

# **Healthcare Hydration**

Bottle Fillers, Pressure Coolers & Fountains





## LIKE HEALTH, WATER IS OFTEN TAKEN FOR GRANTED.

Preventing contamination in healthcare is about attacking the point of exposure. Ensuring pure drinking water is no different. Here are the facts:

- Utilities, in general, produce some of the cleanest drinking water on the planet.
- Maintaining water quality is challenging once the water enters a facility's internal system. Per liter, approximately 100 million bacteria are floating around in the water lines of most buildings.
- Why? Most facilities' drinking water travels through pipes that vary in age and composition. Here, naturally occurring chemicals and minerals – some dangerous – can reach drinking water.
- Plus, low flow can cause stagnation, causing bacteria to grow and even causing lead to leach into the water.

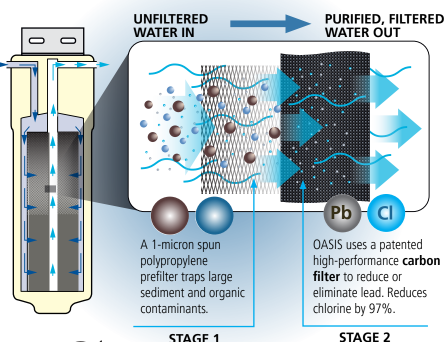


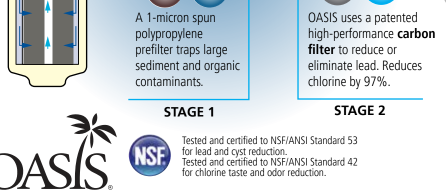
#### PURE DRINKING WATER MATTERS

Drinking water sources can harbor harmful bacteria and organisms. Giardia is a microscopic parasite that produces cysts which, when consumed in drinking water, can cause severe gastrointestinal illness. Giardia infection (giardiasis) is one of the most common causes of waterborne disease in the United States, according to the Mayo Clinic.

Purification at the point of use is critical to preventing contamination. Here, OASIS® is the leader.

## OASIS VERSAFILTER® FILTRATION SYSTEM







The OASIS filtration process utilizes electro-adhesion to trap fine and ultra-fine particles down to an incredible 0.02 microns.



# TOTAL FACILITY ANALYSIS

Whether in new, existing, or expanding hospitals, nursing homes, or long-term care facilities, OASIS® trained field representatives provide comprehensive drinking water system analysis for our qualifying customers.



We offer facility managers a holistic, 360-degree view that tells you precisely where water needs to be available. Our experts look at your entire health system, from hallways and waiting rooms to nurses' stations and staff lounges. We make individualized recommendations based on usage, floor plan, traffic density, and more. The end result is a plan that makes the most efficient use of available space and resources. POINT-OF-USE COOLER WATER FOUNTAIN WATER FOUNTAIN PATIENT ROOM WATER COOLER INFORMATION PATIENT ROOM POINT-OF-USE COOLER PATIENT ROOM PATIENT ROOM

BOTTLE WATER FILLER FOUNTAIN

## **ELECTRONIC VERSAFILLER® BOTTLE FILLERS AND VERSACOOLER® II**

## BARRIER-FREE VERSACOOLER II/ELECTRONIC BOTTLE FILLER COMBO



## **Standard Features**

- Fountain with integrated, hands-free bottle filler with programmable shut-off timer
- Integrated bottle counter and filter monitor
- Four antimicrobial copper push pads
- VersaFilter® for better-tasting water with reduced odor, lead, and chlorine content (on PGF8EBF STN and PGFEBF STN only)
- 100-micron strainer stops particles before they enter the waterway
- Waterways are lead-free in materials and construction
- Stainless steel top and frame
- High-efficiency cooling system and refrigerant R-134a
- Antimicrobial, flexible, one-piece water-saver bubbler; external stream-height adjustment

## Look for this icon!

OASIS® has the only EPA-registered, antimicrobial copper touch points for its comprehensive line of water coolers and fountains.

	50° F Drinking Water/90° F Ambient Air Temp			115 Volts, 60HZ			Cabinat			
Model	Rated Capacity GPH	Base Rate GPH	Pre-Cooler	Hot N' Cold Model	Compr. HP	Full Load Amps	Rated Watts	Auto-Off Water Flow	Cabinet Color Option*	Net Wt. Approx
PG8EBF STN	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	79 Lbs
PGEBF STN			Founta	in Only				Yes	Yes	59 Lbs
PGF8EBF STN	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	80 Lbs
PGFEBF STN	Fountain Only						Yes	Yes	60 Lbs	

\*Also available with sandstone finish and copper top and nose.















