

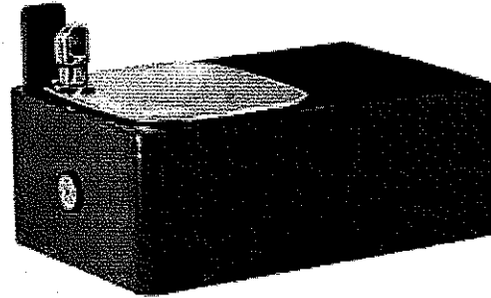
FEATURES & BENEFITS

- 100% lead-free waterways
- Polished chrome-plated brass bubbler, push button 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.

WALL MOUNTED :: OUTDOOR



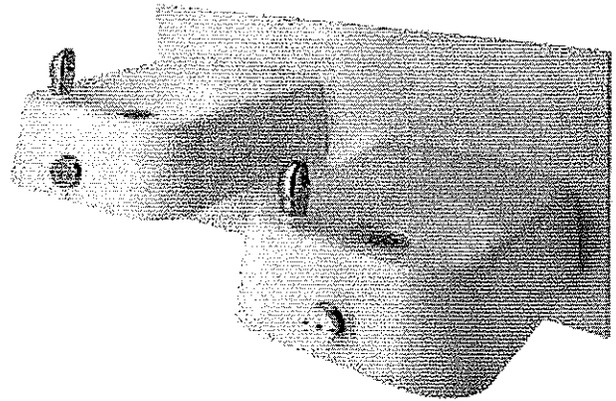
Model 1025

Barrier-free, heavy-duty 11-gauge fabricated galvanized steel, with green powder-coated finish. Top-down drain access allows for cleaning without taking unit apart. Welded heavy-duty bubbler guard protects the drinking point from misuse.

AVAILABLE IN CUSTOM COLORS

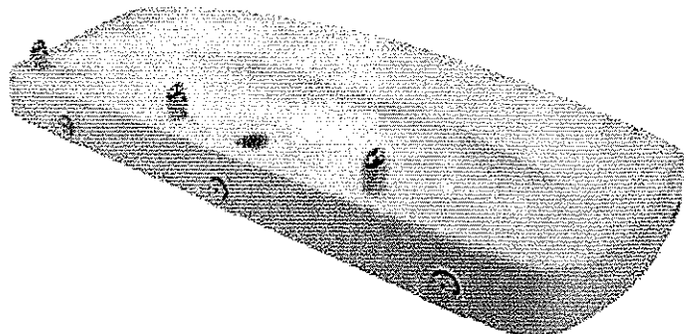
Model 1501

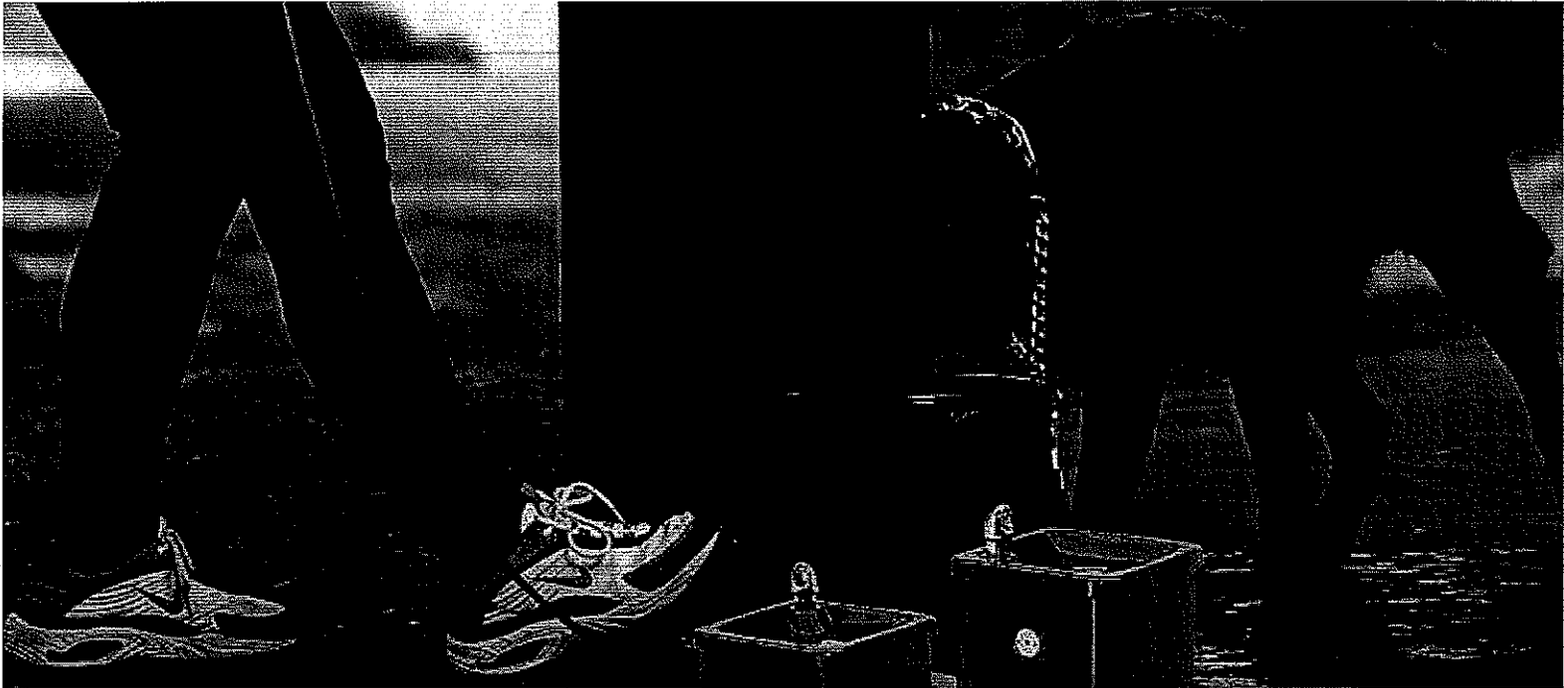
Barrier-free "Hi-Lo," wall-mounted design with white enameled iron construction. Soft rounded corners prevent mishaps and other accidents that may occur once installed. Matching back panel provides a better base for a sturdier fountain.



