



AQUA POINTE

SPORTS BOTTLE FILLER

PWSMSBF

Suggested Specification

Model PWSMSBF is a non-refrigerated Bottle Filler and delivers ambient water. Unit shall be mechanically activated. Key Aqua Pointe bottle filler molded component shall contain Freshield, which untilizes a silver-based antimicrobial compound that reduces the growth of micro-organisms and mildew to protect the surfaces from discoloration, odors and degradation. Basin shall be designed to eliminate splashing and standing water.

Model

PWSMSBF is a non-refrigerated wall mounted bottle filler. Can be used in conjunction with a remote chiller.

Standard Features

- > Built-in 100 micron strainer stops particles before they enter the waterway
- > Waterways are Lead-free in Materials & Construction
- > Heavy Duty steel frame
- > Mechanically activated push button
- > Built in drain NO drip tray to empty
- > No electricity required

Finishes

- > Standard cabinet finish: Brushed Stainless Steel
- > Optional cabinet finish: Regency Bronze

Freshield

Installation

- > Prior to installing, consult with local, state and federal codes for proper mounting height
- > Shipped with complete instructions and wall mounting bracket
- > P-trap not included. See plumbing code for local requirements



Doesn't need a cut-out for the unit to mount in the wall, only a small cut-out for the water line and drain.



Options (at additional cost)

- > Hands-Free Electric eye version
- > Remote Chiller
- > Replacement filter (034763-216)

ADA Compliant for reach ranges. These models meet guidelines for children's (ages 5 and up) accessibility providing the floor to button height is less than 40 inches and proper clear floor space is provided for frontal approach.

Components in this fountain are lead free as defined by the Safe Drinking Water Act Amendments of 1986, and the Lead Contamination Control Act of 1988.

Product Certified to NSF/ANSI Standard 61, Annex G (weighted average lead content of <=0.25%) and is in compliance with California's Health & Safety Code Section 116875 (commonly known as AB1953). The Green Filter has been tested to ANSI / NSF standards 42 not by NSF.

Models covered by this specification comply with all known Plumbing Codes. Listed by Underwriters' Laboratories to U.S. and Canadian standards.

Note: chiller units sold for these models must be remotely located, as they do not fit into the housing of the unit, or inside the wall cavity of a typical stud wall









Oasis International Product Certified by NSF to NSF/ANSI Standard 61, G

Model	50° F Drinking Water 90° F Ambient Air Temp*		115 Volts, 60 HZ				
	Rated Capacity GPH	Base Rate GPH	Compr. HP	Full Load Amps	Rated Watts	Cabinet Color Finish	Net Wt. Approx.
PWSMSBF						SS	6 Lbs.