## **HWUACP8SS**

Barrier-Free Wall Mounted Electric Water Cooler



## FEATURES & BENEFITS

#### Activation

Unit is easily activated by front and side push pads.

#### Maintenance

Easily serviced with external stream height adjustment and built-in 100 micron strainer.

#### **Bubbler**

Flexible rubber hooded bubbler head protects against occasional mishaps.

#### Finich

Decorative and durable grained stainless steel skin and basin provide an easy to clean surface.

## **OPTIONS**

- Glass Filler: Model 5551, push lever operated, self-closing, polished chrome-plated brass, deck mounted, gooseneck cold water glassfiller faucet.
- ☐ Filter: Model 6426, 12" x 2", in-line lead removal element that reduces lead from incoming water supply.



## **SPECIFICATIONS**

Haws model HWUACP8SS pressure drinking water cooler shall deliver a minimum of 8 gph (30.3 LPH) of water at 50°F (10°C) cooled from 80°F (26.7°C) inlet water at 90°F (32.2°C) ambient. Front and side mounted push-pads requiring less than 5 pounds of force to activate that initiate water flow through a flexible hooded rubber bubbler having a non-squirt feature. An internally mounted valve and adjustable stream regulator shall control water flow between 20 and 90 psig. R-134a refrigeration system shall be hermetically sealed and refrigerant flow shall be capillary tube controlled. An adjustable thermostat having an off position shall control refrigeration system. Stainless steel top shall have integral drain strainer. Heavy-duty galvanized frame shall support stainless steel exterior panels. Built-in 100 micron strainer and external stream height adjustment. 115 Volts, 60Hz, Full Load Amps: 4.6, and Rated Watts: 460

## **APPLICATIONS**

Perfect for either public or private settings, our barrier-free electric water coolers are a great fit in indoor environments. Specifically, this type fountain may be placed in settings such as: office buildings, shopping malls, and other indoor environments where there is a demand for a chilled water source and/or wheel chair access.

Model meets all current Federal Regulations for the disabled including those in the Americans with Disabilities Act. Haws manufactures drinking fountains, electric water coolers and electric drinking fountains to be lead-free by all known definitions including ANSI/NSF Standard 61, Section 9, California Proposition 65, and the Federal Safe Drinking Water Act. Haws electric water coolers comply with ARI Standard 1010 and ANSI A117.1, and be listed by Underwriter Laboratories to U.S. and Canadian standards.











# **HWUACP8L**

Barrier-Free Wall Mounted Electric Water Cooler



## **FEATURES & BENEFITS**

### Activation

Unit is easily activated by front and side push pads.

#### Maintenance

Easily serviced with external stream height adjustment and built-in 100 micron strainer.

Decorative and durable Granite powder-coated paint skirt topped with a stainless steel basin provides an easy to clean

#### **Bubbler**

Flexible rubber hooded bubbler head protects against occasional mishaps.

#### Barrier-Free

Barrier-free capabilities combined with its ease of use allows for a number of installation location possibilities.



### **OPTIONS**

- ☐ Glass Filler: Model 5551, push lever operated, self-closing, polished chrome-plated brass, deck mounted, gooseneck cold water glassfiller faucet.
- ☐ Filter: Model 6426, 12" x 2", in-line lead removal element that reduces lead from incoming water supply.
- □ Cane Touch Skirt: Model SK9 is a molded Granite powder-coated steel skirt kit for installation on the high unit to comply with Child ADA and Texas Accessibility when properly installed with the barrier-free wall mounted cooler HWUACP8L.

## **SPECIFICATIONS**

Haws model HWUACP8L "Hi-Lo" pressure drinking water cooler shall deliver a minimum of 8 gph (30.3 LPH) of water at 50°F (10°C) cooled from 80°F (26.7°C) inlet water at 90°F (32.2°C) ambient. Each fountain shall have front and side mounted push-pads requiring less than 5 pounds of force to activate that initiate water flow through a flexible hooded rubber bubbler having a non-squirt feature, internally mounted valve and adjustable stream regulator shall control water flow between 20 and 90 psig. R-134a refrigeration system shall be hermetically sealed and refrigerant flow shall be capillary tube controlled. Adjustable thermostat having an off position shall control refrigeration system. Stainless steel top with integral drain strainer. Heavy-duty galvanized frame shall support Granite powder-coated galvanized exterior panels. Built-in 100 micron strainer and external stream height adjustment. 115 Volts, 60Hz, Full Load Amps: 4.6, and Rated Watts: 460

## **APPLICATIONS**

Perfect for either public or private settings, our "Hi-Lo" barrier-free electric water coolers are a great fit in indoor environments. Specifically, this type fountain may be placed in high areas such as: office buildings, shopping malls, and other indoor environments where there is a demand for a chilled water source and/or wheel chair access

Model meets all current Federal Regulations for the disabled including those in the Americans with Disabilities Act. Haws manufactures drinking fountains, electric water coolers and electric drinking fountains to be lead-free by all known definitions including ANSI/NSF Standard 61, Section 9, California Proposition 65, and the Federal Safe Drinking Water Act. Haws electric water coolers comply with ARI Standard 1010 and ANSI A117.1, and be listed by Underwriter Laboratories to U.S. and Canadian standards.













## **HWUACP8**

Barrier-Free Wall Mounted Electric Water Cooler



## FEATURES & BENEFITS

#### Activation

Unit is easily activated by front and side push pads.

#### Maintenance

Easily serviced with external stream height adjustment and built-in 100 micron strainer.

#### Finish

Decorative and durable Granite powder-coated paint skirt topped with a stainless steel basin provides an easy to clean surface.

#### **Bubbler**

Flexible rubber hooded bubbler head protects against occasional mishaps.

### **OPTIONS**

- Glass Filler: Model 5551, push lever operated, self-closing, polished chrome-plated brass, deck mounted, gooseneck cold water glassfiller faucet.
- □ Filter: Model 6426, 12" x 2", in-line lead removal element that reduces lead from incoming water supply.



## **SPECIFICATIONS**

Haws model HWUACP8 pressure drinking water cooler shall deliver a minimum of 8 gph (30.3 LPH) of water at 50°F (10°C) cooled from 80°F (26.7°C) inlet water at 90°F (32.2°C) ambient. Front and side mounted push-pads requiring less than 5 pounds of force to activate that initiate water flow through a flexible hooded rubber bubbler having a non-squirt feature. An internally mounted valve and adjustable stream regulator shall control water flow between 20 and 90 psig. R-134a refrigeration system shall be hermetically sealed and refrigerant flow shall be capillary tube controlled. An adjustable thermostat having an off position shall control refrigeration system. Stainless steel top shall have integral drain strainer. Heavy-duty galvanized frame shall support Granite powder-coated galvanized exterior panels. Built-in 100 micron strainer and external stream height adjustment. 115 Volts, 60Hz, Full Load Amps: 4.6, and Rated Watts: 460

## **APPLICATIONS**

Perfect for either public or private settings, our barrier-free electric water coolers are a great fit in indoor environments. Specifically, this type fountain may be placed in settings such as: office buildings, shopping malls, and other indoor environments where there is a demand for a chilled water source and/or wheel chair access.

Model meets all current Federal Regulations for the disabled including those in the Americans with Disabilities Act. Haws manufactures drinking fountains, electric water coolers and electric drinking fountains to be lead-free by all known definitions including ANSI/NSF Standard 61, Section 9, California Proposition 65, and the Federal Safe Drinking Water Act. Haws electric water coolers comply with ARI Standard 1010 and ANSI A117.1, and be listed by Underwriter Laboratories to U.S. and Canadian standards.









