OASIS International K-12 Hydration Solutions

Bottle Fillers, Pressure Coolers & Fountains









WATER WHERE YOU NEED IT

OASIS: A Century of Pure Hydration for Schools

Since 1910, OASIS has championed clean, refreshing water for schools – whether newly built, established, or expanding.

Why Clean Water in Schools is Crucial:

- For young minds to thrive, staying hydrated is a must.
- Undetected contaminants like lead, which is tasteless, odorless, and invisible, may lurk in school water supplies.
- These hidden hazards can pose significant health risks to students.

Crafted with schools in mind – OASIS brings you reliability, accessibility, and innovation in every drop.

Sustainability Leadership: Propel your school towards an eco-responsible future. With our bottle filling stations, embrace the mantra: Refill, Reduce, Refresh.

Economic & Environmental Sense: Cut back on costs and environmental impact tied to single-use plastic bottles.

Reliability in Every Drop: Our drinking fountains, equipped with mechanical activation, ensure an uninterrupted water supply. No power? No problem!

Ask the Essential Question: What might be concealed in your school's water? Partner with OASIS to ensure it's only purity.

CONTENTS

Bottle Fillers	4
Modular	. 10
Surface Mount	12
Drinking Fountains	. 14
Outdoor	17
Freestanding	18
Filtration	. 20



RETROFIT & CONVERSION KITS

Upgrade Seamlessly with OASIS Retrofit Bottle Fillers

OASIS leads the way in innovation by being the sole manufacturer capable of retrofitting* our bottle fillers to various fountain brands. Transform your current units efficiently and cost-effectively to modern hydration solutions for students and staff!

Bottle filler features can include – filtration in the top of the bottle filler, integrated filter monitor and, bottle counter.

Conversion kits transform drinking fountains to contactless bottle-filling stations using pre-existing refrigeration, plumbing, and electrical supplies for a unique and clean hydration solution! available across all bottle fillers.



Model PWEBF

507000. Stainless Steel Finish

Power: 115 Volts, 60 Hz **Activation By:** Contactless Sensor



Model PWFEBF

507003, Stainless Steel Finish

Power: 115 Volts, 60 Hz

Activation By: Contactless Sensor

Filtration: VersaFilter III to 4,750 gal



Model PWSBF

507012, Stainless Steel Finish

Power: No Power Required

Activation By: Independent Manual Activation



Model PWFSBF

507015, Stainless Steel Finish

Power: No Power Required

Activation By: Independent Manual Activation

^{*}If retrofitting the Oasis bottle filling station to an Elkay® fountain, it is necessary to have the Elkay® Adapter Gasket (041533-001) to complete the installation.

Filtration Without Frustration

Say goodbye to crawling on the floor to change a filter – with the OASIS Tilt 'N Tether feature access filters in the top of the bottle filler. Only OASIS can deliver fast access to bottle filler programming, main controls, and hands-free troubleshooting.



Accessibility

Easy access to filter with just two screws to open bottle filler.



Convenience

One screwdriver needed – keeping it simple on your toolbox.



Efficient

Filter replacement and/or maintenance can be performed in under two minutes.





Model NNFEBFPG

507189, Stainless Steel Finish

Power: 115 Volts, 60 Hz

Activation By: Contactless Sensor **Filtration:** VersaFilter III to 4,750 gal



Model NNFEBFEZ**

507188, Stainless Steel Finish

Power: 115 Volts, 60 Hz

Activation By: Filtration: VersaFilter III to 4,750 gal

Contactless Sensor

^{**}When retrofitting to an Elkay® unit

COMBINATION UNITS

Choose Your Finish: A variety of 3 finishes with galvanized metal frame, powder-coated steel panels and a stainless steel top for durability and corrosion resistance – ensuring a lasting impact on your campus.

Universal Bi-Level Design: Split-level units can be installed with the right or left side placed higher or lower, resulting in one unit to install, one unit to stock.

Spread Knowledge Not Germs: Contactless activation on bottle fillers and/or drinking fountains.

