OASIS pressure product catalog

True refreshment has a taste all its own.

























MD-Cu₂₉ Antimicrobial Copper

Fighting infectious bacteria*

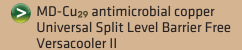


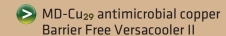






When you see the MD-Cu₂₉ shield, you know that our EPA-registered antimicrobial copper is working for you, and the people you want to protect from harmful bacteria*. That's because MD-Cu₂₉ delivers continuous and ongoing antibacterial action, remaining effective in killing greater than 99.9% of bacteria* within 2 hours. Find an antimicrobial product that's right for you today.





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





MD-Cu₂₉ antimicrobial copper coolers are available in both electronic touch free (above) and mechanical activation (right)

Standard features MD-Cu $_{29}$ antimicrobial copper water cooler

- MD-Cu₂₉ antimicrobial copper top, front nose, and activation button (if mechanical activation)
- Optional Touch Free activation with Hands Down technology under the front nose
- Lead-free waterways NSF/ANSI 372
- Built-in 100-micron strainer
- Available with or without refrigeration system
- New Patent pending High Efficient cooling tank



Infection control is a multifaceted challenge



- The presence of antimicrobial copper needs to be seen as a supplement to, not a substitute for, standard infection control practices
- One must continue to follow all current practices, including those practices related to cleaning and disinfection of environmental surfaces.
- The antimicrobial copper alloy surfaces must not be waxed, painted, lacquered, varnished, or otherwise coated. Copper alloys could patina naturally to varying degrees, which does not impair their antimicrobial efficacy.

EPA Registration No. 89187-3 | EPA Establishment No. 89753, 90466

* Laboratory testing shows that, when cleaned regularly, antimicrobial copper kills greater than 99.9% of the following bacteria within 2 hours of exposure: Vancomycin-resistant Enterococcus (VRE), Staphylococcus aureus, Enterobacter aerogenes, Escherichia coli 0157:H7 (E. coli 0157:H7), Pseudomonas aeruginosa, Methicillin-resistant Staphylococcus aureus (MRSA). Antimicrobial copper surfaces have been shown to reduce microbial contamination, but do not necessarily prevent cross contamination.

Every drink of water becomes more refreshing with MD-Cu₂₉ antimicrobial copper

Healthcare Facilities, Educational Environments, Hospitality Industries, Public Transit, Fitness Facilities and other public spaces can now offer water cooler surfaces that reduce bacteria* like MRSA and E. coli with MD-Cu₂₉ antimicrobial copper.

Why MD-Cu₂₉ Copper?

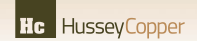
Repeatedly touched surfaces in common areas can be a breeding ground for dangerous bacteria.*
Registered with the EPA, MD-Cu₂₉ antimicrobial copper protects the world's busiest spaces from bacteria.* Oasis fountains made with MD-Cu₂₉ antimicrobial copper are a great addition to a bacteria.* defense program.

Fighting bacteria* publicly.

Join us in the fight to save lives from deadly bacteria.* Hospitals, airports and other public spaces can now offer surfaces that reduce bacteria* like MRSA and E. coli with MD-Cu₂₉ antimicrobial copper. This copper alloy achieves a 99.9% reduction of bacteria* within two hours of exposure. MD-Cu₂₉ even remains effective after repeated washing, making it an ideal way to keep touch surfaces that have dramatically reduced levels of bacteria.*

A Legacy of Innovation.

For thousands of years, people have used copper as a remedy for illness. It's no surprise then that Dr.C.G. Hussey, a prominent physician and expert on copper and its uses, founded Hussey Copper. More than 165 years later, Dr. Hussey's expertise as a physician and Hussey Copper's leadership in copper manufacturing have produced MD-Cu₂₉, an EPA-registered antimicrobial copper. Others might call it innovation, but we call it legacy.



BOTTLE FILLERS

Oasis continues to be the world leader in water friendly solutions with the premier bottle filler technology.

Complete Bottle Filler lineup: pages 3-10





Make your facility green



and reduce the cost and waste associated with disposable plastic bottled water and provide great-tasting filtered water on-demand.





Oasis bottle filler units (with MD- Cu_{29} antimicrobial copper) are installed throughout Hartsfield-Jackson Atlanta International Airport.



Oasis bottle filler units are also installed in many major universities and school systems.

VERSAFILLER









Barrier-Free Versacooler with Sports Bottle Filler

Electronic (hands free) VersaFiller Sports Bottle Fillers and Retro Kits

Electronic VersaFiller
Combination Barrier Free
Versacooler II



P8EBF

Refrigerated combination

PEBF

Non-refrigerated combination

Standard Features P8EBF/PEBF

 Built-in 100 Micron Strainer Stops Particles Before they Enter the Waterway

and stainless steel

- Waterways are Lead-free in Materials & Construction
- Stainless steel top one piece, low flow, flexible bubbler guard
- Heavy Duty galvanized steel frame
- Four push pad manual activation on water
 cooler
- External stream height adjustment on cooler
- Hands free bottle filler with programable shut off timer
- Integrated counter and filter monitor

Electronic VersaFiller Combination Barrier Free Versacooler II Universal Split Level



P8EBFSL

Refrigerated combination

DERESI

Non-refrigerated combination

Standard Features P8EBFSL/PEBFSL

- Built-in 100 Micron Strainer Stops Particles Before they Enter the Waterway
- Waterways are Lead-free in Materials & Construction
- Stainless steel top one piece, low flow, flexible bubbler guard
- Heavy Duty galvanized steel frame
- Four push pad manual activation on water cooler
- External stream height adjustment on cooler
- Hands free bottle filler with programable shut off timer
- Integrated counter and filter monitor

Electronic VersaFiller Retrofit Kit



PWEBF

Hands Free, Electronic eye activated retrofit kit

Standard Features PWEBF

cooler models

- Stainless Steel Finish
- Waterways are Lead-free in Materials & Construction
- Heavy Duty steel frame
- Surface mount frame assembly
- Hands free bottle filler with programable shut off timer
- Integrated counter and filter
- Optional gaskets available to retrofit: current Halsey Taylor HAC, Elkay EZ & LZ and Sunroc (ADAD)/Haws pressure coolers



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

	50° F Drinking Wa	F Drinking Water/90° F Ambient Air Temp*			1	15 Volts, 60 HZ				
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.
P8EBF	8.0	8.0	No	No	1/4	4.5	507	Yes	Yes	63 lbs.
PEBF			Fountain Only			.10	7	Yes	Yes	59 lbs.
P8EBFSL	8.0	8.0	No	No	1/4	4.5	507	Yes	Yes	100 lbs.
PEBFSL			Fountain Only			.10	7	Yes	Yes	66 lbs.
PWEBF			No	No		.10	7	Yes	No	10 lbs.

