



Water Cooler Product Catalog

Bottle Fillers, Pressure Coolers & Fountains



QUASAR™

UVC-LED WATER TREATMENT

Exclusively through OASIS

The OASIS® QUASAR UVC-LED Water Treatment system uses UVC-LEDs to protect people from Legionella and other harmful pathogens. Treating water at the point of dispense, QUASAR uses Light Emitting Diodes (LEDs) to generate high levels of UV photons. The rays are directed at viruses, bacteria, and other pathogens within drinking water to render those pathogens harmless in seconds.



UVC-LED Treatment right at the point-of-dispense

Fast Fact:
Since 2000, reported cases of Legionnaires' disease has increased by 550%.

FEATURES:

- **Pathogen Control:** UVC-LEDs disinfect the water when it is being dispensed reducing 99.99% of pathogens
- **Pathogen Inactivation:** Effective against a wide range of water-borne pathogens, including Legionella, Cryptosporidium, and Giardia.
- **Chemical Free:** Provides physical treatment of water without the use of harmful chemicals or altering taste
- **Mercury Free:** Conventional UV lamps contain mercury, a hazardous material which requires special disposal
- **Freshield:** Alcove plastic is manufactured with our exclusive silver-based antimicrobial compound.
- **Extremely Low Power:** UVC-LEDs do not transfer heat to the treated water.
- **Constant Protection:** UVC-LEDs pulse on every 10 minutes to keep the dispense point sanitized.
- **Fail Safe:** Prevents water from dispensing if the QUASAR unit becomes disconnected or fails.
- **Long Life:** UVC-LEDs will last ten years or more.
- **Tether:** Included tether allows bottle filler to tip forward for easier access to filters, without need to disconnect any water lines or fittings
- **Filtration:** Filtered models come with certified 3000 gallon lead, cyst, chlorine, taste, and odor reduction filter.

	VersaCooler II with QUASAR		VersaCooler II Split-Level with QUASAR		Modular with QUASAR			QUASAR Retrofit Kit
	Refrigerated	Non-Refrigerated	Refrigerated	Non-Refrigerated	8 Gallon Refrigerated	12 Gallon Refrigerated	Non-Refrigerated	
FILTERED	PG8F2EBQ	PGF2EBQ	PG8F2EBQSL	PGF2EBQSL	MW8F2EBQ	MW12F2EBQ	MWF2EBQ	PWF2EBQ
NON-FILTERED	PG8EBQ	PGEQBQ	PG8EBQSL	PGEQBQSL	MW8EBQ	MW12EBQ	MWEBQ	PWEBQ

LEGIONELLA THREAT

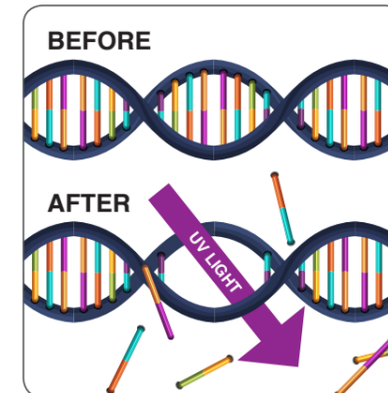
Since 2000, the rate of reported cases of Legionnaires' disease has increased by 550%. Legionnaires', a pneumonia like disease, is so serious that one in ten people who get sick will die. That number increases to one in four if the person who is infected has a compromised immune system, putting healthcare facilities at particular risk for serious outbreak.

Legionella is extremely common in all water supply systems. It likes to hide and grow within a building's plumbing system, feeding on the biofilm that has built up over the years. Safely hidden in the biofilm from chemical deterrents and further in the pipes than most water treatment systems, Legionella can build to a dangerous level.

Despite efforts from health care officials to reduce the risk of Legionella through water system plans, Legionella continues to be a rising public concern.

"With Legionella already in most water systems, treating water at the point of dispense is the best defense."

Lou Busick
VP of Innovation



UVC-LED TECHNOLOGY

UV represents wavelengths that fall between visible light and x-ray on the electromagnetic spectrum. UV photons penetrate harmful microscopic organisms and damage the DNA, rendering them incapable of reproduction.

UVC-LED technology is used to biologically destroy harmful bacteria and viruses, without the use of chemicals or mercury-based lamps. The UVC-LEDs allow for instant full-intensity power, unlimited cycling, and no heat transfer to the water.

International Ultraviolet Association 2020 Emerging Technology Award Winner



PG8EBQ
PGEQBQ
PG8F2EBQ
PGF2EBQ



PG8EBQSL
PGEQBQSL
PG8F2EBQSL
PGF2EBQSL



MW8EBQ
MW12EBQ
MW8F2EBQ
MW12F2EBQ
MWF2EBQ



PWEBQ
PWF2EBQ

K-12 BOTTLE FILLER

Upgrade your drinking water fountain with this easy to retro-fit bottle filler.

FEATURES:

- Comes complete with certified 3,000 gallon lead reduction filter that treats water for the bottle filler and the fountain
- Large 13" alcove fits most large sports bottles
- Single piece polymer cabinet won't rust or dent
- Mechanical activation button dispenses water during power outages
- Large anti-microbial copper activation button is easy to push and reduces transfer of pathogens
- Filter mounted within bottle filler for easy replacement
- Only two screws need removed for filter access (instead of eight)
- ADA compliant bottle filler when retrofitted to PG8AC or P8AM per manufacturer's recommendation
- Retrofits to ADA drinking fountains as far back as 1995



PWFSBF-K12

Pressure cooler not included.



EASY TO CHANGE FILTER.

- Filter change-out can be completed in minutes.
- All K-12 bottle fillers come complete with VersaFilter II.
- Bottle filler now tips forward to allow for easier access to filters. No need to disconnect any water lines or fitting.
- Included tether keeps the bottle filler stable while changing the filter. No need to set bottle filler aside or on the ground.
- Automatic shut-off inside the filter head eliminates the need to shut off the water supply.



NEW VERSAFILTER II.

- Provides a flexible water treatment solution which effectively reduces lead, cysts, chlorine, taste, and odor.
- Improves the taste and appearance of drinking water.
- Automatic shut-off inside the filter head eliminates the need to shut off the water supply.
- High capacity 3,000 gallon filter reduces the number of filter change-outs per year.
- Offers the highest performance in the most user-friendly package available.
- Assembled in the United States.
- Filter is certified to NSF/ANSI 53 & 42.

