# Halsey Taylor HydroBoost Bottle Filling Station & Integral OVL-II Fountain Non-Filtered 8 GPH Stainless

Model HTHB-OVLSER-I

## PRODUCT SPECIFICATIONS

Halsey Taylor HydroBoost® Bottle Filling Station, & Integral OVL-II™ Fountain, Non-Filtered 8 GPH Stainless. Chilling Capacity of 8.0 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 Sanitary Sensor Activated, Green Counter™, Laminar Flow, Antimicrobial, Real Drain. Furnished with Double Bubbler™. Electronic Bottle Filler Sensor With Mechanical Front Bubbler Button activation. Product shall be Wall Mount (In-Wall Frame/Plate), for Indoor applications, serving 2 station(s). Unit shall be certified to UL 399 and CAN/CSA C22.2 No. 120. Unit shall be lead-free design which is certified to NSF/ANSI 61 & 372 (lead free) and meets Federal and State low-lead requirements.

Special Features:	Sanitary Sensor Activated, Green
	Counter™, Laminar Flow,
	Antimicrobial, Real Drain
Finish:	Stainless Steel
Power:	115V/60Hz
Bubbler Style:	Double Bubbler™
Activation by:	Electronic Bottle Filler Sensor With
	Mechanical Front Bubbler Button
Mounting Type:	Wall Mount (In-Wall Frame/Plate)
Chilling Option*:	8.0 GPH
Full Load Amps	1
Rated Watts:	390
Dimensions (L x W x H):	38-1/2" x 19" x 55-1/16"
Approx. Shipping Weight:	170 lbs.
Installation Location:	Indoor
No. of Stations Served:	2
*Based on 80° F inlet water & 90° F ambient air temp for 50° F chilled	

- Mechanically-Activated bubbler continues to supply water in event of service disruptions.
- Touchless, sensor-activation, designed for easy use.
- Green Counter: Informs user of number of 20 oz. plastic water bottles saved from waste.
- Laminar flow provides clean fill with minimal splash.
- Silver Ion Antimicrobial protection on key plastic components to inhibit the growth of mold and mildew.
- Real Drain System eliminates standing water.
- Exclusive Double Bubbler which projects two separate streams that converge to form a fuller, more satisfying drink.

#### **COOLING SYSTEM**

drinking water.

- Compressor: Hermetically-sealed, reciprocating type, single phase. Sealed-in lifetime lubrication.
- Condenser: Fan cooled, copper tube with aluminum

PART:	QTY:
PROJECT:	
DATE:	
A DDD OV / A I	



#### AMERICAN PRIDE. A LIFETIME TRADITION.

Like your family, the Elkay family has values and traditions that endure. For almost a century, Elkay has been a family-owned and operated company, providing thousands of jobs that support our families and communities.



Included with Product: Fountain with Integral Bottle Filling

Station (OVLSERWSI-NF), Mounting Frame (MFWS230), Chiller (SJ8)

**▼** Ships in multiple boxes.

## PRODUCT COMPLIANCE

ADA & ICC A117.1 **Buy American Act** 

CAN/CSA C22.2 No. 120

GreenSpec®

NSF/ANSI 61 & 372 (lead free)

**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.

Installation Instructions (PDF) - 0000001033 Installation Instructions (PDF) - 1000003099 Installation Instructions (PDF) - 0000001027

**5 Year Limited Warranty** on the refrigeration system of the unit. 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)

### OPTIONAL ACCESSORIES

HWF3000 - WaterSentry Plus Filter Kit (Bottle Fillers) HTOVLAPR - Halsey Taylor Cane Apron for OVL-II Models (Gray) ACCESS12X38-5 - Access Panel

In keeping with our policy of continuing product improvement, Halsey Taylor reserves the right to change product specifications without notice. Please visit Halseytaylor.com for the most current version of Halsey Taylor product specification sheets. This specification describes a Halsey Taylor product with design, quality, and functional benefits to the user. When making a comparison of other producers' offerings, be certain these features are not overlooked.



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fins. Fan motor is permanently lubricated.

- Cooling Unit: Combination tube-tank type. Continuous copper tubing with is fully insulated with EPS foam that meets UL requirements for self-extinguishing material.
- 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.

