Haws manufactures a complete line of high quality drinking fountains. This catalog represents the most popular units in each application category. A comprehensive roster of all Haws models can be found at www.hawsco.com.

You can expect the absolute highest quality products from Haws. For example, all of our drinking fountains have met the stringent California AB1953 lead content standard (which will go into effect in 2010) for almost 20 years!
For over 103 years, Haws Corporation has been committed to bringing the highest quality water delivery products to a wide variety of markets.

As a global manufacturer of drinking fountains, we produce a wide array of products to meet the varying needs of our customers. From our Premier Finishes™ available on architecturally enhanced drinking fountains to our revolutionary new HydrationStation™, as well as our full line of institutional and outdoor products, we are well equipped to meet the demand of our customers on many levels.

Haws is big on hydration! We recognize that proper hydration directly equates to better concentration and a more healthy lifestyle.

More and more people are becoming “hydrationists” every day! And, more and more building owners, managers and administrators are realizing that productivity and morale can be enhanced by providing clean, safe drinking facilities.

We are constantly innovating to encourage the end users of our products to stay hydrated, which has led to our most recent innovation – the HydrationStation™. With the HydrationStation™, people who wish to stay hydrated can do so in a way that is environmentally responsible and easy.
From San Francisco to Seattle to Boston to Vancouver, major cities all over North America are banning the sale of bottled water. And, major individual institutions are following suit…for example, universities all over the U.S. and Canada are also banning the bottle. It’s certainly a worthwhile cause: just read over some of the facts on the next page!

Bottled water gained significant popularity over the past ten or so years, as people became more aware of the benefits of hydration. As popularity grew, the prices commanded for bottled products grew, too! Today, bottled water costs between 240 and 10,000 times the cost of the water they contain. And, the empty bottle refuse we’ve created will still be fouling landfills long after we’ve all moved on. It’s a dichotomy of sorts: at the same time people are becoming more and more aware of the benefits of hydration, the method of providing most of the water consumed away from home is under severe (and warranted) attack. What’s the answer? Read on…

BAN THE BOTTLE … AND STAY HYDRATED!

- The Pacific Institute estimates that every used plastic water bottle uses ¼ of its capacity in oil to manufacture, fill, transport and dispose of it.
- It takes 17 million barrels of oil per year to make all the plastic water bottles used in the U.S. alone. That’s enough oil to fuel 1.3 million cars for a year.
- In 2007, Americans consumed over 50 billion single serve bottles of water; between 30 and 40 million single serve bottles went into landfills each year.
- Bottled water costs between 240 and 10,000 times what tap water costs.
- The recommended eight glasses of water a day, at U.S. tap rates equals about $.49 per year; that same amount of bottled water is about $1,400.
- Antimony, which is found in PET* plastic bottles, in small doses can cause dizziness and depression; in larger doses it can cause nausea, vomiting and death.
- Bottled water, packaged and sold in the same state, is exempt from EPA regulatory oversight.
- Can you believe that in light of these facts that 20% of Americans drink only bottled water!

*Bisphenol A (BPA) has been linked to various health problems.
People interested in staying hydrated ("Hydrationists") want good tasting water, from a hygienic source, and they want getting it to be convenient; hence, the growth of bottled water. Even though there is evidence to the contrary and often little if any regulatory control on the bottled water industry, people generally believe the product to be safe. But, what about the exorbitant cost and the environmental damage caused by the plastic bottle waste?

Urged on by growing public sentiment and local government pressures, opinion is beginning to swing toward a search for alternatives...eco-friendly, cost effective hydration.

The HydrationStation™ from Haws Corporation is a hygienic, touch-free water dispenser. HydrationStation™ supplies pure, fresh water, that is “polished” one final time as it’s dispensed, using state-of-the-art on-site filtration. And, its touch-free hygienic design enhances the sanitary condition of the appliance at all times. Also, antimicrobial additives to key plastic components protect those surfaces from build-up of mold and mildew.

HydrationStation™ is available with or without a remote chiller, which can be ordered separately. Get more information on HydrationStation™ and tips on staying hydrated at www.stayhydrated.net.