ELECTRONIC BOTTLE FILLERS

Versacooler® II with VersaFilter®



Versacooler II with Electronic Bottle Filler



PG8EBF
PGEBF

Bi-level Versacooler II with Electronic Bottle Filler



PG8EBFSL
PGEBFSL

Universal bi-level: can be installed left high and right low or right high and left low.

Electronic Bottle Filler Retro-Fit Kit



PWEBF is designed to fit existing OASIS PG8AC and select competitors' units

PWEBF

Standard Features

PG8EBF/PGEBF and PG8EBFSL/PGEBFSL

- Four antimicrobial copper push pads
- Antimicrobial flex bubbler
- Hands free bottle filler with programmable shut off timer
- Integrated bottle counter and filter monitor
- Stainless steel top
- Heavy duty galvanized steel frame
- Lead-free waterways
- Built-in 100 micron strainer stops particles before they enter the waterway
- External stream height adjustment
- Electronic bottle filler flow rate of >1 gallon per minute



Options

- Chrome plated brass bubbler
- Stainless steel finish
- OASIS VersaFilter and VersaFilter II (bottle filler only) systems
- Apron for bi-level units

Standard Features

- Hands free bottle filler with programmable shut off timer
- Integrated bottle counter and filter monitor
- Stainless steel finish
- Heavy duty steel frame
- Lead-free waterways
- Surface mount frame assembly
- Optional spacer adapter available to retrofit many Elkay EZ & LZ coolers

Model	50° F Drinking Water/90° F Ambient Air Temp			Hot N' Cold Model	115 Volts, 60HZ			Auto-Off Water Flow	Cabinet Color Option	Net Wt. Approx
	Rated Capacity GPH	Base Rate GPH	Pre-Cooler		Compr. HP	Full Load Amps	Rated Watts			
PG8EBF	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	79 lbs.
PGEBF				Non-Refrigerated				Yes	Yes	59 lbs.
PG8EBFSL	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	109 lbs.
PGEBFSL				Non-Refrigerated				Yes	Yes	89 lbs.
PWEBF	N/A	N/A	No	No	N/A	.20	11	Yes	No	10 lbs.

*All performance data measured with 80° F inlet water temperature. Specifications subject to change without notice.

MECHANICAL BOTTLE FILLERS

Versacooler® II with VersaFiller®



Versacooler II with Mechanical Bottle Filler



PG8SBF
PGSBF

Bi-level Versacooler II with Mechanical Bottle Filler



PG8SBFSL
PGSBFSL

Universal split-level: can be installed left high and right low or right high and left low.

Mechanical Bottle Filler Retro Fit-Kit



PWSBF is designed to fit existing OASIS PG8AC and select competitors' units

PWSBF

Standard Features

PG8SBF/PGSBF and PG8SBFSL/PGSBFSL

- Four antimicrobial copper push pads
- Antimicrobial flex bubbler
- Mechanical bottle filler
- Stainless steel top
- Heavy duty galvanized steel frame
- Lead-free waterways
- Built-in 100 micron strainer stops particles before they enter the waterway
- External stream height adjustment



Options

- Chrome plated brass bubbler
- Stainless steel finish
- OASIS VersaFilter and VersaFilter II (bottle filler only) systems
- Apron for bi-level units

Standard Features

- Mechanical bottle filler
- Stainless steel finish
- Heavy duty steel frame
- Lead-free waterways
- Surface mount frame assembly
- Optional spacer adapter available to retrofit many Elkay EZ & LZ coolers

Model	50° F Drinking Water/90° F Ambient Air Temp			Hot N' Cold Model	115 Volts, 60HZ			Auto-Off Water Flow	Cabinet Color Option	Net Wt. Approx
	Rated Capacity GPH	Base Rate GPH	Pre-Cooler		Compr. HP	Full Load Amps	Rated Watts			
PG8SBF	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	79 lbs.
PGSBF	Non-Refrigerated							Yes	Yes	59 lbs.
PG8SBFSL	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	109 lbs.
PGSBFSL	Non-Refrigerated							Yes	Yes	79 lbs.
PWSBF	N/A	N/A	No	No	N/A	0	0	Yes	No	10 lbs.

BOTTLE FILLERS

Vandal Resistant Versacooler® II with VersaFiller®



Vandal Resistant Versacooler II With Electronic Bottle Filler



PGV8EBF
PGVEBF



PGV8EBFSL
PGVEBFSL

Vandal Resistant Versacooler II With Mechanical Bottle Filler



PGV8SBF
PGVSBF



PGV8SBFSL
PGVSBFSL

Standard Features

- Antimicrobial vandal resistant bubbler keyed into position
- Vandal resistant front push button
- Vandal resistant panel fasteners
- Heavy duty galvanized steel louver and bottom screens
- Stainless steel finish
- Hands free bottle filler with programmable shut off timer
- Integrated bottle counter and filter monitor
- Electronic bottle filler flow rate of >1 gallon per minute

Standard Features

- Antimicrobial vandal resistant bubbler keyed into position
- Vandal resistant front push button
- Vandal resistant panel fasteners
- Heavy duty galvanized steel louver and bottom screens
- Stainless steel finish
- Mechanical bottle filler

Options

- Chrome plated brass bubbler
- OASIS VersaFilter and VersaFilter II (bottle filler only) systems
- Apron for bi-level units



Model	50° F Drinking Water/90° F Ambient Air Temp			Hot N' Cold Model	115 Volts, 60HZ			Auto-Off Water Flow	Cabinet Color Option	Net Wt. Approx
	Rated Capacity GPH	Base Rate GPH	Pre-Cooler		Compr. HP	Full Load Amps	Rated Watts			
PGV8EBF	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	80 lbs.
PGVEBF	Non-Refrigerated							Yes	Yes	50 lbs.
PGV8EBFSL	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	110 lbs.
PGVEBFSL	Non-Refrigerated							Yes	Yes	80 lbs.
PGV8SBF	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	75lbs.
PGVSBF	Non-Refrigerated							Yes	Yes	45 lbs.
PGV8SBFSL	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	105 lbs.
PGVSBFSL	Non-Refrigerated							Yes	Yes	75 lbs.