VERSAFILLER® Barrier-Free Versacooler with Sports Bottle Filler



Versafilter

effectively reduces chlorine.

odor and

taste and appearance of

and stainless steel

improves the







Electronic (hands free) VersaFiller Sports Bottle Fillers with Versafilter Technology

Electronic VersaFiller Combination Barrier Free Versacooler II



Electronic VersaFiller Combination Barrier Free Versacooler II Universal Split Level



PF8EBF Standard Features

All of the P8EBF features PLUS

 VersaFilter System for Taste, Odor and Chlorine Reduction, Lead Reduction, and Cyst Reduction

and stainless steel

- Hands free bottle filler with programable shut off timer
- Integrated counter and filter monitor

PF8EBFSL Standard Features

All of the PF8EBFSL features PLUS

- VersaFilter System for Taste, Odor and Chlorine Reduction, Lead Reduction, and Cyst Reduction
- Hands free bottle filler with programable shut off timer
- Integrated counter and filter monitor



Refrigerated PV8AC standard features including:

- Stainless Steel Construction
- One-piece vandal resistant bubbler keyed into position
- Vandal Resistant Front Push Button
- Vandal Resistant Fasteners
- Heavy duty Galvanized Steel Louver and Bottom Screens

- Hands free bottle filler with programable shut off timer
- Integrated counter and filter monitor

PVEBF Non-refrigerated **PV8EBFSL** Refrigerated Split Level **PVEBFSL** Non-refrigerated Split Level

Manually activated version available on page 6



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



Electronic VersaFiller with Vandal Resistant Barrier Free Versacooler II



	50° F Drinking Wa	ater/90° F Amb	ient Air Temp*		1	15 Volts, 60 HZ				
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.
PF8EBF	8.0	8.0	No	No	1/4	4.5	507	Yes	Yes	80 lbs.
PF8EBFSL	8.0	8.0	No	No	1/4	4.5	507	Yes	Yes	110 lbs.
PV8EBF	8.0	8.0	No	No	1/4	4.5	507	Yes	No	80 lbs.
PVEBF				Fountain Only				Yes	No	80 lbs.
PV8EBFSL	8.0	8.0	No	No	1/4	4.5	507	Yes	No	110 lbs.
PVEBFSL				Fountain Only				Yes	No	110 lbs.



VERSAFILLER









Barrier-Free Versacooler with Sports Bottle Filler

Manually Activated VersaFiller Sports Bottle Fillers

Manually Activated
VersaFiller Combination
Barrier Free Versacooler II



P8SBF

Refrigerated combination

PSBF

Non-refrigerated combination

No electricity required

Standard Features P8SBF/PSBF

- Built-in 100 Micron Strainer Stops Particles Before they Enter the Waterway
- Waterways are Lead-free in Materials & Construction
- Stainless steel top one piece, low flow, flexible bubbler guard
- Heavy Duty galvanized steel frame
- Four push pad manual activation on water cooler
- External stream height adjustment on cooler

Manually Activated VersaFiller
Combination Barrier Free Versacooler II
Universal Split Level



P8SBFSL

Refrigerated combination

PSBFSL

Non-refrigerated combination

No electricity required

Standard Features P8SBFSL/PSFSL

- Built-in 100 Micron Strainer Stops Particles Before they Enter the Waterway
- Waterways are Lead-free in Materials & Construction
- Stainless steel top one piece, low flow, flexible bubbler guard
- Heavy Duty galvanized steel frame
- Four push pad manual activation on water cooler
- External stream height adjustment on cooler





PWSBF

Manually

activated retrofit kit

No electricity required

Standard Features PWSBF

- Stainless Steel Finish
- Waterways are Lead-free in Materials & Construction
- Heavy Duty steel frame
- Surface mount frame assembly
- Optional gaskets available to retrofit: current Halsey Taylor HAC, Elkay EZ & LZ and Sunroc (ADAD)/Haws pressure coolers





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

	50° F Drinking Wa	ater/90° F Amb	ient Air Temp*		1	15 Volts, 60 HZ				
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.
P8SBF	8.0	8.0	No	No	1/4	4.4	500	Yes	Yes	74 lbs.
PSBF				Fountain Only				Yes	Yes	44 lbs.
P8SBFSL	8.0	8.0	No	No	1/4	4.4	500	Yes	Yes	104 lbs.
PSBFSL			•	Fountain Only				Yes	Yes	94 lbs.
PWSBF			No	No				Yes	No	10 lbs.



VERSAFILLER

Barrier-Free Versacooler with Sports Bottle Filler

Manually Activated VersaFiller Sports Bottle Fillers With Oasis Energy and Water Conservation Technology

Energy & Water Conservation Model







All the features of the Manually Activated VersaFiller Sports Bottle Fillers with the New Patented High Efficiency cooling system

Ideal for Green Specified construction

Manually Activated
VersaFiller Combination
Barrier Free Versacooler II

Manually Activated VersaFiller
Combination Universal Split Level
Barrier Free Versacooler II



PG8SBF

Refrigerated combination

PGSBF

Non-refrigerated combination

No electricity required

Standard Features PG8SBF/PGSBF

All of the P8EBF features PLUS

- High Efficiency positive start compressor and cooling system (refrigerated models)
- Water Saver Bubbler



PG8SBFSL

Refrigerated combination

PGSBFSI

Non-refrigerated combination

No electricity required

Standard Features PG8SBFSL/PGSBFSL

All of the P8SBFSL features PLUS

- High Efficiency positive start compressor and cooling system (refrigerated models)
- Water Saver Bubbler











