6518FR

Faucets and Valves



FEATURES & BENEFITS

Serviceability

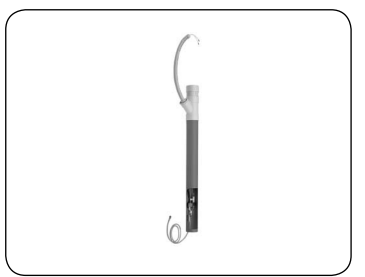
Operation and maintenance ease is achieved through both the automatic stream regulation and the ability of the valve assembly to be lifted to the surface and lowered back into the casing, so in the rare event that maintenance is required, can be done without having to disturb the fountain.

Year-Round Service

Reliable and fully engineered system allows the pneumatic valves to be installed below the frost line, and equipped with the ability to drain the water line after use to non-freezing depths so the unit can be used year round.

OPTIONS

□ Valve Box: Model 6625, ground box with lid, used with freeze-resistant valve models 6518FR and 6518.2FR.



SPECIFICATIONS

Model 6518FR freeze-resistant bury valve for use with single bubbler head pedestal fountains shall include a brass pneumatic operated valve installed below the frost line, check valve to drain water from unit when not in use and to prevent back-flow cross contamination, self-regulating .4 gpm flow control, separate valve access and pull-out design for easy maintenance, 6" diameter PVC pipe to encase valve assembly, and 1/2" IPS supply.

APPLICATIONS

Freeze-resistant valve system is used in all Haws single bubbler, freeze-resistant, pedestal mounted fountains. Because this valve is installed below the frost line, it allows the fountain it is installed with to function year round in freezing conditions. Responsible for this non-freezing feat is a pneumatic operated valve that drains the water from the fountain to non-freezing depths.





6518.2FR

Faucets and Valves



FEATURES & BENEFITS

Serviceability

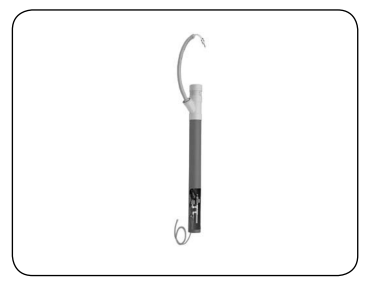
Operation and maintenance ease is achieved through both the automatic stream regulation and the ability of the valve assembly to be lifted to the surface and lowered back into the casing, so in the rare event that maintenance is required, can be done without having to disturb the fountain.

Year-Round Service

Reliable and fully engineered system allows for two pneumatic valves to be installed below the frost line, and equipped with the ability to drain the water line after use to non-freezing depths so the unit can be used year round.

OPTIONS

□ Valve Box: Model 6625, ground box with lid, used with freeze-resistant valve models 6518FR and 6518.2FR.



SPECIFICATIONS

Model 6518.2FR freeze-resistant bury valve for use with dual bubbler head pedestal fountains shall include dual brass pneumatic operated valves installed below the frost line, check valve to drain water from unit when not in use and to prevent back-flow cross contamination, self-regulating .4 gpm flow controls, separate valve access and pull-out design for easy maintenance, 6" diameter PVC pipe to encase valve assembly, and 1/2" IPS supply.

APPLICATIONS

Freeze-resistant valve system is used with all Haws "Hi-Lo" two bubbler, freeze-resistant, pedestal mounted fountains. Because this valve is installed below the frost line, it allows the fountain it is installed with to function year round in freezing conditions. Responsible for this non-freezing feat are two pneumatic operated valves that drain the water from the fountains to non-freezing depths.





6519FR

Faucets and Valves



FEATURES & BENEFITS

Valve

Freeze-Guard (Pat.# 6,003,780) freeze resistant valve system is designed to function with high water table areas by retaining the left over water and then transferring it to a sump chamber to be later passed off to the waste drain.

Serviceability

The use of a quick disconnect, and the ability of the valve assembly to be lifted to the surface and lowered back into the casing without disrupting the fountain is a tribute to its ease of maintenance.

OPTIONS

No options available for this model.



