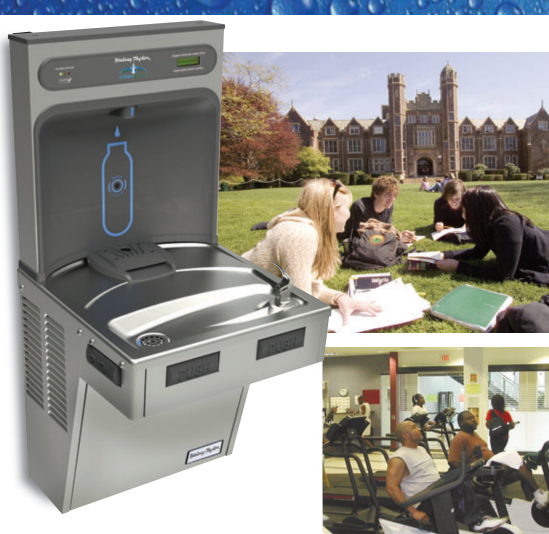
The New Halsey Taylor[®] HAC with HydroBoost[™] Bottle Filling Station

Retro-fit your existing HAC model to create a complete water station.

Also available for new installations to include HAC water cooler complete with HydroBoost[™] Bottle Filling Station and WaterSentry[®] Plus Filtration System.



Models Offered:

Model	Configuration	Platinum Vinyl Ordering ID	Stainless Steel Ordering ID
HTHB-HAC8WF	Single, 8 GPH	8640080741-HTHB	8640080783-HTHB
HTHB-HAC-LRWF	Single, Ambient	7640000741-HTHB	7640000783-HTHB
HTHB-HAC8BLWF	Bi-Level, 8 GPH	8640082841-HTHB	8640082883-HTHB
HTHB-HACDBLWF	Bi-Level, Ambient	8640002841-HTHB	8640002883-HTHB
HTHB-HAC-RF*	Retro-fit to existing HAC	HTHB-HAC-RF	



*Retro-fits to 115V pushbar-activated HAC models.



NEW WaterSentry® Plus filter is included; provides clean, great tasting water and reduces lead. It has a 3,000 gallon capacity and provides a high flow-rate for quick delivery upon demand. Certified to ANSI/NSF Standard 42 Chlorine-Class 1, Particulate-Class 1, and Taste and Odor. ANSI/NSF Standard 53 for reduction of Lead.



2222 Camden Court Oak Brook, Illinois 60523 630.574.3500 © 2011 Halsey Taylor Printed in U.S.A. (1/11) HT-0013

Features and Benefits

A) Visual Filter Monitor

 Green, yellow, red LED lights are located in the front to visually indicate when filter needs maintenance

B) Water Dispenser

- Quick fill rate* 1.1-1.5 gpm
- Laminar flow provides a clean fill with minimal splash and easy maintenance
- Plastic surrounding dispensing area is integrated with Silver Ion Anti-microbial to inhibit growth of mold and mildew

C) Green Counter™

- Informs user of number of bottles** saved from landfills
- GreenSpec[®] Listed

D) Sensor Activated

- Electronic sensor provides touchless, sanitary operation
- No need to hold bottle, just place in front of sensor, fill and remove
- Sensor is equipped with an automatic 20-second shut-off timer
- User interface design makes touchless
 operation intuitive

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.

* Fill rate is 1.1gpm for refrigerated units / 1.5gpm for non-refrigerated units.

** Refrigerated units count every 16 oz. of dispensed water / Non-refrigerated units count every 20 oz. of dispensed water.





www.halseytaylor.com

Satisfying Thirsts Since 1912