Manually Activated
VersaFiller with Vandal
Resistant Barrier Free
Versacooler II



PV8SBF Standard Features Refrigerated PV8AC standard

features including:

- Stainless Steel Construction
- One-piece vandal resistant bubbler keyed into position
- Vandal Resistant Front Push Button
- Vandal Resistant Fasteners
- Heavy duty Galvanized Steel Louver and Bottom Screens

PVSBF Non-refrigerated **PV8SBFSL** Refrigerated Split Level

PVSBFSL Non-refrigerated Split Level

Electronic (hands free) version available on page 4



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

	50° F Drinking Wa	ater/90° F Amb	ient Air Temp*		1	15 Volts, 60 HZ				
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.
PG8SBF	8.0	8.0	No	No	1/4	4.4	500	Yes	Yes	74 lbs.
PGSBF				Fountain Only				Yes	Yes	44 lbs.
PG8SBFSL	8.0	8.0	No	No	1/4	4.4	500	Yes	Yes	104 lbs.
PGSBFSL				Fountain Only				Yes	Yes	94 lbs.
PV8SBF	8.0	8.0	No	No	1/4	4.4	500	Yes	No	74 lbs.
PVSBF				Fountain Only				Yes	No	74 lbs.
PV8SBFSL	8.0	8.0	No	No	1/4	4.4	500	Yes	No	104 lbs.
PVSBFSL				Fountain Only				Yes	No	104 lbs.

AQUAPOINTE®









Electronic (hands free) Sports Bottle Fillers and Radii Combinations

Barrier-Free Bi-Level
Radii / Sports Bottle Filler and
Oasis Filter Technology



🔊 Barrier-Free Radii / Sports

Bottle Filler and Oasis

Filter Technology



M8EBF (8 Gallon Chiller) M12EBF (12 Gallon Chiller)

Standard Features

- Built-in 100 Micron Strainer Stops Particles Before they Enter the Waterway
- Waterways are Lead-free in Materials & Construction
- Heavy Duty steel frame
- Flexible One Piece Water Saver Bubbler
- High Efficiency cooling tank and coil
- Refrigerant R-134a
- Hands free bottle filler with programable shut off timer
- Integrated counter and filter monitor
- Built in panel locks for easy access to chiller and filtration

Electronic (hands free) Stand Alone Sports Bottle Filler



MW8EBF (8 Gallon Chiller) MW12EBF (12 Gallon Chiller) MWEBF (non chilled)

Standard Features

- Built-in 100 Micron Strainer Stops Particles Before they Enter the Waterway
- Waterways are Lead-free in Materials & Construction
- Heavy Duty steel frame
- Integrated counter and filter monitor
- Built in panel locks for easy access to chiller and filtration
- Built in panel locks for easy access to chiller and filtration



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

	50° F Drinking Wa	50° F Drinking Water/90° F Ambient Air Temp*			115 Volts, 60 HZ					
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.
M8EBF	8.0	8.0	No	No	1/4	4.9	557	Yes	No	161 lbs.
M12EBF	12.0	12.0	No	No	1/3	5.5	627	Yes	No	161 lbs.
M8CREBF	8.0	8.0	No	No	1/4	4.9	557	Yes	No	186 lbs.
MW8EBF	8.0	8.0	No	No	1/4	4.9	557	Yes	No	78 lbs.
MW12EBF	12.0	12.0	No	No	1/3	5.5	627	Yes	No	78 lbs.
MWEBF	-	-	No	No	-	.10	.7	Yes	No	26 lbs.

AQUAPOINTE®







Electronic (hands free) Sports Bottle Fillers and Radii Combinations

Barrier-Free Radii / Sports Bottle Filler and Oasis Filter Technology



Bi-Level Radii / Sports Bottle Filler and Oasis Filter Technology



MMRSLEBF Standard Features

- Built-in 100 Micron Strainer Stops
 Particles Before they Enter the Waterway
- Waterways are Lead-free in Materials & Construction
- Heavy Duty steel frame
- Flexible One Piece Water Saver Bubbler Guard
- Hands free bottle filler with programable shut off timer
- Integrated counter and filter monitor





M140REBF Standard Features

- Built-in 100 Micron Strainer Stops
 Particles Before they Enter the Waterway
- Waterways are Lead-free in Materials & Construction
- Heavy Duty steel frame
- Flexible One Piece Water Saver Bubbler Guard
- Hands free bottle filler with programable shut off timer
- Integrated counter and filter monitor

M8WREBF (8 Gallon Chiller) Standard Features

- Built-in 100 Micron Strainer Stops Particles Before they Enter the Waterway
- Waterways are Lead-free in Materials & Construction
- Heavy Duty steel frame
- High Efficiency cooling tank and coil
- Refrigerant R-134a
- Hands free bottle filler with programable shut off timer
- Integrated counter and filter monitor
- Built in panel locks for easy access to chiller and filtration





Manually Activated Sports Bottle Fillers and Radii Combinations







M8WRSBF

MMRSLSBF

M140RSBF

	50° F Drinking Wa	ater/90° F Amb	ient Air Temp*		115 Volts, 60 HZ					
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.
M8WREBF	8.0	8.0	No	No	1/4	4.9	557	Yes	No	140 lbs.
M12WREBF	12.0	12.0	No	No	1/3	5.5	627	Yes	No	140 lbs.
MMRSLEBF	0.0	0.0	No	No	-	.1	7	Yes	No	85 lbs.
M140REBF	0.0	0.0	No	No	-	.10	7	Yes	No	41 lbs.
M8WRSBF	8.0	8.0	No	No	1/4	4.8	550	Yes	No	161 lbs.
M12WRSBF	12.0	12.0	No	No	1/3	5.4	620	Yes	No	161 lbs.
MMRSLSBF	0.0	0.0	No	No	-	-	-	Yes	No	70 lbs.
M140RSBF	0.0	0.0	No	No	-	.10	7	Yes	No	46 lbs.