Model 1409

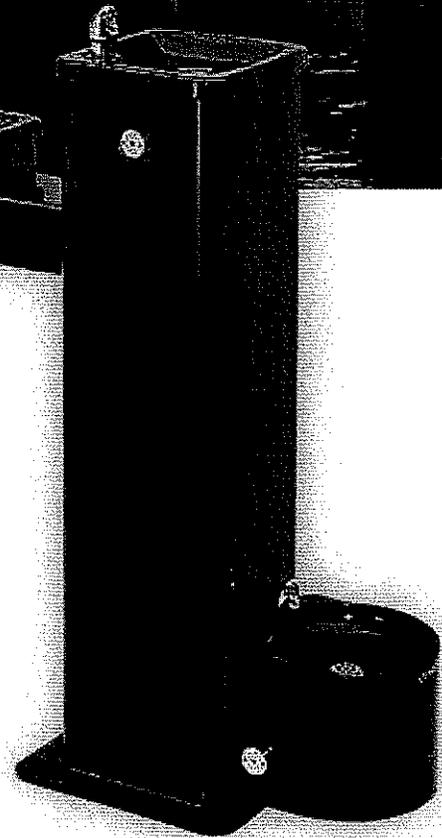
Multi-bubbler, barrier-free white powder-coated cast aluminum construction. Gloss finish resists stains keeping the fountain protected. Three bubbler heads locked to main bowl prevent against vandals and provide efficient water flow in high traffic areas.





FEATURES & BENEFITS

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



Model 3500D

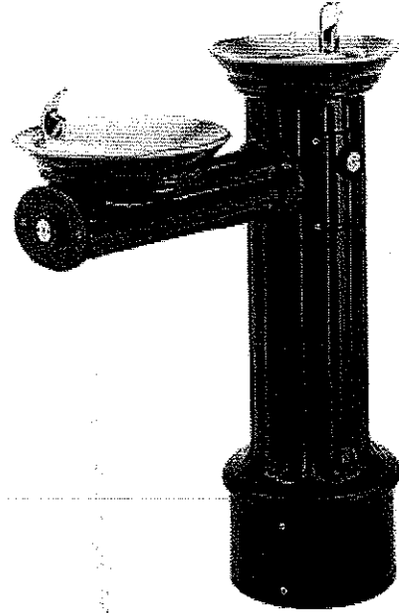
Heavy-duty, 12-gauge stainless steel construction. "Hi-Lo" barrier-free design provides for twice the users as regular drinking fountains. Ground level dog fountain allows for pet owners to easily supply their animal with a cool flowing stream of water. Green powder-coat paint finish is standard with nine other powder-coat colors available at an additional cost.

PEDESTAL



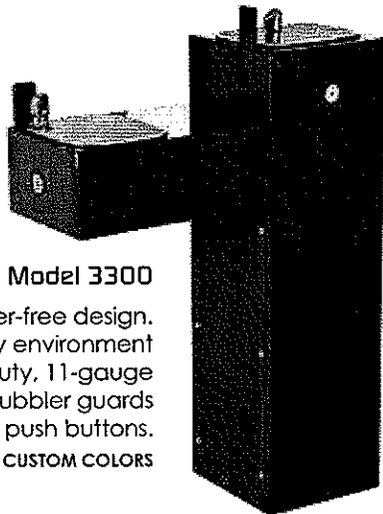
Model 3380

Heavy-duty, 11-gauge fabricated galvanized steel with powder-coated finish provides exceptional corrosion resistance in one of our toughest made fountains. The standard color is green; other colors available at additional cost.



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 3300

"Hi-Lo" barrier-free design. Ready for any environment with heavy-duty, 11-gauge construction, bubbler guards and recesses push buttons.

AVAILABLE IN CUSTOM COLORS



Model 3202

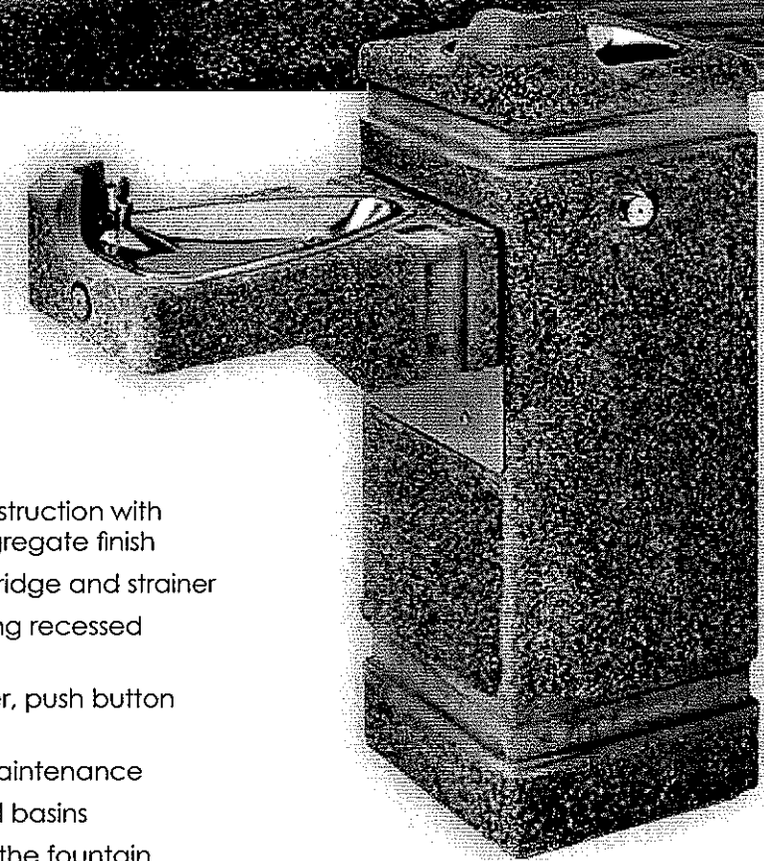
Angled barrier-free, trough-style design allows the pedestal to be placed securely in multiple locations where a gravel fill is present or can be installed. Gravel fill and trough design completely eliminate the need for traditional drains that can be clogged with sand and other contaminants.

