## We Know Water.

## SURFACE MOUNT MODULAR CONTACTLESS QUASAR ${ }^{\circledR}$ VERSAFILLER - MWSMEBQ •MWSM8EBQ •MWSM12EBQ

Suggested Specification
Model MWSM8EBQ shall deliver 8.0 gph of $50^{\circ} \mathrm{F}$ water at $90^{\circ} \mathrm{F}$ ambient and $80^{\circ}$ F inlet water per ASHRAE 18 testing. Model MWSMI2EBQ shall deliver 12.0 gph of $50^{\circ} \mathrm{F}$ water at $90^{\circ} \mathrm{F}$ ambient and $80^{\circ} \mathrm{F}$ inlet water per ASHRAE 18 testing. Model MWSMEBQ is a non-refrigerated unit. Shall be surface mount in design. Water flow to the bottler filler is by means of an electronically activated solenoid.
QUASAR bottle filler shall have UV-C LED treatment at the dispense point, which disinfects the water while it is being dispensed. UV-C LED also cycles on periodically to keep the dispense point sanitized between dispenses.
Shall include the Aqua Pointe ${ }^{\text {TM }}$ Bottle Filler with contactless activation and laminar flow. Bottle Filler alcove and cabinet finish shall be stainless steel. Key Aqua Pointe ${ }^{\text {m" }}$ bottle filler components contain Freshield ${ }^{\circledR}$, which utilizes a silver-based antimicrobial compound to protect the surfaces from discoloration, odors and degradation caused by the growth of micro-organisms and mildew. Shall use R-134a refrigerant. Shall comply with ANSI I17.1 and ADA. Shall be listed by Underwriters Laboratories to US and Canadian standards. Shall comply with NSF/ANSI 61 and NSF/ANSI 372.

| MWSM8EBQ | MWSM12EBQ | MWSMEBQ |
| :--- | :--- | :--- |

Contactless QUASAR with mercury-free UV-C LED treatment at the dispense point
Built-in 100 micron strainer stops particles before they enter the waterway
Waterways are Lead-Free in materials \& construction
High efficiency cooling system
Features: . Heavy duty galvanized steel frame
Contactless activation bottle filler with programmable auto shut off
Built-in filter monitor and bottle counter
Logos permanently formed into the alcove and stainless steel wrapper
LED lighted alcove

- Built in panel locks for easy access to chiller and filtration

| Filtration: | Option to add filtration |  |  |
| :--- | :---: | :---: | :---: |
| Power: | 115 Volts, 60 Hz |  |  |
| Activation By: | Contactless Sensor |  |  |
| Mounting Type: | Wall Mount |  |  |
| Chilling Option: | $8.0 \mathrm{gph} *$ | $12.0 \mathrm{gph} *$ | Non- <br> Refrigerated |
| Full Load Amps: | 5.0 amps | 5.4 amps | 0.40 amps |
| Rated Watts: | 500 | 540 | 25 |
| Approx. <br> Wet | 97 lbs | 101 lbs | 48 lbs |

## installation <br> Location:

Indoor
$\square$

Installation

- Prior to rough-in consult with local, state and federal codes for proper mounting height
- $\quad$ Shipped with complete instructions
- Surface mount frame included, but water supply and drain required

Finishes
Standard cabinet finish: Stainless steel

## Options

- OASIS VersaFilter III Kit 041253-001
- Remedi Filter


## Limited 5-Year Warranty

(Continental limits of the United States and Canada) Five years on the sealed refrigeration system and most component parts. Detailed warranty certificate enclosed with each water cooler; sample available upon request.

## Export Warranty

One year on components parts. Detailed warranty certificate enclosed with each drinking fountain; sample copy available upon request.

## Certifications/Compliance

Certified to UL 399 and CAN/CSA C22.2 No. 120
(electric water coolers only)

- Product Certified to NSF/ANSI Standard 61-G \& 372 and conforms with the lead content requirements for "Lead Free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act
These waters coolers comply with the requirements of ADA
(Americans with Disabilities Act) when properly installed


## WARNING:

Cancer and Reproductive Harm
www.P65Warnings.ca.gov