AQUAPOINTE®









Manually Activated Sports Bottle Fillers and Radii Combinations

Manually Activated Stand Alone Sports **Bottle Filler**







M8CRSBF Bi-Level (8 Gallon Chiller)

Standard Features

- Built-in 100 Micron Strainer Stops Particles Before they Enter the Waterway
- Waterways are Lead-free in Materials & Construction
- Heavy Duty steel frame
- Flexible One Piece Water Saver Bubbler
- High Efficiency cooling tank and coil
- Refrigerant R-134a
- Built in panel locks for easy access to chiller and filtration



MWG8SBF (8 Gallon Chiller) MWG12SBF (12 Gallon Chiller) MWSBF (non chilled)

Standard Features

- Built-in 100 Micron Strainer Stops Particles Before they Enter the Waterway
- Waterways are Lead-free in Materials & Construction
- Heavy Duty steel frame
- Built in panel locks for easy access to chiller and filtration



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

	50° F Drinking Wa	ater/90° F Amb	ient Air Temp*		1	15 Volts, 60 HZ	2			
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.
MG8SBF	8.0	8.0	No	No	1/4	4.8	550	Yes	No	161 lbs.
MG12SBF	12.0	12.0	No	No	1/3	5.4	620	Yes	No	161 lbs.
M8CRSBF	8.0	8.0	No	No	1/4	4.8	550	Yes	No	180 lbs.
MWG8SBF	8.0	8.0	No	No	1/4	4.8	550	Yes	No	78 lbs.
MWG12SBF	12.0	12.0	No	No	1/3	5.4	620	Yes	No	78 lbs.
MWSBF			-	Fountain Only				Yes	No	26 lbs.

QUAPOINTE® Sports Bottle Filler









Surface Mount Aqua Pointe Sports Bottle Fillers

No need for a cut out to mount the unit to the wall, only a small cut-out for the water line and drain. Easy Install!

Electronic (hands free) Surface Mount



Manually Activated Surface Mount



MWSMG8SBF (8 gallon chiller) MWSMG12SBF (12 gallon chiller) MWSMGSBF (non chilled) Mechanical Activation Sports Bottle Filler

free) Sports Bottle Filler **Standard Features**

MWSM8EBF (8 gallon chiller)

Surface Mount Electronic (hands

MWSMEBF (non chilled)

MWSM12EBF (12 gallon chiller)

- Built-in 100 Micron Strainer Stops Particles Before they Enter the Waterway
- Waterways are Lead-free in Materials & Construction
- Heavy Duty steel frame
- Flexible One Piece Water Saver Bubbler
- High Efficiency cooling tank and coil
- Refrigerant R-134a
- Built in panel locks for easy access to chiller and filtration



Electronic (hands free) Surface Mount



PWSMEBF Surface Mount Electronic (hands free) Sports Bottle Filler

Manually Activated Surface Mount



PWSMSBF Surface Mount Mechanical Sports Bottle Filler

Space Saver!

Standard Features

- Built-in 100 Micron Strainer Stops Particles Before they Enter the Waterway
- Waterways are Lead-free in Materials & Construction
- Heavy Duty steel frame
- Space saver
- Available with optional R8 chiller* * Drain required

Shipped with complete instructions and wall mounting bracket

Note: chiller units sold with these models must be remotely located, as they do not fit into the housing of the unit, or inside the wall cavity of a typical stud wall.



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

	50° F Drinking W	ater/90° F Amb	ient Air Temp*		1	15 Volts, 60 HZ	<u> </u>			
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.
MWSM8EBF	8.0	8.0	No	No	1/4	4.9	557	Yes	No	80 lbs.
MWSM12EBF	12.0	12.0	No	No	1/3	5.5	627	Yes	No	80 lbs.
MWSMEBF				Fountain Only				Yes	No	36 lbs.
MWSMG8SBF	8.0	8.0	No	No	1/4	4.8	550	Yes	No	80 lbs.
MWSMG12SBF	12.0	12.0	No	No	1/3	5.4	620	Yes	No	80 lbs.
MWSMGSBF				Fountain Only				Yes	No	36 lbs.
PWSMSBF	0.0	0.0	-	-	-	-	-	Yes	No	6 lbs.
PWSMEBF	0.0	0.0	-	-	-	.10	7	Yes	No	6 lbs.





Standard Features P8AC

- Built-in 100 Micron Strainer Stops Particles Before they Enter the Waterway
- ADA Compliant for Both Adult or Child When Properly Installed
- Waterways are Lead-Free in Materials and Construction
- Stainless Steel Top
- Flexible Bubbler Guard
- Heavy Duty Galvanized Steel Frame
- High Efficiency Cooling Tank and Coil
- Refrigerant R-134a
- ANSI/NSF 61
- External Stream Height Adjustment
- Standard Cabinet Finish in Sandstone, Optional Finish in Stainless Steel
- Four Push Pad Activation

PF8AC



Standard Features PF8AC includes All of the P8AC features PLUS

 VersaFilter System for Taste, Odor and Chlorine Reduction, Lead Reduction, and Cyst Reduction PV8AC - Vandal Resistant



Standard Features PV8AC includes All of the P8AC features PLUS

- Brushed Stainless Steel Finish
- Vandal Resistant Front Push Button
- Vandal Resistant Fasteners
- Galvanized Steel Louver and Bottom Screens





Standard Features P8ACEE includes All of the P8AC features PLUS

 Sensor Equipped for Automatic Operation. Water Flow Stops After 30 seconds if User Does Not Move Away.

*Adapter Bracket Part 035421-001 for Replacing P8AM with a P8AC. Two Required for Split Level Units.



