

## **On-Wall Bottle Filler with Bi-Level Bubbler**

#### **Product Description**

The Aquatru Pro Series On-Wall Bi-Level Bottle Filler with Bubbler is designed to be wall-mounted, filtered, and refrigerated. Bottle Filler shall be built with a Stainless Steel exterior, with a cooling system using R290 refrigerant, and able to produce 9.5 GPH of chilled water under ASHRAE 18 standard testing.\* The filter shall reduce Chlorine, PFOA/PFOS, Cyst, taste and odor, Lead, and Particulate Class 1. Bottle Filler shall have a digital bottle count display indicating the number of 16 oz plastic bottles saved. Bottle count shall be measured by a metered flow meter. Bottle Filler shall have a visual filter display indicating filter status and need for replacement. Unit shall be rated for indoor installation or outdoor in covered applications. Shall be furnished with bubbler activated by a touch-free motion sensor.

#### **Product Specifications**

Water	Refrigerated only
Filter Stages	Sediment and Carbon
Finish	Stainless Steel and Textured Plastic
Power	120 VAC 60hz
Activation by	IR Sensors
No. of Stations Served	2
Mounting Type	Wall Mounted
Chilling Capacity	9.5 GPH
Cooling Power	440W
Dimensions (L x W x H)	20" X 37" X 39"
Approx. Shipping Weight (Two Boxes)	85lbs and 35lbs
Installation Location	Indoor and outdoors covered
Rated Flow Rate	1 GPM

Model# 90AT01WF01BL



\*Chilling Capacity is based on ASHRAE 18 Standardized testing with 90°F ambient temperature and 80°F inlet water temperature and 50°F outlet temperature.

#### Certified to UL399 by SGS China

Certified to NSF/ANSI 42, 53, 61 (Q≤1), & 372 (lead free), ASME A112.19.3/ CSA B45.4, and CAN/CSA C22.2 No. 120 by IAPMO R&T

Complies with ADA & ICC A117.1 accessibility requirements when installed according to the requirements outlined in these standards. Installation may require additional components and/or construction features to be fully compliant. Consult the local Authority having jurisdiction if necessary.

#### **Cooling System:**

- Compressor: Hermetically sealed, reciprocating type. Sealed in lifetime lubrication.
- Condenser: Dual DC fan cooled copper tube aluminum fin radiator.
- Refrigerant Control: Refrigerant R290 (Propane) is controlled by a calibrated capillary tube.
- Temperature Control: Easily accessed internal thermostat.

#### **Visual Filter Monitor:**

- LED Filter Status Indicator for when a filter change is necessary.
- Filter is certified to NSF 42 and 53 for Lead, Cyst, Particulate Class 1, PFAS, Chlorine, taste, and odor reduction. 3,000 gal. capacity.
- Laminar flow provides a clean fill with minimal splash.
- Key plastic components are manufactured with silver ion antimicrobial agent\*\* helping to provide clean, stain-and odor-free surfaces.
- Real Drain System eliminates standing water.

\*\*Antimicrobial claims are in reference to components manufactured with antimicrobial agents, helping to provide clean, stain- and odor-free surfaces.

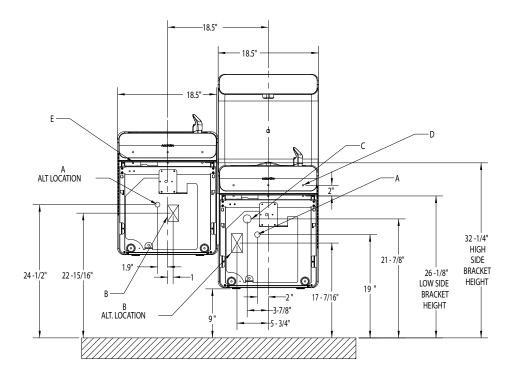
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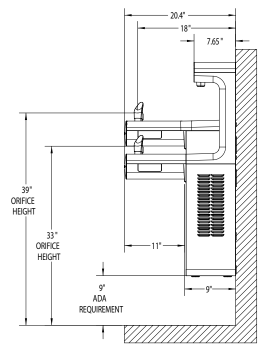
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### **On-Wall Bottle Filler with Bi-Level Bubbler**

# Recommended Installation and Placement Drawings for the AquaTru On-Wall Bottle Filler with Bi-Level Bubbler



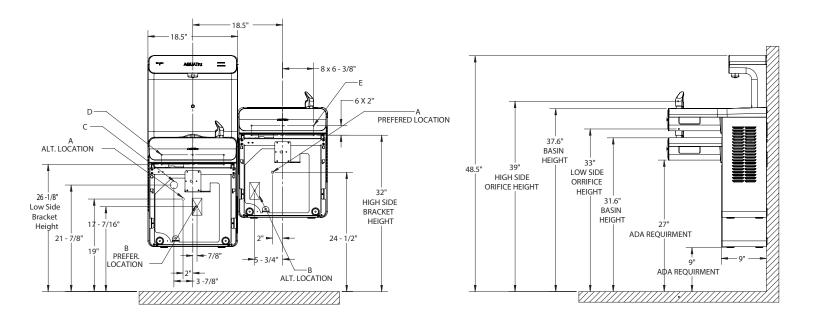


- A. RECOMMENDED WATER SUPPLY LOCATION
- B. 120V GROUNDED ELECTRICAL OUTLET
- C. RECOMMENDED LOCATION FOR WASTE OUTLET
- D. LOW SIDE BRACKET
- E. HIGH SIDE BRACKET



## **On-Wall Bottle Filler with Bi-Level Bubbler**

Alternative Installation and Placement Drawings for the AquaTru On-Wall Bottle Filler with Bi-Level Bubbler (High-Low-Opposite)



- A. RECOMMENDED WATER SUPPLY LOCATION
- B. 120V GROUNDED ELECTRICAL OUTLET
- C. RECOMMENDED LOCATION FOR WASTE OUTLET
- D. LOW SIDE BRACKET
- E. HIGH SIDE BRACKET