AVAILABLE IN CUSTOM COLORS

Custom Color Selections



BRONZE MIST GREEN YELLOW RED BLUE SILVER EBONY WHITE COFFEE TANGERINE



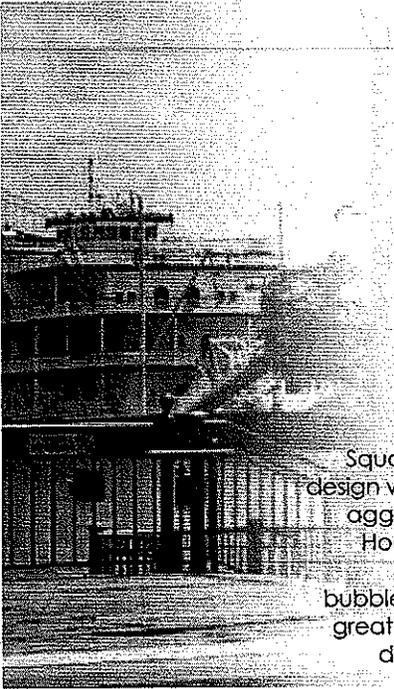
FEATURES & BENEFITS

- 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 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

Model 3150

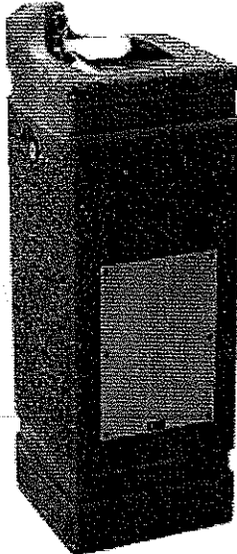
Adjustable design allows the arm to be mounted at adult or child height as required by ADA. Hood extension protects the bubbler head with a partial enclosure, for a greater protected drinking point.

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.



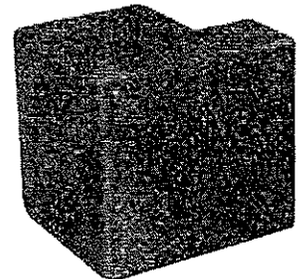
Model 6519FR

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.



