### PRODUCT SPECIFICATIONS

Liv Built-in Filtered Refrigerated Water Dispenser Remote Chiller Aspen White. Chilling Capacity of 1.5 GPH (gallons per hour) of 50° F drinking water, based on 80° F inlet water and 90° F ambient, per ASHRAE 18 testing. Features shall include Automatic Filter Status Reset, Chilled Water, Filtered, Green Ticker™, Hands Free, Laminar Flow, Visual Filter Monitor. Electronic Bottle Filler Sensor activation. Product shall be Built-in, for Indoor applications, serving 1 station(s). Unit shall be certified to UL 399 and CAN/CSA C22.2 No. 120.

Special Features:	Automatic Filter Status Reset, Chilled Water, Filtered, Green Ticker™, Hands Free, Laminar Flow, Visual Filter Monitor	
Finish:	Aspen White (WH)	
Power:	115V/60Hz	
Activation by:	Electronic Bottle Filler Sensor	
Mounting Type:	Built-in	
Chilling Capacity*:	1.5 GPH	
Full Load Amps	1	
Rated Watts:	165	
Dimensions (L x W x H):	5-1/8" x 18" x 20-1/2"	
Approx. Shipping Weight:	78 lbs.	
Installation Location:	Indoor	
No. of Stations Served:	1	
*Based on 80° F inlet water & 90° F ambient air temp for 50° F chilled		

- Visual Filter Monitor: LED Filter Status Indicator for when filter change is necessary.
- PFOA/PFOS Filter Included: Filter is tested and certified to NSF/ANSI 42, 53, 372 and 401 for the reduction of PFOA and PFOS (two prevalent PFAS chemicals), lead, microplastics, Class 1 particulate, cysts, and chlorine taste and odor. 2,250 gallon capacity or 1 year after installation.
- Green Ticker: Informs user of number of 16.9 oz. plastic water bottles saved from waste.
- Laminar flow provides clean fill with minimal splash.

## **COOLING SYSTEM**

drinking water.

- Compressor: Hermetically-sealed, reciprocating type, single phase. Sealed-in lifetime lubrication.
- Condenser: Fan cooled, copper tube with aluminum fins. Fan motor is permanently lubricated.
- Refrigerant Control: Refrigerant R-134a is controlled by accurately calibrated capillary tube.
- Temperature Control: Easily accessible enclosed adjustable thermostat is factory preset. Requires no adjustment other than for altitude requirements.

PART:	QTY:
PROJECT:	
CONTACT:	
DATE:	
NOTES:	
APPROVAL:	



Included with Product:

Water Dispenser, 1.5 GPH Water Chiller ERS11Y, Remote Filter Cable,

250Gal Filter

## ▼ Ships in multiple boxes.

A Century of Tradition and Quality.
For more than 100 years, Elkay has been making innovative products and providing exceptional customer care. We take pride in offering plumbing products that make life easier, inspire change and leave the world a better place.



### PRODUCT COMPLIANCE

ADA & ICC A117.1 CAN/CSA C22.2 No. 120 FCC & ISED

NSF/ANSI 42, 53, 61 (Q≤1), 372 (lead free), & 401 UL 399







Complies with ADA & ICC A117.1 accessibility requirements when installed according to the requirements outlined in these standards. Installation may require additional components and/or construction features to be fully compliant. Consult the local Authority Having Jurisdiction if necessary.

<u>Installation Instructions (PDF) - 1000005232</u> <u>Installation Instructions (PDF) - ezH2O Liv Installation Checklist</u>

Electrical components and water system are warranted for 12 months from date of installation. Warranty pertains to drinking water applications only. Non-drinking water applications are not covered under warranty.

