

# HYDROBOOST® A GREEN Solution

The Halsey Taylor<sup>®</sup> HYDROBOOST<sup>®</sup> provides a rapid fill of water to quench thirst and reduce plastic bottle waste in the environment! Ideal for education, fitness clubs, healthcare and hospitality.

- Three times faster than a standard drinking fountain
- One-handed operation for quick fill between activities
- No wasted time searching for floor-standing point of use coolers

Fill rate is 1.1 gpm for refrigerated units / 1.5 gpm for non refrigerated units

- Electronic sensor provides touchless, sanitary operation
- WaterSentry<sup>®</sup> Plus filter with enhanced sediment capabilities
- Integrated Silver Ion Anti-microbial protects against mold and mildew growth

#### *WaterSentry® Plus Filter*

- 3000 gallon capacity\*
- Quick, 1/4 turn install
- Provides clean, great tasting water and reduces lead!
- ANSI/NSF Standard 42 and 53
- Capacity may vary depending on lo water conditions.



QUICK

CLEAN

#### HYDROBOOST saves:

- Consumer **spending** on plastic water bottles
- The environment from plastic bottle pollution
- Energy to produce plastic disposable bottles











#### **Ideal for Offices**

- Eliminate the ongoing expense of bottled water service
- Reduce the need for extra cup dispensing systems
- Convert a standard fountain into a filtered, chilled water dispensing system

#### **Suitable for Schools**

- Provide a convenient alternative to plastic water bottles
- Control the spread of germs with the touchless, sanitary, one-hand bottle filling operation
- Keeps track of plastic bottles saved from waste with the Green Counter™ feature

#### Great for Parks and Recreation

- Reduce waste and litter throughout parks
- Provide a solution to refill reusable bottles within the community
- Choose from 16 colors and pet fountain option



### **Features and Benefits**

#### A Green Counter™

• Informs user of number of 20 oz. bottles saved from landfills

#### **B** Visual Filter Monitor (filtered models only)

#### C Water Dispenser

- Fill rate\* is 1.1-1.5 gpm
- Laminar flow provides clean fill with minimal splash
- Plastic surrounding dispensing area is integrated with Silver Ion Anti-microbial

#### **Silver Ion Anti-Microbial Product Protection**

Selected plastic components are integrated with Silver Ion Anti-microbial; this inhibits the growth of common bacteria, molds, and fungi that cause stains, odors and product deterioration for the useful life of the product.

#### **D** Sensor Activated

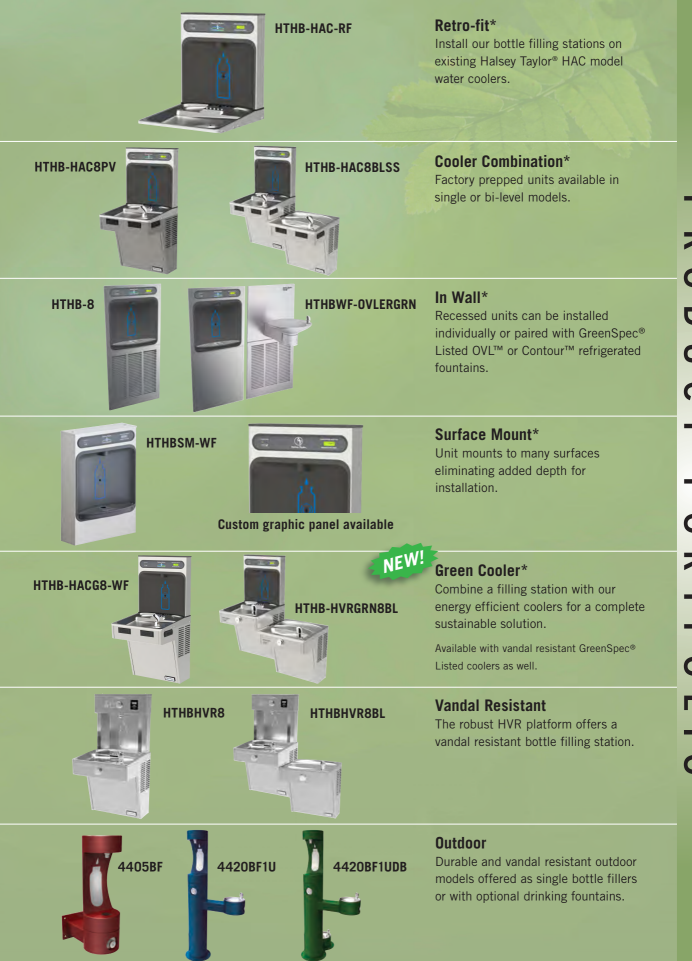
Ε

- Electronic sensor provides touchless, sanitary operation
- No need to hold bottle, just place in front of sensor and fill
- Automatic 20-second shut-off timer
- User interface design makes touchless operation intuitive

#### **Customization Area**

- Area on unit available for customization
- Additional cost required
- Available on select units

#### See inside for full product offering.



\*All of the above models are available with custom graphic options.

## フ 0 C C J Ο ア -Т 0

# Halsey Taylor<sup>®</sup>...

## We Have the Solution, Inside and Out.

Halsey W. Taylor made the decision to dedicate his life to providing a safe drink of water in public places in 1912, when he developed the first Puritan sanitary drinking fountain. The rest, as they say, is history, and while we are extremely proud of the many innovations that are associated with the Halsey Taylor name, we have never lost focus of our original mission of providing the safest drink of water possible.

Halsey Taylor would like to thank you for your continued trust and support. As always, exciting new products and innovations will be a part of our future. But more importantly, just as it's been since 1912, our number one priority will always be the safety of those who drink from our water coolers and drinking fountains.



2222 Camden Court • Oak Brook, Illinois 60523 630.574.3500 www.halseytaylor.com









Printed in U.S.A. (12/14) ©2014 Halsey Taylor HT-0004-10M