

Elkay-LivPro

In-Wall Mounted Black Filtered Bottle Filling Station

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



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 LBWD2C00BKC









We're committed to reducing plastic waste

Elkay-LivPro

Chilled, wall mounted commercial bottle filler LBWD2C00BKC



COLOUR OPTIONS





Midnight Black

Aspen White

WATER OPTIONS







Ambient

Chilled

Filtered

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

INSTALLATION OPTIONS



Wall mounted

KEY FEATURES

- Recess mounted, filtered water dispenser
- Contactless, electronic activation with automatic shut off
- Cooled temperature 3-10°c
- Chilled or non-chilled version with filter box
- · Chilling capacity: 80 litres per hour output
- Suitable for busy HORECA environments
- Laminar flow provides minimal splash
- · Zero floor-level footprint
- Full filter change and servicing package included
- Built-in drip tray
- Optional drain connection
- With **pura** filtration

The Elkay LivPro In-Wall Mounted Black Filtered Bottle Filling Station is an electronically activated in-wall, filtered water dispenser, designed for use in busy indoor hospitality environments, conference rooms and hotel lobbies. This smart, sophisticated water cooler is ideal for the modern workplace, ensuring that the water dispensed is of the highest quality.

Designed with a series of green features 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. The chiller employs R600a non-ozone depleting gas, ensuring that your deliciously cool water doesn't come at an environmental cost. A non-chilled version is also available for those who are happy with ambient temperature water.

DIMENSIONS

Height:	510mm. With filter box kit: 711mm
Width:	457mm
Depth:	130mm

IMPORTANT! INSTALLER PLEASE NOTE:

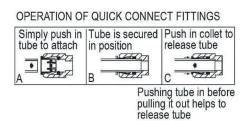
This water cooler has been designed and built to provide water to the user which has not been altered by materials in the cooler waterway. The grounding of electrical equipment such as telephone, computers, etc. to water lines is a common procedure.

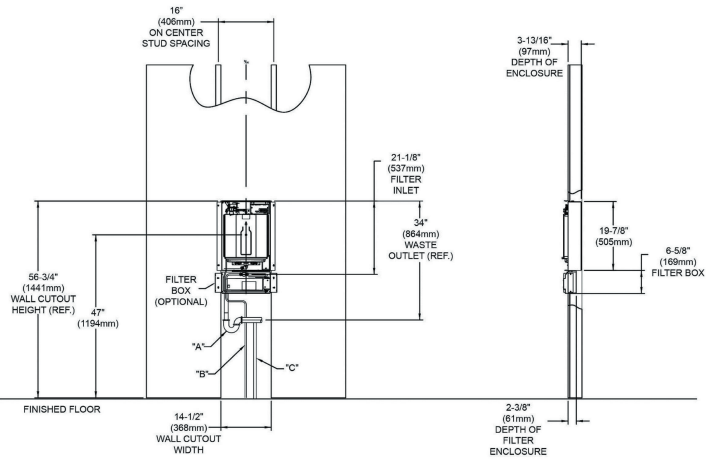
This grounding may be in the building or may occur away from the building. This grounding can cause electrical feedback into a water cooler creating an electrolysis which causes a metallic taste or causes an increase in the metal content of the water. This condition is avoidable by using the proper material as indicated below.

NOTICE

This built in water dispenser must be connected to the water supply using a dielectric coupling. The filter is furnished with a non-metallic ball valve which meets this requirement. The drain trap which is provided by the installer should also be plastic to completely isolate the cooler from the building plumbing system.

These products are designed to operate on 40 psi to 105psi supply line pressure.





LEGEND:

- A = Recommended location for waste outlet (optional), 1-1/4" (32mm) trap not furnished.
- B = Recommended location for 3/8" (10mm) water inlet, to connect with 3/8" (10mm) shut off valve in filter box.
- C = Recommended location for electrical supply. It is recommended that the supply be on dedicated 15a Hospital Grade GFCI breaker.

For Liv models with a remote chiller, the filter should be installed near water source/chiller. (Up to 15 feet away from water dispenser).

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

Power	220-240V 50/60Hz
Dimensions	457mm (W) x 130mm (D) x 711mm (H)
Refrigeration	R600a

AVAILABLE ACCESSORIES



Recyclable Paper Cups

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



Thirsty Work Water Bottles

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



Bespoke Printed Water Bottles

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



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



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'



Liv Filter Box Kit

This stainless steel accessory installs directly underneath the Elkay-LivPro water dispenser and serves as filter housing for non-refrigerated models



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