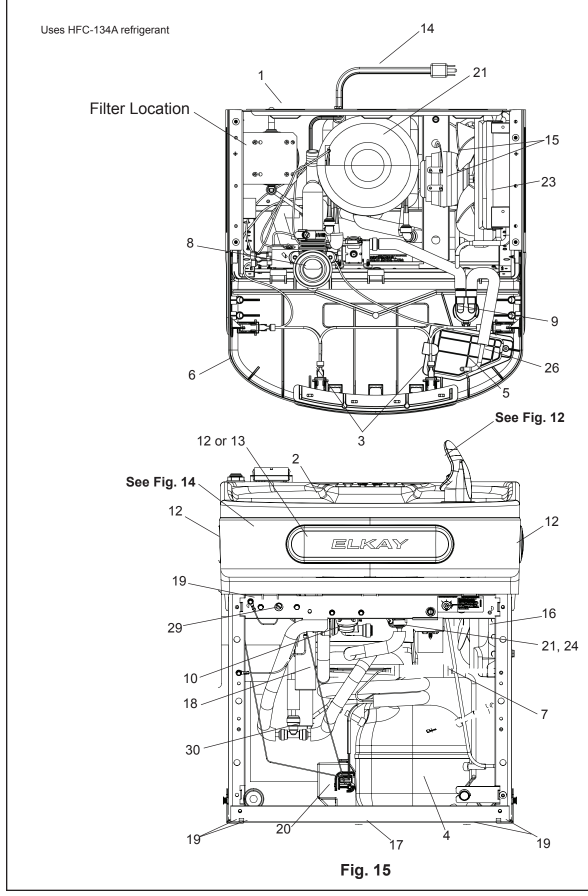
				Programming Instruction	ming In	structi	ממ			
,					<b>S</b>		5			
Depress B	Sutton for 3 sec	Depress Button for 3 seconds to activate main menu - release	ase							
Cycles thu	ru main menu i	Cycles thru main menu items 2 seconds each for 2 cycles then exits menu unless selected	hen exits menu	unless selected						
Cycles thi	ru sub menu ite	Cycles thru sub menu items 2 seconds each for 2 cycles then returns to main menu unless selected	en returns to ma	nin menu unless selected						
Selections	s are saved whe	Selections are saved when the menu is exited								
Top level	Action	Sub Menu 1	Action	Sub Menu/action	Action	Sub Menu/ action	Action	Sub Menu/ action	<u>Notes</u>	End Action
Info	Momentary	Scrolls through all the settings on unit								Retums to Main Menu
Info	Momentary	Flashes error code								Returns to Main Menu
Set time	Momentary									Drops to next level when selected
		Day (Sunday-Saturday	Momentary						Use push button to select the day on the display	Drops to next level when selected
		AM/PM	Momentary						Use push button to select AM or PM	Drops to next level when selected
		Hour (12 hour)	Momentary						Use push button to select Hour	Drops to next level when selected
		Min 0-69 in 5 minute increments	Momentary						Use push button to select closest minute	Retums to Main Menu
Filter	Momentary									Drops to next level when selected
		N <sub>O</sub>	Momentary	Turn off filter status and errors					No Filter unit - Error codes related to filter status tumed off	Retums to Main Menu
		Yes	Momentary	Default setting - Turn on filter status and errors					Filter status has default ON / Default has read write to filter, LED status display, filter error capability	Retums to Main Menu
Refrig	Momentary									Drops to next level when selected
		No	Momentary	Disables E/S relay sets bottle fill time to 1.5gpm					Refrigeration off	Retums to Main Menu
		Yes	Momentary	Default setting - Enables E/S relay - sets time to 1.1gpm					Refrigeration on	Retums to Main Menu
Range	Momentary								The lower the number, the closer to the sensor the bottle needs to be to activate	Drops to next level when selected
		1-10	Momentary	Default setting 5 - Adjusts distance from sensor the bottle needs to be before turning on or off the bottle filler						Retums to Main Menu
B-Light	Momentary								The settings are for the brightness of the display and night light	Drops to next level when selected
		25%	Momentary							Returns to Main Menu
		20%	Momentary							Retums to Main Menu
		75%	Momentary	Default Setting						Returns to Main Menu
		100%	Momentary							Retums to Main Menu
EnerSave	Momentary									Drops to next level when selected
		Off	Momentary	Default Setting						Returns to Main Menu
		On	Momentary	Set Energy Save Schedule						Drops to next level when selected
						Select Weekday				Drops to next level when selected
							Momentary	Select time on	24 hours – 1-12AM and 1-12PM	Drops to next level when selected
							Momentary	Select time off	24 hours – 1-12AM and 1-12PM	Drops to next level when selected
						Select Weekend				Drops to next level when selected
							Momentary	Select time on	24 hours – 1-12AM and 1-12PM	Drops to next level when selected
							Momentary	Select time off	24 hours – 1-12AM and 1-12PM	Retums to Main Menu