Four Concrete Finishes



LIGHT SANDBLAST MEDIUM SANDBLAST HEAVY SANDBLAST EXPOSED AGGREGATE

Easy to Order

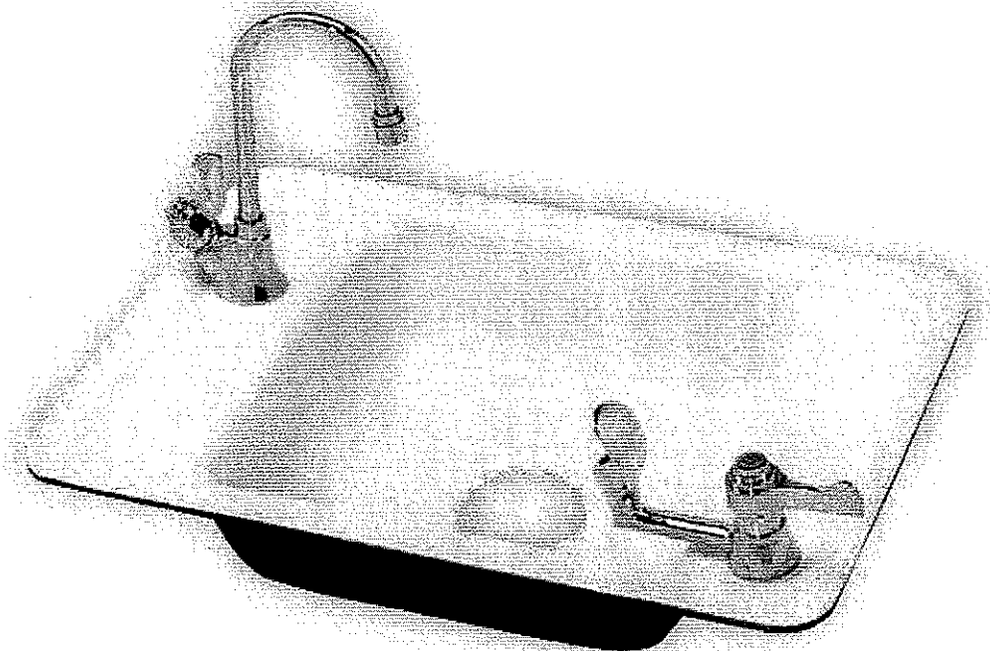
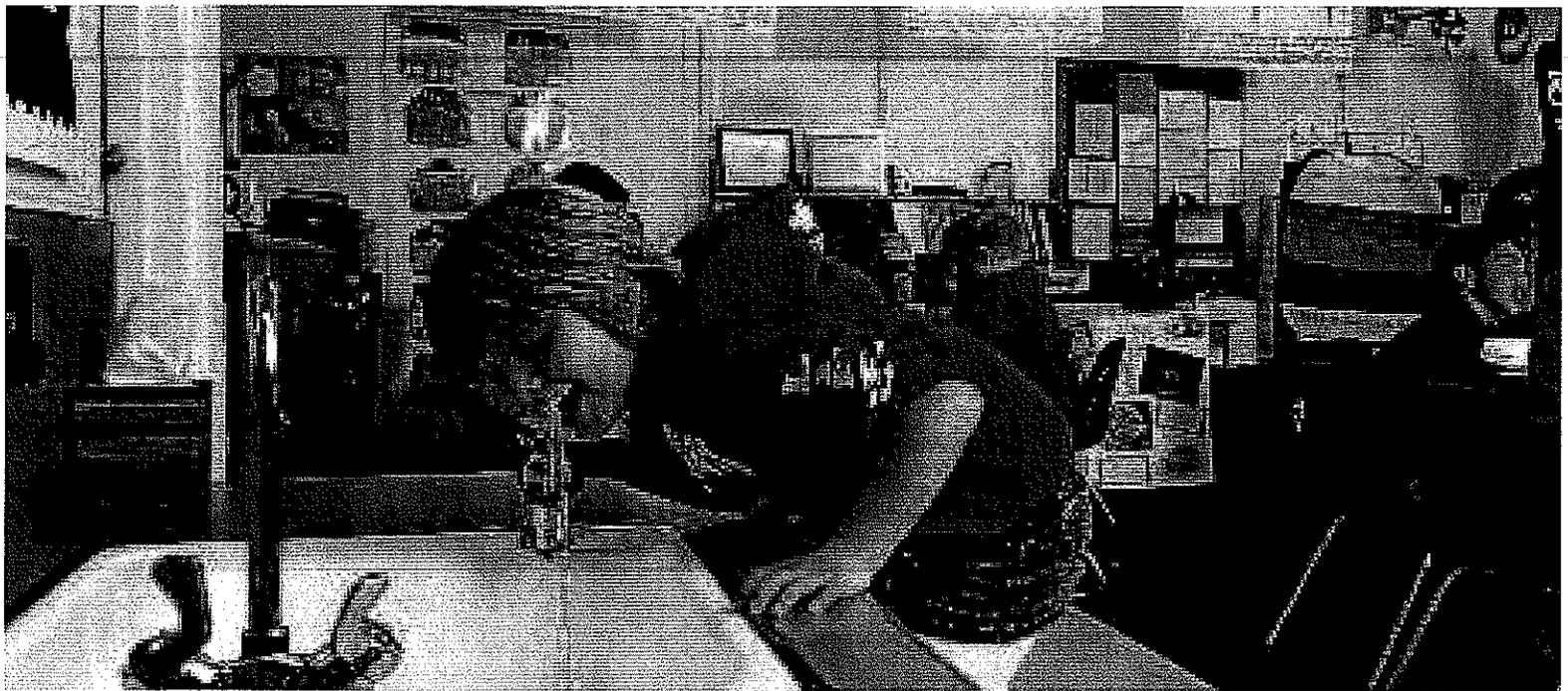
- Go to www.hawsc.com
- Choose the model
- Select one of the four concrete finishes
- Select the concrete color

Sample of Concrete Colors



DESERT SAND C-11 WHITE 01 CORAL RED C-22 MESA BEIGE C-12 DARK GRAY C-34 SOMBERO BUFF C-25

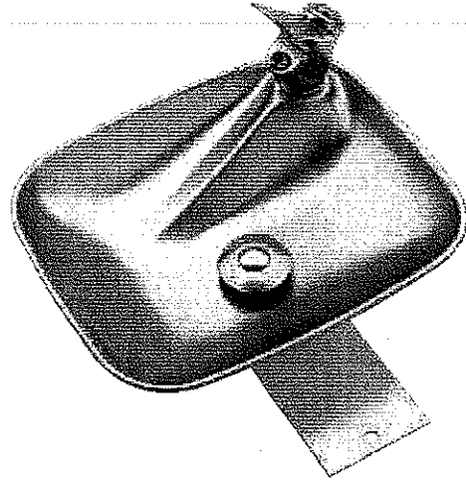
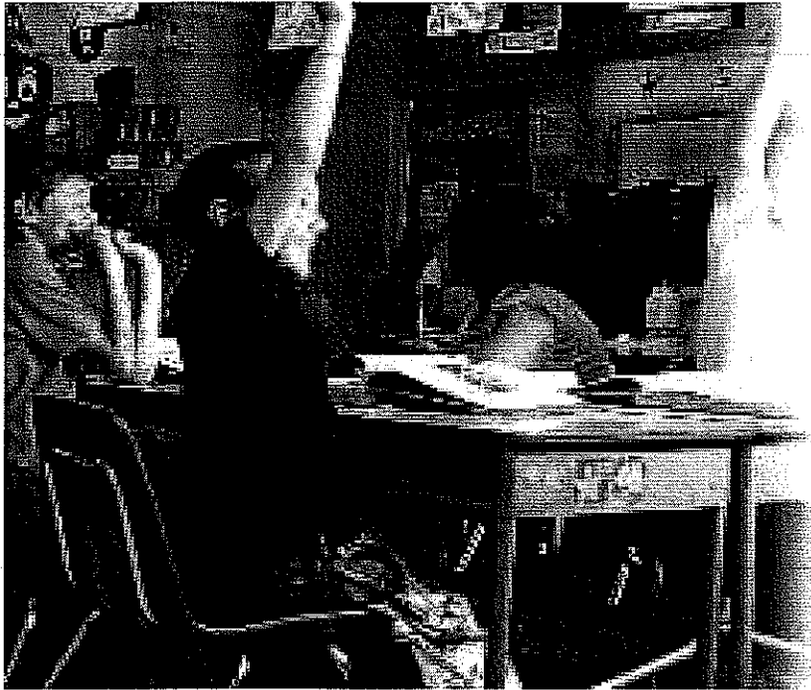
To view all concrete color options, go to www.hawsc.com



