Elkay EZH2O Vandal-Resistant

Dual Drinking Fountain and Bottle Filling Station (Refrigerated)

SKU: LVRCTL8WS2K

The Elkay EZH2O Bottle Filling Station and Dual Drinking Fountain delivers a clean quick water bottle fill and enhances sustainability by minimising our dependency on disposable plastic bottles.

Vandal-resistant cooler and bottle filling station in a consolidated space saving DDA compliant design. Push-button activation with automatic 20-second shut-off timer on bottle filler. Suitable for indoor and outdoor installation.

The perfect solution for schools, gyms, offices, and commercial buildings.

Key Inclusions

AS1428.2 1992 Bottle Refill Wheelchair Accessible Design **Dual Fountain** Filtered and Refrigerated Water Stainless Steel Construction Electronic Button Filler Button Mechanical Front Fountain Button Quick Fill Rate Drainage System to Prevent Stagnant Water Build-up

Special Features

Vandal Resistant Antimicrobial Green Ticker Laminar Flow Real Drain Visual Filter Monitor





















Technical Details

Material and Finish Stainless steel
Power 220V/50Hz

Drinking Fountain Style Vandal Resistant

Activation by Electronic bottle filler button with mechanical front

fountain button

Mounting Type Wall Mount (on wall)

Chilling Capacity 30 LPH

Full Load Amps 3 Rated Watts: 370

Filter Option 1 micron or 5 micron Dimensions 92 x 48 x 99 cm

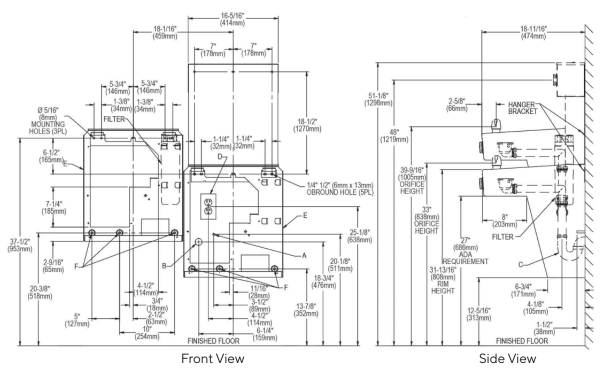
Shipping Weight 54 kg

Installation Location Indoor and Outdoor

Specification Text

Elkay ezH2O® Vandal-Resistant Bottle Filling Station & Bi-Level Filtered Refrigerated Stainless. Chilling Capacity of 30 LPH (litres per hour) of 10 C drinking water, based on 26 C inlet water and 32 C ambient. Features include Filtered, Green Ticker, Laminar Flow, Real Drain, Vandal Resistant, Visual Filter Monitor. Fitted with Vandal Resistant bubbler. Electronic Bottle Filler Button with Mechanical Front Fountain Button activation. Product shall be Wall Mount (On Wall), for Indoor and Outdoor applications.

Product code: LVRCTL8WS2K.



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