## Look for this icon!

FRESHIELD® IS A SILVER-BASED ANTIMICROBIAL COMPOUND THAT PROTECTS THE SURFACES FROM DISCOLORATION, ODORS, AND DEGRADATION CAUSED BY THE GROWTH OF MICROORGANISMS AND MILDEW.

## **ELECTRONIC VERSAFILLER® BOTTLE FILLERS**

## **RETROFIT – ADAPTS TO ALL EXISTING PG8AC/P8AM UNITS**



## **Standard Features**

- Adapter gasket allows the bottle filler to install onto today's most common water
- Molded components are infused with FRESHIELD® to help fight degradation caused by the growth of bacteria
- Self-draining design does not require additional plumbing into the wall
- VersaFiller: Electronic sensor for touch-free activation
- Integrated back-lit bottle counter reminds you of the global impact of each refill
- Built-in LED monitor reminds you when filters need to be changed
- Programmable shut-off feature allows you to select how much water is used with each activation
- Waterways are lead-free in materials and construction
- Surface-mount frame assembly

	50° F Drinkir	ng Water/90° I Air Temp	- Ambient		115 Volts, 60HZ			Cabinet		
Model	Rated Capacity GPH	Base Rate GPH	Pre-Cooler	Hot N' Cold Model	Compr. HP	Full Load Amps	Rated Watts	Auto-Off Water Flow	Color Option	Net Wt. Approx
PWEBF	0	0	No	No		.20	11	Yes		15 Lbs.

<sup>\*</sup>Also available with mechanical activation (PWSBF).









## **INDEPENDENT SURFACE MOUNT, SPACE SAVER (NON-REFRIGERATED)**



- Slim and space-saving design
- Molded components are infused with FRESHIELD® to help fight degradation caused by the growth of bacteria
- Built-in 100-micron strainer stops particles before they enter the waterway
- Waterways are lead-free in materials and construction
- Heavy-duty steel frame
- Hands-free bottle filler with 20-second shut-off, integrated counter and filter monitor
- Built-in drain NO drip tray to empty
- Also available with optional R8 chiller

	50° F Drinkin	ng Water/90° F Air Temp	Ambient		115 Volts, 60HZ			Cabinet		
Model	Rated Capacity GPH	Base Rate GPH	Pre-Cooler	Hot N' Cold Model	Compr. HP	Full Load Amps	Rated Watts	Auto-Off Water Flow	Color Option	Net Wt. Approx
PWSMEBF	0	0	No	No		.20	11	Yes	No	15 Lbs.

<sup>\*</sup>Also available with mechanical activation (PWSMSBF).











## MECHANICAL AQUA POINTE® SPORTS BOTTLE FILLER

## **Mechanical Activation**

Hydration assured during power outages! All products on pages 6-7 feature mechanical activation. Only OASIS® has EVERY bottle filler configuration available as mechanical or electronic activation. Works without electricity!



## **MECHANICAL BOTTLE FILLER/RADII FOUNTAIN**



## **Standard Features**

- Molded components contain FRESHIELD®, which utilizes a silver-based antimicrobial that reduces the growth of microorganisms and mildew to protect the surfaces from discoloration, odors, and degradation
- Built-in 100-micron strainer stops particles before they enter the waterway
- Waterways are lead-free in materials and construction
- Flexible one-piece antimicrobial water-saver bubbler
- High-efficiency cooling system
- External stream-height adjustment on lower unit
- Mechanically activated push button
- Filtration system for taste, odor and chlorine reduction

	50° F Drinking \ Ambient Ai	11	5 Volts, 60H	Cabinet				
Model	Rated Capacity GPH	Base Rate GPH	Compr. HP	Full Load Amps	Rated Watts	Color Option*	Net Wt. Approx	
MGSBF		No Chiller					92 Lbs.	
MG8SBF	8.0	8.0	1/4	4.9	500	Yes	150 Lbs.	
MG12SBF	12.0	12.0	1/3	5.5	550	Yes	152 Lbs.	

<sup>\*</sup>Also available with electronic bottle filler.