## **Enhanced EZH2O Error Codes**

	Lillancea	LZIIZO LIIOI Godes
Error Code	Error Description	Corrective Action
	Bottle filler area obstructed	Remove obstruction.
		Clean lens on IR sensor
		Unplug unit for at least 30 seconds and restart
		If error repeats, replace IR sensor
E013	Missing or Incompatible Filter	Check that filter is installed correctly (label facing forward, white tag facing back)
		Unplug unit for at least 30 seconds and restart
		Replace filter
		Replace filter head assembly with repair kit
		If error repeats, contact certified service professional
E013 &	Missing NFC Board	Unplug unit for at least 30 seconds and restart
E014		Verify cable connector is plugged into NFC board on filter head assembly
		Replace filter head assembly with repair kit
		If error repeats, contact certified service professional

# Pictured is unit only without bottle filler.

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



	115V PARTS LIST				
ITEM NO.	PART NO.	DESCRIPTION			
1	28401C	Hanger Bracket			
2	0000001337	Basin - Stainless Steel			
3	36216C	Wiring - Front/Side Push Bar			
*4	36322C	Compr - Service Pak 115V EMIS70HHR			
5	56092C	Tube - Poly (72")			
6	56229C	Assy - Shroud - Upper (Front Side Push)			
7	66703C	Drier			
8	1000001877	Kit - Drain Replacement (Bottle Filler) (Bracket, Tube, Fitting, Clamp)			
9	1000004564	Kit - Regular/Holder/Nut			
10	1000004572	Kit - Solenoid Valve/Regulator Assembly			
11	56073C	Kit - Flexi Bubbler/"O"-Ring/Nut			
12	98734C	Kit - Pushbar (Front/Side) EZS TL			
13	1000001600	Kit - Pushbar (Front Only)			
14	1000004568	Power Cord			
15	98775C	Kit - Fan Motor/Blade/Screws/Nut			
16	98776C	Kit - Condenser/Drier/Wire Ties			
17	98777C	Kit - Compr Mtg Hdwe/Grommets/Clips/Studs			
18	98778C	Kit - Heatx/Drier			
19	98898C	Kit - Hardware			
20	0000000238	Kit - 115V Electricals (Relay, Overload, Cover)			
21	98724C	Kit - Evap. Replacement			
22	1000001812	Kit - Bottle Filler Drain			
23	56237C	Shroud			
24	1000001602	Kit - 75583C Elbow 5/16" x 1/4" (3 Pack)			
25	1000004559	Wire Assy - Jumper			
26	56213C	Access Panel			
27	1000004547	Harness - Cooler			
28	1000004550	Wire - 6" Jumper			
29	98773C	Kit - Cold Control			
NS	1100000018	Drop Down Wrapper Replacement Kit - Stainless Steel			

## **ATTENTION:**

If the product serial number is before 190424189, please refer to archived documents section of Elkay.com for the most accurate parts list. (www.elkay.com/archived-documents)

\*INCLUDES RELAY & OVERLOAD. IF
UNDER WARRANTY, REPLACE WITH SAME
COMPRESSOR USED IN ORIGINAL ASSEMBLY.
NOTE: All correspondence pertaining to any of the

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.

### **BOTTLE FILLER REPLACEMENT PART KITS** ITEM PART NO. **DESCRIPTION** NO. NS 98546C Kit - Aerator Replacement 30 98549C Kit - Hardware & Waterway (BF) Kit - Solenoid 120V (BF) 31 1000004573 1000005077 Nameplate - Elkay Filtered 1000002433 Kit - Top Cover Assy (BF) 33 1000005219 Kit - IR Sensor K+ 34 NS Kit - Alpha Numeric LED Board (Connected Ready) 2000000832 1000004436 Kit - Tower/Basin Gasket 35 1000004546 Harness - Bottle Filler 36 1000004549 Harness - LED/IR Board

Endpoint Board Service Kit

NS = Not Shown

## Register in plumbSMART

1100000025

- 1. Install Zurn Gateway (required and sold separately) per the gateway instruction manual, if an existing gateway is not within communication range.
- 2. If you have not already set up an enterprise account and your administrator access, Zurn creates your Enterprise Account for you! (you will be required to identify your building location, number of floors, and number of rooms.) and request plumbSMART administrator account at 844-987-6737.
- 3. Log into plumbsmart.zurn.com
- 4. Register each Connected product in plumbSMART (Watch How-To videos to get started. Located in the support section inside the portal.)

  Note: Refer to the plumbSMART Registration ID label (See Fig. 8a, Pg. 6).

## **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 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.

The device shall be used in such a manner that the potential for human contact normal operation is minimized. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

### **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 license. 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.

The device shall be used in such a manner that the potential for human contact normal operation is minimized. This equipment complies with RSS-102 radiation exposure limits. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

Le dispositif doit être utilisé de manière à minimiser le potentiel de fonctionnement normal par contact humain. Cet équipement est conforme aux limites d'exposition au rayonnement RSS-102. Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps. Cet appareil et son (ses) antenne (s) ne doivent pas être co-localisés ou utilisés conjointement avec une autre antenne ou un autre émetteur.

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REPAIR SERVICE INFORMATION TOLL FREE NUMBER 1.800.260.6640

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