## Models: <br> HTHBHVR8 hTHBHVR

## GENERAL

Complete filtered water station including HydroBoost ${ }^{\circledR}$ bottle filling station and HVR water cooler.

## HVR WATER COOLER

Self-contained, stainless steel, wall mount single level water cooler. Model HTHBHVR8 delivers chilled water; HTHBHVR delivers ambient drinking water. Vandal-resistant, one-piece, heavy-duty bubbler with integral hood guard design to prevent tampering, airborne deposits and contamination. Automatic stream height regulator is located inside unit to prevent tampering. A constant stream height is automati-cally maintained under line pressures that vary from 20 to 105 psi. Includes self-closing vandal-resistant pushbutton which does not require grasping or twisting. Type 300 series stainless steel cooler top with satin finish to resist stains and corrosion. Basin includes anti-splash ridge and contoured to insure proper drainage.

## HYDROBOOST® BOTTLE FILLING STATION

Stainless steel design for tamper-resistance. Pushbutton activation enhanced with embossed user graphics. Quick fill rate is 1.1 gallons per minute on chilled model and 1.5 gpm on ambient model. Laminar flow provides a clean fill with minimal splash and easy maintenance. 30 -second shut-off timer for water flow. Recessed orifice to prevent crosscontamination.

LEAD REDUCTION FILTER WITH FILTER LIFE INDICATOR Equipped with the HWF3000 WaterSentry ${ }^{\text {® }}$ Plus 3000 gallon capacity filter. Quick Disconnect, $1 / 4$ turn installation and automatic inlet shutoff valve that closes when filter is removed. High-grade filter is made with activated carbon. Complies with NSF/ANSI 41 for Aesthetic Chlorine, Class I Particulate and Taste and Odor reduction and NSF/ANSI 53 for Lead reduction. Green, yellow and red LEDs visually indicate when filter maintenance is required. For service replacement, order as:
55898C (single), 55898C_3PK (three), 55898C_12PK (twelve)
55898C_24PK (twenty-four), or 55898C_48PK (forty-eight).

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

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

## INLET STRAINER

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

## REFRIGERATION SYSTEM (Model HTHBHVR8 Only)

Unit provides 8 GPH of $50^{\circ} \mathrm{F}$ drinking water at $90^{\circ} \mathrm{F}$ ambient air and $80^{\circ} \mathrm{F}$ inlet water. Hermetically sealed, positive start compressor with lifetime lubrication and built-in overload protection, efficient capillary sizing, large capacity dryer-strainer and self-lubricated fan cools copper/ aluminum condenser. R-134a refrigerant. Protected by Halsey Taylor's Limited Warranty.

## TEMPERATURE CONTROL

Positive sensing thermostat for controlling temperature of storage tank water. Factory set at $50^{\circ} \mathrm{F}$ adjustable $\pm 5^{\circ} \mathrm{F}$.

## Trap and service stop not included.

NOTE: Continued product improvement makes specification sheets subject to change without notice.

HVR Cooler with Bottle Filler


Rated For Indoor Use

## SUGGESTED SPECIFICATION

Model HTHBHVR8 shall deliver 8GPH of $50^{\circ} \mathrm{F}$ drinking water at $90^{\circ} \mathrm{F}$ ambient air and $80^{\circ} \mathrm{F}$ inlet water. Model HTHBHVR shall deliver non-chilled drinking water. Stainless steel construction. Shall include WaterSentry ${ }^{\text {® }}$ Plus 3000 gallon capacity filter, certified to NSF/ANSI 42 and 53 with LED filter life monitor to indicate when replacement is necessary. Shall include vandalresistant, one-piece bubbler with integral hood. Shall include vandal-resistant pushbutton activation with embossed user graphics. Shall include 30 -second auto shut-off for water flow. Shall include Green Counter with tempered glass protective covering. Shall provide 1.1-1.5 gpm with laminar flow for minimal splash and recessed orifice to prevent cross-contamination. Cooler shall have stainless steel basin with anti-splash ridge and removable drain strainer. Shall comply with ADA standards, UL399, CAN/CSA 22.2 No. 120, NSF/ANSI 61 and NSF/ANSI 372.

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JOB NAME:
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ENGINEER/CONTRACTOR NAME:

## APPROVAL:

DATE:


## HTHBHVR8 and HTHBHVR

## Filtered Single HVR Cooler with

## HydroBoost ${ }^{\circledR}$ Bottle Filler

## (CONTINUED)

## OPERATING PRESSURES

Supply water 20 - 105 psi maximum
Minimum 40 psi supply line pressure required in special circumstances when both units are in use simultaneously to ensure adequate flow.

## ELECTRICAL

HydroBoost ${ }^{\circledR}$ Station equipped with plug-in, 3-wire ground type service cord. Install 120-volt receptacle, rated at 15 -amp minimum, to receive 3 -wire parallel blade grounding type male plug.


