

model 1920FR

Vandal-Resistant Outdoor Freeze-Resistant Bottle Filler

FEATURES & BENEFITS

CONSTRUCTION

Unit is made of 14 gauge Type 304 stainless steel with a satin finish that resists stains and corrosion, and has soft rounded corners. Unit features vandal-resistant bottom plate and dispensing nozzle.

EFFICIENT & FLEXIBLE INSTALLATION

Unit is designed for retrofit or new construction applications. No drain required for mounting over existing drinking fountain.

DURABLE BUILD

Good for outdoor applications where the unit may encounter freezing conditions. Made with 100% Stainless Steel for vandal resistance.

MOUNTING OPTIONS

Select from mounting plate and back panel models to complete installation. Unit can mount on various wall types.

VANDAL-RESISTANT

The push button and bottom plate are locked in place, discouraging unwanted vandal tampering.

OPTIONS

Back Panel: Model BP15, satin finish stainless steel 15 inch back panel for Model 1920.

Custom Logo Panel: Model 6475, Hydration By Haws™ logo panel with customization options.

Mounting Plate: Model 6700 universal mounting plate for most wall mounted fountains. Priced Separately.

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



SPECIFICATIONS

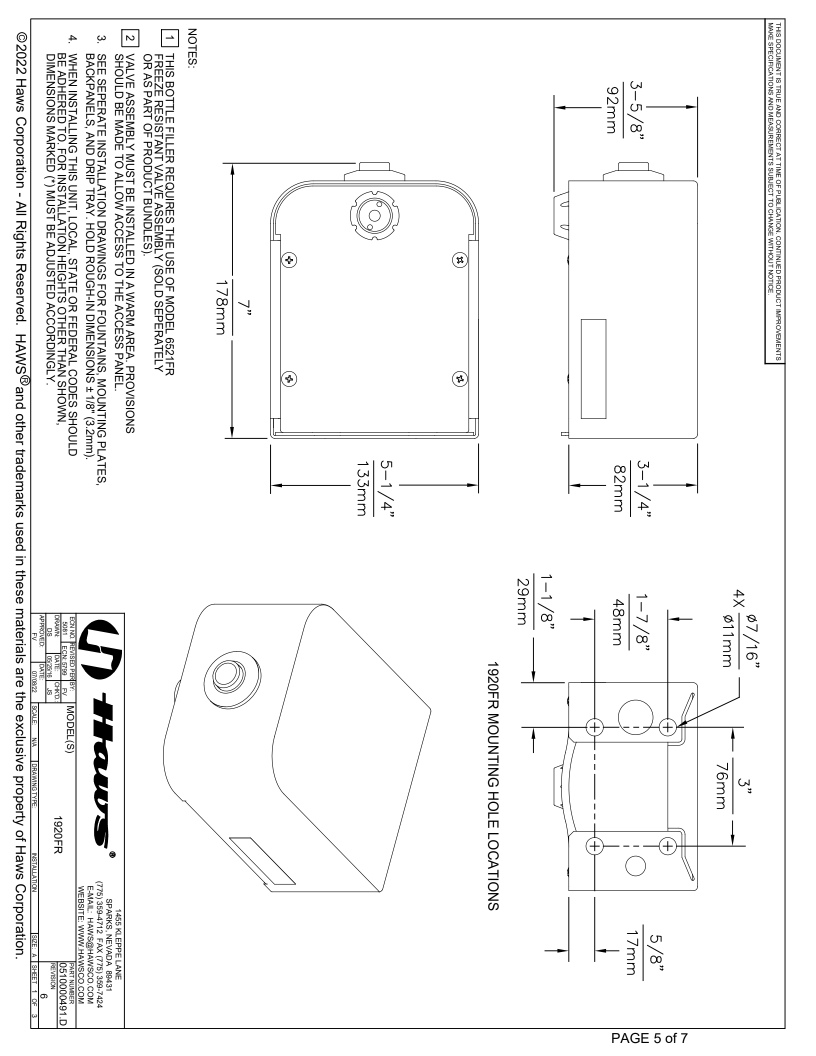
Model 1920FR vandal-resistant wall mounted freeze-resistant bottle filler can be a stand-alone wall mounted station, or mounted over the 1109FR & 1119FR series fountains. It shall include stainless steel construction, a polished chrome-plated brass push-button operated by a pneumatic valve installed on the inside wall where room temperatures do not drop below 50° F (10° C), and self-draining water lines which protect the unit from freezing.