Warranty (PDF)



# Liv Built-in Filtered Refrigerated Water Dispenser Remote Chiller Aspen White

## Model LBWD06WHK

Optional Accessories		
<u>71300C</u>	WaterSentry® PFOA/PFOS (PFAS) + Lead + Microplastics NSF/ANSI Certified 2250 Gal 12 Month Filter  Spec Sheet (PDF)	
<u>AP99</u>	Access Panel 9" x 9" x 6"  Spec Sheet (PDF)	3000
<u>PM3</u>	On-wall Chiller Shelf for Use With 1 or 5 or 10 GPH Chillers  Spec Sheet (PDF)	
<u>EFBLIVSC</u>	Liv Filter Box Kit Spec Sheet (PDF)	

# IMPORTANT! INSTALLER PLEASE NOTE:

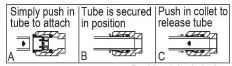
This water cooler has been designed and built to provide water to the user which has not been altered by materials in the cooler waterways. The grounding of electrical equipment such as telephone, computer, etc. to water lines is a common procedure. The grounding may be in the building but may also occur away from the building. This grounding can cause electrical feedback into a water cooler creating an electrolysis which creates a metallic taste or causes an increase in the metal content of the water. This condition is avoidable by installing the cooler using the proper materials as shown below.

#### NOTICE

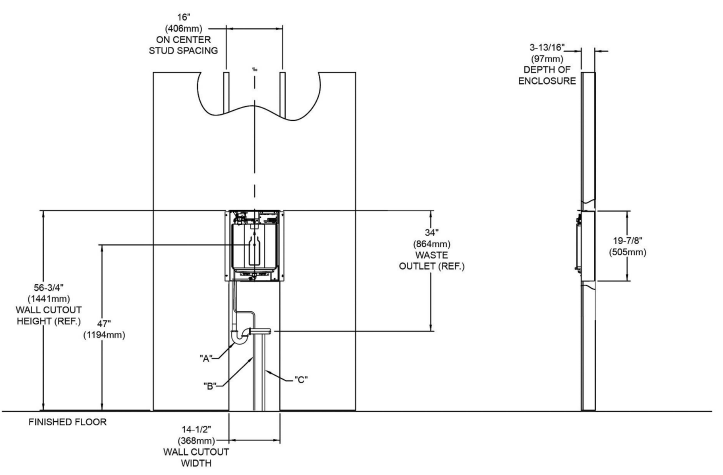
This built in water dispenser must be connected to the water supply using a dielectric coupling. The filter is furnished with a non-metallic ball valve which meets this requirement. The drain trap which is provided by the installer should also be plastic to completely isolate the cooler from the building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

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

### OPERATION OF QUICK CONNECT FITTINGS



Pushing tube in before pulling it out helps to release tube



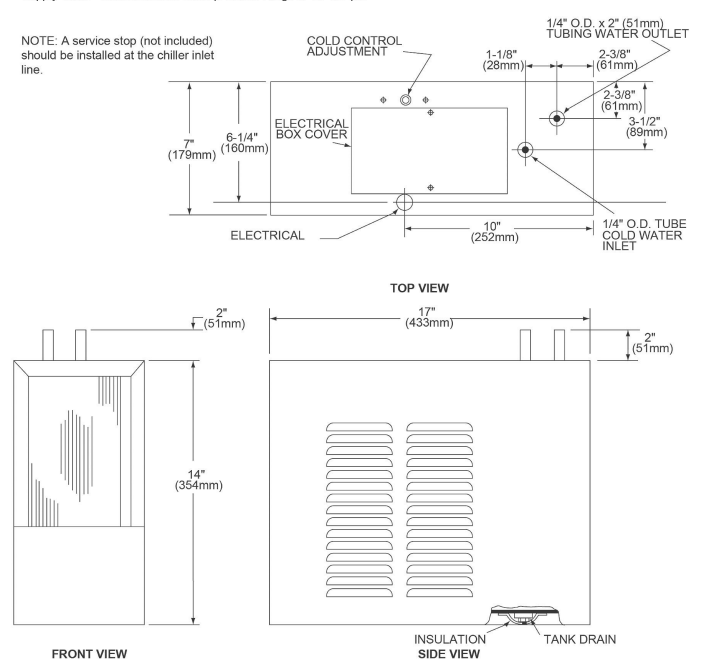
### LEGEND:

- A = Recommended location for waste outlet (optional), 1-1/4" (32mm) trap not furnished.
- B = Recommended location for 1/4" (6.35mm) water inlet, to connect from chiller.
- C = Recommended location for electrical supply. It is recommended that the supply be on dedicated 15a Hospital Grade GFCI breaker.



### **Operating Pressures:**

Supply water - recommended water pressure range is 40-105 psi



NOTE: It is important to insure proper ventilation. If this remote chiller is physically placed against barrier or in enclosure of any kind, 4" (102mm) air space must be allowed on all sides.