Model 4110ADA

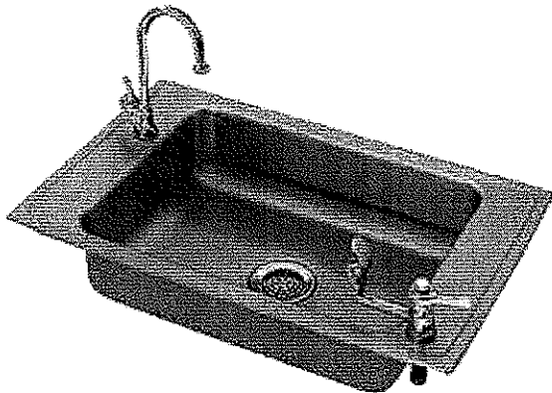
Barrier-free capabilities when mounted at appropriate height. Sunken down sink design with water tight fit and stainless steel mounting rim (not shown) helps to minimize excess splashing. Heavy-duty, cast iron basin with a glossy white acid-resisting enamel finish. Pre-punched to accept two valves and/or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

DECK MOUNTED / SINKS



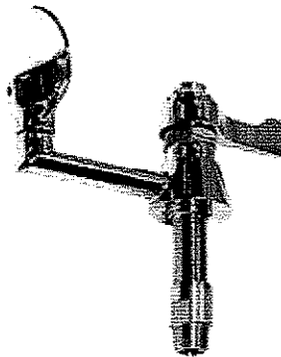
Model 4010

Deck mounted for countertop locations. Push button operated with adjustable stream regulation. Equipped with mounting bracket and waste strainer. Stainless steel bowl and bubbler. Anti-squirt flow prevents surging water, keeping the drinking area contained and clean.



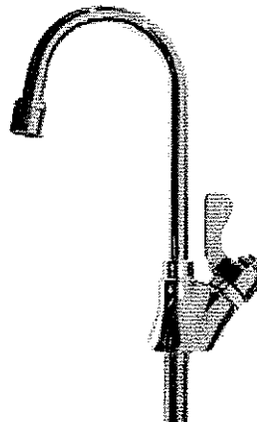
Model 4230

Barrier-free, stainless steel, deck-mounted sink, 31" x 19" x 5" (787 mm x 482 mm x 127 mm) deep. Sunken down sink design helps to minimize excess splashing and self-rimming feature allows for easy mounting, while the stainless steel construction offers a good amount of durability and corrosion resistance. The satin finish resists stains and corrosion. Water-tight fittings along with sound deadening underneath keep this unit mounted securely on any countertop. Model shown with optional components.



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 5452LF

Gooseneck faucet is designed with a .5 gpm (.189 lpm) 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 this faucet resistant to corrosive materials.

DRINKING FOUNTAIN MODELS

OPTIONAL ACCESSORIES

- 6250LF
- 6424
- 6426
- 6603
- 6611
- 6620
- 6635
- 6700
- 6715
- 6800
- BP6
- HCR8
- MTG.3501
- MTGFR.DF2
- MTGFR.LG
- SK1
- SK3
- Concrete Colors
- Inlaid Tile
- Custom Colors

	1001	1001BP	1011MS	1025	1047	1109.14	1117L	1409	1431	1501	2000	3121	3150	3177	3202	3300	3380	3500D	3511	6519FR	6620	HT011.8HPS	HT119.8	
6250LF															●	●		●						
6424										●														
6426	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●		●	●		
6603	●	●																						
6611											●	●	●			●	●	●	●					
6620											●	●				●		●						
6635																	●	●						
6700	●	●	●	●	●																			
6715										●														
6800	●	●	●	●	●	●				●														
BP6	●	●																						
HCR8	●	●	●	●	●	●	●	●	●	●											●	●		
MTG.3501																		●						
MTGFR.DF2			●																					
MTGFR.LG																						●	●	
SK1																							●	
SK3			●																					
Concrete Colors					●						●	●	●											
Inlaid Tile				●							●	●												
Custom Colors														●	●	●	●	●						

COLOR CODES

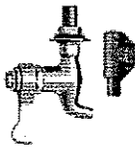
- Orange indicates a **REQUIRED** Accessory
- Gray indicates an **OPTIONAL** Accessory

ACCESSORIES

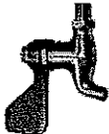
ACCESSORIES



Model 5551
Push lever operated, self-closing, polished chrome-plated brass, deck-mounted, gooseneck cold water glassfiller faucet.



Model 6250LF
Self-closing, plain end, lead-free, brass bib faucet with polished chrome-plated finish.



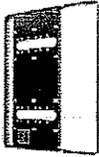
Model 6252EHLF
Self-closing, plain end, brass bib faucet with rough brass finish and a special extended lever handle which is locked to valve.



Model 6424
Replacement filter for the Brita® Hydration Station™ sensor operated bottle or cup filling station.



Model MTG-3501
Galvanized steel anchors.



Model MTGFR-DF2
In-wall mounting frame provides maximum support and facilitates the installation of 101MS and 101HPSWS series fountains.



Model 6425
Filter, 12" x 2" (304 mm x 50 mm), in-line lead removal element that reduces lead from incoming water supply.



Model 6603
Satin finish stainless steel access panel, includes frame and screws.



Model 6611
Sand trap for installing adjacent to pedestal drinking fountains to help prevent debris and contaminants from clogging waste line.



Model 6620
Matching square concrete step for square concrete pedestals, 10" (254 mm) high.



