

model H 1011 .8HO2

Chilled Vandal-Resistant ADA Motion-Activated Fountain

FEATURES & BENEFITS

CONSTRUCTION

Rugged ADA accessible 18 gauge Type 304 Stainless Steel swirl design bowls, 14 gauge Type 304 Stainless Steel brackets, and a vandal-resistant bottom plate provides a long lasting unit with added peace of mind.

HANDS OFF

Touchless operation for safety and peace of mind.

MOUNTING

Heavy-duty 16-gauge galvanized steel mounting frame with welded-in heavy-duty 10 gauge mounting plate with pre-punched mounting holes. Further convenience is given to the chiller with the integral fold-out shelf.

BUBBLER HEADS

Polished chrome-plated brass bubbler heads with integral laminar flow prevents splashing while providing a superior flow pattern. The integral 11/16" dia. basin shank and stainless anti-rotation roll pin for vandal resistance strength. Shielded, angled stream opening provides a steady source of drinking water at .45 gpm.

FOUNTAIN VALVES

Fountain incorporates touchless sensor operated stainless steel solenoid valves controlled by a transformer for handsfree operation. A pressure regulator is used to adjust the bubbler flow according to incoming water pressures.

CUSTOM LOGO PANEL

Personalize your new or existing fountain or bottle filler where space permits with an optional customizable 10" high by 4.25" wide stainless steel panel. Virtually any company logo, event logo or graphic can be placed on this panel. Mounted with strong, moisture-resistant adhesive backing.

TVANDAL-RESISTANT

The bubbler heads, round bowls, drain strainers and bottom plates are locked in place, discouraging unwanted vandal tampering.

OPTIONS

- ☐ Cane Detection, Floor Mounted: Model SK6, floor mounted cane detection for the Haws Hi-Lo drinking fountains.
- □ Custom Logo Panel: Model 6475, Hydration By Haws™ logo panel with customization options.
- \square Bottle Filler: Model 1920HO, bottle filler can be a standalone station, or mounted above Haws 1001, 1011, 1107L, 1109, 1117L, and 1119 series drinking fountain models.
- Bottle Filler Stand: Model BTL1001, add-on stainless steel stand to place bottle on when 1920 bottle filler is used.

For more information, visit www.hawsco.com or call (888)







SPECIFICATIONS

Model H1011.8HO2 electric vandal-resistant ADA wall mounted motion activated drinking fountain shall include dual 18 gauge Type 304 Stainless Steel satin finish basins with integral swirl design, 14 gauge Type 304 Stainless Steel wall brackets, touchless sensor operated stainless steel solenoid valves with 30-second obstruction time-out controlled by a transformer, 100% lead free waterways, polished chrome-plated brass vandal-resistant bubbler heads with integral laminar anti-squirt flow, chrome-plated brass vandal-resistant waste strainers, vandal-resistant bottom plates, stainless steel satin finish back panel and louvered intrusion-proof grill, high and low fountain mounting levels, and 1-1/4" O.D. (3.2 cm) waste pipes. The R-134a refrigeration system is hermetically sealed and delivers a minimum of 8 gph (30.3 L) of water at 50° F (10° C) cooled from 80° F (26.7° C) inlet water at 90° F (32.2° C) ambient. 115 Volts, 60Hz, rated watts: 370, full load amps: 5

REQUIRES MODEL HCR8 AND MTGFR.LG PRICED SEPARATELY.

FOR INDOOR USE ONLY APPLICATIONS

Perfect for either public or private indoor settings, the H1011.8HO2 is a great fit in areas where aesthetics are important to the overall appeal of the architecture. Beautiful satin finish helps to maintain the fountains overall appeal. Specifically, this type of wall mounted drinking fountain may be placed in settings such as: schools and other locations in and around office buildings. Model meets all current Federal Regulations for the disabled including those in the Americans with Disabilities Act. Haws manufactures drinking fountains. faucets and electric water coolers to be lead-free by all known definitions including NSF/ANSI/CAN 61- Section 9, NSF/ ANSI/CAN 372, California Proposition 65, and the Federal Safe Drinking Water Act. Product is compliant to California Health and Safety Code 116875 (AB 1953-2006), and NSF/ANSI/CAN 61: Q ≤ 1.



