

Halsey Taylor Outdoor HydroBoost Bottle Filling Station Pedestal Non-Filtered Non-Refrigerated Freeze Resistant Model 4400BFFRK

TOP VIEW

SIDE & FRONT VIEWS

E

(76mm)

14-9/16"

(371mm)

(6) 1/2" (13mm) DIA, HOLES EQUALLY SPACED ON A 12" (305mm) BOLT CENTER

OPERATING PRESSURES:

Supply water 20 - 105 psi maximum

PVC COLUMN CENTERED BETWEEN MOUNTING BOLT HOLES

(254mm)

8

MOUNTING INSTRUCTIONS and PLUMBING CONNECTIONS

Site and drainage excavation is required for fountain installation. Refer to owner's manual for site preparation details. Provide solid, well-drained smooth, flat, finished surface to mount pedestal fountain (concrete pad recommended) with adequate support (300 lb. load minimum). (6) 3/8" minimum fasteners (not included) should be attached securely to mounting surface in order to secure fountain, (Refer to rough-in diagram), and be sure to allow an opening for the freeze-resistant valve in the ground as shown in the installation instructions that accompany the fountain. (Refer to the rough-in diagram below). Refer to local codes for any additional requirements

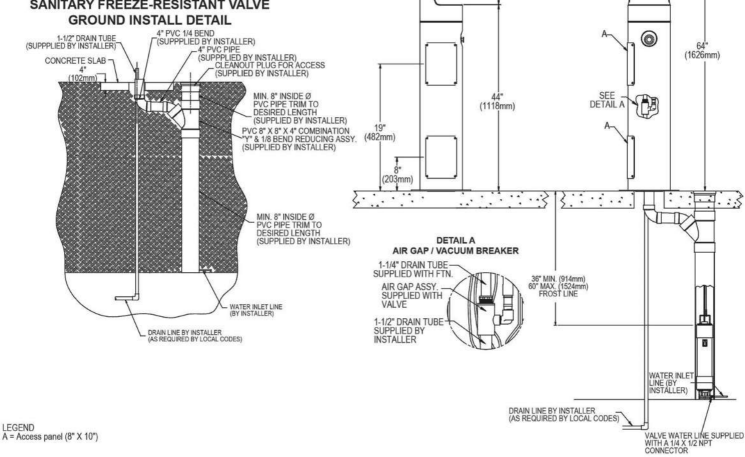
Locate and install plumbing through ground as required. Assemble fountain to prepared site and mounting pad

Locate and install plumbing through ground as required. **NOTE:** Unit is not furnished with service valve.

Position pedestal over plumbing and secure base to fasteners. Remove access panels and connect supply and water lines. Turn on water supply and check for leaks. Reassemble access panels to pedestal.

Trap and service stop not included.

SANITARY FREEZE-RESISTANT VALVE



In keeping with our policy of continuing product improvement, Halsey Taylor reserves the right to change product specifications without notice. Please visit Halseytaylor.com for the most current version of Halsey Taylor product specification sheets. This specification describes a Halsey Taylor product with design, quality, and functional benefits to the user. When making a comparison of other producers' offerings, be certain these features are not overlooked.