**PRODUCT FEATURES**

- Complete filtered cooler and bottle filling station in a consolidated space saving ADA-compliant design
- Sanitary, no-touch, sensor activation with automatic 30-second shut-off timer
- WaterSentry® Plus 3000 gallon filter included
- Flexi-Guard® StreamSaver™ Bubbler
- Silver Ion anti-microbial protection
- Quick fill rate is 1.1 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:
  - Filter Monitor indicating when replacement is necessary
  - Green Ticker counting the quantity of 16 oz. bottles saved from the landfill for non-refrigerated units and 12 oz. bottles for refrigerated units

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 30-second shut-off timer. Shall provide 1.1* gpm flow rate with laminar flow to minimize splashing. Shall include antimicrobial protected plastic components to prevent mold and mildew. Cooler unit shall have pushbar activation and water-efficient StreamSaver™ bubbler. Shall include the WaterSentry® Plus filter with visual monitor to indicate when replacement is necessary. 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.

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

**IMAGES**

- Model LZ8WSL shown. Includes Single Filtered Cooler with Bottle Filling Station.
- Model LZSTL8WSL shown. Includes Bi-Level Filtered Cooler with Bottle Filling Station

**OPTIONAL ACCESSORIES**

- Vandal-resistant StreamSaver™ Bubbler
- 51300C Replacement filter
- 51300C_3PK Replacement filter 3-pack
- 36292C Receptacle Adaptor Plug

**SUGGESTED SPECIFICATION**

Ideal for use in:
- Educational facilities
- Healthcare facilities
- Sport and fitness centers
- Airports
- Office buildings
- Other commercial buildings

**APPLICATIONS**

Third Party Certified to:
- UL399 and CAN/CSA 22.2 No. 120
- Lead-free compliance including NSF/ANSI 61 and CA AB1953

© 2010 Elkay

In keeping with our policy of continuing product improvement, Elkay reserves the right to change specifications without notice. Please visit elkayusa.com for the most current version.
EZH2O is designed to fit on an EZ Cooler which is properly installed per the EZ Spec Sheet rough-in design.

*Rated for Indoor Use Only

**Single Cooler Installation**

**Bi-Level Cooler Installation**

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

Models LZ8WS and LZSTL8WS
LEGEND:
A = Recommended Water Supply Location 3/8 O.D. Unplated Copper Tube Connect Stub With Shut-Off (By Others) - 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

*Reduce Height By 3" For Installation Of Children's ADA Cooler
**LEGEND:**

A = Recommended Water Supply Location 3/8 O.D. Unplated Copper Tube Connect Stub With Shut-Off (By Others) - 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

*Reduce Height By 3” For Installation Of Children’s ADA Cooler*