MODULAR BOTTLE FILLERS

Radii™ Fountain With Bottle Filler



Radii Fountain With Electronic Bottle Filler

Bi-level Radii Fountain With Integrated Electronic Bottle Filler



M8EBF
M12EBF



M8CREBF

- Options
- Chrome plated brass bubbler
 - OASIS green filter replacement cartridge (034763-215)



Standard Features

- Antimicrobial flex bubbler
- Antimicrobial copper touch points
- Hands free bottle filler with programmable shut off timer
- Integrated bottle counter and filter monitor
- High efficiency cooling tank and coil
- Built-in 100 micron strainer stops particles before they enter the waterway
- Lead-free waterways
- Heavy duty steel frame
- Built in panel locks for easy access to chiller and filtration
- Electronic bottle filler flow rate of >1 gallon per minute

Also available with Mechanical Bottle Fillers



MG8SBF
MG12SBF

M8CRSBF

Model	50° F Drinking Water/90° F Ambient Air Temp			Hot N' Cold Model	115 Volts, 60HZ			Auto-Off Water Flow	Cabinet Color Option	Net Wt. Approx
	Rated Capacity GPH	Base Rate GPH	Pre-Cooler		Compr. HP	Full Load Amps	Rated Watts			
M8EBF	8.0	8.0	No	No	1/4	4.9	500	Yes	No	150 lbs.
M12EBF	12.0	12.0	No	No	1/3	5.5	550	Yes	No	152 lbs.
M8CREBF	8.0	8.0	No	No	1/4	4.9	500	Yes	No	166 lbs.
MG8SBF	8.0	8.0	No	No	1/4	4.9	500	Yes	No	145 lbs.
MG12SBF	12.0	12.0	No	No	1/3	5.5	550	Yes	No	147 lbs.
M8CRSBF	8.0	8.0	No	No	1/4	4.9	500	Yes	No	161 lbs.

MODULAR BOTTLE FILLERS

Radii™ Fountain With Bottle Filler



Radii Fountain with Electronic Bottle Filler

Non Refrigerated, Bi-level Radii Fountain with Electronic Bottle Filler

Non Refrigerated, Radii Fountain with Electronic Bottle Filler



M8WREBF
M12WREBF



MMRSLEBF



M140REBF



- Options
- Antimicrobial chrome plated brass bubbler (036700-001)
 - OASIS green filter replacement cartridge (034763-215)

Standard Features

- Antimicrobial flex bubbler
- Antimicrobial copper touch points
- Hands free bottle filler with programmable shut off timer
- Integrated bottle counter and filter monitor
- High efficiency cooling tank and coil
- Built-in 100 micron strainer stops particles before they enter the waterway
- Lead-free waterways
- Heavy duty steel frame
- Built in panel locks for easy access to chiller and filtration
- Can be installed high low or low high for MMRSLEBF
- Electronic bottle filler flow rate of >1 gallon per minute

Also available with Mechanical Bottle Fillers



MMRSLSBF

M140RSBF

M8WRSBF
M12WRSBF

Model	50° F Drinking Water/90° F Ambient Air Temp			Hot N' Cold Model	115 Volts, 60HZ			Auto-Off Water Flow	Cabinet Color Option	Net Wt. Approx
	Rated Capacity GPH	Base Rate GPH	Pre-Cooler		Compr. HP	Full Load Amps	Rated Watts			
M8WREBF	8.0	8.0	No	No	1/4	4.9	500	Yes	No	171 lbs.
M12WREBF	12.0	12.0	No	No	1/3	5.5	550	Yes	No	173 lbs.
MMRSLEBF	0.0	0.0	No	No	N/A	.20	11	Yes	No	85 lbs.
M140REBF	0.0	0.0	No	No	N/A	.20	11	Yes	No	41 lbs.

MODULAR BOTTLE FILLERS

Recessed and Surface Mount Filler



Recessed Electronic Bottle Filler



MWEBF
MW8EBF
MW12EBF

Recessed Mechanical Bottle Filler



MWGSBF
MWG8SBF
MWG12SBF

Surface Mount Electronic Bottle Filler



PWSMEBF

Surface Mount Mechanical Bottle Filler



PWSMSBF

LOW PROFILE SAVES SPACE

Standard Features

- Slim and space saving design
- Heavy duty steel frame
- Available with optional R8 chiller
- Built-in 100 micron strainer stops particles before they enter the waterway
- Lead-free waterways
- Electronic bottle filler flow rate of >1 gallon per minute

Recessed models also available as Surface Mount Bottle Fillers



MWSM8EBF
MWSM12EBF
MWSMEBF

MWSMG8SBF
MWSMG12SBF
MWSMGSBF

Standard Features

- Integrated bottle counter and filter monitor (electronic only)
- Built in panel locks for easy access to chiller and filtration
- Built-in 100 micron strainer stops particles before they enter the waterway
- Lead-free waterways
- Heavy duty steel frame
- Electronic bottle filler flow rate of >1 gallon per minute

Note: Chillers sold with Surface Mount models must be remotely installed.



Model	50° F Drinking Water/90° F Ambient Air Temp			Hot N' Cold Model	115 Volts, 60HZ			Auto-Off Water Flow	Cabinet Color Option	Net Wt. Approx
	Rated Capacity GPH	Base Rate GPH	Pre-Cooler		Compr. HP	Full Load Amps	Rated Watts			
MWG8SBF	8.0	8.0	No	No	1/4	4.9	500	Yes	No	103 lbs.
MWG12SBF	12.0	12.0	No	No	1/3	5.5	550	Yes	No	105 lbs.
MWGSBF	Non-Refrigerated							Yes	No	45 lbs.
MW8EBF	8.0	8.0	No	No	1/4	4.9	500	Yes	No	102 lbs.
MW12EBF	12.0	12.0	No	No	1/3	5.5	550	Yes	No	106 lbs.
MWEBF	Non-Refrigerated							Yes	No	44 lbs.
PWSMSBF	0.0	0.0			N/A			Yes	No	10 lbs.
PWSMEBF	0.0	0.0		N/A		.20	11	Yes	No	15 lbs.

