## **Floor Mounted Electric Water Cooler**

Model HFO8 shall deliver a minimum of 8 gph of water at 50°F water at 80°F inlet water at 90°F ambient (room temperature).

Bubbler shall have flexible guard, lever handle and built-in pressure regulator to deliver smooth steady flow at supply pressures of 20 to 120 psi. Basin shall be designed to eliminate splashing and standing water. Cabinet finish shall be Granite powder-coated paint on galvanized steel. Base shall be constructed of galvanized steel. Cooling system shall use R-134a refrigerant.

Shall be Listed by Underwriters Laboratories, certified by Canadian Standard Association and conform to European Union Directives. Shall comply with ANSI/NSF 61

Model HFO8 delivers 8 gph of chilled drinking water.

Standard Features

Waterways are lead-free in materials and construction Dial-A-Drink Bubbler® with flexible guard Stainless steel top Heavy-gauge steel cabinet with separate galvanized steel base High-efficiency cooling tank and coil Refrigerant R-134a

Finishes

Granite powder-coat paint

Options (at additional charge)

Glass Filler (Factory Installed)

Components in this water cooler are lead-free as defined by the Safe Drinking Water Act Amendments of 1986, and the Lead Contamination Control Act of 1988.

## Model HFO8

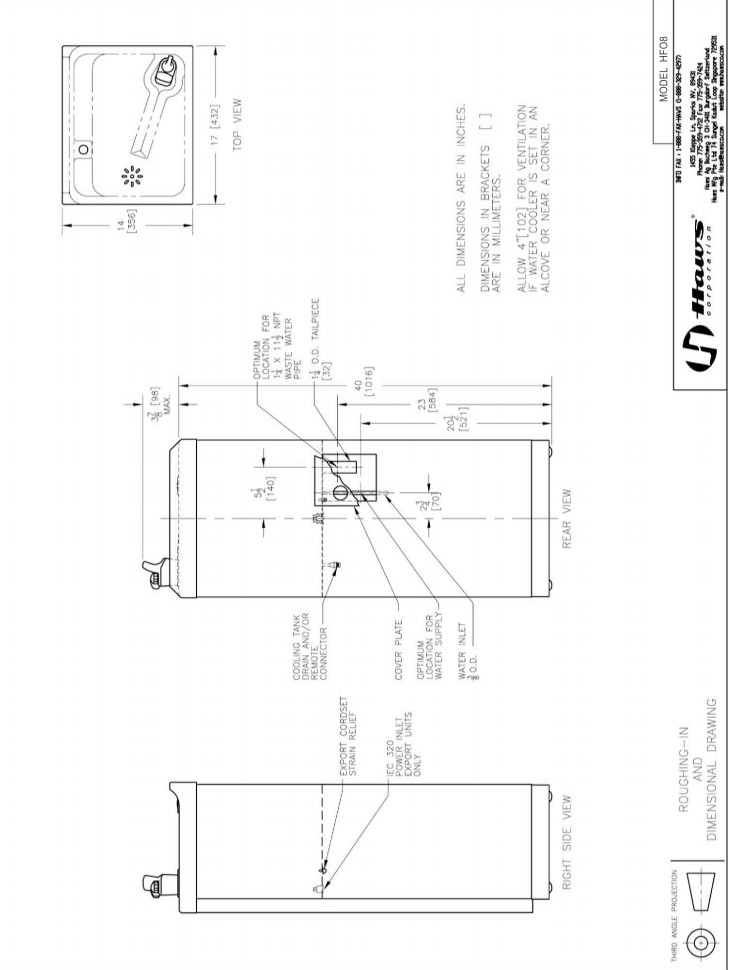
50°F Drinking Water 90°F Ambient Air Temperature Rating Condition 80°F inlet water temperature Rated Capacity gph-8.0 Base Rate gph-8.0 Pre-Cooler: Yes Hot'N Cold<sup>™</sup> Model: No 115 Volts, 60 Hz Compr. HP: 1/6 Full Load Amps: 4.6 Rated Watts: 370 Glassfiller Acc. Option: Yes Net Wt Approx: 96 Lbs.



Haws

DISCLAIMER: Continued product improvements make specifications subject to change without notice. Check www.hawsco.com for the latest product information and updates.





THIS DOCHERT IS TAKE AND CORRECT AT THE UP FURLICATION CONTINUED PRODUCT DIPROPENSION INVER SECONDOCIMON AND INCORRECTION COMMER VITHOUT NUTLICE