Brita[®] Hydration Station[™] with Lifecycle Control

FEATURES & BENEFITS

SENSOR OPERATED

Electric sensor allows for touch-free hygienic operation, eliminating the need for manual activation under a number of circumstances.

ANTIMICROBIALLY PROTECTED

Specific components are antimicrobially protected using the natural protection of silver which helps protect against the growth of mold and mildew on those treated components.

QUALITY CONTROL

The Brita [®] Hydration Station[™] is pre-built and fully water and pressure tested to ensure no leaks and proper function for reduced installation time and added peace of mind.

FINISH

#4 satin stainless steel back panel can be easily cleaned and maintained while also resisting corrosion.

SERVICING

Durable ABS plastic front panel allows simple access to internal components. Hidden lock and hinges discourage vandals.

FILTRATION

2,500 gallon (9464 L) capacity, electronic lifecycle control filter cartridge will shut off water flow when capacity is reached. Filter replacement indicator light will flash yellow when filter life is at 10% and will flash red when replacement is necessary. Preparing to replace filter is important when the filter light flashes yellow.

EXTENDED WARRANTY

Superior engineering incorporated into this product carries an extended 3-year warranty.

OPTIONS

- □ Filter: Brita [®] Model 6429 is the replacement filter for the Brita [®] Hydration Station[™].
- Drain kit: Model 6470 to hard plumb unit to waste line.

SPECIFICATIONS

Model 2000SMS Brita[®] Hydration Station[™] is a wall-mounted bottle or cup filling station constructed of durable ABS plastic and 16 gauge, Type 304 Stainless Steel with a satin finish. It features an electric sensor allowing for touch-free hygienic operation and a 30-second timeout preventing unwanted use, laminar flow to prevent splashing, .5 gpm (1.3 L) flow rate for quick fillup, and antimicrobially treated components to prevent the growth of mold and mildew on those treated surfaces. 2,500 gallon (9464 L) carbon block filter reduces chlorine (taste and odor) and lead, and removes 99.99% of cysts. Hidden lock and hinges on ABS plastic front panel allows access to internal components. The mounting consists of heavy gauge galvanized steel mounting bracket and hardware. 110 volt, 60Hz, and .1 amp draw when in use. A removable water catch basin is provided; this may be converted to a hardplumbed drain with a retrofit kit.



APPLICATIONS

The surface mount Brita[®] Hydration Station[™] is perfect for mounting on block or solid walls which cannot be cut into and where a recessed mount Brita[®] Hydration Station[™] is not an option. The surface mount unit does not require a drain trap and has an integrated drain pan. Therefore, it can be mounted in any location where there is reasonable access to a water line. Specifically, this unit is ideal for settings such as: office buildings, schools, airports and more.

Model 2000SMS meets the Americans with Disabilities Act when mounted at the correct height, and cane bump bar is properly installed (see Operators Manual). Haws manufactures drinking fountains and electric water coolers to be lead-free by all known definitions including NSF/ANSI Standard 61, Section 9, NSF/ANSI Standards 42 & 53, NSF/ANSI 372, and CSA Standard B483.1. Product is compliant to California Health and Safety Code 116875 (AB1953), California Proposition 65 and the Federal Safe Drinking Water Act. Model 2000SMS is certified to the standard for Water Treatment Appliances (UL 979).



Manufactured by Haws Corporation® • www.britahydrationstation.com • Call Haws at 1.888.909.4297

The BRITA trademark and logo are registered trademarks of Brita, LP and are used under license by Haws Corporation®. All rights reserved.