BARRIER-FREE VERSACOOLER® II

ADA Single & Bi-Level Coolers



ADA Versacooler II



PG8AC
PGAC

Vandal Resistant Versacooler II



PGV8AC
PGVAC

Touch Free Versacooler II



PG8ACT
PGACT

Standard Features

- Four antimicrobial copper push pads
- Antimicrobial flex bubbler
- Built-in 100 micron strainer stops particles before they enter the waterway
- ADA compliant for both adult or child when properly installed
- Lead-free waterways
- Stainless steel top
- Heavy duty galvanized steel frame
- High efficiency cooling tank and coil
- External stream height adjustment

Standard Features include all of the PG8AC features PLUS

- Vandal resistant front push button
- Vandal resistant panel fasteners
- Galvanized steel louver and bottom screens

Standard Features include all of the PG8ACT features PLUS

- Sensor equipped for automatic operation
- Water flow stops after 30 seconds if user does not move away

Universal Bi-Level

One Box, One Cooler, One Install
Can be installed left low and right high or left high and right low



PG8ACSL
PGACSL



PG8ACSLTM
PGACSLTM



PGV8ACSL
PGVACSL

Options

- Chrome plated brass bubbler (036700-001)
- Push handle glass filler (029603-004)
- OASIS VersaFilter system
- Apron for bi-level units

Model	50° F Drinking Water/90° F Ambient Air Temp			Hot N' Cold Model	115 Volts, 60HZ			Glass Filler Acc. Option	Cabinet Color Option	Net Wt. Approx
	Rated Capacity GPH	Base Rate GPH	Pre-Cooler		Compr. HP	Full Load Amps	Rated Watts			
PG8AC	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	64 lbs.
PGAC				Non-Refrigerated				Yes	Yes	34 lbs.
PG8ACSL	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	94 lbs.
PGACSL				Non-Refrigerated				Yes	Yes	64 lbs.
PGV8AC	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	62 lbs.
PGVAC				Non-Refrigerated				Yes	Yes	32 lbs.
PGV8ACSL	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	95 lbs.
PGVACSL				Non-Refrigerated				Yes	Yes	65 lbs.
PG8ACT	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	64 lbs.
PGACT				Non-Refrigerated				Yes	Yes	34 lbs.
PG8ACSLTM	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	95 lbs.
PGACSLTM				Non-Refrigerated				Yes	Yes	65 lbs.

14 GAUGE VERSACOOLER® II



Heavy Duty, Vandal Resistant Versacooler II

- 14 gauge stainless steel construction
- Vandal resistant bubbler keyed into position
- Single vandal resistant mechanical activation
- Stream height adjustment
- Heavy duty galvanized steel frame and ventilation screens



PGV8AC-14G



PGV8ACSL-14G

Model	50° F Drinking Water/90° F Ambient Air Temp			Hot N' Cold Model	115 Volts, 60HZ			Glass Filler Acc. Option	Cabinet Color Option	Net Wt. Approx
	Rated Capacity GPH	Base Rate GPH	Pre-Cooler		Compr. HP	Full Load Amps	Rated Watts			
PGV8AC-14G	8.0	8.0	No	No	1/4	4.6	460	No	No	80 lbs.
PGV8ACSL-14G	8.0	8.0	No	No	1/4	4.6	460	No	No	150 lbs.

*All performance data measured with 80° F inlet water temperature. Specifications subject to change without notice.

14 GAUGE FOUNTAINS



Heavy Duty, Vandal Resistant Fountain

Standard Features

- 14 gauge stainless steel construction
- Vandal resistant bubbler keyed into position
- Single vandal resistant mechanical activation
- Stream height adjustment
- Brass P-Trap
- Vandal resistant panel fasteners



F140PM-14G



MSSLPM-14G

Model	Style	Net Wt. Approx.
F140PM-14G	Fountain	23 lbs.
MSSLPM-14G	Fountain	70 lbs.

STANDARD MODULAR FOUNTAINS



Standard Features

- Flex bubbler
- Lead-free waterways
- Antimicrobial copper touch points (for M140R and MMRSL)
- Stainless steel finish with heavy-duty galvanized steel frame
- Modular fountains include back panel(s) and mounting frame(s)
- Frostproof fountains include back panel and control box assembly
- Built in 100 micron strainer stops particles before they enter the waterway

Model	Style	Net Wt. Approx.
M110PM	Modular	32 lbs.
M140PM	Modular	34 lbs.
M110FZ	Modular	45 lbs.
M140FZ	Modular	46 lbs.
MSSLPM	Modular	70 lbs.

M140R, MMRSL, M110PM, MSSLPM

Model	Style	Net Wt. Approx.
M140R	Modular	31 lbs.
MMRSL	Modular	72 lbs.
ML110RFZ	Modular	43 lbs.
M140RFZ	Modular	43 lbs.

RADII™ MODULAR COOLERS



M8CR

M8CREM

M8WR

M8WRE

Standard Features

- Flex bubbler
- Antimicrobial copper touch points
- ADA Compliant when installed in an alcove or with right and left wing walls
- Built-in 100 micron strainer stops particles before they enter the waterway
- Lead-free waterways
- Brushed stainless steel finish
- Heavy duty galvanized steel mounting frame
- Electric eye models are sensor equipped for automatic operation
- Water flow stops after 30 seconds if user does not move away
- Bi-level models are field reversible

Model	50° F Drinking Water/90° F Ambient Air Temp			Hot N' Cold Model	115 Volts, 60HZ			Auto-Off Water Flow	Cabinet Color Option	Net Wt. Approx
	Rated Capacity GPH	Base Rate GPH	Pre-Cooler		Compr. HP	Full Load Amps	Rated Watts			
M8CR	8.0	8.0	No	No	1/4	4.9	500	No	No	161 lbs.
M8CREM	8.0	8.0	No	No	1/4	4.9	500	No	No	161 lbs.
M8WR	8.0	8.0	No	No	1/4	4.9	500	No	No	132 lbs.
M8WRE	8.0	8.0	No	No	1/4	4.9	500	No	No	132 lbs.

*All performance data measured with 80° F inlet water temperature. Specifications subject to change without notice.