Keep Hydration Flowing: When electricity falters, our mechanically activated fountains don't. Unlike other brands reliant on power, we ensure students always have access to water, regardless of outages.

Universal Rough-In Design: Retrofitting? Our units are tailored to fit seamlessly over most standard rough-ins, making the transition smoother than ever.



Model PG8FEBF

507048, Sandstone Finish 507048, Stainless Steel Finish Power: 115 Volts, 60 Hz

Activation By: Contactless Sensor: Bottle

Manual Activation: Fountains

Chilling Option: 8.0 gph

Filtration: VersaFilter III to 4,750 gal



Model PG8FEBFSL

507043, Greystone Finish 507044, Sandstone Finish 507045, Stainless Steel Finish **Power:** 115 Volts, 60 Hz

Activation By: Contactless Sensor: Bottle

Manual Activation: Fountains

Chilling Option: 8.0 qph

Filtration: VersaFilter III to 4,750 gal



Model PG8FEBFT

507077, Greystone Finish 507078, Sandstone Finish 507079, Stainless Steel Finish **Power:** 115 Volts, 60 Hz **Activation By:** Contactless Sensor

Chilling Option: 8.0 gph



Model PG8FEBFSLTT

507101, Greystone Finish 507102, Sandstone Finish 507103, Stainless Steel Finish **Power:** 115 Volts, 60 Hz **Activation By:** Contactless Sensor

Chilling Option: 8.0 gph

Filtration: VersaFilter III to 4,750 gal



Model PG8FEBFSLTM

507089, Greystone Finish 507090, Sandstone Finish 507091, Stainless Steel Finish Power: 115 Volts, 60 Hz

Activation By: Contactless Sensor: Bottle Filler and

Left Fountain

Manual Activation: Right Fountain

Chilling Option: 8.0 gph

Filtration: VersaFilter III to 4,750 gal



Model PG8FSBF

507306, Greystone Finish 507307, Sandstone Finish 507308, Stainless Steel Finish Power: 115 Volts, 60 Hz

Activation By: Independent Manual Activation

Chilling Option: 8.0 gph

Filtration: VersaFilter III to 4,750 gal



Model PG8FSBFSL

507323, Greystone Finish 507324, Sandstone Finish 507325, Stainless Steel Finish **Power:** 115 Volts, 60 Hz

Activation By: Independent Manual Activation

Chilling Option: 8.0 gph



Disinfect your drinking water at point of dispense

QUASAR, a UVC-LED water treatment at the point of dispense on bottle fillers, only from OASIS. Dual filtration can provide an additional layer of microbe reduction at the bottle filler and the drinking fountain bubbler. Ultimately providing the best quality drinking water.



Pathogen Inactivation

Effective against a wide range of water-borne pathogens by 99.99%, including Legionella, Cryptosporidium, and Giardia



Constant Protection

UV-C LEDs pulse on every 10 minutes to keep the dispense point sanitized



Long Life

UV-C LEDs will last ten years or more



Chemical Free

Provides physical treatment of water without the use of harmful chemicals or altering taste



Mercury Free

Environmentally friendly, no special disposal required



Low Power

UV-C LEDs do not transfer heat to the treated water or waste energy



Model PWEBQ

507006, Stainless Steel Finish

Power: 115 Volts, 60 Hz **Activation By:** Contactless Sensor



Model PWF2EBQ

507009, Stainless Steel Finish

Power:115 Volts, 60 HzActivation By:Contactless SensorFiltration:VersaFilter III to 4,750 gal



Model PG8EBQ

507054, Greystone Finish 507055, Sandstone Finish 507056, Stainless Steel Finish **Power:** 115 Volts, 60 Hz

Activation By: Contactless Sensor: Bottle Filler

Manual Activation: Fountain

Chilling Option: 8.0 gph



Model PG8F2EBQ

507114, Greystone Finish 507115, Sandstone Finish 507116, Stainless Steel Finish **Power:** 115 Volts, 60 Hz