50° F Drinking Water/90° F Ambient Air Temp* 115 Volts, 60 HZ **Rated Capacity** Base Rate Hot'N Cold™ **Full Load** Net Wt. Rated **Glass Filler** Cabinet Compr. **GPH** Model **GPH Pre-Cooler** Model HP **Amps** Watts Acc. Option **Color Option** Approx. P8AC** 8.0 8.0 No No 1/4 4.4 500 Yes Yes 59 lbs. PAC Fountain Only Yes 25 lbs. Yes P8ACSL* 8.0 8.0 No No 1/4 4.4 500 Yes Yes 84 lbs. PACSL Fountain Only Yes Yes 50 lbs. PF8AC** 8.0 8.0 No 1/4 4.4 500 60 lbs. No Yes Yes **PFAC** Fountain Only Yes Yes 26 lbs. PF8ACSL** 8.0 No 1/4 4.4 500 84 lbs. 8.0 No Yes Yes **PFACSL** Fountain Only 50 lbs. Yes Yes P8ACEE 8.0 1/4 4.4 500 59 lbs. 8.0 No No Yes Yes P8ACSLEE 8.0 8.0 No No 1/4 4.4 500 Yes Yes 84 lbs. PV8AC** 8.0 8.0 No 1/4 4.4 500 No No No 56 lbs. PV8ACSL** 500 8.0 8.0 1/4 4.4 No 84 lbs. No No No

Barrier-Free Versacooler® II







With Oasis Energy and Water Conservation Technology



All the features of the Versacooler II models with New High Efficiency cooling system



Ideal for Green Specified construction

New High Efficiency positive start compressor and cooling system with Water Saver Bubbler





	50° F Drinking W	ater/90° F Amb	ient Air Temp*		1	15 Volts, 60 HZ	<u>'</u>			
Model	Rated Capacity GPH	Base Rate GPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts	Glass Filler Acc. Option	Cabinet Color Option	Net Wt. Approx.
PG8AC**	8.0	8.0	No	No	1/4	4.4	500	Yes	Yes	59 lbs.
PGAC	Fountain Only							Yes	Yes	25 lbs.
PG8ACSL**	8.0	8.0	No	No	1/4	4.4	500	Yes	Yes	84 lbs.
PGACSL	Fountain Only							Yes	Yes	50 lbs.
PGF8AC**	8.0	8.0	No	No	1/4	4.4	500	Yes	Yes	60 lbs.
PGFAC	Fountain Only							Yes	Yes	26 lbs.
PGF8ACSL**	8.0	8.0	No	No	1/4	4.4	500	Yes	Yes	84 lbs.
PGFACSL	Fountain Only							Yes	Yes	50 lbs.
PG8ACEE	8.0	8.0	No	No	1/4	4.4	500	Yes	Yes	59 lbs.
PG8ACSLEE	8.0	8.0	No	No	1/4	4.4	500	Yes	Yes	84 lbs.
PGV8AC**	8.0	8.0	No	No	1/4	4.4	500	No	No	56 lbs.
PGV8ACSL**	8.0	8.0	No	No	1/4	4.4	500	No	No	84 lbs.

^{*}Air Conditioning and Refrigeration Institute Standard Rating Condition 80°F inlet water temperature.

Water Chillers



Delicious chilled water on demand





Standard Features of all Water Chillers

- Waterways are Lead-Free in Materials and Construction
- High Efficiency Stainless Steel Cooling Tank
- Refrigerant R-134a
- Limited Five year warranty for R5,R8 and R12
- Limited One year warranty for R1P



• Made of Heavy-Gauge Steel Additional Features of the R1P

- Delivers 0.8 Gallon of Chilled Drinking Water Per Hour.
- Ideal for Under-sink or Remote Installations.



Additional Features of the R5

- Delivers 5.0 Gallons of Chilled Water Per Hour, Respectively.
- Easy to Install, and May be Used to Waterways are All Stainless Steel. Serve Multiple Drinking Fountains.



Additional Features of the R8 and R12

- Delivers 8.0 and 12.0 Gallons of Chilled Water Per Hour, Respectively.
- Designed for Remote or In-A-Wall Installation.
- Shelf Support, Wall Mounting Cradle and Stainless Steel Ventilating Grille at Extra Cost.

		50° F Drinking Water/90° F Ambient Air Temp*		115 Volts, 60 HZ		
	Model	Rated Capacity GPH	Compr.HP	Full Load Amps	Rated Watts	Net Wt. Approx.
Г	R1P**	.8	1/20	1.2	135	30 lbs.
r	R5**	5.0	1/5	3.6	415	50 lbs.
	R8**	8.0	1/4	4.8	550	52 lbs.
Г	R12**	12.0	1/3	5.4	620	52 lbs.

^{*}Air Conditioning and Refrigeration Institute Standard Rating Condition 80°F inlet water temperature. **All Models are Available for export, operable on 220-240 volts, 50 Hertz. UL and CSA Certification not applicable

^{**}Special Export Models Available, Operable on 220-240 Volt, 50 Hz, UL and CSA Certification not Applicable.

Barrier-Free Versacooler II







Vandal resistant 14 gauge stainless steel

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





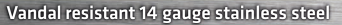
	50° F Drinking Wa	ater/90° F Amb	ient Air Temp*		1	15 Volts, 60 HZ	<u>:</u>			
Model	Rated Capacity GPH	Base Rate GPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts	Glass Filler Acc. Option	Cabinet Color Option	Net Wt. Approx.
PV8AC-14G	8.0	8.0	No	No	1/4	4.4	500	No	No	75 lbs.
PV8ACSL-14G	8.0	8.0	No	No	1/4	4.4	500	No	No	145 lbs.

^{*}Air Conditioning and Refrigeration Institute Standard Rating Condition 80°F inlet water temperature.

Modular Drinking Fountains







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



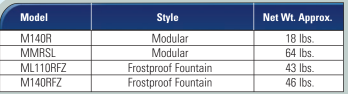
Model	Style	Net Wt. Approx.
F140PM-14G	Modular	25 lbs.
M140PM-14G	Modular	25 lbs.
MSSLPM-14G	Modular	43 lbs.

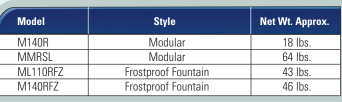
Standard Modular **Drinking Fountains**

Standard Features

- > ADA Compliant When Properly Installed, See Modular Coolers and Radii Modular Coolers Sections for Restrictions.
- > A Light Press of the Push Pad Activates the Water Flow.
- > Built in 100 Micron Strainer Stops Particles Before They Enter the Waterway
- > Flexible Bubbler Guard
- > Waterways are Lead-free in Materials and Construction
- > Brushed Stainless Steel Finish with Heavy-duty Galvanized Steel Mounting Frame
- > Modular Fountains Include Back Panel(s) and Mounting Frame(s)
- > Frostproof Fountains Include Back Panel and Control Box Assembly
- > Limited One Year Warranty

> Standard Finish in Stainless Steel. Optional Finish in Regency Bronze.



