## **MECHANICAL BOTTLE FILLER WITH FRAME ASSEMBLY**



- Molded components are infused with FRESHIELD® to help fight degradation caused by the growth of bacteria
- Built-in 100-micron strainer stops particles before they enter the waterway
- Waterways are lead-free in materials and construction
- Heavy-duty steel frame
- High-efficiency cooling tank and coil
- Refrigerant R-134a
- Mechanically activated push button
- Filtration system for taste, odor and chlorine reduction

	50° F Drinking Water/90° F Ambient Air Temp			5 Volts, 60H	Cabinet		
Model	Rated Capacity GPH	Base Rate GPH	Compr. HP	Full Load Amps	Rated Watts	Color Option*	Net Wt. Approx
MWGSBF		No C	Chiller			Yes	45 Lbs.
MWG8SBF	8.0	8.0	1/4	4.9	500	Yes	103 Lbs.
MWG12SBF	12.0 12.0 1/3 5.5 550					Yes	105 Lbs.

<sup>\*</sup>Also available with electronic bottle filler.











## SURFACE MOUNT MECHANICAL BOTTLE FILLER WITH TRIM BEZEL



#### **Standard Features**

- Molded components are infused with FRESHIELD® to help fight degradation caused by the growth of bacteria
- Built-in 100-micron strainer stops particles before they enter
- Waterways are lead-free in materials and construction
- Heavy-duty steel frame
- High-efficiency cooling tank and coil
- Refrigerant R-134a
- Mechanically activated push button
- Filtration system for taste, odor and chlorine reduction

	50° F Drinking Water/90° F Ambient Air Temp			5 Volts, 60H	Cabinet		
Model	Rated Capacity GPH	Base Rate GPH	Compr. HP	Full Load Amps	Rated Watts	Color Option*	Net Wt. Approx
MWSMGSBF		No Chiller					45 Lbs
MWSMG8SBF	8.0	8.0	1/5	4.9	500	Yes	103 Lbs.
MWSMG12SBF	12.0	12.0	1/5	5.5	550	Yes	105 Lbs.

<sup>\*</sup>Also available with electronic bottle filler.











## MAKE A STAND.







See pages 12-13. OASIS can help you promote sustainability at your facility.

# **FOUNTAINS**

There's an OASIS® VERSACOOLER® II drinking fountain model to fit your specific needs, whether you desire refrigerated or non-refrigerated and/or filtered or nonfiltered water. Every fountain basin is designed to eliminate splashing and standing water and features a water-saver bubbler to reduce waste water by 50%.

## Look for this icon!

OASIS® has the only EPAregistered, antimicrobial copper touch points for its comprehensive line of water coolers and fountains.



## **VERSACOOLER® II – ENERGY AND WATER CONSERVATION FOUNTAINS**

## **BARRIER FREE, ADA, SINGLE & BI-LEVEL FOUNTAINS**





- Four antimicrobial copper push pads
- Antimicrobial flex bubbler
- ADA-compliant for both adult and child when properly
- Built-in 100-micron strainer stops particles before they enter the waterway
- Waterways are lead-free in materials and construction
- Flexible one-piece water-saver bubbler
- Stainless steel top and heavy-duty galvanized steel frame
- High-efficiency cooling system
- External stream-height adjustment

		50° F Drinking	Water/90° F / Temp	Ambient Air		11	5 Volts, 60H	Z		Cabinet	
Model	Filtration	Rated Capacity GPH	Base Rate GPH	Pre-Cooler	Hot N' Cold Model	Compr. HP	Full Load Amps	Rated Watts	Auto-Off Water Flow	Cabinet Color Option	Net Wt. Approx
PG8AC	Sandstone, No Filter	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	64 Lbs
PGAC	Sandstone, No Filter		Fountain Only				Yes	Yes	34 Lbs		
PGF8AC	Sandstone, Filtered	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	65 Lbs
PGFAC	Sandstone, Filtered			Founta	in Only				Yes	Yes	35 Lbs
PG8AC STN	Stainless Steel, No Filter	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	64 Lbs
PGAC STN	Stainless Steel No filter			Founta	in Only				Yes	Yes	34 Lbs
PGF8AC STN	Stainless Steel, Filtered	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	65 Lbs
PGFAC STN	Stainless Steel Filtered			Founta	nin Only				Yes	Yes	35 Lbs
Universal Bi-Le	vel – Modular installat	tion. Can be install	led left low a	nd right high o	r left high and	right low.					
PG8ACSL	Sandstone, No Filter	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	94 Lbs
PGACSL	Sandstone, No Filter			Fount	ain Only				Yes	Yes	64 Lbs
PGF8ACSL	Sandstone, Filtered	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	95 Lbs
PGFACSL	Sandstone, Filtered			Fount	ain Only				Yes	Yes	65 Lbs
PG8ACSL STN	Stainless Steel, No Filter	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	94 Lbs
PGACSL STN	Stainless Steel No Filter	Fountain Only					Yes	Yes	64 Lbs		
PGF8ACSL STN	Stainless Steel Filtered	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	95 Lbs
PGFACSL STN	Stainless Steel Filtered			Fount	ain Only				Yes	Yes	65 Lbs



