

OASIS BOTTLE FILLER BROCHURE



Do something good for the environment

MAKE YOUR FACILITY GREEN

by reducing the cost and waste associated with disposable plastic water bottles and provide great-tasting filtered water on-demand.



Refill. Reduce. Refresh.

VersaFiller® Bottle Filler RetroFit Kit



PWEBF

- Antimicrobial components are infused with FRESHIELD® to help fight against degradation caused by the growth of bacteria
- · Self draining design does not require additional plumbing into the wall
- Optional adaptor gasket allows the bottle filler to install onto today's most common water coolers
- Contact Oasis Tech Support at 1-800-950-3226, Ext 1515 for confirmation of compatibility

PWSBF

 Mechanical activation works without electricity, providing refreshing water, even during power outages

PWEBF

- · Electronic sensor for touch-free activation
- · Built in bottle counter tracks the global impact of each refill
- · Built in LED monitor will alert when filters need changed
- · Programmable shut off feature controls how much water is used with each activation



PWSBF



VersaCooler® II with Electronic/Mechanical Bottle Filler

- · Antimicrobial copper touchpoints kill most bacteria and viruses left behind
- Antimicrobial water saver bubbler prohibits the growth of bacteria that causes odors and degradation on surfaces while conserving water usage and reducing waste
- Water cooler offers mechanical activation, doesn't require electricity and works during power outages
- Galvanized metal frame, powder coated steel panels and a stainless steel top for durability and corrosion resistance
- Available with PWSBF or PWEBF added on (features listed above)

Also available in stainless steel finish and copper surfaces

CSERE



Bi Level VersaCooler II with Electronic/Mechanical Bottle Filler



- Antimicrobial components are infused with FRESHIELD® to help fight against degradation caused by the growth of bacteria
- Self draining design does not require additional plumbing into the wall
- Optional adaptor gasket allows the bottle filler to install onto today's most common water coolers
- Available with PWSBF or PWEBF added on (features listed above)
- Universal bi-level design can be installed with right or left side placed higher or lower, resulting in one unit to install, one unit to stock

Also available in stainless steel finish and copper surfaces



Refill. Reduce. Refresh.



Bottle fillers reduce plastic bottle waste – an essential fact, since only about 25% of the plastic produced in the U.S. is recycled. They also save consumers money. With bottled water priced at \$1.50 per bottle, a 20-oz. bottle of water costs 7.5 cents per ounce. That doesn't seem like a big deal until you compare it to gasoline. If you paid the same cost per ounce, gas would be \$9.60 per gallon.

MAKE A STAND.

Americans buy more bottled water than any other nation in the world, adding 29 billion water bottles a year to our worldwide disposal problem. In order to make all these bottles, manufacturers use 17 million barrels of crude oil. That's enough oil to keep a million cars operating for 12 months.

Recessed Electronic/Mechanical AquaPointe® Bottle Filler



- Antimicrobial components are infused with FRESHIELD® to help fight against degradation caused by the growth of bacteria
- Antimicrobial copper touchpoint kills most bacteria and viruses left behind (MG8SBF)
- Antimicrobial water saver flex bubbler conserves water and reduces waste (MG8SBF)
- · Recessed design does not consume floor space
- · Stainless steel finish with locking louvered panel for access to the chiller & filter
- · Comes with electronic or mechanical bottle filler
- · For dual frame: Fountain can be installed on either right or left

Also available in electronic (touch-free) or mechanical button, single frame or dual frame

MW8EBF







- Antimicrobial components are infused with FRESHIELD® to help fight against degradation caused by the growth of bacteria
- · Antimicrobial copper touchpoint kills most bacteria and viruses left behind
- Antimicrobial water saver flex bubbler conserves water and reduces waste
- · Stainless steel with locking louvered panel for access to the chiller & filter
- · Comes with integrated mechanical or electronic bottle filter
- · For dual frame: Fountain can be installed on either right or left

Also available in electronic (touch-free) or mechanical button, single frame or dual frame

M8WREBF

M8CRSBF











Non Refrigerated, Surface Mounted Electronic/Mechanical Bottle Filler

Antimicrobial components are infused with FRESHIELD® to help fight against



odors and degradation caused by the growth of bacteria

- · Internal metal frame can mount to almost any surface
- · Stainless steel is easy to maintain and resists corrosion
- · Built in drain

PWSMSBF

 Mechanical activation works without electricity, providing refreshing water, even during power outages

PWSMEBF

- · Electronic sensor for touch-free activation
- · Built in bottle counter tracks the global impact of each refill
- · Built in LED monitor will alert when filters need changed
- Programmable shut off feature controls how much water is used with each activation



PWSMSBF



Bottle counter shows how many bottles were saved from going to the land fill



Filter monitor: Status of filter indicates when it is time to change the filter



Touch-free activation



Mechanical Push Button



No splash drip tray



Mechanical Bottle Filler PWSMSBF



Touch-Free Bottle Filler PWEBF



Significantly more water and energy efficient



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



ADA Compliant when properly installed



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



Key bottle filler molded components contain FRESHIELD®, which utilizes a silver-based antimicrobial that reduces the growth of micro-organisms and mildew to protect the surfaces from discoloration, odors and degradation.



MD-CU₂₉ is an EPA registered antimicrobial copper that fights off microorganisms which include MRSA and e-coli.



of LVD Acquisition, LLC dba Oasis International, © 2018 LVD Acquisition