M140R

M140PM

M110PM

Model	Style	Net Wt. Approx.
M110PM	Modular	20 lbs.
M140PM	Modular	29 lbs.
M110FZ	Frostproof Fountain	43 lbs.
M140FZ	Frostproof Fountain	46 lbs.
MSSLPM	Modular	59 lbs.

^{*}Photos may not show standard bubbler. Check with customer service.

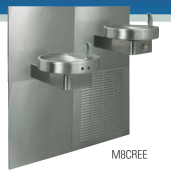
















Standard Features

- > ADA Compliant When Installed in an Alcove or With Right and Left Wing Walls
- > A Light Press of the Push Pad Activates the Water Flow (non-EE models only)
- > Built-in 100 Micron Strainer Stops Particles Before they Enter the Waterway
- > Flexible Bubbler Guard
- > Waterways are Lead-free in Materials and Construction
- > Brushed Stainless Steel Finish
- > Refrigerant R-134a

- > Heavy Duty Galvanized Steel Mounting Frame
- > High-Efficiency Cooling System
- > Electric Eye Models are Sensor Equipped for Automatic Operation. Water Flow Stops After 30 Seconds if User Does Not Move Away
- > Split level models are field reversible
- > Limited Five Year Warranty on Chiller
- > Limited One Year Warranty on Bowl and Fountain

	50° F Drinking Water/90° F Ambient Air Temp*				1	15 Volts, 60 HZ	<u> </u>			
Model	Rated Capacity GPH	Base Rate GPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts	Glass Filler Acc. Option	Cabinet Color Option	Net Wt. Approx.
M8CR**	8.0	8.0	No	No	1/4	4.8	550	No	Yes	135 lbs.
M8CREE	8.0	8.0	No	No	1/4	4.8	550	No	Yes	135 lbs.
M8WR**	8.0	8.0	No	No	1/4	4.8	550	No	Yes	99 lbs.
M8WREE	8.0	8.0	No	No	1/4	4.8	550	No	Yes	99 lbs.

 $Industry\ Standard\ Rating\ Condition\ 80^{\circ}\ F\ inlet\ water\ temperature.\ Specifications\ subject\ to\ change\ without\ notice$

Modular Coolers











Standard Features

- > ADA Compliant when M8SCPM and M8SCEE are Installed with Right Side Wing Wall or Apron.
- > A Light Press of the Push Pad Activates the Water Flow (Non-EE models Only)
- > Built-in 100 Micron Strainer Stops Particles Before they Enter the Waterway
- > Electric Eye Models are Sensor Equipped for Automatic Operation. Water Flow Stops After 30 Seconds if User Does Not Move Away.
- > Brushed Stainless Steel Finish Standard.
- > Flexible Bubbler Guard
- > Waterways are Lead-free in Materials and Construction
- > Refrigerant R-134a
- > Heavy Duty Galvanized Steel Mounting Frame
- > High-Efficiency Cooling System
- > Split level models are field reversible
- > Limited Five Year Warranty

	50° F Drinking Water/90° F Ambient Air Temp*			1	15 Volts, 60 H	<u> </u>				
Model	Rated Capacity GPH	Base Rate GPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts	Glass Filler Acc. Option	Cabinet Color Option	Net Wt. Approx.
M8SBEE	8.0	8.0	No	No	1/4	4.8	550	No	Yes	96 lbs.
M8SBPM	8.0	8.0	No	No	1/4	4.8	550	No	Yes	96 lbs.
M8SCEE	8.0	8.0	No	No	1/4	4.8	550	No	Yes	131 lbs.
M8SCPM	8.0	8.0	No	No	1/4	4.8	550	No	Yes	131 lbs.

Industry Standard Rating Condition 80° F inlet water temperature. Specifications subject to change without notice

^{*}Photos may not show standard bubbler. Check with customer service.





Fully Recessed Water Coolers



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

Models

Models P8FPM and P12FPMCD Deliver 8 or 12 Gallons of Chilled Drinking Water Per Hour by Simple Touch to the Push Button.

Standard Features

- > Waterways are Lead-Free in Materials and Construction
- > Stainless Steel Basin and Grille
- > Heavy-Gauge Galvanized Steel Wall Mounting Sleeve
- > High-Efficiency Cooling Tank and Coil
- > Refrigerant R-134a
- > Limited 5 Year Warranty

Installation

- Prior to Roughing-In, Consult Local, State and Federal Codes for Proper Mounting Height
- > Wall Mounting Sleeve is Furnished for Easy Installation

Colors

Standard Finish in Stainless Steel.

Accessories

- > Glass/Carafe Filler, Factory Installed
- > Cup Dispenser Component. Integral Unit in Matching Stainless Steel Includes Cup Filler, Cup Dispenser and Disposer. Combined Units of Water Cooler and Cup Filler Available as Models P8FPMCD and P12FPMCD

	50° F Drinking Water/90° F Ambient Air Temp*				1	15 Volts, 60 HZ	2			
Model	Rated Capacity GPH	Base Rate GPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts	Glass Filler Acc. Option	Cabinet Color Option	Net Wt. Approx.
P8FPM**	8.0	8.0	No	No	1/4	4.8	550	Yes	No	92 lbs.
P12FPM**	12.0	12.0	No	No	1/3	5.4	620	Yes	No	96 lbs.
P8FPMCD**	8.0	8.0	No	No	1/4	4.8	550	Yes	No	167 lbs.
P12FPMCD**	12.0	12.0	No	No	1/3	5.4	620	Yes	No	168 lbs.

^{*}Air Conditioning and Refrigeration Institute Standard Rating Condition 80° F inlet water temperature. **Special export models available, operable on 220-240 volts, 50 Hertz. UL and CSA certification not applicable.

Semi-Recessed and Simulated Semi-Recessed Water Coolers







Attractive 19" high stainless steel backsplash keeps walls clean. Slim design extends only 9 1/2" from the wall, with no wall recessing necessary (SM models only). Available in cold water capacities of 8 and 14 GPH. Semi-Recessed cooler includes wall-mounting frame.

