SPORTS BOTTLE FILLER

MWSMG8SBF, MWSMG12SBF, MWSMGSBF

Suggested Specification
Model MWSMG8SBF shall deliver 8.0 gph of 50°F water at 90°F ambient and 80°F inlet water. Model MWSMG12SBF shall deliver 12.0 gph of 50°F water at 90°F ambient and 80°F inlet water. Model MWSMGSBF is a non-refrigerated Bottle Filler and delivers ambient water. Unit shall be mechanically activated. Unit shall include carbon filtration for taste, odor, and chlorine removal. Key AquaPointe bottle filler molded components contain Freshield, WHICH UTILIZES 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. Cooling system shall use R-134a refrigerant.

Model
MWSMG8SBF delivers 8.0 gallons of chilled water per hour
MWSMG12SBF delivers 12.0 gallons of chilled water per hour
MWSMGSBF is a non-refrigerated bottle filler.

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
> High Efficiency cooling tank and coil
> Refrigerant R-134a
> Mechanically activated push button

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

Installation
> Prior to installing, consult with local, state and federal codes for proper mounting height
> Shipped with complete instructions and wall mounting bracket
> Removable front panels allow for easy access to filtration and refrigeration unit

Options (at additional cost)
- Ultra Violet filtration

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 with 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.

<table>
<thead>
<tr>
<th>Model</th>
<th>50°F Drinking Water</th>
<th>90°F Ambient Air Temp*</th>
<th>115 Volts, 60 HZ</th>
<th>Cabinet Color Finish</th>
<th>Net Wt. Approx.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rated Capacity</td>
<td>Base Rate</td>
<td>Compr. HP</td>
<td>Full Load</td>
<td>Rated Watts</td>
</tr>
<tr>
<td>MWSMSBF</td>
<td>GPH</td>
<td>GPH</td>
<td></td>
<td>Amps</td>
<td></td>
</tr>
<tr>
<td>MWSM8SBF</td>
<td>8.0</td>
<td>8.0</td>
<td>1/5</td>
<td>4.6</td>
<td>340</td>
</tr>
<tr>
<td>MWSM12SBF</td>
<td>12.0</td>
<td>12.0</td>
<td>1/5</td>
<td>8.7</td>
<td>620</td>
</tr>
</tbody>
</table>

*Industry Standard Rating Condition 80°F inlet water temperature.

Specifications subject to change without notice
Trim Bezel Installation

1. Recommended Adult Height Installation Shown.

3. All Dimensions Are in Inches.

Line Not Provided.

2. Stop Valve, Trap, Piping Connector to Waste.

Adjust Vertical Dimensions As Required to Comply

NOTES:

[30] 28½
[72] 28½
[1035] 4½
[1051] 4½
[530] 20½
[502] 19½
104 [27] Junction Box

Water Outlet

Interior Above Bottle

1. Frame Assembly To A Flat Surface, Use Appropriate Fastening Hardware Not Included.

2. Install Rear Bezel to Frame Assembly and Secure Bottom Plate With Screws.

3. Rear Bezel Plate From Rear Bezel In Set.

4. Install Upper And Lower Front Panel.

5. Trim Bezel With Screws