MODULAR COOLERS



M8SBPM

M8SCPM

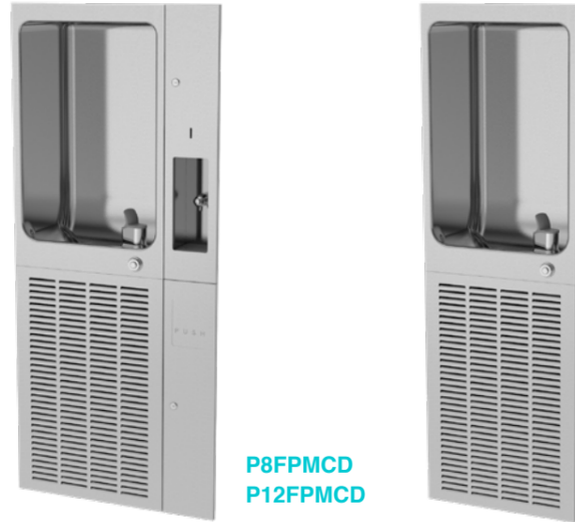
Standard Features

- Flex bubbler
- Built-in 100 micron strainer stops particles before they enter the waterway
- Brushed stainless steel finish
- Lead-free waterways
- Heavy duty galvanized steel mounting frame
- Bi-level models are field reversible

Model	50° F Drinking Water/90° F Ambient Air Temp			Hot N' Cold Model	115 Volts, 60HZ			Glass Filler Acc. Option	Cabinet Color Option	Net Wt. Approx
	Rated Capacity GPH	Base Rate GPH	Pre-Cooler		Compr. HP	Full Load Amps	Rated Watts			
M8SBE	8.0	8.0	No	No	1/4	4.9	500	No	No	114 lbs.
M8SBPM	8.0	8.0	No	No	1/4	4.9	500	No	No	114 lbs.
M8SCEM	8.0	8.0	No	No	1/4	4.9	500	No	No	154 lbs.
M8SCPM	8.0	8.0	No	No	1/4	4.9	500	No	No	154 lbs.

*All performance data measured with 80° F inlet water temperature. Specifications subject to change without notice.

FULLY RECESSED COOLERS



P8FPMCD
P12FPMCD

P8FPM
P12FPM

Wall installation is particularly appropriate for schools, hospitals, public lobbies, and office corridors. Available in 8 or 12 gallon capacity. The basin provides plenty of headroom.

Standard Features

- Lead-free waterways
- Stainless steel basin and grille
- Heavy gauge galvanized steel wall mounting sleeve
- High efficiency cooling tank and coil

Options

- Glass/Carafe fillers (030239-003)

Model	50° F Drinking Water/90° F Ambient Air Temp			Hot N' Cold Model	115 Volts, 60HZ			Glass Filler Acc. Option	Cabinet Color Option	Net Wt. Approx
	Rated Capacity GPH	Base Rate GPH	Pre-Cooler		Compr. HP	Full Load Amps	Rated Watts			
P8FPM	8.0	8.0	No	No	1/4	4.9	500	Yes	No	108 lbs.
P12FPM	12.0	12.0	No	No	1/3	5.5	550	Yes	No	112 lbs.
P8FPMCD	8.0	8.0	No	No	1/4	4.9	500	Yes	No	133 lbs.
P12FPMCD	12.0	12.0	No	No	1/3	5.5	550	Yes	No	137 lbs.

*All performance data measured with 80° F inlet water temperature. Specifications subject to change without notice.

SEMI-RECESSED COOLERS



PLF8S
PLF14S

PLF8SM
PLF14SM

Attractive 19" high stainless steel backsplash keeps walls clean. Slim design extends only 9.5" from the wall. Available in 8 and 14 GPH. Includes wall mounting frame.

Standard Features

- Lead-free waterways
- Dial-A-Drink® Bubbler
- Stainless steel top
- Welded, heavy gauge galvanized steel frame
- High efficiency cooling tank and coil

