

# TOUCHLESS HYDRATION POWERED BY HAWS®

Haws® offers various motion-activated hydration options for sanitary activation in public places. The touchless electric sensor allows for hands-free operation with a simple front motion, eliminating the need for manual activation. All units provide easy to follow instructions for in-field installation.



## DRINKING FOUNTAIN AND BOTTLE FILLER PRODUCTS

Top Drinking Fountains incorporated with a sensor-operated solenoid valve.



**Model: 1001HO**

Wall mounted, touchless satin stainless steel drinking fountain with 100% lead-free waterways.



**Model: 1011HO**

Hi-lo ADA, wall mounted, combination touchless/push button dual drinking fountain with back panel.



**Model: 1119HO2**

Hi-lo ADA, wall mounted, touchless 18-gauge stainless steel dual drinking fountain with back panel.



**Model: H1117.8HO**

Hi-lo ADA, wall mounted, combination touchless/push button dual 14-gauge stainless steel adjustable drinking fountain with back panel.



**Model: 1211SFH**

Filtered, stainless steel wall-mount ADA touchless water cooler with bottle filler. Optional bubbler deactivation and cap available.



**Model: 1212SFH**

Filtered, stainless steel hi-lo wall-mount ADA touchless water cooler with bottle filler.



## BOTTLE FILLER PRODUCTS

### Model: 1920HO

Touchless satin stainless-steel bottle filler uses a sensor-operated stainless steel solenoid valve for hands-free operation.



### Model: 2000SMS

Surface wall-mounted, CSA certified, touch-free, hygienic, water dispenser that allows users to enjoy the benefits of fresh, filtered water.



## SENSOR UPGRADE

In-field conversion of *Haws* indoor drinking fountains to touchless operation with our sensor and solenoid valve retrofit kit.



### Model: RKHO

Electric sensor and solenoid valve retrofit kit converts many *Haws* fountains and 1920 bottle fillers to be operated hands-free.



Before



After



The CDC recommends all facilities develop a comprehensive water management program for your water system and all devices that use water. This includes regular cleaning of decorative water features, such as fountains and be sure to follow any recommended manufacturer guidelines for maintenance and cleaning.<sup>1</sup>

Universal & International Plumbing Code requirements state bottle fillers are only permitted to be substituted for drinking fountains up to 50% of the occupant load requirements for drinking fountains.<sup>2</sup>

#### References:

- <https://www.cdc.gov/coronavirus/2019-ncov/php/building-water-system.html>
- Unless the occupant load is less than 15 (International Plumbing Code) or 30 (Uniform Plumbing Code).

