Halsey Taylor.

## MODEL: HTHB-OVLSEBP-I

## OVL Fountain With Bottle Filler


#### Abstract

GENERAL Complete water station including HydroBoost ${ }^{\circledR}$ bottle filling station and OVL-IITM style water fountain. Two face-mounted fountains, onepiece, non-corrosive stainless steel number 300 series with brushed satin finish. Contour-formed basins with softly rounded corners and edges reduces splatter, insures proper drainage and prevents standing waste water. Designed to be easily accessible to both physically challenged and able-bodied individuals. Ideally suited for installation in public areas. Model meets state and federal requirements as defined by the Americans with Disabilities Act.


## HYDROBOOST® BOTTLE FILLING STATION

Sensor-activated enhanced with user interface graphics. Quick fill rate is 1.5 gallons per minute. Laminar flow provides a clean fill with minimal splash and easy maintenance. Equipped with an automatic 20 -second shut-off timer. Key plastic components are integrated with silver ion anti-microbial protection to inhibit growth of mold and mildew.

## SILVER ION ANTI-MICROBIAL PROTECTION

Key plastic components are integrated with silver ion anti-microbial protection to inhibit growth of mold and mildew.

## GREEN COUNTER ${ }^{\text {TM }}$

Visually displays count of plastic bottles saved from waste. (Based on 20 oz . bottles.)

## DOUBLE BUBBLER ${ }^{\text {TM }}$

Features an exclusive one-piece, chrome plated two-stream mound-building bubbler with non-removable anti-squirt feature. It's integral hood insures a satisfying drink of water.

## PUSH BAR ACTUATION MECHANISM

Self-closing, semi-circular push bar can be actuated at any point on it's $180^{\circ}$ radius.

PANEL
Constructed of stainless steel, No. 300 Series with satin finish.

## AUTOMATIC STREAM HEIGHT REGULATOR

Self-closing assembly is located inside unit to prevent tampering. Unit resists corrosion and liming. A constant stream height is automatically maintained under line pressures that vary from 20 to 105 psi .

## INLET STRAINER

Easily cleaned in-line strainer screen traps particles of 140 microns or larger before they enter the waterway.

WATER INLET - 3/8" O.D. Tubing. DRAIN OUTLET - 1-1/2" tube outlet for $1-1 / 2^{\prime \prime}$ slip joint connection. (P-Trap not included.)

Note: Continued product improvement makes specification subject to change without notice. See Halsey Taylor website for most current spec Sheet.


## SUGGESTED SPECIFICATIONS

Unit shall include bi-level contoured fountains with integral bottle filling station constructed of stainless steel and ABS plastic. Bottle filler shall include electronic sensor for no-touch activation with automatic 20 -second shut-off timer. Shall provide 1.5 gpm flow rate with laminar flow to minimize splashing. Shall include anti-microbial protected plastic components to inhibit mold and mildew. Fountains shall include front pushbutton activation. Shall have contoured fountain basins to minimize splashing and standing water and include rounded edges. Each projector shall be two-stream, mound-building type with integral hood guard and anti-squirt feature. Shall comply with ANSI 117:1 and ADA guidelines for visual and motion disabilities. The manufacturer shall certify the unit to meet the requirements of NSF/ANSI 61 and 372, UL 399 and CAN/CSA 22.2 No. 120.

Optional Accessories (Extra Cost)
Cane Touch Apron (Item \#HTOVLAPR)
Access Panel (Item \#ACCESS12X38-5)
Each HTHB-OVLSEBP-I consists of 2 cartons as follows: Fountain, Panel and Misc. Parts; Mounting Frame. Service stop not included. Total shipping weight: 118 lbs .

## CAPACITIES CHART

| Model | Voltage / <br> Hertz | Chilling <br> Capacity | F.L. <br> Amps | Rated <br> Watts | Approx. Ship <br> Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HTHB-OVLSEBP-I | $115 \mathrm{~V} / 60 \mathrm{H}$ | - | 1.0 | 15 | 118 lbs. |

Model HTHB-OVLSEBP-I
OVL-IITM Series Bi-Level
Wall Mount Fountain
Barrier-Free with HydroBoost ${ }^{\circledR}$
(continued)

| MOUNTING INSTRUCTIONS: |  |  |  |
| :--- | :--- | :---: | :---: |
| Refer to diagrams for rough-in of plumb- |  |  |  |
| ing. Install mounting frame into wall per the |  |  |  |
| installation instructions. $\quad$ Hang fountain |  |  |  |
| panel over the wall plate assembly. At- |  |  |  |
| tach fountains to wall plate assembly. Water |  |  |  |
| service line and waste line are to be assembled |  |  |  |
| as required. Final check for leaks and cor- |  |  |  |
| rect functions of fountain should be made. |  |  |  |
| (For details see the installation instructions.) |  |  |  |

CAUTION - Fountain must be securely bolted to wall.

| Job Name: |
| :--- |
| Date: |
| Contact Info (Name, Phone, Email): |
|  |
| Approval: |

NOTE: A service stop (not included) must be installed at the fountain inlet line.
NOTE: P-Trap (not supplied) to be installed per local building code.
NOTE: For wall support required locations see installation instructions provided with panel and fountains.

OPERATING PRESSURES:
Supply water-105 psi maximum
Minimum 40 psi supply line pressure required in special circumstances where both sides of bi-level are in use simultaneously to ensure adequate stream height. Use of water filter in this situation is not recommended.

## ELECTRICAL

Hydroboost ${ }^{\circledR}$ station equipped with electric cord and three-prong molded rubber plug for use with 15amp minimum receptacle. For the cooling unit, a junction box for a (3) wire, 10 amp branch circuit is


FRONT VIEW

Shown with two optional access panels installed