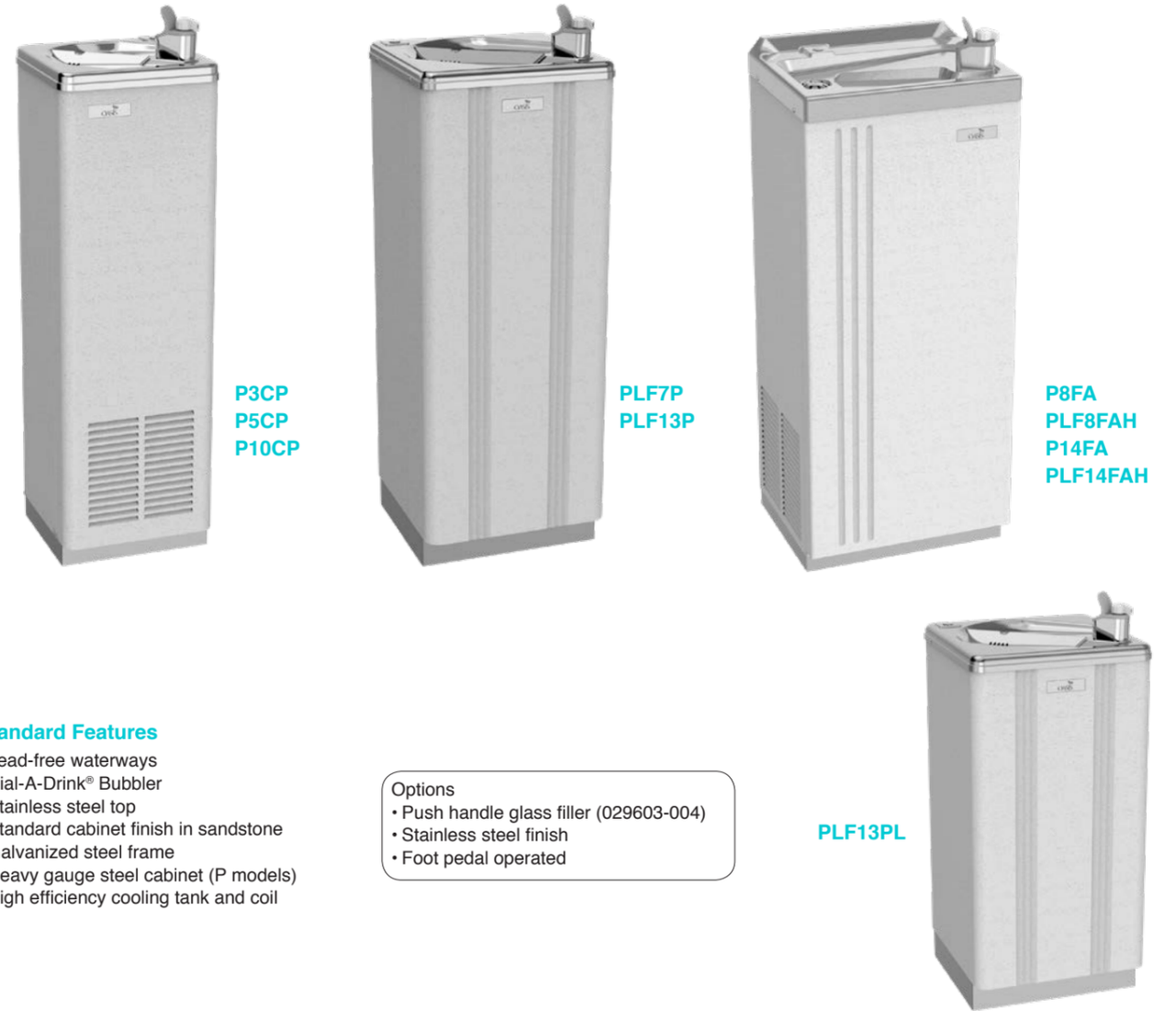
Options

- Glass/Carafe fillers (030239-003)
- Stainless steel finish

Model	50° F Drinking Water/90° F Ambient Air Temp			Hot N' Cold Model	115 Volts, 60HZ			Glass Filler Acc. Option	Cabinet Color Option	Net Wt. Approx
	Rated Capacity GPH	Base Rate GPH	Pre-Cooler		Compr. HP	Full Load Amps	Rated Watts			
PLF8S	8.0	8.0	No	No	1/4	4.4	440	Yes	Yes	94 lbs.
PLF14S	14.0	14.0	Yes	No	1/4	4.4	440	Yes	Yes	99 lbs.
PLF8SM	8.0	8.0	No	No	1/4	4.4	440	Yes	Yes	70 lbs.
PLF14SM	14.0	14.0	Yes	No	1/4	4.4	440	Yes	Yes	75 lbs.

*All performance data measured with 80° F inlet water temperature. Specifications subject to change without notice.

FREE STANDING COOLERS



P3CP
P5CP
P10CP

PLF7P
PLF13P

P8FA
PLF8FAH
P14FA
PLF14FAH

PLF13PL

Standard Features

- Lead-free waterways
- Dial-A-Drink® Bubbler
- Stainless steel top
- Standard cabinet finish in sandstone
- Galvanized steel frame
- Heavy gauge steel cabinet (P models)
- High efficiency cooling tank and coil

Options

- Push handle glass filler (029603-004)
- Stainless steel finish
- Foot pedal operated

Model	50° F Drinking Water/90° F Ambient Air Temp			Hot N' Cold Model	115 Volts, 60HZ			Glass Filler Acc. Option	Cabinet Color Option	Net Wt. Approx
	Rated Capacity GPH	Base Rate GPH	Pre-Cooler		Compr. HP	Full Load Amps	Rated Watts			
Free Standing Models										
P3CP	3.0	3.0	No	No	1/4	4.6	460	Yes	Yes	62 lbs.
P5CP	5.0	5.0	No	No	1/4	4.6	460	Yes	Yes	68 lbs.
P10CP	10.0	10.0	No	No	1/4	4.6	460	Yes	Yes	73 lbs.
Against - A - Wall or Free Standing Models										
P8FA	8.0	8.0	No	No	1/4	4.6	460	Yes	Yes	88 lbs.
PLF8FAH**	8.0	8.0	No	Yes	1/4	8.9	900	No	Yes	94 lbs.
P14FA	14.0	14.0	Yes	No	1/4	4.6	460	Yes	Yes	93 lbs.
PLF14FAH**	14.0	14.0	No	Yes	1/4	8.9	900	No	Yes	99 lbs.
Free Standing Heavy Duty Water Coolers										
PLF7P	7.0	3.5	Yes	No	1/4	4.4	440	Yes	Yes	80 lbs.
PLF13P	13.3	7.0	Yes	No	1/4	4.4	440	Yes	Yes	85 lbs.
PLF13PL	13.3	7.0	Yes	No	1/4	4.4	440	Yes	Yes	85 lbs.

*All performance data measured with 80° F inlet water temperature. Specifications subject to change without notice.

**Hot N' Cold model delivers 4 six-ounce cups of hot water per hour in addition to cold water

HAZARDOUS DUTY COOLERS



Special Application Water Cooler designed for hazardous locations

This model is designed for installations where water cooling efficiency must be maintained under extreme environmental conditions and for hazardous atmospheres.

Ideal for use at oil-refineries, natural gas factories and other hazardous applications.

All controls and wiring are sealed in Underwriters Laboratories (UL) listed enclosure to prevent ignition in explosive atmospheres.

Standard Features

- Lead-free waterways
- Dial-A-Drink® Bubbler
- Stainless steel cabinetry
- Heavy duty galvanized structural steel frame
- High efficiency cooling tank and coil
- Internal air-gap provided on water-cooled condenser water outlet
- Special protective coating applied to compressor, condenser, cooling tank, pre-cooler, water drain and interconnecting water and refrigeration lines

Options

- Push handle glass filler (029603-004)
- Kit 031505-001 is required for field installation of the above glass fillers
- Foot pedal operated

P16FAWHDCP
PLF20FACP

Model	50° F Drinking Water/90° F Ambient Air Temp			Hot N' Cold Model	115 Volts, 60HZ			Glass Filler Acc. Option	Cabinet Color Option	Net Wt. Approx
	Rated Capacity GPH	Base Rate GPH	Pre-Cooler		Compr. HP	Full Load Amps	Rated Watts			
P16FAWHDCP	15.5	8.4	Yes	No	1/3	5.2	520	Yes	No	90 lbs.
PLF20FACP	15.5	8.4	Yes	No	1/3	5.2	520	Yes	No	94 lbs.

*All performance data measured with 80° F inlet water temperature. Specifications subject to change without notice.

ON-A-WALL COOLERS



P8M



PLF4CM

Standard Features

- Lead-free waterways
- Dial-A-Drink® Bubbler
- Stainless steel top
- Sandstone finish
- Welded, heavy-gauge steel frame
- High efficiency cooling tank and coil

Options

- Push handle glass filler (029603-004) for P8M, P14M only
- Kit 029137-002 is required for field installation of the above glass fillers
- Stainless steel finish

Durable, economical coolers supply 4, 8 or 14 gallon of chilled drinking water per hour. Attractively styled unit is ideal wherever space is a consideration.

