# Elkay EZH2O Auto-Sensor In-Wall

# **Bottle Filling Station (Refrigerated)**

#### SKU: LZWSM82K

The Elkay EZH2O® Auto-Sensor chilled water bottle refilling station is distinguished by its space-saving design and auto-sensor technology.

The unit quickly delivers fresh drinking water through an anti-microbial bottle refill nozzle whilst enhancing sustainability by reducing the user's dependency on disposable plastic bottles. The sanitary no-touch activation sensor has a 20-second shut-off time, while the Green Ticker counts the number of bottles saved from waste.

The EZH2O Auto-Sensor is the ideal product for architectural interiors, delivering chilled bottle refills for users on the go.

#### **Key Inclusions**

AS1428.2 1992 Bottle Refill Refrigerated Water Fully Recessed In-Wall Design Stainless Steel Construction Auto Sensor Activation Quick Fill Rate Drainage System to Prevent Stagnant Water Build-up

#### **Special Features**

Antimicrobial, Filtered Green Ticker™ Hands Free, Laminar Flow Real Drain Visual Filter Monitor









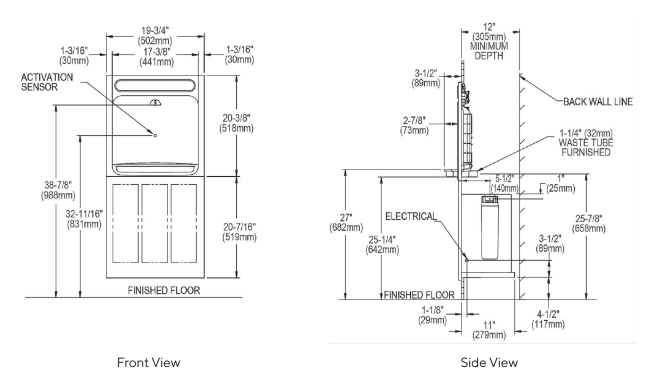


## **Technical Details**

Material and Finish Power Activation By Mounting Type Chilling Capacity\* Full Load Amps Rated Watts: Filter Option Dimensions Shipping Weight Installation Location Stainless steel 220V/50Hz B Electronic Bottle Filler Sensor Wall Mount (Inwall Frame/Plate) 30 LPH 1 370 1 micron or 5 micron 51 x 9 x 104 cm 35 kg Indoor

### **Specification Text**

Elkay EZH2O® Bottle Filling Station In-Wall Filtered Refrigerated Stainless 220V. Chilling Capacity of 30 LPH (litres per hour) of 10 C drinking water, based on 27 C inlet water and 32 C ambient, per ASHRAE 18 testing. Features shall include Antimicrobial, Filtered, Green Ticker<sup>™</sup>, Hands Free, Laminar Flow, Real Drain, Visual Filter Monitor. Electronic Bottle Filler Sensor activation. Product shall be Wall Mount (Inwall Frame/Plate), for Indoor applications, serving 1 station(s). Product code: LZWSM82K.



Visit civiq.com.au to access the most recent data, CAD files and installation instructions.