FEATURES & BENEFITS

Sensor Operated
Electric sensor allows for touch-free hygienic operation, eliminating the need for manual activation and physical contact.

Antimicrobially Treated
Specific components are antimicrobially treated using the natural protection of silver which helps protect against the growth of mold and mildew on those treated components.

Quality Control
The HydrationStation™ is pre-built and fully pressure tested to ensure no leaks and proper function for reduced installation time and added peace of mind.

Finish
#4 satin stainless steel back panel can be easily cleaned and maintained while also resisting corrosion.

Lock Out
Hidden lock and hinges discourages vandals.

Shut Off
Activation is limited to 30 seconds to eliminate any damage due to malicious activation.

Purge
If unit goes unused for 24 hours, it will self-activate to protect against bacterial growth.

Drain
Easily accessible plumbed in drain reduces maintenance cost.

Filter LED
LED indicates when filter is in need of replacement.

Filter
Different levels of filtration are available based on your municipality’s water level and your comfort with its purity.

Servicing
Durable ABS plastic front panel allows simple access to internal components.
The Haws Premier Selection represents the top of the line in drinking fountain styling and quality. With tasteful, attractive designs and stunning finishes, Premier Selection products can be customized for almost any application. Simply pick a model then customize it by selecting the type of bowl, bracket, trim and finish that you desire to create your own personal look!

At www.hawsco.com/premier, the model that you need can be selected and ordered within minutes!

FEATURES & BENEFITS

- Polished chrome-plated brass bubbler and push button ActiValve™
- Barrier-free
- Front access stream adjustment, cartridge and strainer
- Vandal resistant components and bottom plates
- Pre-built and fully water tested

Easy to Order

- Use the Premier Selection Designer at www.hawsco.com/premier_selections.asp
- Choose the model style
- Select the bowl type and finish
- Select the bracket (beneath bowl) finish
- Select the trim (bubbler and push button) finish
Model 101 HPS Premier
A “Hi-Lo,” barrier-free stainless steel fountain with round sculpted bowls available in any of our designer finishes. Optional cane skirts also available, as shown.

Model 1001BP Premier
Swirl bowl design with supplied back panel allows for secure placement without taking up excess space. Polymarble bowl with rose components is just one representation in the broad Premier line.

Model H101 HPS
Provides 8 gph chilled water, high polished stainless steel.

FEATURES & BENEFITS
- 18 gauge Type 304 Stainless Steel bowl with 14 gauge bracket
- Polished chrome-plated brass vandal-resistant bubbler and push button ActiValve™
- Laminar flow which produces a more even flow and eliminates splash
- Barrier-free for full ADA access
- Front access stream adjustment, cartridge and strainer
- Swirl bowl design channels water to ensure proper drainage
- Vandal resistant components and bottom plates
- Pre-built and fully water tested for your convenience and quick installation

WALL MOUNTED :: ARCHITECTURAL

Model 1001HPS Premier
Barrier-free, swirl bowl design equipped with vandal resistant components. Beautiful finish resists stains and corrosion.

AVAILABLE WITH PREMIER OPTIONS

Model 1011BP Premier
Swirl bowl design with supplied back panel allows for secure placement without taking up excess space. Polymarble bowl with rose components is just one representation in the broad Premier line.

AVAILABLE WITH PREMIER OPTIONS

Model H1001.8HPS
Provides 8 gph chilled water, high polished stainless steel.

Available in Premier finishes and colors

Model H101 1.8HO
Hands off “Hi-Lo” electric drinking fountain provides 8 gph chilled water, satin stainless steel.
WALL MOUNTED :: INSTITUTIONAL

Model 1075
Barrier-free polymarble with vandal resistant components. Gloss finish resists stains keeping the fountain protected. Soft rounded corners prevent mishaps and other accidents that may occur once installed. AVAILABLE IN PREMIER GEL FINISHES

Model 1431
Two-bubbler, enameled iron, barrier-free fountain provides a bullet proof durability. Bubbler heads locked to main bowl prevent against vandals and provide efficient water flow for twice the users as single bubbler fountains.