Model	50° F Drinking Water/90° F Ambient Air Temp			Hot N' Cold Model	115 Volts, 60HZ			Glass Filler Acc. Option	Cabinet Color Option	Net Wt. Approx
	Rated Capacity GPH	Base Rate GPH	Pre-Cooler		Compr. HP	Full Load Amps	Rated Watts			
P8M	8.0	8.0	No	No	1/4	4.6	440	Yes	Yes	72 lbs.
PLF8MH	8.0	8.0	No	No	1/4	8.7	870	No	Yes	75 lbs.
P14M	14.0	7.8	Yes	No	1/4	4.6	460	Yes	Yes	77 lbs.
PLF14MH	14.0	7.8	Yes	No	1/4	8.7	870	No	Yes	80 lbs.
PM	Non-Refrigerated							No	Yes	36 lbs.
PLF4CM	4.0	2.5	Yes	No	1/5	3.6	350	No	Yes	52 lbs.
PCM	Non-Refrigerated							No	Yes	24 lbs.

*All performance data measured with 80° F inlet water temperature. Specifications subject to change without notice.

WATER CHILLERS

Delicious chilled water on demand

Standard Features of all Water Chillers

- Lead-free waterways
- High efficiency stainless steel cooling tank
- Steel frame construction

Additional Features of the R1P

- Delivers 1 gallon of chilled drinking water per hour
- Ideal for under-sink or remote installations
- Waterways are all stainless steel



Additional Features of the R8 and R12

- Delivers 8 or 12 gallons of chilled water per hour
- Designed for remote or in-a-wall installation



Options

- Cradle and stainless steel grille
- Shelf support

Model	50° F Drinking Water/90° F Ambient Air Temp			Hot N' Cold Model	115 Volts, 60HZ			Glass Filler Acc. Option	Cabinet Color Option	Net Wt. Approx
	Rated Capacity GPH	Base Rate GPH	Pre-Cooler		Compr. HP	Full Load Amps	Rated Watts			
R1P	1.0	N/A	N/A	N/A	1/20	1.2	120	N/A	White/Gray	30 lbs.
R5	5.0	N/A	N/A	N/A	1/5	3.6	360	N/A	N/A	50 lbs.
R8	8.0	N/A	N/A	N/A	1/4	4.8	490	N/A	N/A	58 lbs.
R12	12.0	N/A	N/A	N/A	1/3	5.4	540	N/A	N/A	62 lbs.

BARRIER-FREE WALL MOUNTED



Standard Features

- ADA compliant for both adult or child when properly installed
- Lead-free waterways
- Stainless steel top
- Flexible bubbler guard
- Heavy duty galvanized steel frame
- High efficiency cooling tank and coil
- External stream height adjustment
- Standard cabinet in sandstone

Options

- Stainless steel finish



PLF8SKTP

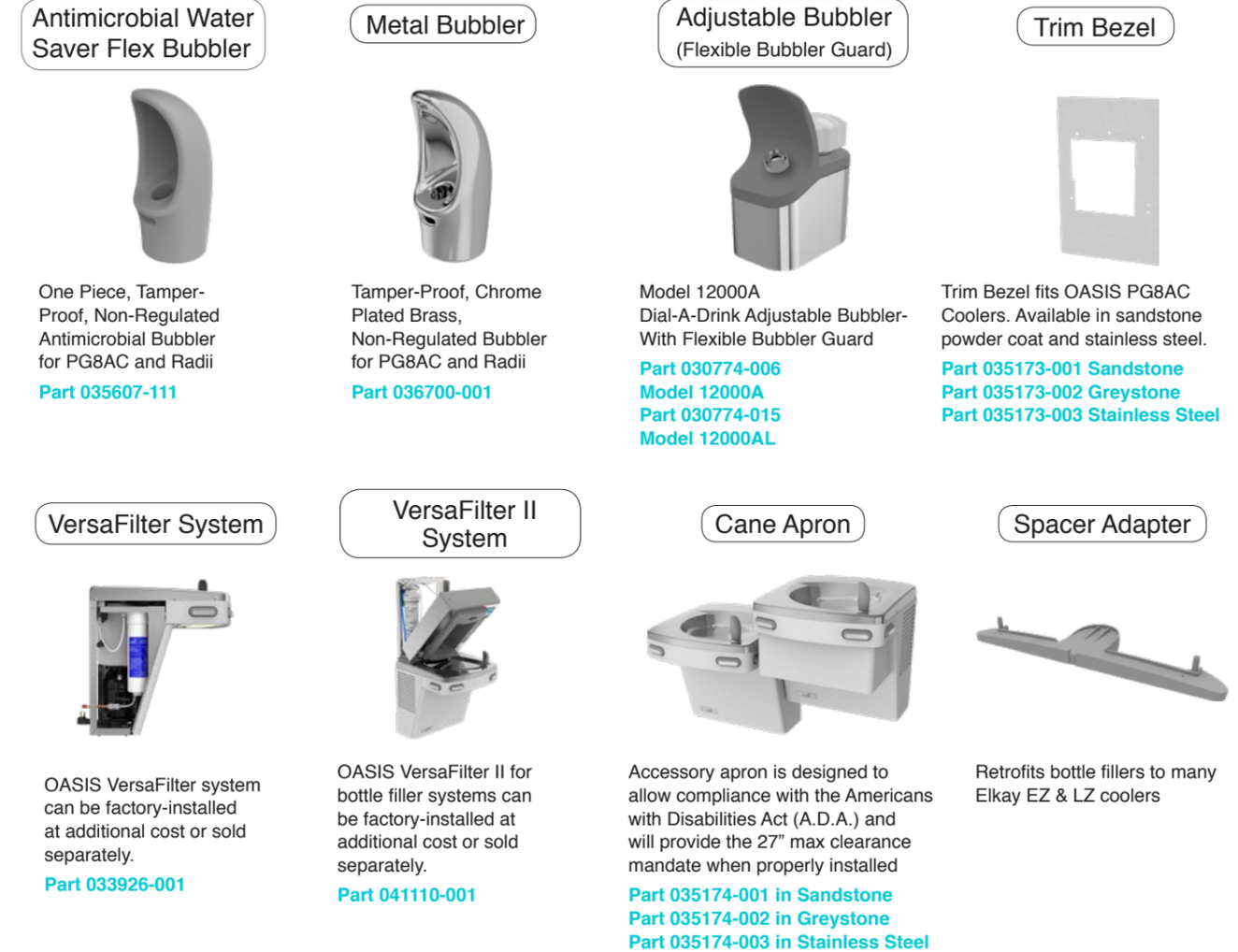
Model	50° F Drinking Water/90° F Ambient Air Temp			Hot N' Cold Model	115 Volts, 60HZ			Glass Filler Acc. Option	Cabinet Color Option	Net Wt. Approx
	Rated Capacity GPH	Base Rate GPH	Pre-Cooler		Compr. HP	Full Load Amps	Rated Watts			
PLF8SKTP	8.0	8.0	No	No	1/4	4.4	440	No	Yes	70 lbs.

