

# **EZH2O™ System** Cooler/Bottle Filling Station

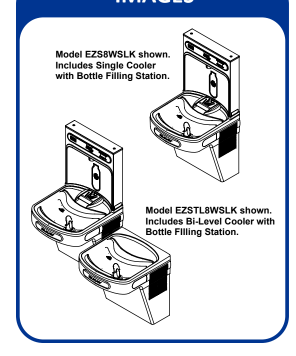
Models EZS8WS and EZSTL(R)8WS

## **PRODUCT FEATURES**

- Complete cooler and bottle filling station in a consolidated space saving ADA compliant design
- Sanitary, no-touch, sensor activation with automatic 20-second shut-off timer
- Flexi-Guard<sup>®</sup> or Vandal-Resistant StreamSaver<sup>™</sup> Bubbler
- Silver Ion anti-microbial protection
- Quick fill rate is 1 gpm for refrigerated units and 1.5 gpm for non-refrigerated units
- · Laminar flow provides minimal splash
- Real drain system eliminates standing water
- · Visual user interface display includes:
  - Green Ticker™ counting the quantity of bottles saved from the landfill

Unit shall provide 8.0 gph of 50° F water at 90° F ambient and 80° F inlet water. Bottle filling unit shall include an electronic sensor for no-touch activation with an automatic 20-second shut-off timer. Shall include bottle counter. Shall provide 1-1.5\* gpm flow rate with laminar flow to minimize splashing. Shall include antimicrobial protected plastic components to prevent mold and mildew. Cooler shall include pushbar- activation and water-efficient StreamSaver™ bubbler. Bottle Filling unit shall meet ADA guidelines for parallel approach. Cooler shall meet ADA guidelines for frontal or parallel approach. Unit shall be lead-free design which meets Safe Drinking Water Act and is certified to NSF/ANSI 61 and California AB1953. Unit shall be certified to UL399 and CAN/CSA 22.2 No. 120.

## **IMAGES**



- □ Vandal-resistant StreamSaver™ Bubbler
- ☐ 36292C Receptacle Adaptor Plug

## **OPTIONAL ACCESSORIES**

Ideal for use in:

- Educational facilities
- · Healthcare facilities
- · Sport and fitness centers
- Airports
- Office buildings
- · Other commercial buildings

### SUGGESTED SPECIFICATION

\*Fill rate may vary slightly depending on existing refrigeration systems in the field

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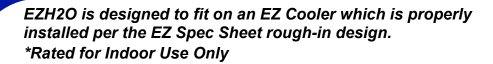


# APPLICATIONS

**Third Party Certified to:** 

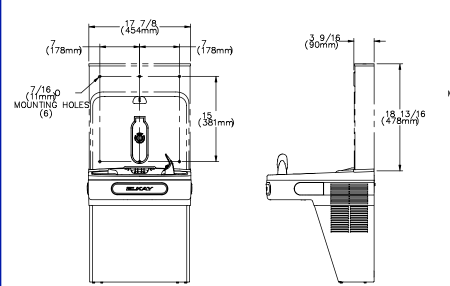
- UL399 and CAN/CSA 22.2 No. 120
- Lead-free compliance including NSF/ANSI 61 and CA AB1953

In keeping with our policy of continuing product improvement, Elkay reserves the right to change specifications without notice.





#### **Single Cooler Installation**



#### **Bi-Level Cooler Installation**

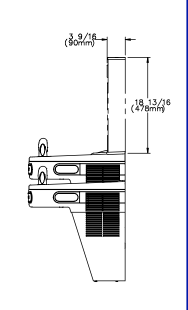
7 (178mm)

15 (381mm)

BLKAY

17 7/8 (454mm)

(178mm)



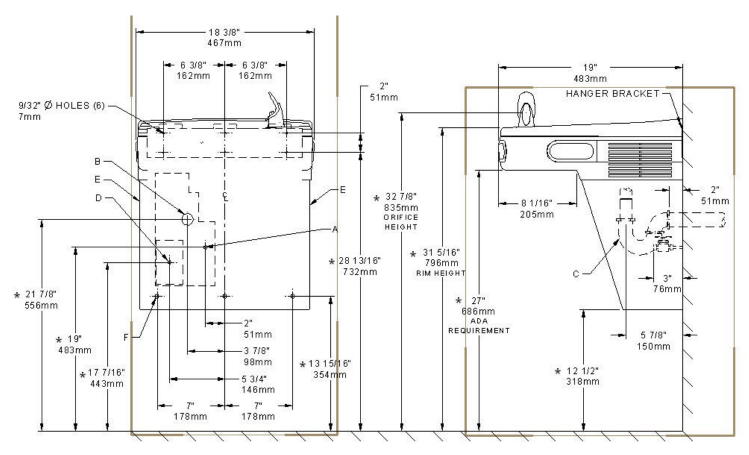
#### Installation Notes:

- Unit will mount on bracket attached to wall by 6 holes (as shown above)
- Water and electrical will connect through a hole punched into basin. Basin will be pre-punched.
- Refer to page 3 for EZ single cooler rough-in.
- Refer to page 4 for EZ bi-level cooler rough-in.

Job Name:	
Date:	_ Qty:
Contact Info (Name, Phone, Email):	
Approval for Manufacture Signature and Date:	



## **ROUGH-IN DIMENSIONS**



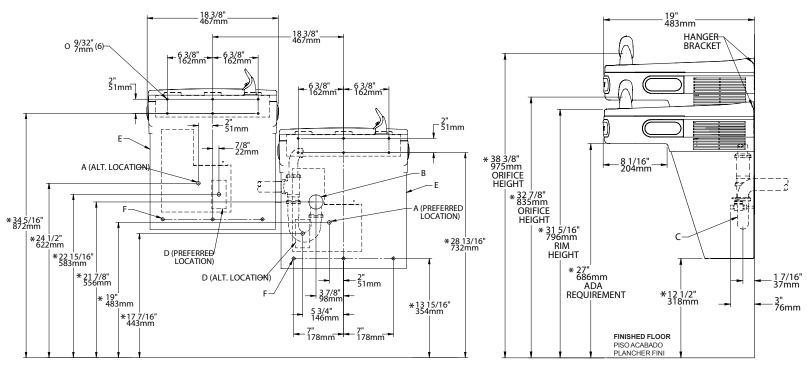
#### LEGEND:

## \*Reduce Height By 3" For Installation Of Children's ADA Cooler

- A = Recommended Water Supply Location. Shut-off Valve (not furnished) To Accept 3/8 O.D. Unplated Copper Tube. 3" (76mm) Maximum Out From Wall.
- B = Recommended Location For Waste Outlet To Accommodate 1-1/2" Nominal Drain. Drain Stub 2" Out From Wall.
- C = 1-1/2" Trap (Not Furnished)
- D = Electrical Supply (3) Wire Recessed Box Duplex Outlet
- E = Insure proper ventilation by maintaining 6" (152mm) minimum clearance from cabinet louvers to wall.
- F = 7/16" Bolt Holes For Fastening Unit To Wall



### **ROUGH - IN DIMENSIONS**



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\*ADA REQUIREMENT \*REQUISITO DE A.D.A. \*EXIGENCE ADA

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