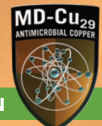








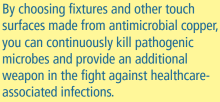
**ANTIMICROBIAL COPPER** top, front nose, and push pads



## **VERSACOOLER® II – FOUNTAINS, ANTIMICROBIAL COPPER OPTION**

- MD-Cu29 antimicrobial copper top, front nose, and push pads (if mechanical activation)
- Antimicrobial flex bubbler
- Optional touch-free activation with hands-down technology under the front nose
- Lead-free waterways
- NSF/ANSI 372
- Built-in 100-micron strainer stops particles before they enter the waterway

  • Available with or without refrigeration system















Copper Versacooler I	Copper Versacooler II, Options					
PG8AC CSTN	Cooler					
PGAC CSTN	Fountain Only					
PG8ACT CSTN	Touch Free, Cooler					
PGACT CSTN	Touch Free, Fountain Only					
PG8ACSL CSTN	Bi-level, Cooler					
PGACSL CSTN	Bi-level, Fountain Only					

PG8AC CSTN	PG8ACT CSTN	PG8ACSL CSTN

Copper Versacooler I	Copper Versacooler II, Options					
PG8EBFSL CSTN	Bi-level, Cooler, with Electronic Bottle Filler					
PGEBFSL CSTN	Bi-level, Fountain Only, with Electronic Bottle Filler					
PG8SBF CSTN	Stacked, Cooler with Mechanical Bottle Filler					
PGSBF CSTN	Stacked, Fountain Only with Mechanical Bottle Filler					



PG8SBF CSTN

## FILTERS

## **BIODEGRADABLE GREEN FILTRATION SYSTEM**

Improve the taste and quality of your drinking, cooking, and beverage-making water. OASIS® provides a superior green filter system that eliminates bad tastes, odors, and sediments, delivering great-tasting water without the hassle or price of other filtration systems or bottled water products.

Use everywhere you want great-tasting, filtered-fresh water: Under-sink filtration, coffee machines, refrigerators, drinking fountains, point-of-use water coolers.

## **OASIS GALAXI FILTER**

The Galaxi's unique filter design combines activated carbon with a cellulose-free synthetic fiber matrix. Superior to traditional active carbon filter elements, the Galaxi takes water filtration to the next level.

- Performs as a sediment filter and a carbon block in a single cartridge
- Dramatically improves chlorine taste and odor reduction
- Reduced blocking improves dirt-holding capacity
- Prevents carbon fines from being released into the water stream
- Reduces lead and cysts
- Contains bacteriostatic properties
- Available with phosphate to remove scale for hard water and hot water applications

Order #	Part
036930-001	Kit for PG8AC Series Quarter Turn EZ system
036930-002	Kit for Other Series Quarter Turn EZ system
036930-003	Kit for line filtration
037116-101	Galaxi filter replacement cartridge (for the above system)



## OASIS VERSAFILTER® SYSTEM

OASIS water coolers, when equipped with the VersaFilter System, provide a flexible water treatment solution that effectively reduces chlorine, odor, lead, and cysts. It improves the taste and appearance of drinking water as well as offering the highest performance in the most user-friendly package available.

## OASIS VERSAFILTER

- 1. Spun polypropylene prefilter wrap extends the life of the filter by protecting the media from premature plugging due to sediment.
- 2. Unique formulation of powdered carbon plus patented lead-reduction media for high-performance filtration. Compression molded into a tight block for maximum contaminant and cyst reduction.
- **3.** Triple O-Ring seal ensures no bypass.
- 4. Radial flow-through filter design utilizes entire media area for maximum performance and minimal pressure drop.
- **5.** Patented shut-off valve engages automatically as filter is inserted or removed.
- 6. Self-contained sealed cartridge ensures that hands do not touch filter media, reducing the potential for introducing bacteria.