DRINKING FOUNTAINS



Model	Style	Height	Width	Depth	Extended from Wall	Recessed into Wall
F100	Standard On-A-Wall	8 7/8"	17"	13 1/32"	13 1/32"	N/A
F110PM	Deluxe On-A-Wall	10 7/8"	13"	13 11/32"	13 11/32"	N/A
F120	Bracket Mounted On-A-Wall	9 3/16"	12 15/16"	13 3/32"	13 3/32"	N/A
F130PM	Simulated Semi Recessed	27 3/4"	17 15/16"	9 1/2"	9 1/2"	N/A
F140R	Radii Fountain	9 5/8"	14 1/2"	18 1/2"	18 1/2"	N/A
F140PM	On-A-Wall Fountain	10 7/8"	13"	19"	19"	N/A
F200PM	Semi Recessed Fountain	27 3/4"	17 5/16"	13"	9 1/2"	3 1/2"
F211PM	Fully Recessed Fountain	35"	18"	11"	1/2"	10 1/2"
F240PM	Fully Recessed Fountain	32 5/8"	18"	11"	1/2"	10 1/2"
F300R	Counter Top Fountain	3 1/2"	14"	14"	N/A	N/A
FLF201PM	Semi Recessed Cuspidor	27 3/4"	17 5/16"	13"	9 1/2"	3 1/2"
FLF202PM	Semi Recessed Fountain and Cuspidor	27 3/4"	17 5/16"	13"	9 1/2"	3 1/2"
FLF221PM	Fully Recessed Cuspidor	35"	18"	11"	1/2"	10 1/2"
FLF231PM	Fully Recessed Fountain and Cuspidor	35"	18"	11"	1/2"	10 1/2"

ACCESSORIES



OASIS Warranty Information (continental limits of the U.S. and Canada)

Refrigerated Models
 Limited 5-year warranty: 5-year on the sealed refrigeration system and most component parts. Detailed warranty certificate enclosed with each cooler; sample copy available upon request.

Fountains and Cuspidors
 Limited 1-year warranty: One year from date of installation on parts only.

Accessory
 The manufacturer warrants the accessory to be free from defects in material and workmanship under normal use and service for a period of one year from date of original installation. The manufacturer's obligation shall be limited to repairing or replacing any inoperative part, which upon manufacturer's examination discloses to be defective in material and workmanship. Labor charges to remove and reinstall any inoperative part in the field is the responsibility of the owner.

The official site to order OASIS and Sunroc water cooler replacement parts
OEM Replacement Parts
www.OASIScoolers.com/parts
 The convenient way to locate, identify and purchase OEM replacement parts

LEAD FREE 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

NSF Product Certified to NSF/ANSI Standard 61-G & 372 (weighted average lead content of <=0.25%) and in compliance with California's Health & Safety Code Section 116875 (commonly known as AB1953)

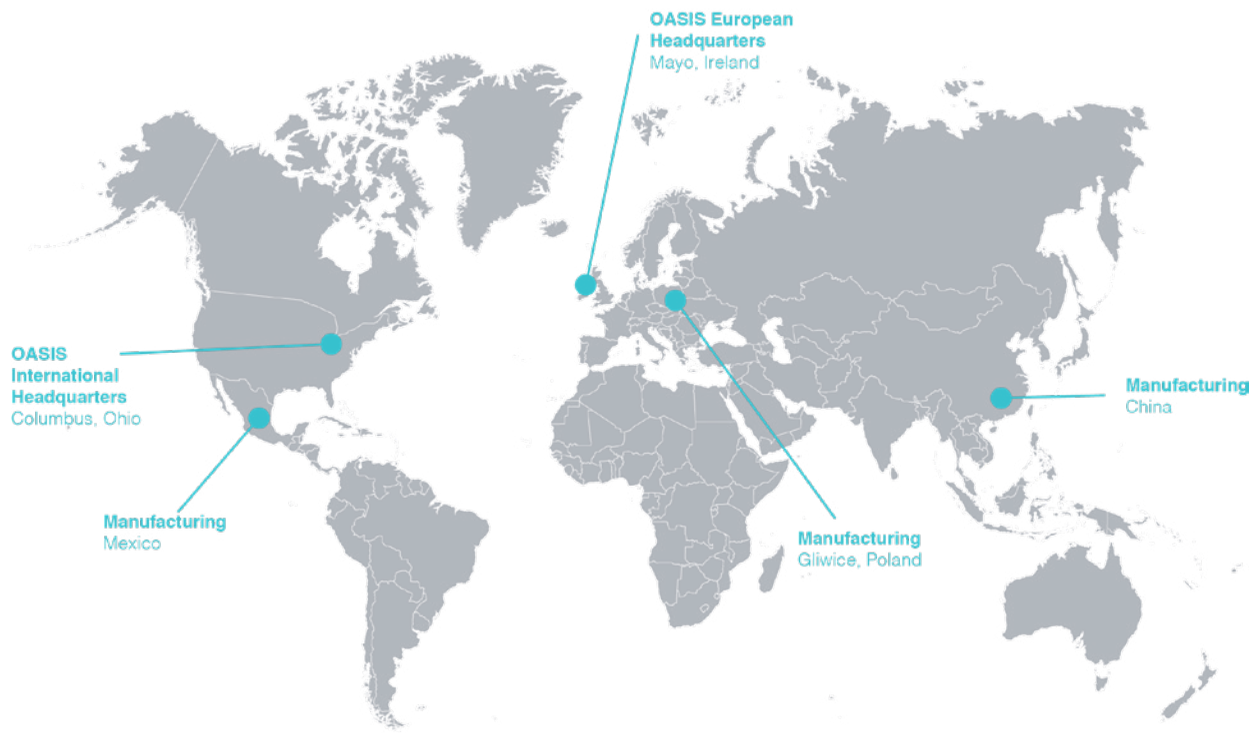
OASIS INTERNATIONAL

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.