Activation By: Contactless Sensor: Bottle Filler

Manual Activation: Fountain

Chilling Option: 8.0 gph

Filtration: VersaFilter III to 4,750 gal

& Remedi Filter



Model PG8EBQSL

507060, Greystone Finish 507061, Sandstone Finish 507062, Stainless Steel Finish Power: 115 Volts, 60 Hz

Activation By: Contactless Sensor: Bottle Filler

Manual Activation: Fountain

Chilling Option: 8.0 gph

Filtration: VersaFilter III to 4,750 gal



Model PG8F2EBQSL

507120, Greystone Finish 507121, Sandstone Finish 507122, Stainless Steel Finish **Power:** 115 Volts, 60 Hz

Activation By: Contactless Sensor: Bottle Filler

Manual Activation: Fountain

Chilling Option: 8.0 gph

Filtration: VersaFilter III to 4,750 gal



MODULAR SERIES

Modular, recessed bottle filling stations and fountains provide space-saving hydration solutions for schools in high-traffic areas. Features include electronic or mechanical activation on bottle fillers with filtration and QUASAR on select models.



Model MW8EBF

506975, Stainless Steel Finish

Power: 115 Volts, 60 Hz

Activation By: Contactless Activation

Chilling Option: 8.0 gph



Model M8EBF

507020. Stainless Steel Finish

Power: 115 Volts, 60 Hz

Activation By: Contactless Sensor: Bottle Filler

Manual Activation: Fountain

Chilling Option: 8.0 gph



Model M8CREBF

507172, Stainless Steel Finish

Power: 115 Volts, 60 Hz

Activation By: Contactless Sensor: Bottle Filler

Manual Activation: Fountain

Chilling Option: 8.0 gph



Model M8WRBF

507179, Stainless Steel Finish

Power: 115 Volts, 60 Hz

Activation By: Contactless Sensor: Bottle FIller

Manual Activation: Fountain

Chilling Option: 8.0 gph



Model MW8EBQ

506985,, Stainless Steel Finish

Power: 115 Volts, 60 Hz

Activation By: Contactless Activation



Model MWF2EBQ

506988, Stainless Steel Finish

Power: 115 Volts, 60 Hz

Activation By: Contactless Activation
Filtration: VersaFilter III to 4,750 gal

& Remedi Filter



Model MWSM8EBF

506981, Stainless Steel Finish

Power: 115 Volts, 60 Hz

Activation By: Contactless Activation

Chilling Option: 8.0 gph



Model MWSM8EBQ

506992, Stainless Steel Finish

Power: 115 Volts, 60 Hz

Activation By: Contactless Activation



SURFACE MOUNT

OASIS surface-mounted units have a minimal footprint, making them ideal for hallways, gymnasiums, cafeterias, or other high-traffic areas where space might be at a premium. Available with various activation methods and filtration options to best meet the needs of your school!



Model PWSMEBF

507107, Stainless Steel Finish

Power: 115 Volts, 60 Hz

Activation By: Contactless Activation



Model PWSMFEBF

507187, Stainless Steel Finish **Power:** 115 Volts, 60 Hz

Activation By: Contactless Activation

Filtration: VersaFilter III to 4,750 gal



Model PWSMSBF

507109, Stainless Steel Finish

Power: No Power Required

Activation By: Independent Manual Activation



Model PWSMFSBF

507331, Stainless Steel Finish

Power: No Power Required

Activation By: Independent Manual Activation



Model PWSMEBQ

507108, Stainless Steel Finish

Power: 115 Volts, 60 Hz

Activation By: Contactless Activation



Model PWSMF2EBQ

506999, Stainless Steel Finish

Power: 115 Volts, 60 Hz

Activation By: Contactless Activation
Filtration: VersaFilter III to 4,750 gal



DRINKING FOUNTAINS

OASIS drinking fountains are the perfect way to keep your students hydrated and healthy.

OASIS PGAC and P8AM fountains are ADA-compliant, so they are accessible to everyone, and they offer a variety of features to meet your needs.