SPECIFICATIONS

Model 6519FR Freeze-Guard™ patented freeze-resistant valve system for use with outdoor fountains shall include a brass pneumatic operated valve, a sump chamber to catch drain water from previous use which expels this water when unit is used next, eliminating ground water contamination, pull out-of-ground valve assembly for easy maintenance, air gap waste fitting assembly, PVC plastic casing, and 1/2" IPS supply.

APPLICATIONS

Where a high water table, poor drainage, or surface flooding exists; the 6519FR is the valve for the job. Freeze-resistant valve system can be used in all Haws single bubbler, freeze-resistant, pedestal mounted fountains. Because this valve is installed below the frost line, it allows the fountain it is installed with to function year round in freezing conditions. Responsible for this non-freezing feat is a pneumatic operated valve that drains the water from the fountain to non-freezing depths.





6521FR

Faucets and Valves



FEATURES & BENEFITS

Mounting

Reliable and fully engineered system allows for the pneumatic valve and waste assembly mounted within an insulated galvanized steel box to be installed in a heated wall space allowing the mating drinking fountain to be used year round without freezing.

Shut Off

The freeze-resistant valve system can be easily serviced by shutting off the water supply with the furnished lead-free screwdriver stop.

Flow Regulation

The valve system is furnished with automatic .4 gpm stream regulation.



No options available for this model.



SPECIFICATIONS

Model 6521FR freeze-resistant valve system for use with single bubbler wall mounted fountains shall include a brass pneumatic operated valve, waste assembly designed to drain water left in supply line to fountain, insulated galvanized steel mounting box installed on interior wall where temperatures maintain a minimum of 50°F, self-regulating .4 gpm flow control, 1/2" IPS supply, and 1-1/4" IPS trap.

APPLICATIONS

Freeze-resistant valve system is used in all Haws single bubbler, freeze-resistant, wall mounted fountains. Designed to be mounted in a setting with a minimum of 50°F, this valve system allows the fountain it is installed with to function year round in freezing conditions. Responsible for this non-freezing feat is a pneumatic operated valve and waste assembly. Unit drains the left over water in the supply line back into the temperature regulated waste cabinet for removal.





5725

Drinking Fountain/Electric Water Cooler Parts & Access.



FEATURES & BENEFITS

Sanitary Service

Protected from airborne spray such as non-potable sources from irrigation sprinklers and other human induced contaminants, the patented $\mathsf{EnviroGard^{TM}}$ bubbler is the right choice for most outdoor situations.

Construction

This lead-free heavy-duty, forged brass head incorporates a .5 gpm flow control and a 3/8" basin shank, and is covered by a polished stainless steel cover.

OPTIONS

No options available for this model.





SPECIFICATIONS

Model 5725 patented EnviroGard™ bubbler is a polished chrome-plated brass bubbler head with a high polished stainless steel cover with an integral .5 self-regulating flow control and 1/4"IPS inlet.

APPLICATIONS

Easily adapted to many situations involving the use of drinking water in areas where non-potable water and other human induced contaminants could come in contact with the bubbler head. Specifically, this type of bubbler head is used as a replacement head for many Haws fountains, or may be placed in such settings as: parks, campgrounds, golf courses, and other unique areas where a protected bubbler head is needed.





5874PBF

Faucets and Valves



FEATURES & BENEFITS

Front Access

With its patented (Pat.# 6,981,692) push-button valve assembly which allows for front access stream adjustment as well as cartridge and strainer access, this fountain offers the ultimate in ease of maintenance.

OPTIONS

No options available for this model.



SPECIFICATIONS

Model 5874PBF lead-free forged brass push button valve shall include a polished chrome-plated brass flush mounted style push button assembly with front stream adjustment and cartridge serviceability, automatic pressure regulation from 30 - 90 PSI and has a 1/4" IPS inlet and outlet.

APPLICATIONS

Specifically, this type of valve/button assembly is used as a replacement valve for many Haws fountains, whether it is to replace an existing 5874 valve or to change out the older style 5872 valve assembly.