Model 6635
In-pedestal sand trap for models 3500 and 3511.



Model MTGFR-LG
In-wall mounting frame provides the maximum support and facilitates the installation of "Hi-Lo", electric water coolers.



Model SK1
Satin finish stainless steel cone touch skirt for installation on high unit to comply with ADA protruding objects guidelines.



Model HCRB
Chiller provides for instantaneous cooling to meet a continuous demand for chilled water.



Model BP6
Back panel that increases fountain visibility of fountain and helps protect wall from inadvertent splash. Model BP6 is 15" x 9" (381 mm x 482 mm) stainless steel with a satin finish. Used on model 1001.



Model 6800
Universal in-wall mounting support for use with most fountains.



Model 6715
In-wall mounting plate provides the maximum support and facilitates the installation of "Hi-Lo", barrier-free, 1501 series fountains.



Model 6700
Universal mounting plate for most single bubbler wall mounted fountains.

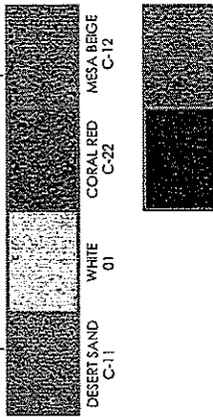
COLORS :: FINISHES

CONCRETE

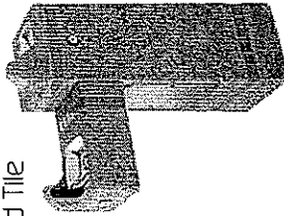
Four Concrete Finishes



Sample of Concrete Color Options

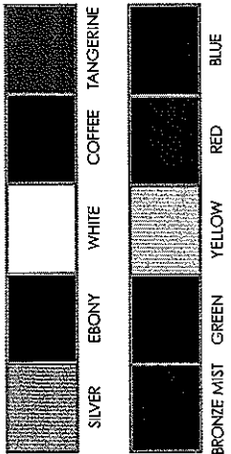


Inlaid Tile

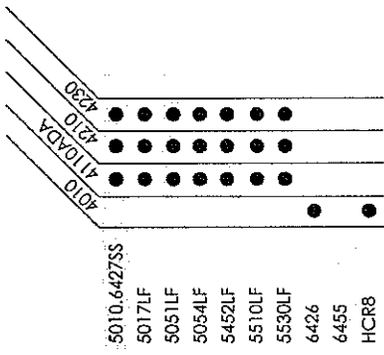


POWDER-COATED STEEL

Custom Color Selections



SINK MODELS

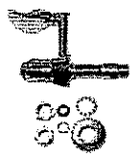


COLOR CODES

- Orange indicates a REQUIRED ACCESSORY
- Gray indicates an OPTIONAL ACCESSORY



Model 5051LF
Polished chrome-plated lever handle deck or sink-mounted bubbler valve.



Model 5017LF
All polished chrome-plated sink or counter mounted drinking faucet with renewable control cartridge.



Model 5010.6427SS
A polished stainless steel push-button bubbler valve for counter-top or sink mounting.



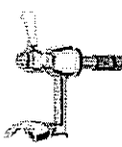
Model 5530LF
Stay-open hot-and-cold lever handled chrome-plated brass gooseneck faucet.



Model 5510LF
Stay-open lever handle, polished chrome-plated brass gooseneck faucet.



Model 5452LF
Self-closing lever handle, polished chrome-plated brass gooseneck faucet.



Model 5054LF
Self-closing lever handle, polished chrome-plated brass deck-mounted drinking faucet with automatic stream regulation.



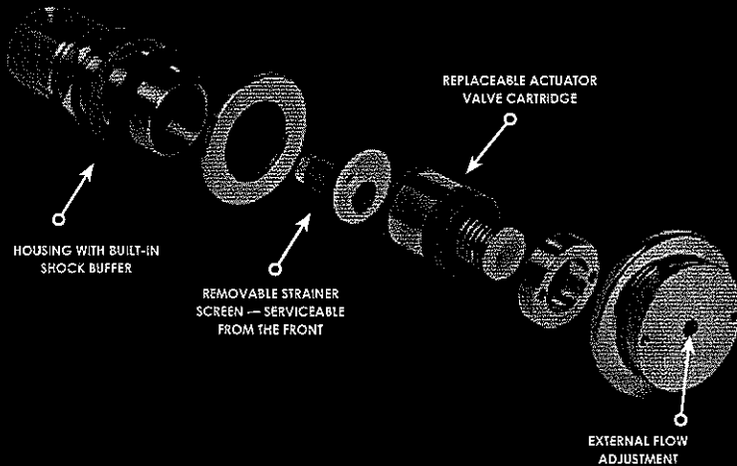
Model HCR8
Chiller provides for instantaneous cooling to meet a continuous demand for chilled water.



Model 6455
Polished chrome-plated brass flat waste strainer.

Model 6426
Filter, 12" x 2" (304 mm x 50 mm), in-line lead removal element that reduces lead from incoming water supply.

5874 :: PUSH BUTTON ACTUATION VALVE



All components meet NSF61

The stainless steel, push-button activation valve 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 in-line buffers that can leak or crack.

It also features a sediment screen built right into the valve housing, behind the actuation cartridge and button. Removal of the actuator 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 panel needs to be removed!

The actuation valve is entirely lead-free and ideal for any drinking fountain application. It is standard equipment on all non-freeze-resistant Haws drinking fountains and it can be retrofitted into existing non freeze-resistant drinking fountains.

