## $\rightarrow$ Favosi

## model 3690 config WM

Wall-Mounted Bottle Filler

## FEATURES

## ADA COMPLIANCE

Haws wall-mounted sport bottle-filling station is ADA accessible for the wheelchair user and for the standing person, when mounted accordingly.

## OPEN DESIGN BOTTLE FILLING STATION

The open design of this bottle-filling station offers a 17" high bottle area, and open sides make it accessible to more users.

## DRINKING FOUNTAIN VALVE

ADA compliant push button activated valve offers the only all stainless-steel valve body that is machined out of solid bar stock. It is fully serviceable through the front of the push button assembly offering access to the water control cartridge and integral water supply strainer, and with front access to the water stream height adjustment for easy maintenance without having to remove the valve. Operating pressure range of 30 to 90 psi (2.1 to 6.2 bar).

## BOTTLE FILLER SPOUT

Fast fill 1 gpm ( 3.78 L ) laminar water flow minimizes splashing, with renewable aerator nozzle insert for easy maintenance.

## CONSTRUCTION

Heavy-duty stainless steel construction with a matte-silver powder-coated finish.

## DRAIN STRAINER PLATE

Drain cover plate is made of 304 stainless steel with a satin finish, and is furnished with vandal resistant pinned allen head screws and mating allen wrench. This cover plate can also be customized with an optional laser-cut engraved school or company logo.

## DRAIN CLEAN OUT

Top-down access to the drain allows the fountain portion to be cleaned without taking the unit apart, good for outdoor settings with drain-clogging sediment such as leaves, garbage, and other debris.

## OPTIONS

$\square$ Drain Cover Plate: Model 3659 laser-cut engraved with the Haws name with the option of customizing.
$\square$ Optional custom colors available.
$\square$ Nozzle for Bottle Filler: Model VRKNOZ1 is a package of ten replacement nozzles.
$\square$ Valve Cartridge: Model VRK5874HF 1 GPM water control cartridge with water supply strainer.


Wall Mounted Bottle Filler, model 3690 config WM

## SPECIFICATION

Wall-mounted ADA compliant sport bottle-filling station for all users when mounted with water nozzle outlet no higher than $48^{\prime \prime}$ inches. Heavy-duty stainless steel construction with powder-coated matte silver color finish. Push button activated valve with machined stainless-steel body, and with chrome-plated brass vandal-resistant push button assembly which allows for front access to the water control cartridge, stream adjustment, and water supply strainer replacement. Quick-fill 1.0 gpm laminar water flow with renewable nozzle inserts, and a level base 304 stainless steel drain cover plate. Certified by CSA to NSF/ANSI 61, section 9 and NSF/ANSI 372; and was evaluated to be compliant to U.S. and Canada Plumbing Codes including Uniform Plumbing Code (UPC), International Plumbing Code (IPC) and National Plumbing Code of Canada (NPC) by CSA.

## NOTES:

1. INSTALLER MUST UNDERSTAND AND ADHERE TO LOCAL, STATE, AND FEDERAL CODES AND REGULATIONS, INCLUDING THE AMERICANS WITH DISABILITIES ACT (ADA)
2. WALL BRACKET MAY BE INSTALLED IN CONCRETE/MASONRY, WITH APPROPRIATE N-WALL BLOCKING, OR WITH HAWS IN-WALL MOUNTING PLATE MODEL 6700 (SOLD SEPARATELY - NOT SUPPLIED)

3 INSTALL THE WALL BRACKET WITH A LEVEL AND APPROPRIATE 3/8" DIAMETER HARDWARE USING ONE OF THE METHODS IN NOTE 2. IF NOT INSTALLED IN AN ALCOVE, THE ADA MAY REQUIRE THAT THE BOTTOM OF THE BRACKET BE A MAXIMUM OF 25-1/4" ABOVE THE FLOOR (27" BOTTOM OF FIXTURE) LEVEL FOR CANE DETECTION (SEE NOTE 1).
4. INSTALL SHORT ARM WITH QTY. 4 EACH 3/8" $\times 3 / 4$ " LONG BOLTS (SUPPLIED).

5 PLACE TRIM RING UNDER 3690 BOTTLE FILLER AND PLACE BOTTLE FILLER ON SHORT ARM.
6. INSTALL 4 EACH 3/8" X 1-1/4 LONG BOLTS (SUPPLIED) THROUGH HOLES IN BOTTOM OF BOTTLE FILLER AND MATCHING HOLES IN SHORT ARM
7. CAREFULLY CENTER TRIM RING AND BOTTLE FILLER BEFORE INSTALLING FOUR 3/8" SERRATED FLANGE NUTS (SUPPLIED) ONTO BOLTS AND TIGHTENING.
8. INSTALL DRAIN AND SUPPLY PLUMBING THROUGH WALL AS REQUIRED.
9. SECURE BOTTOM SHORT ARM COVER TO BOTTOM OF SHORT ARM WITH 3 TAMPER RESISTANT BUTTON HEAD SCREWS (SUPPLIED).