The OASIS VersaFilter is easily accessible from inside the cooler for fast and easy filter changes. An automatic shut-off inside the filter eliminates the need to locate the water valve. Durably constructed, VersaFilter is designed to last 1,250 gallons or approximately six months.

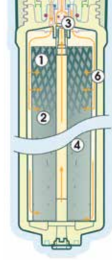
- Reduces CHLORINE by 97% (ANSI/NSF 42)
- Reduces LEAD between 95.9% and 99% (ANSI/NSF 53)
- Reduces cryptosporidium and giardia CYSTS by 99.99% (ANSI/NSF 53)



Tested and certified to NSF/ANSI Standard 53 for lead and cyst reduction. Tested and certified to NSF/ANSI Standard 42 for chlorine taste and odor reduction.







Order #	Part
033926-001	Kit for P8AM and P8AC
033926-002	Kit for Other Series
033879-001	Filter Cartridge Only for Replacement

# POINT-OF-USE AND BOTTLE COOLERS

Whether you choose direct-plumbed point-of-use or convenient bottle coolers, OASIS® offers options to satisfy every budget and fill every need – as well as every bottle and cup size. Innovative features provide versatility, ease of use, and helpful technology. In modern designs or simple classics, every model is built for reliable daily use.

## **POINT-OF-USE AQUARIUS COUNTERTOP**

## **Space Saving and Stylish**

- Hot, cold, and room temp from one dispense point
- Polymer cabinet won't rust or scratch countertop
- Night light
- Stainless steel cooling reservoir and hot tank
- Extra high 11" dispense height makes it easy to fill large sport bottles
- Commercial cooling capacity; compressor-driven refrigeration system
- Removable drip tray

## **Model #: POU1ACTHSK**







## **POINT-OF-USE MIRAGE**

## **Versatility and Innovative Features**

- Tri-temp: hot, room, and cold
- Stainless steel reservoir and hot tank
- Dual dispense option lets users plumb directly to a water line or use 3-5 gallon water bottles
- Indicator lights for heating and cooling
- Push-button dispensing and easy activation
- Handle on back enables easy transport and placement

## Model #: MIR311D-3







## POINT-OF-USE ARTESIAN

## **Reliable and Economical**

- Available in hot n' cold
- Coated stainless steel panels resist fingerprints and smudges
- Stainless steel reservoir
- Handle on back enables easy transport and placement
- Dual mechanical float system with back-up safety operates even when the power is out
- Stainless steel hot tank

## **Model #: PSWSA1SHS**









#### **AOUARIUS BOTTLE**

#### Modern and Ease Of Use

- Hot, cold, and room temp from a single dispense point
- Polymer cabinet won't rust or scratch the floor
- Indicator lights for power, heating, and cooling
- Stainless steel cooling reservoir and hot tank
- Extra high 11" dispense height makes it easy to fill large sport bottles
- Commercial cooling capacity; compressor-driven refrigeration system
- Storage cabinet for extra bottle, cups, or other items
- · Removable drip tray

#### Model #: BAE1SHSK







## **ULTRA S BOTTLE**

## **Sturdy and Modern Technology**

- Pressure vessel direct-chill system combines with a specially designed CO2/water mixer for state-of-the-art chilling and carbonation performance
- Provides 22 x 6-oz. cups of CO2/cold water per hour (4 liters)
- Water carbonation level at 3.2-3.5 volumes, similar to leading bottled brands
- Can accommodate up to a 5-lb CO2 cylinder (not included)
- Features the WaterGuard® 7 with proprietary sealing mechanism; prevents floods caused by leaky bottles
- Electronic controls ensure easy start-up and consistent water flow
- Provides 45 x 6-oz. cups of hot water per hour

#### **Model #: BU1PVECHS**





## **AQUARIUS BOTTOM LOAD BOTTLE**

## **Contemporary and Stylish**

- Bottom load, no lifting heavy bottles
- Hot, cold, and room temp from one dispense point
- Polymer cabinet won't rust or scratch the floor
- Indicator lights for power, heating, cooling, and empty bottle
- Stainless steel cooling reservoir and hot tank
- Extra high 11" dispense height makes it easy to fill large sport bottles
- Commercial cooling capacity; compressor-driven refrigeration system
- Removable drip tray