AB1953

AB1953 is encompassed in the California Assembly Bill 1953, enacted in September of 2006, which calls for a reduction in lead content in all plumbing equipment including pipes, fittings, and fixtures to a level less than 0.25%. This law went 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 AB1953 lead reduction requirement. **In 1990, Haws was already manufacturing products that fall within the lead reduction requirement that is now in effect.**

CERTIFICATIONS

The CSA, UPC and UL certification marks signify that the product meets applicable U.S. and Canadian standards, including those from CSA, ANSI, ASME, ASSE, ASTM, NSF and UL.

Below is a list of certifications that Haws' drinking fountain models and optional accessories have been tested and certified to use. Certifications for each model can be found in the model descriptions at www.hawsc.com.

CSA: Canadian Standard Association International



IAPMO: International Association of Plumbing and Mechanical Officials



UL: Underwriters Laboratories



ASSE: American Society of Sanitary Engineering

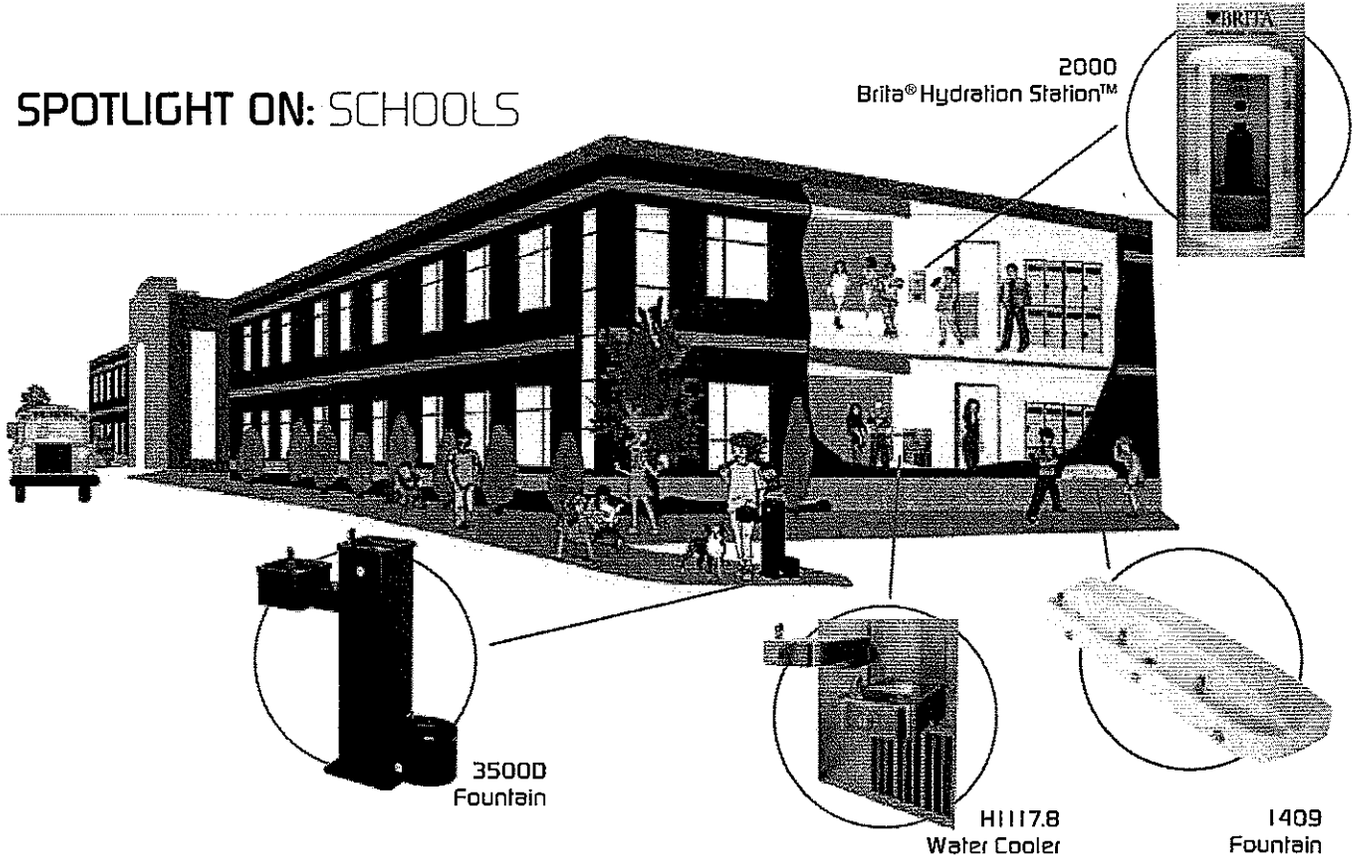


Water Quality Association: NSF/ANSI 61, ANNEX G, AB 1953

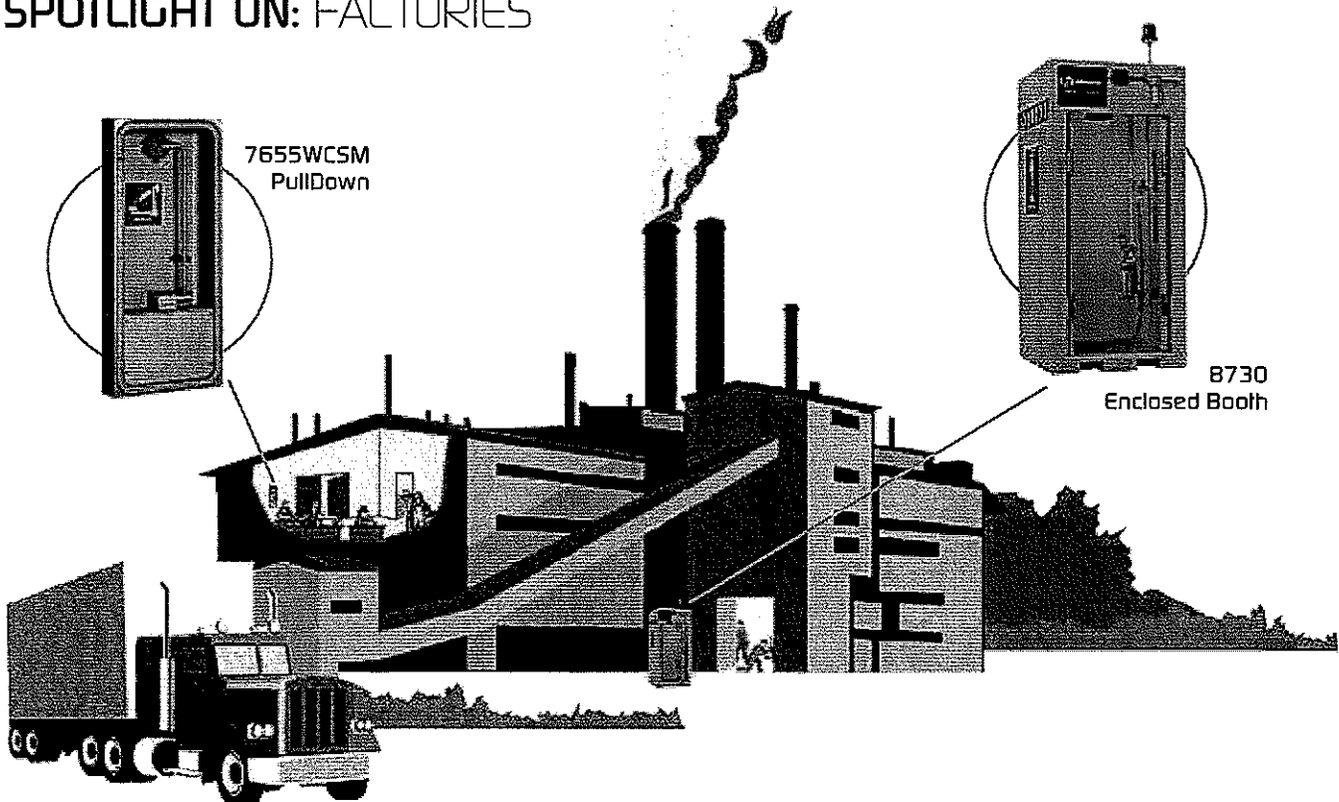


Wheel Chair Accessible products

SPOTLIGHT ON: SCHOOLS



SPOTLIGHT ON: FACTORIES

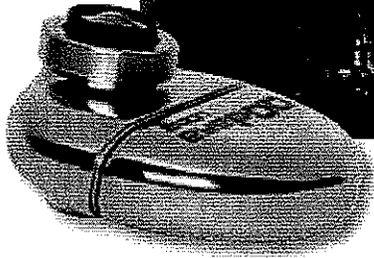


EMERGENCY PRODUCT SPOTLIGHTS



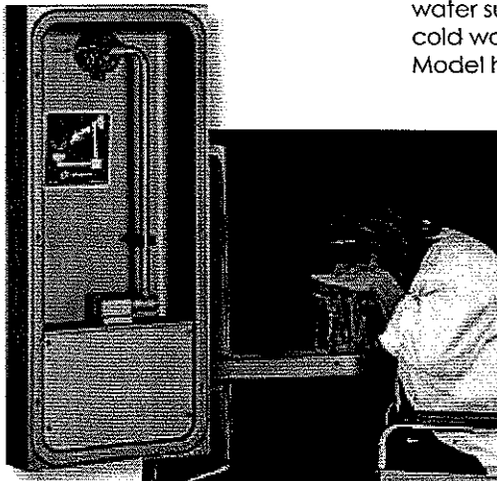
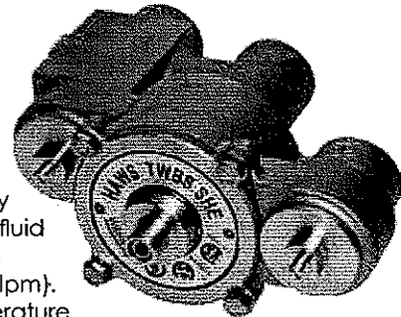
Model 7620