Model 1109.14BP
Heavy-duty, barrier-free, 14 gauge Type 304 Stainless Steel construction and specialized integral mounting plate offer even more protection with a sturdier design. Satin finish resists stains and corrosion. AVAILABLE IN PREMIER COLORS

Model H1117.B
14 gauge adjustable barrier-free “Hi-Lo” electric drinking fountain with antimicrobial protection to protect against the growth of mold and mildew. AVAILABLE IN PREMIER COLORS

Model 2406
Fully recessed, barrier-free fountain and cuspidor combination, 18 gauge Type 304 Stainless Steel with a satin finish. Designed to be installed above a wheelchair access area.

Model H1119.B
“Hi-Lo” electric drinking fountain provides 8 gph chilled water, stainless steel skin. Features vandal resistant bubbler heads, waste strainers and bottom plates. Grille slots are designed to eliminate sharp edges and are backed with a foam filter to protect the fan motor and high displacement compressor from debris. AVAILABLE IN PREMIER COLORS

AVAILABLE IN PREMIER COLORS

Model H1119.B

AVAILABLE IN PREMIER COLORS

FEATURES & BENEFITS

• Polished chrome-plated brass bubbler, push button ActiValve™ and waste strainer
• Barrier-free
• Front access stream adjustment, cartridge and strainer
• Vandal resistant components
• Pre-built and fully water tested
• Heavier gauge stainless options
• Integral waste trap

1.888.640.4297 :: 1.775.359.4712 :: www.hawsco.com
Model 1025
Barrier-free, heavy-duty 11 gauge fabricated galvanized steel, with green powder-coated finish. EnviroGard™ bubbler head with pop up canopy keeps the bubbler head as well as the drinking water protected from outside contaminants when not in use. Welded heavy-duty bubbler guard protects the drinking point from misuse.

AVAILABLE IN PREMIER COLORS

Model 1501
Barrier-free “Hi-Lo,” wall mounted design with white enameled iron construction. Soft rounded corners prevent mishaps and other accidents that may occur once installed. Matching back panel provides a better base for a sturdier fountain.

FEATURES & BENEFITS
- Polished chrome-plated brass bubbler, push button ActiValve™ and waste strainer
- Barrier-free
- Front access stream adjustment, cartridge and strainer
- Vandal resistant components and bottom plates
- Integral waste trap
- Pre-built and fully water tested

Model 1047
Wall mounted design with child ADA capabilities. Concrete with exposed aggregate finish and galvanized wire to reinforce the vibra-cast. Hood extension protects the bubbler head with a partial enclosure, for a greater protected drinking point.

Model 1409
Multi-bubbler, barrier-free, white powder-coated cast aluminum construction. Gloss finish resists stains keeping the fountain protected. Three bubbler heads locked to main bowl prevent against vandals and provide efficient water flow in high traffic areas.
**FEATURES & BENEFITS**

- Barrier-free
- Front access stream adjustment, cartridge and strainer
- Vandal resistant components
- Chrome-plated brass bubbler, push button ActiValve™ and waste strainer
- Esthetically pleasing and protective powder-coated surfaces
- Heavy-duty steel construction
- Freeze resistant options

**Model 3511**

"Antique style" pedestal made of heavy-duty cast aluminum with powder-coated finish makes for one of the most stylish fountains that Haws produces. The standard color is black; other colors available at additional cost.

**Model 3202**

Angled barrier-free, trough style design allows the pedestal to be placed securely in multiple locations where a gravel fill is present or can be installed. Gravel fill and trough design completely eliminate the need for traditional drains that can be clogged with sand and other contaminants.

**Model 3380 Premier**

Heavy-duty 11 gauge fabricated galvanized steel with powder-coated finish provides exceptional corrosion resistance in one of our toughest made fountains.

**Model 3300 Premier**

Heavy-duty 11 gauge fabricated galvanized steel with powder-coated finish provides exceptional corrosion resistance in one of our toughest made fountains.

