

model 6518.2FR

Freeze Resistant Bury Valve For Dual Fountain

FEATURES & BENEFITS

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.

SERVICEABILITY

Operation and maintenance ease is achieved through both the adjustable 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.

OPTIONS

For more information, visit www.hawsco.com or call (888) 640-4297



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, regulator valve to control stream height, separate valve access and pull-out design for easy maintenance, 6" (15.2 cm) diameter PVC pipe to encase valve assembly, and 1/2" NPT supply.

(Consult with the local authority having jurisdiction before installation in order to determine if any additional regulations or requirements may apply)

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. Haws manufactures drinking fountains, faucets and electric water coolers to be lead-free by all known definitions including NSF/ANSI/CAN 61- Section 9, NSF/ANSI/CAN 372, California Proposition 65, and the Federal Safe Drinking Water Act. Product is compliant to California Health and Safety Code 116875 (AB 1953-2006), and NSF/ANSI/CAN 61: Q \leq 0.5.