The AXION™ eyePOD™ is a faucet-mounted, thermally-controlled eyewash that provides homeowners and professional businesses, such as doctor and dentist offices, laboratories, and educational facilities, with AXION MSR™ eyewash capabilities in an attractive, low profile, low cost design. With a single motion, your standard faucet becomes an AXION™ *Medically Superior Response™* eyewash, and with another rotation it resets as a faucet.



Model TWBS.SHE

Lead-free Emergency Valve thermostatically mixes hot and cold water to provide a safe fluid supply for emergency shower and eyewash equipment, with a flow rate of 74 gpm (280 lpm). The valve contains a secondary high-temperature limit valve to provide additional protection to the user in the event of main tempering valve malfunction. Additionally, to ensure a fail-safe water supply for emergency shower and eyewash stations, a series of cold water by-pass valves open in the event of hot water pressure loss. Model has a 3-year warranty.



Model 7655WC5M

Surface-mounted pull-down eye/face wash with AXION MSR™ eye/face wash head, in a stainless steel cabinet is perfect for mounting on block or solid walls which cannot be cut into. Made of 18-Gauge Type 304 Stainless Steel, the recessed cabinet is a deep-drawn heavy-duty structure with smudge resistant bead blast finish. The eye/face wash head is easily activated by the emergency equipment's pull-down design and has an easy access exterior mounted in-line strainer.

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. The 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 (75 lpm) shower, an AXION MSR™ showerhead, AXION™ eye/face wash head, and 3 gpm (11 lpm) 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 eye/face wash is certified by CSA to meet the ANSI Z358.1 Standard for Emergency Eyewash and Shower Equipment.

