

Elkay-HydroBoost Bottle Filler

Mains Fed · In-Wall Mounted · Ambient · Chilled · Filtered



Looking for a surface mounted model? Take a look at the LK-MaxUV with bespoke branding

trial it, love it, keep it!

Request your no obligation 10 day trial
Call **01392 877 172** Email **hello@thirstywork.com**www.thirstywork.com/free-trial

Elkay-HydroBoost

Mains fed, in-wall mounted, bottle filler LZWSM82K









KEY FEATURES

- Electronic sensor activated bottle filler
- Ambient water (non-refrigerated)
- Optional remote chiller for refrigeration
- In-wall mounted for indoor use
- Suitable for busy public environments
- Laminar flow provides minimal splash
- Silver Ion Antimicrobial protection on key plastic components to inhibit the growth of mould and mildew
- Full filter change and servicing package included
- Built-in drainage eliminates standing water
- With **pura** filtration

COLOUR OPTIONS



Stainless Steel



WATER OPTIONS



Ambient





Chilled

Filtered

Not all options are included as standard, please choose at point of order

INSTALLATION OPTIONS



Wall mounted

The Elkay-HydroBoost bottle filler features a recessed design, allowing it to be built into your wall to save space.

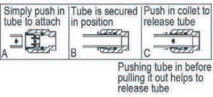
The dispenser's auto sensor automatically starts and stops the water flow when a bottle is placed into position, helping to save water and electricity.

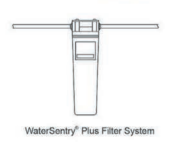
The integrated Green Ticker informs users just how many 20oz plastic water bottles have been saved from waste through the use of the refill station.

DIMENSIONS

Height:	1037mm
Width:	502mm
Depth:	305mm

OPERATION OF QUICK CONNECT FITTINGS

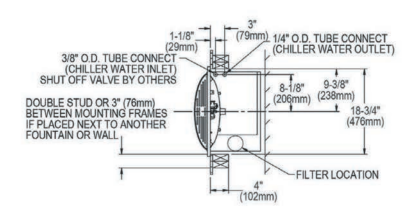




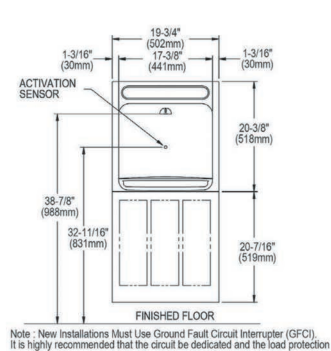
IMPORTANT! INSTALLER PLEASE NOTE:

The grounding of electrical equipment such as telephone, computers, etc. to water lines is a common procedure. This grounding may be in the building or may occur away from the building. This grounding can cause electrical feedback into a water cooler creating an electrolysis which causes a metallic taste or causes an increase in the metal content of the water. This condition is avoidable by using the proper material as indicated below. The drain fittings which are provided by the installer should also be plastic to electrically isolate the cooler from the building plumbing system.

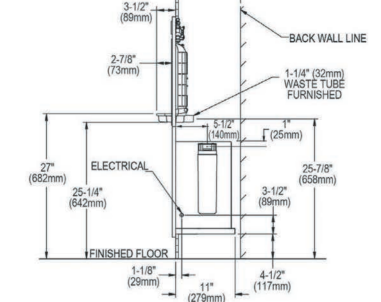
These products are designed to operate on 20psi to 105psi supply line pressure.



BOTTLE FILLER SPECIFICATIONS



be sized for 20 amps.



12" (305mm)

MINIMUM

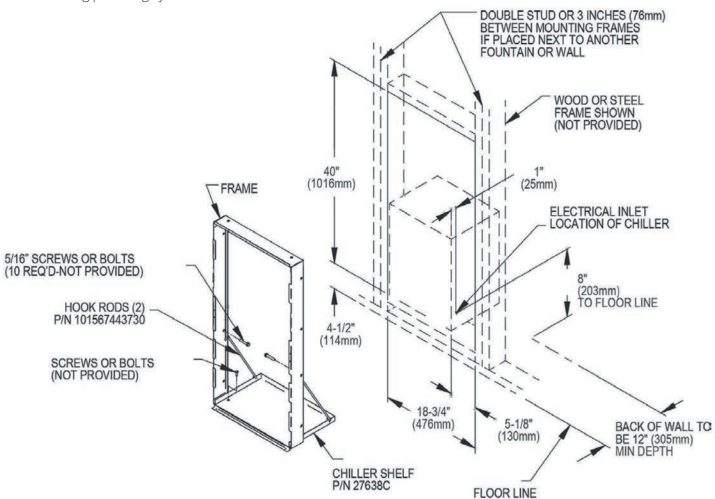
DEPTH

Information correct at time of printing, please check manufacturer website for latest installation information.

MOUNTING FRAME MFWS100 WITH CHILLER SHELF

IMPORTANT! INSTALLER PLEASE NOTE:

The grounding of electrical equipment such as telephone, computers, etc. to water lines is a common procedure. This grounding may be in the building or may occur away from the building. This grounding can cause electrical feedback into a water cooler creating an electrolysis which causes a metallic taste or causes an increase in the metal content of the water. This condition is avoidable by using the proper material as indicated below. The drain fittings which are provided by the installer should also be plastic to electrically isolate the cooler from the building plumbing system.



INSTALLATION REQUIREMENTS

The Elkay-Hydroboost requires adequate wall space for installation. Please ensure that the following is available where the system is to be installed. All of the below can be confirmed in your site survey:

- A potable mains water supply within 5 metres of unit installation location.
- A 240-volt electric socket within 1 metre of unit location.
- A suitable waste pipe for the removal of excess water.
- Installation requires an alcove in a stud wall structure capable of supporting the 35kg chiller unit.

Information correct at time of printing, please check manufacturer website for latest installation information.

Rated input	370W
Throughput litres per hour	80L/h
Dimensions	502mm (W) x 305mm (D) x 1037mm (H)
	Dispense height: 310mm

AVAILABLE ACCESSORIES



Recyclable Paper Cups

- 7oz recyclable paper cups
- · 4oz paper cones



Remote Chiller

- Non-Filtered
- Can be placed anywhere within 10 metres of the install location
- Requires mains water and power connection
- 80 litre per hour



Thirsty Work Water Bottles

Thirsty Work 500ml reusable stainless steel water bottles. 67mm x 270mm high.



UV Water Steriliser

Utilising the most advanced UV technology, the unit has been designed to eliminate 99.99% of all waterborne microorganisms, including mould, bacteria and virus'



Bespoke Printed Water Bottles

Add your own company logo to our 500ml reusable stainless steel water bottles. Available in a range of colours.



Request your no obligation 10 day trial Call **01392 877 172** Email **hello@thirstywork.com www.thirstywork.com/free-trial**