

model 6521FR

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.

FLOW REGULATION

The value system is furnished with automatic .4 gpm (1.5 L) stream regulation.

OPTIONS

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



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, regulator valve, insulated galvanized steel mounting box installed on interior wall where temperatures maintain a minimum of 50° F (10° C), self-regulating .4 gpm (1.5 L) flow control, 1/2" NPT supply, and 1-1/4" NPT 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 50TMF, 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. Product is compliant to California Health and Safety Code 116875 (AB 1953-2006).



1455 Kleppe Lane :: Sparks, NV 89431 :: p. 775.359.4712 :: f. 775.359.7424 :: e. info@hawsco.com :: www.hawsco.com :: 29 September, 2017 DISCLAIMER: Continued product improvements make specifications subject to change without notice. Check www.hawsco.com for the latest product information and updates.



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