**Model 3500D**

All around heavy-duty stainless steel construction. "Hi-Lo" barrier-free design provides for twice the users as regular drinking fountains. Ground level dog fountain allows for pet owners to easily supply their animal with a cool flowing stream of water. Green powder-coat paint finish is standard with nine other powder-coat colors available at no charge.
CONCRETE PEDESTAL

Model 3121
Square concrete design with exposed aggregate finish. Hood extension protects the bubbler head for a greater protected drinking point.

Model 3177
Angled barrier-free design with hood extension that protects the bubbler head with a partial enclosure, for a greater protected drinking point.

Model 6519FR
Freeze-Guard freeze-resistant valve system is designed to work with high water table areas. A quick disconnect allows the valve to be lifted to the surface independently of the fountain providing ease of maintenance.

Model 6620
Square concrete step that matches the color and finish of Haws’ concrete drinking fountains to allow children access to the drinking water stream. It is a vibra-cast reinforced square concrete step 10” high for surface mounting. Anchor bolts supplied.

FEATURES & BENEFITS
- Heavy-duty vibra-cast concrete construction with wire reinforcement and exposed aggregate finish
- Front access stream adjustment, cartridge and strainer
- Vandal resistant components including recessed push buttons
- Polished chrome-plated brass bubbler, push button ActiValve™ and waste strainer
- Oversize access panels for ease of maintenance
- Attractive high-polished stainless steel basins
- Top-down access to the drain allows the fountain to be cleaned without taking the unit apart
- Freeze resistant options

Easy to Order
- Go to www.hawsco.com
- Choose the model
- Select one of the four concrete finishes
- Select the concrete color

Sample of Concrete Colors

To view all concrete color options, go to www.hawsco.com

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**DECK MOUNTED / SINKS**

**Model 5054LF**
Shielded bubbler and self-closing lever handle valve with pressure regulating flow control to provide an anti-squirt drinking stream. Unit is to be mounted from a sink or counter top and is constructed from lead-free polished chrome-plated brass, making it resistant to corrosive materials.

**Model 4010**

**Model 5452LF**
Gooseneck faucet is designed with a 2.2 gpm flow control and self-closing lever handle action. Unit is to be mounted from sink or counter top and is constructed from lead-free polished chrome-plated brass, making it resistant to corrosive materials.

**Model 4110ADA**
Barrier-free capabilities when mounted at appropriate height. Sunken down sink design with water tight fit and stainless steel mounting rim (not shown) helps to minimize excess splashing. Heavy-duty cast iron basin with a glossy white acid-resisting enamel finish. Pre-punched to accept two valves and/or faucets. Model shown with optional components.

**Model 5054ED**
Polished, chrome-plated lever handle bubbler valve, self-contained with integral stream flow regulation; integral chrome-plated brass basin shank; 1/2" O.D. slip joint supply. EnviroGard™ bubbler with water activated stainless steel canopy designed to provide enduring, sanitary service.

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### COLORS :: FINISHES

**CONCRETE**

Four Concrete Finishes

- BRONZE
- MIST
- GREEN
- YELLOW
- RED

Sample of Concrete Color Options

**FINISHES**

- DESERT SAND

Sample of Concrete Color Options

**COLOR CODES**

- Orange indicates a **REQUIRED** Accessory
- Gray indicates an **OPTIONAL** Accessory

<table>
<thead>
<tr>
<th>Inlaid Tile</th>
<th>Finish Selections</th>
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</thead>
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<td>HIGH POLISHED ROSE</td>
<td>SATIN ROSE</td>
</tr>
<tr>
<td>SATIN GOLD</td>
<td>HIGH POLISHED STAINLESS</td>
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</table>

**PREMIER**

Finish Selections

- HIGH POLISHED ROSE
- SATIN ROSE
- HIGH POLISHED GOLD
- SATIN GOLD
- HIGH POLISHED STAINLESS
- SATIN STAINLESS

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**CERTIFICATIONS**

Ideal all of Haws products have been certified for use. Below is a list of certifications and a brief description for their use:

- **ADA Certification Logo.** This logo is used for drinking fountains that meet all guidelines of the Americans with Disabilities Act.
- **Wheel Chair Accessible.** This logo is used for any drinking fountain, safety eyewash and shower that is wheelchair accessible.
- **ARI 1010 Logo.** This logo is used on refrigerated drinking fountains and coolers that meet the ARI 1010 Standard.
- **UPC Logo.** This logo is for IAPMO certification for safety products that require proper eyewash and shower flow. It will also be used in the future for fountains meeting NSF requirements.
- **USGBC is a member organization that works to ensure that construction projects use products and technologies that are “green” and thus sustainable in design and construction. USGBC logo guidelines must be met in order to use this logo.