Standard Features

- > Waterways are Lead-Free in Materials and Construction
- > Dial-A-Drink® Bubbler
- > Stainless Steel Top

- > Welded, Heavy-Gauge Galvanized Steel Frame
- > High-Efficiency Cooling Tank and Coil
- > Refrigerant R-134a
- > Limited 5 Year Warranty

Installation

- > Prior to Roughing-In, Consult Local, State and Federal Codes for Proper Mounting Height
- Shipped with Complete Instructions and Wall Mounting Brackets

- > Removable Panels Provide Easy Access for Installation
- Optional Steel Bracket Available for Stud/Masonry Walls

Colors

Standard Cabinet Finish in Sandstone,
 Optional Finish in Stainless Steel

Accessories

> Glass/Carafe Fillers: Factory Installed Models PLF8S, PLF14S (030239-002)

	50° F Drinking Water/90° F Ambient Air Temp*				1	15 Volts, 60 HZ	2			
Model	Rated Capacity GPH	Base Rate GPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts	Glass Filler Acc. Option	Cabinet Color Option	Net Wt. Approx.
PLF8SM	8.0	8.0	No	No	1/5	4.3	500	No	Yes	67 lbs.
PLF14SM	14.0	8.0	Yes	No	1/5	4.3	500	No	Yes	69 lbs.
PLF8S	8.0	8.0	No	No	1/5	4.6	500	Yes	Yes	71 lbs.
PLF14S	14.0	8.0	Yes	No	1/5	4.6	500	Yes	Yes	77 lbs.

^{*}Air Conditioning and Refrigeration Institute Standard Rating Condition 80° F inlet water temperature.

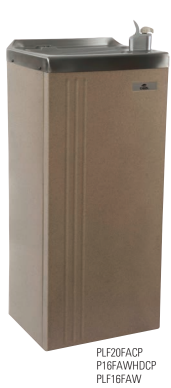
Free Standing Coolers











Standard Features

- > Waterways are Lead-Free in Materials and Construction
- > Dial-A-Drink® Bubbler
- > Stainless Steel Top
- > Galvanized Steel Frame (FA Models)
- > High-Efficiency Cooling Tank and Coil
- > Refrigerant R-134a
- > Heavy-Gauge Steel Cabinet (P Models)

- > Standard Cabinet Finish in Sandstone, Optional Finish in Stainless Steel
- > Water Cooled Condenser Models for Special Applications and Hazardous Conditions
- > Limited 5 Year Warranty

	50° F Drinking W	ater/90° F Amb	ient Air Temp*		1	15 Volts, 60 HZ	Z			
Model	Rated Capacity GPH	Base Rate GPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts	Glass Filler Acc. Option	Cabinet Color Option	Net Wt. Approx.
Free Standing	g Models		•							
P3CP**	3.0	3.0	No	No	1/4	4.4	500	Yes	Yes	66 lbs.
P5CP	5.0	5.0	No	No	1/4	4.4	500	Yes	Yes	69 lbs.
P10CP**	10.0	10.0	No	No	1/4	4.4	500	Yes	Yes	70 lbs.
Against-A-W	all or Free-Standi	ng Models								
P8FA	8.0	8.0	No	No	1/4	4.4	500	Yes	Yes	94 lbs.
PLF8FAH†	8.0	8.0	No	Yes	1/4	8.9	900	No	Yes	98 lbs.
P14FA**	14.0	8.0	Yes	No	1/4	4.4	500	Yes	Yes	96 lbs.
PLF14FAH [†]	14.0	8.0	Yes	Yes	1/4	8.9	900	No	Yes	99 lbs.
Free Standing	g Heavy Duty Wat	er Coolers								
PLF7P	7.0	3.5	Yes	No	1/4	4.4	500	Yes	Yes	73 lbs.
PLF13P	13.3	7.0	Yes	No	1/4	4.4	500	Yes	Yes	80 lbs.
PLF13PL	13.3	7.0	Yes	No	1/4	4.4	500	Yes	Yes	70 lbs.
Free Standing	g Large Capacity	Water Coole	rs							
PLF20FACP	20.0	11.0	Yes	No	1/2	7.3	830	Yes	No	91 lbs.
Free Standing	g Special Purpose	Models	•							
P16FAWHDCP	15.5	8.4	Yes	No	1/3	5.2	600	Yes	No	97 lbs.
PLF16FAW	15.5	8.4	Yes	No	1/3	5.2	600	Yes	No	97 lbs.

^{*}Air Conditioning and Refrigeration Institute Standard Rating Condition 80° F inlet water temperature.

**Special export models available, operable on 220-240 volts, 50 Hertz. UL, CSA and ARI Certification not applicable.

[†] Hot 'N Cold Model delivers 4 six-ounce cups of hot water per hour in addition to cold water.

On-A-Wall Coolers









Durable, economical coolers supply 4, 8 or 14 gallons of chilled drinking water per hour. Attractively styled unit is ideal wherever space is a consideration. Can be mounted at various heights to serve able-bodied and disabled drinkers as well as children.

Model PCM is a non-refrigerated fountain available with the same finishes as other Compact On-A-Wall models.

Standard Features

- > Waterways are Lead-Free in Materials and Construction
- > Dial-A-Drink® Bubbler
- > Stainless Steel Top
- > Welded, Heavy-Gauge Steel Frame
- > High-Efficiency Cooling Tank and Coil
- > Refrigerant R-134a
- > Limited 5 Year Warranty

Installation

- > Prior to Roughing-In, Consult Local, State and Federal Codes for Proper Mounting Height
- > Shipped with Complete Instructions and Wall Mounting Bracket
- > Removable Panels Provide Easy Access for Installation
- > Optional Steel Bracket Available for Stud/Masonry Walls

> Standard Cabinet Finish in Sandstone, Optional Finish in Stainless Steel

Accessories

- > Glass Filler Kit for Field Installation (except Models PLF8MH, PLF14MH)
- > Push Handle 029603-004
- > Push Back 029603-005
- > Push Down 029603-006

	50° F Drinking W	ater/90° F Amb	ient Air Temp*		115 Volts, 60 HZ					
Model	Rated Capacity GPH	Base Rate GPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts	Glass Filler Acc. Option	Cabinet Color Option	Net Wt. Approx.
P8M	8.0	8.0	No	No	1/4	4.4	500	Yes	Yes	73 lbs.
PLF8MH [†]	8.0	8.0	No	Yes	1/5	8.9	900	No	Yes	77 lbs.
P14M**	14.0	7.8	Yes	No	1/4	4.4	500	Yes	Yes	76 lbs.
PLF14MH [†]	14.0	7.8	Yes	Yes	1/5	8.9	900	No	Yes	79 lbs.
PM	Fountain Only								Yes	35 lbs.
PLF4CM**	4.0	2.5	Yes	No	1/8	3.5	400	No	Yes	51 lbs.
PCM	Fountain Only							No	Yes	24 lbs.