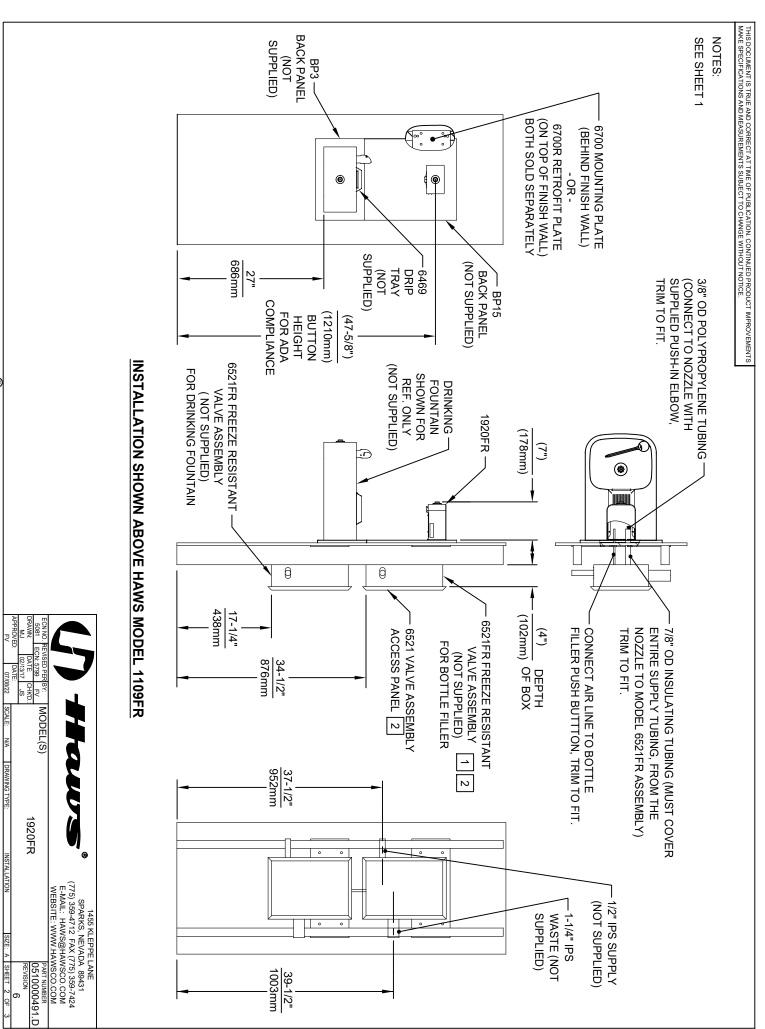
REQUIRES MODEL 6521FR PRICED SEPARATELY

APPLICATIONS

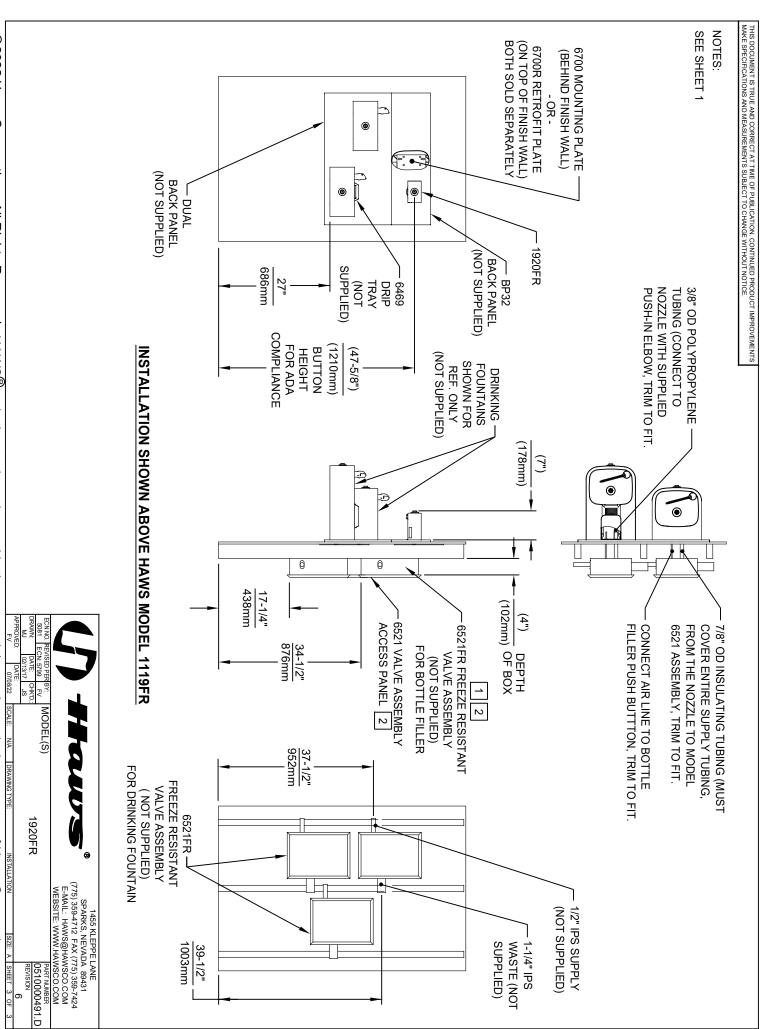
This type of wall mounted bottle filler may be placed in settings such as schools, parks and other outdoor locations where the freezing temperatures may exist. Haws manufactures drinking fountains, faucets and electric water coolers to be lead-free by all known definitions including NSF/ANSI/CAN 61-Section 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 1.







PAGE 6 of 7



PAGE 7 of 7