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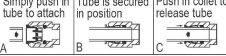
# Model HTHB-OVLSER-I

## IMPORTANT! INSTALLER PLEASE NOTE:

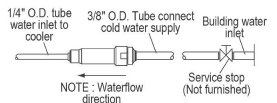
The grounding of electrical equipment such as telephone, computers, etc., to water lines is a common procedure. This grounding may be in the building or may occur away from the building. This grounding can cause electrical feedback into a water cooler, creating an electrolysis which causes a metallic taste or causes an increase in the metal content of the water. This condition is avoidable by using the proper materials 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.

Simultaneous operation of both bubblers on a bi-level unit may not be possible depending on water supply pressure. If simultaneous operation is desired, please ensure a minimum of 65 psi supply. Lower pressure may be possible for non-filtered and/or non-refrigerated installations.

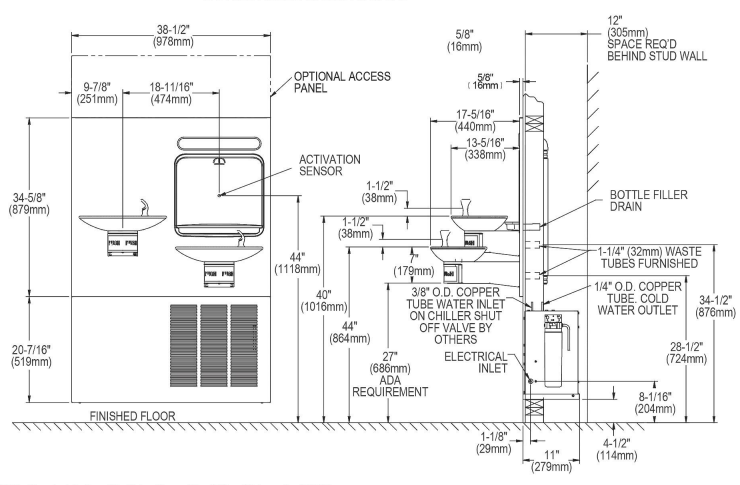
# OPERATION OF QUICK CONNECT FITTINGS Simply push in | Tube is secured | Push in collet to tube to attach | in position | release tube



Pushing tube in before pulling it out helps to release tube



## **BOTTLE FILLER SPECIFICATIONS**



NOTE: New Installations Must Use Ground Fault Circuit Interrupter (GFCI). It is highly recommended that the circuit be dedicated and the load protection be sized for 20 amps.

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WALL OPENING

IMPORTANT: It is necessary to create a wall opening 37-1/2" W x 52-1/8" H and 4-1/2" above the floor line

**ELECTRICAL DATA** 

Junction box for a (3) wire 10AMP branch circuit. Standard 120 Volt, 60 HZ, single phase. Electical outlet, three (3) conductor grounded. Locate

withing safe reach of power cord.

MOUNTING FRAME MFWS230

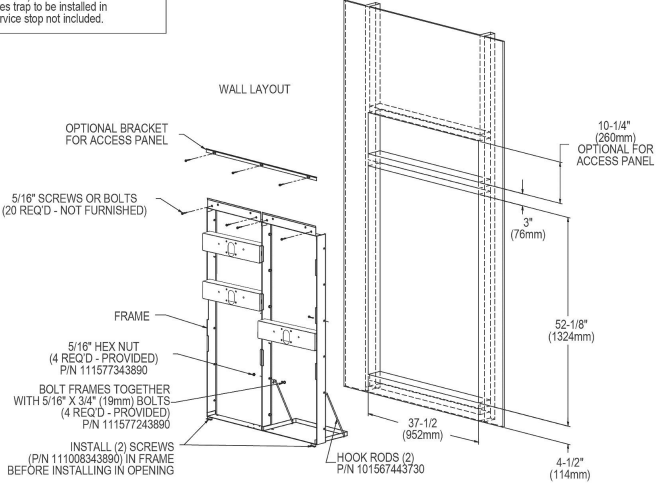
**INSTALLER NOTE** 

This drinking fountain is furnished with a bubbler and valve including all connecting fittings which are manufactured of completely lead free material. Shut off valve (not furnished) to accept 3/8" O.D. unplated copper tube.

#### MOUNTING INSTRUCTIONS

Refer to rough-in for location of plumbing and electrical sources. The support frame is to be installed first. Hang upper panel to hanger on frame. Fountains are to be attached to panel and wall frame. Water service lines, waste lines and electrical are assembled as required. Perform a final check for leaks and correct functions of fountains and chiller. (For details see the installation instructions.) Installation requires trap to be installed in

wall. Trap and service stop not included.



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