Drinking Fountain Solutions

Haws drinking fountains have a well established record of providing decades of service in some of the toughest School environments in California and the West. Haws has a solution for every application.

Haws Water Cooler with Bottle Filler, automatically purges the water line after 24 hours of non-use, new thermal mass tankless cooling flushes 100% of its water content with every use, and automatic refrigeration shutdown after 60 minutes of non-use and when the area's light dims. Less energy use and the fewer hours the refrigeration runs, the longer the cooler Life Cycle for superior sustainability. Please visit Haws website and view all their water coolers at: https://www.hawsco.com/hydration/electric-water-coolers/

White enameled Cast Iron resists solar gain, and can be sanitized with even the strongest disinfectants without discoloring. Reassuringly clean, a gleaming white drinking water station, with ADA High-Low fountains with an accessible heavy duty Bottle Filler. Please see Haws model 1501-1920W-BP32W at: https://www.hawsco.com/wp-content/uploads/2020/07/1501_w1920.pdf

14 gauge stainless steel low-profile drinking fountains with 1/4" thick stainless steel plates welded into their backs for a rigid installation in the most severe vandalism exposed installations, with a 14 gauge stainless steel Bottle Filler, and supplied with fully concealed all-cast-brass traps. 1117LN-1920-BP32 https://www.hawsco.com/wp-content/uploads/2020/11/117ln_w_1920a.pdf

Stainless Steel Push Button Valves: ADA compliant, with an all stainless steel body that resist erosion and corrosion, which should last for the life of the fountains. The push button assembly allows front access to service the water control cartridge and for water supply strainer replacement, without opening the bottom plate. https://www.hawsco.com/products/5874pbf-fountain-valve/

Antimicrobial Copper push button option: The natural antimicrobial effect of Copper metal has been tested and clinically proven^{1,2,3} to be effective against Infectious diseases like SARS-CoV-2, MERS-CoV, the H1N1 Flu virus, and MRSA, to name just a few. https://www.hawsco.com/products/pba6c-valve-button/

Sensor Operated Options: Sensor operation kits that can be retrofitted into any of Haws fountains that use Haws 5874SS stainless steel valve. Or Haws fountains can be specified with sensor operation supplied from Haws' factory. (Add HO1 or HO2 to the model number) https://www.hawsco.com/products/2rkho-p-fountain-ho-sensor-and-solenoid-valve-retrofit-kit/





1501-1920W-BP32W



1117LN-1920-BP32



Antimicrobial Copper & Stainless 5874PBF



Sensor Operated model H1011HO2

Antimicrobial Copper References:

- 1. Copper's Virus Killing Powers", Smithsonian Magazine, Jim Morrison: https://www.smithsonianmag.com/science-nature/copper-virus-kill-180974655/
- "Metallic Copper as an Antimicrobial Surface", NCBI Resources, U.S. National Library of Medicine, National Institutes of Health, 12-30-2010: <u>https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3067274/</u>
- New England Journal of Medicine: "The human coronavirus that is now named Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) formerly called HCoV-19 emerged in Wuhan, China in late 2019, https://www.nejm.org/doi/10.1056/NEJMc2004973
- "Copper as an Antimicrobial Agent in Health Care", NCBI Resources, U.S. National Library of Medicine, National Institutes of Health, 9-18-2019: <u>https://pubmed.ncbi.nlm.nih.gov/31413046/</u>