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**SINK MODELS**

- **S01-6427**
- **S01-7F**
- **S05-4EG**
- **S05-4FL**
- **S425LF**
- **S530LF**
- **S5310F**
- **6426**
- **HC88**

**OPTIONAL ACCESSORIES**

- **C-11**

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**Haws’ ActiValve™** is designed with an integral buffer mechanism in its housing that cushions the effects of sudden pressure changes. It not only eliminates “Water Hammer,” but it also eliminates the need for separate inline buffers that can leak or crack! The patented Haws’ ActiValve™ features a sediment screen built right into the valve housing, behind the actuation cartridge and button. Removal of the actuation cartridge and screen from the front of the installed fountain for cleanout or cartridge replacement takes only minutes and uses minimal tools as no access holes needs to be removed.

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**S874 :: PUSH BUTTON ACTUATION VALVE**

All components meet NSF61

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**ABI953**

ABI953 is encompassed in the California Assembly Bill 81393, enacted in September of 2006, which calls for a reduction in lead content of all plumbing equipment including, pipes, fittings, and fixtures to a level less than 0.25%. This law goes into effect on the first day of January 2010 and all the aforementioned products sold and installed on and after that date must meet this ABI953 lead-reduction requirement. The good news, Haws has been ABI953 compliant since 1990.

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2. Orange indicates a **REQUIRED** Accessory

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3. Gray indicates an **OPTIONAL** Accessory

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4. The good news, Haws has been ABI953 compliant since 1990.
Model 2000
The HydrationStation™ supplies pure, fresh water, that is “polished” one final time as it’s dispensed, using state-of-the-art on-site filtration. And, its touch-free hygienic design enhances the sanitary condition of the appliance at all times. Also, antimicrobial additives to key plastic components protect those surfaces from build-up of mold and mildew.

Model 3500D
All around Heavy-duty stainless steel construction make this the most protected and well designed fountain that Haws produces. "Hi-Lo" barrier-free design allows the square pedestal to be placed securely in multiple locations, all while providing for twice the users as regular drinking fountains. Ground level dog fountain allows for pet owners to easily supply their animal with a cool flowing stream of water. Green powder-coat paint finish is standard with nine other powder-coat colors available at no charge.

Model 8730
A completely enclosed shower and eye/face wash booth designed to protect in case of an emergency in the most adverse of conditions. Its use of an all-weather foam insulated booth with an internally mounted space heater provides an environment that is safe and comfortable for the user. The ultimate in safety is present with a 20 gpm shower, 3 gpm from twin Feather-Flo™ eye/face wash heads, and 3 gpm from the side hanging drench hose. During an emergency, a flow-switch activated alarm is sounded and a flashing warning light is triggered. Large graphics and universal signs make everyone present aware that the booth is ready for emergencies. Combination shower and eyewash is certified by CSA to meet the ANSI Z358.1 Standard for Emergency Eyewash and Shower Equipment.

Model 7260B-7270B
This wall mounted eye and face wash features the medically acclaimed AXION MSR™ eye/face wash head assembly. This revolutionary inverted flow design is the only product on the market that provides a Medically Superior Response consistent with all EMT, emergency room and doctors’ office protocols by sweeping contaminants away from the vulnerable nasal cavity. Traditional eyewashes irrigate from the outside edge of the eye back toward the nose, where contaminants can then be flushed into the nasal cavity through the lacrimal punctum, nature’s ocular cavity drain. AXION MSR™ eyewash head is antimicrobially treated using the natural protection of silver which helps protect against the growth of mold and mildew on the treated components. Eyewash streams provide zero vertical velocity stream engineering with even laminar flow for enhanced comfort, stability and effectiveness.

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Go Ahead, Stay Hydrated!℠