Fountains are available in single and split-level models with universal design, high right or high left.

Filtered units include VersaFilter III, up to 4,750 gallons, accessible through a side panel built in the unit – no additional parts are required.

Choose from refrigerated or non-refrigerated models, and select the best activation method for your school.

With their durable construction and sleek variety of finishes, these drinking fountains are sure to last for years to come.



Model PG8AC

504571, Greystone Finish 504323, Sandstone Finish 504324. Stainless Steel Finish **Power:** 115 Volts, 60 Hz **Activation By:** Manual Activation

Chilling Option: 8.0 qph



Model PG8ACSL

506232, Greystone Finish 504327, Sandstone Finish 504328, Stainless Steel Finish **Power:** 115 Volts, 60 Hz **Activation By:** Manual Activation

Chilling Option: 8.0 gph



Model PG8ACT

506672, Greystone Finish 506028, Sandstone Finish 506029, Stainless Steel Finish **Power:** 115 Volts, 60 Hz

Activation By: Contactless Activation

Chilling Option: 8.0 gph



Model PG8ACSLTT

506719, Greystone Finish 506235, Sandstone Finish 506720, Stainless Steel Finish Power: 115 Volts, 60 Hz

Activation By: Contactless Activation

Chilling Option: 8.0 gph



Model PG8ACSLTM

506670, Greystone Finish 506030, Sandstone Finish 506031, Stainless Steel Finish Power: 115 Volts, 60 Hz

Activation By: Contactless Activation: Left Fountain

Manual Activation: Right Fountain



Model PGF8AC

507360, Greystone Finish 507361, Sandstone Finish 507362, Stainless Steel Finish

Power: 115 Volts, 60 Hz **Activation By:** Manual Activation

Chilling Option: 8.0 gph

Filtration: VersaFilter III to 4,750 gal



Model PGF8ACSL

507365, Greystone Finish 507366, Sandstone Finish 507367, Stainless Steel Finish **Power:** 115 Volts, 60 Hz

Chilling Option: 8.0 gph

Activation By:

Filtration: VersaFilter III to 4,750 gal

Manual Activation



Model PGF8ACT

507352, Greystone Finish 507353, Sandstone Finish 507166, Stainless Steel Finish Power: 115 Volts, 60 Hz

Activation By: Contactless Activation

Chilling Option: 8.0 gph

Filtration: VersaFilter III to 4,750 gal



Model PGF8ACSLTT

507375, Greystone Finish 507376, Sandstone Finish 507377, Stainless Steel Finish Power: 115 Volts, 60 Hz

Activation By: Contactless Activation

Chilling Option: 8.0 gph

Filtration: VersaFilter III to 4,750 gal



Model PGF8ACSLTM

507371, Greystone Finish 507372, Sandstone Finish 507373, Stainless Steel Finish Power: 115 Volts, 60 Hz

Activation By: Contactless Sensor: Bottle Filler and

Left Fountain

Manual Activation: Right Fountain

Chilling Option: 8.0 gph

Vandal Resistant

OASIS vandal-resistant hydration solutions are tailored for school environments.

Vandal Resistant units include:

- · Vandal resistant bubbler with flexible guard
- Vandal resistant mechanical front push button
- Vandal resistant fasteners
- Perforated galvanized steel screens to prevent objects from being inserted into the cooler



Model PGV8AC

504404, Stainless Steel Finish

Power: 115 Volts, 60 Hz **Activation By:** Manual Activation

Chilling Option: 8.0 gph



Model PGV8ACSL

504528, Stainless Steel Finish

Power: 115 Volts, 60 Hz **Activation By:** Manual Activation

Chilling Option: 8.0 gph



Model PGVF8AC

507434, Stainless Steel Finish

Power: 115 Volts, 60 Hz **Activation By:** Manual Activation

Chilling Option: 8.0 gph

Filtration: VersaFilter III to 4,750 gal



Model PGVF8ACSL

507436, Stainless Steel Finish

Power: 115 Volts, 60 Hz **Activation By:** Manual Activation

Chilling Option: 8.0 gph

OUTDOOR

OASIS offers both indoor and outdoor hydration stations! Our outdoor-rated drinking fountains are made of heavy duty, vandal resistant materials to withstand weather conditions and intentional damage or tampering.