^{*}Air Conditioning and Refrigeration Institute Standard Rating Condition 80° Finlet water temperature. †Hot 'N Cold Model delivers 4 six-ounce cups of hot water per hour in addition to cold water.

Barrier-Free Wall Mounted



Standard Features

- ADA Compliant for Adults when Properly Installed.
- Waterways are Lead-Free in Materials and Construction.
- Stainless Steel Top
- Flexible Bubbler Guard
- Heavy Duty Galvanized Steel Frame
- High-Efficiency Cooling Tank and Coil
- Refrigerant R-134a
- External Stream Height Adjustment
- Standard Cabinet Finish in Sandstone, Optional Finish in Stainless Steel
- Three Push-Pad Activation.









Sandstone Powder Coat Finish

Brushed Stainless Steel

	50° F Drinking Water/90° F Ambient Air Temp*				1	15 Volts, 60 HZ	<u>.</u>			
Model	Rated Capacity GPH	Base Rate GPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts	Glass Filler Acc. Option	Cabinet Color Option	Net Wt. Approx.
PLF8SKTP	8.0	8.0	No	No	1/5	4.4	500	No	Yes	67 lbs.

^{**}Special export models available, operable on 220-240 volts, 50 Hertz. UL, CSA and ARI Certification not applicable

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"	_
F110PM	Deluxe On-A-Wall	10 7/8"	13"	13 11/32"	13 11/32"	_
F120	Bracket Mounted On-A-Wall	9 3/16"	12 15/16"	13 3/32"	13 3/32"	_
F130PM	Simulated Semi-Recessed	27 3/4"	17 15/16"	9 1/2"	9 1/2"	_
F140R	Barrier Free	9 5/8"	14 1/2"	18 1/2"	18 1/2"	_
F140PM	Barrier Free	10 7/8"	13"	19"	19"	_
F200PM	Semi-Recessed	27 3/4"	17 5/16"	13"	9 1/2"	3 1/2"
F211PM	Fully Recessed	35"	18"	11"	1/2"	10 1/2"
F240PM	Inverted Fully Recessed	32 5/8"	18"	11"	1/2"	10 1/2"
F300R	Counter Top	3 1/2"	14"	14"	_	_
F702PM	Two Station	7 3/8"	39 5/8"	18 3/16"	18 3/16"	_
F703PM	Three Station	7 3/8"	59 5/32"	18 3/16"	18 3/16"	_
FLF201PM	Semi-Recessed	27 3/4"	17 5/16"	13"	9 1/2"	3 1/2"
FLF202PM	Semi-Recessed (each unit)	27 3/4"	17 5/16"	13"	9 1/2"	3 1/2"
FLF221PM	Fully Recessed	35"	18"	11"	1/2"	10 1/2"
FLF231PM	Fully Recessed (each unit)	35"	18"	11"	1/2"	10 1/2"

^{*}Photos may not show standard bubbler. Check with customer service.

Accessories

Vinyl Coated Bubbler





Adjustable Bubbler (Flexible Bubbler Guard)

Soft Touch
Bubbler Handle



One Piece, Tamper-Proof, Vinyl Coated, Non-Regulated Bubbler for P8AC and Radii **Part 035607-108**



One Piece, Tamper-Proof, Chrome Plated Brass, Non-Regulated Bubbler for P8AC and Radii **Part 036700-001**



Model 12000A
Dial-A-Drink Adjustable Bubbler
-Chrome Plated Brass
Part 030774-016 Model 12000A

Part 030774-016 Model 12000A Part 030774-014 Model 12000AL



Model 12000A
Dial-A-Drink Adjustable Bubbler.
- With Flexible Bubbler Guard
Part 030774-006 Model 12000A
Part 030774-015 Model 12000AL



Soft Touch Bubbler Handle for the Handicapped. Optional Handle for Adjustable Bubbler Models 12000A and 12000AL.

Part 023754-001



Oasis Drinking Water Filter Options

PF8AC VersaFilter System

VersaFilter System for Taste, Odor and Chlorine Reduction, Lead Reduction, and Cyst Reduction

Part 033926-001 Kit for P8AM and P8AC Series **Part 033879-001**Filter Cartridge Only for Replacement



≥ Trim Bezel



Trim Bezel fits OASIS P8AC Coolers. Available in Sandstone Powder Coat and Stainless Steel.

Part 035173-001 Sandstone Part 035173-003 Stainless Steel

Oasis Pressure Cooler Classification Legend



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.



Product Certified to NSF/ANSI Standard 61, Annex G (weighted average lead content of <=0.25%) and is in compliance with California's Health & Safety Code Section116875 (commonly known as AB1953).



ADA Compliant when properly installed.

OASIS Warranty Information

Refrigerated Models

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 copy available upon request.

Fountains and Cuspidors

One Year Parts Warranty Only

Accessory Warranty

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.

OEM replacement parts



oasis-parts.com

The official site to order OASIS® and Sunroc water cooler replacement parts. The convenient way for customers to locate, identify, and purchase OEM replacement parts. OPOL is for United States orders only, all others call Customer Service: (800) 950-3226

We're ready to help you with all your pressure cooler needs...

For Customer Service call: 800.646.2747 Local phone: 614-861-1350 | Fax: 614-322-4557

Oasis International | 222 East Campus View Blvd. | Columbus, OH 43235

email: info@oasiscoolers.com | web: oasiscoolers.com



A WBENC Certified Women's Business Enterprise