## Model #: BAEB1SHSK









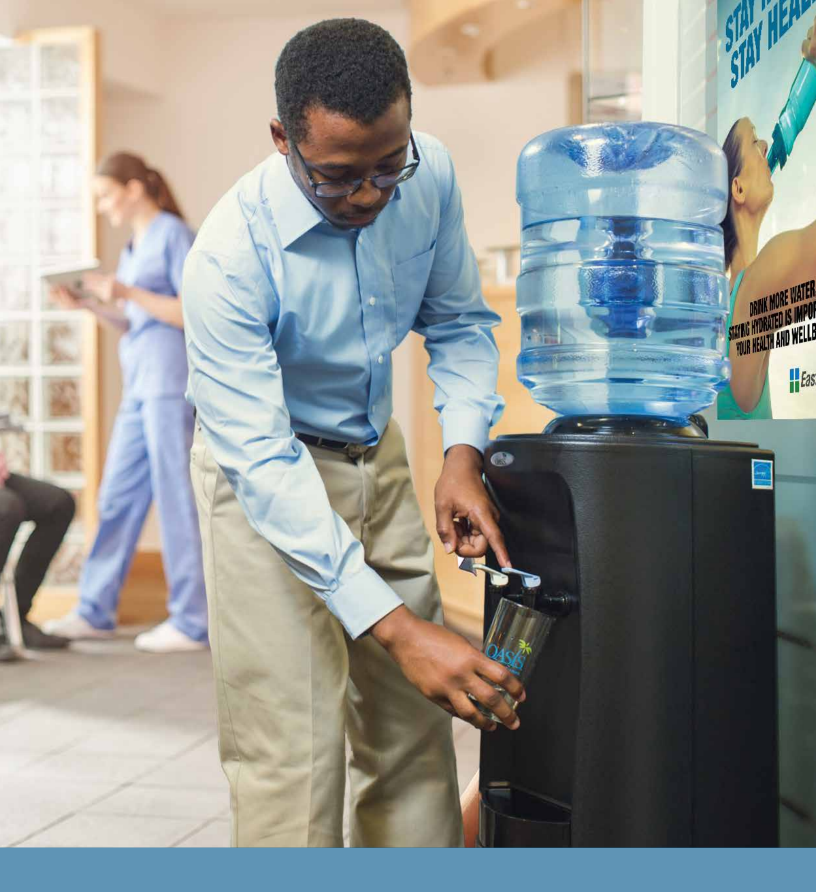
# POST-INSTALLATION AWARENESS AND MOTIVATIONAL MATERIALS



Your team keeps careful records of the hydration levels of your patients and provides water for guests. Why should employees be different? Proper hydration is essential for everyone.

OASIS® can supply you with branded display items, employee emails, and other internal communications to raise awareness about healthy hydration, choosing water over sugary drinks, and meeting green initiatives. Plus, we can tap into your employee points programs so you can reward better hydration practices.





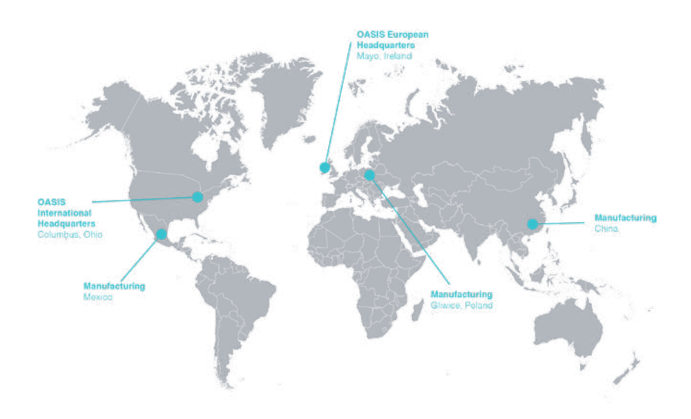
Because of our ongoing commitment to green thinking, OASIS is proud to work in partnership with our customers to promote healthy hydration with less environmental impact. Ask about our ready library of articles for your newsletters, covering water-related topics from healthy habits to conservation.

#### **OASIS INTERNATIONAL**

222 East Campus View Blvd. Columbus, OH 43235

www.oasiscoolers.com 1-800-646-2747

info@oasiscoolers.com



Since 1910, OASIS International has focused on bringing refreshing water to the world. Since inventing the modern-day drinking fountain, the company has become the global leader in the design, manufacture, and distribution of clean drinking water systems. The company's offering includes bottle fillers, water coolers, bottleless coolers, under-counter coolers, dehumidifiers, and countless environmentally friendly products.

With an ongoing commitment to green thinking, OASIS sets out to change the world, one sip at a time.