Model PGVD8AC

506960, Stainless Steel Finish

Power: 115 Volts, 60 Hz **Activation By:** Manual Activation

Chilling Option: 8.0 gph



Model PGVD8ACSL-14G

506961, Stainless Steel Finish

Power: 115 Volts, 60 Hz **Activation By:** Manual Activation



FREESTANDING BOTTLE FILLERS

Freestanding electronic bottle fillers provide a sturdy, long-lasting solution for a hydration station.

While maintaining ADA-complaint standards, this solution offers contactless operation with a 1.1 gallons per minute fill rate of chilled water for 10 or 20 gallons per hour. With a built-in drain, there is no worrying about a drip tray to empty.

- Available with QUASAR UV-C LED at the dispense point
- Filtered units are available with VersaFilter III and Remedi Filters with easy access through the front panel
- Non-refrigerated units available



Model PFCP10EBF

507199. Stainless Steel Finish

Power: 115 Volts, 60 Hz

Activation By: Contactless Activation

Chilling Option: 10.0 gph

Filtration: VersaFilter III to 4,750 gal



Model PCP10EBQ

507200, Stainless Steel Finish

Power: 115 Volts, 60 Hz

Activation By: Contactless Activation

Chilling Option: 10.0 gph



Model PF2CPEBQ

507204, Stainless Steel Finish

Power: 115 Volts, 60 Hz

Activation By: Contactless Activation

Filtration: VersaFilter III to 4,750 gal

& Remedi Filter



Model PF2CP10EBQ

507203, Stainless Steel Finish

Power: 115 Volts, 60 Hz

Activation By: Contactless Activation

Chilling Option: 10.0 gph

Filtration: VersaFilter III to 4,750 gal

FILTRATION

Filtration Matters

Investing in hygienic hydration solutions, such as bottle-filling stations and drinking fountains with filtration systems targeting lead and other harmful contaminants, is essential to ensure students access safe and clean drinking water.

By investing in filtration systems, schools can save money on single-use plastic and other beverages while focusing on sustainability and reducing waste.

- Lead exposure from drinking water in schools is a serious problem that can have a significant impact on the health of children, hydrated students are better able to focus and learn
- Accessibility to safe and clean drinking water can help to improve student health and reduce the risk of lead exposure
- Upgrade to cleaner water, with enhanced filtered/QUASAR bottle fillers and contactless fountains drinking fountains

The OASIS VersaFilter III is the next evolution in the VersaFilter System.

The VersaFilter III's small footprint and high capacity makes it ideal. VersaFilter III combines carbon and other unique media to provide high quality great tasting water.



Reduces the occurrence of lead, cyst, chlorine and odor



Provides water that is virtually free of sediment, dirt and rust



High dirt-holding capacity reduces the number of filter changes per year



Inhibits the build-up of scale and corrosion



Automatic shut-off valve inside the head engages as filter is inserted or removed



Certified to NSF/ANSI 53 and 42 to 4,750 gallons



VersaFilter III Universal Kit for all OASIS models

041253-001



VersaFilter III Replacement Cartridge

041145-001



OASIS International Headquarters Columbus, Ohio OASIS Europan Headquarters Mayo, Ireland Manufacturing China Gliwice, Poland McAllen, Texas Mexico



OASIS INTERNATIONAL

222 East Campus View Blvd. Columbus, OH 43235 www.oasiscoolers.com 1-800-646-2747 info@oasiscoolers.com OASIS, VersaFiller, VersaFilter, VersaCooler, AQUA POINTE and Freshield are registered trademarks of LVD Acquisition, LLC dba OASIS International,

Elkay and Halsey Taylor are registered trademarks owned or licensed by Elkay Sales Inc. and/or its parent Elkay Manufacturing Company