

DRINKING WATER FOUNTAINS ONLINE WATER COOLERS



FIGHTS
INFECTIOUS
BACTERIA



SAVE
ENVIRONMENT




ENVIRONMENT
FRIENDLY




SUPERIOR
RELIABILITY



REDUCES
WATER
WASTAGE



SAVE
ENERGY




SAVE
COST




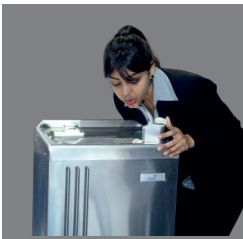

COMPACT &
CONSERVES
SPACE



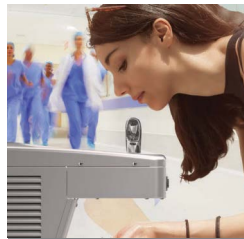
SAVE
WATER




MD-Cu₂₉
Antimicrobial Copper

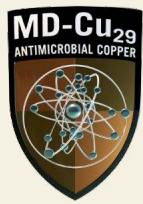



SAVES
PRECIOUS
ENERGY



SAVES
RECURRING
COSTS





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.

Versacooler range

Activation pads made from antimicrobial copper – standard equipment for all models.
Front nose & top made from antimicrobial copper – optional extra for all models.



Radii range

Activation button fabricated from antimicrobial copper.



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 O157:H7 (E. coli O157: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 transport, 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, MDCu29 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 programme.

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.



SPORTS BOTTLE FILLERS



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



MAKE YOUR FACILITY GREEN

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



VERSA FILLER

Barrier-free Versacooler with sports bottle filler



VERSA FILLER

Barrier-free Versacooler with sports bottle filler



Electronic (hands free) VersaFiller sports bottle fillers and retrofit kits

Electronic VersaFiller combination barrier free Versacooler II



P8EBFY
Refrigerated combination
PEBFY
Non-refrigerated combination

Standard features P8EBFY/PEBFY

- 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 programmable shut off timer
- Integrated bottle counter and filter monitor

Electronic VersaFiller combination barrier free Versacooler II universal split level



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

P8EBFSLY
Refrigerated combination
PEBFSLY
Non-refrigerated combination

Standard features P8EBFSLY/PEBFSLY

Electronic VersaFiller retrofit kit



The PWEBFY VersaFiller is designed to retrofit on existing OASIS P8ACY and P8AMY pressure cooler models

PWEBFY
Electronic eye (hands free) activated retrofit kit

Standard features PWEBFY

- Stainless steel finish
- Waterways are lead-free in materials & construction
- Heavy duty steel frame
- Surface mount frame assembly
- Hands free bottle filler with programmable shut off timer
- Integrated bottle counter and filter monitor

Also available in sandstone powdercoated finish



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.

Model	10°C Drinking Water/21°C Ambient Air Temp*				220-240 Volts, 50/60 Hz						
	Rated Capacity LPH	Base Rate LPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts	Auto-Off Water Flow	Cabinet Colour Options	Net Wt. Approx.	
P8EBFY	60	60	No	No	1/4	2,2	457	Yes	Yes	31 Kg	
PEBFY			60			0,1	7	Yes	Yes	16 Kg	
P8EBFSLY	60	30	No	No	1/4	2,2	457	Yes	Yes	43 Kg	
PEBFSLY			Fountain only			0,1	7	Yes	Yes	27 Kg	
PWEBFY			Fountain only			0,1	7	Yes	Yes	5 Kg	

*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice.

Manually activated VersaFiller sports bottle fillers

Manually activated VersaFiller combination barrier free Versacooler II



PG8SBFY
Refrigerated combination

PGSBF
Non-refrigerated combination
• No electricity required

Standard features PG8SBFY/PGSBF

- 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

Also available in sandstone powdercoated finish.



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.

Model	10°C Drinking Water/21°C Ambient Air Temp*				220-240 Volts, 50/60 Hz						
	Rated Capacity LPH	Base Rate LPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts	Auto-Off Water Flow	Cabinet Colour Options	Net Wt. Approx.	
PG8SBFY	60	60	No	No	1/4	2,2	450	No	Yes	31 Kg	
PGSBF				Fountain only				No	Yes	16 Kg	
PG8SBFSLY	60	60	No	No	1/4	2,2	450	No	Yes	43 Kg	
PGSBFSL				Fountain only				No	Yes	27 Kg	
PWSBF				Fountain only				No	No	5 Kg	

*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice.

Manually activated VersaFiller retrofit kit



The PWSBF VersaFiller is designed to retrofit on existing OASIS P8ACY and P8AMY pressure cooler models

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

VERSA FILLER

Vandal resistant barrier free Versacooler II



AQUA POINTE®

Sports bottle filler



Electronic VersaFiller with Vandal resistant barrier free Versacooler II



Manually activated VersaFiller with vandal resistant barrier free Versacooler II



PV8EBFY Standard features

Refrigerated PV8ACY 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

PLUS

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

PVEBFY Non-refrigerated

PV8EBFSLY Refrigerated split level

PVEBFSLY Non-refrigerated split level

Also available in sandstone powdercoated finish.



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.

Model	10°C Drinking Water/21°C Ambient Air Temp*				220-240 Volts, 50/60 Hz					
	Rated Capacity LPH	Base Rate LPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts	Auto-Off Water Flow	Cabinet Colour Options	Net Wt. Approx.
PV8EBFY	60	60	No	No	1/4	2,2	457	Yes	No	31 Kg
PVEBFY				Fountain only		0,1	7	Yes	No	16 Kg
PV8EBFSLY	60	60	No	No	1/4	2,2	457	Yes	No	43 Kg
PVEBFSLY				Fountain only		0,1	7	Yes	No	27 Kg
PGV8SBFY	60	60	No	No	1/4	2,2	450	No	Yes	31 Kg
PGVSBF				Fountain only				No	Yes	16 Kg
PGV8BFSLY	60	60	No	No	1/4	2,2	450	No	Yes	43 Kg
PGVSBFSL				Fountain only				No	Yes	27 Kg

*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice.

Electronic (hands free) sports bottle fillers and radii combinations

Barrier-free radii / sports bottle filler



M8EBFY (60 L/hr chiller)
M12EBFY (90 L/hr chiller)

Barrier-free bi-level radii / sports bottle filler



M8CREBFY Bi-Level (60 L/hr 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 programmable shut off timer
- Integrated bottle counter and filter monitor
- 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.

Model	10°C Drinking Water/21°C Ambient Air Temp*				220-240 Volts, 50/60 Hz					
	Rated Capacity LPH	Base Rate LPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts	Auto-Off Water Flow	Cabinet Colour Options	Net Wt. Approx.
M8EBFY	60	60	No	No	1/4	2,2	347	Yes	No	73 Kg
M12EBFY	90	90	No	No	1/3	3,7	627	Yes	No	73 Kg
M8CREBFY	60	60	No	No	1/4	2,2	347	Yes	No	84 Kg
MW8EBFY	60	60	No	No	1/4	2,2	347	Yes	No	35 Kg
MW12EBFY	90	90	No	No	1/3	3,7	627	Yes	No	35 Kg
MWEBFY				Fountain only		0,1	7	Yes	No	12 Kg

*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice.

Electronic (hands free) Stand alone sports bottle filler



MW8EBFY (60 L/hr chiller)
MW12EBFY (90 L/hr chiller)
MWEBFY (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 bottle counter and filter monitor
- Built in panel locks for easy access to chiller and filtration



Electronic (hands free) sports bottle fillers and radii combinations



Manually activated sports bottle fillers and radii combinations

Barrier-free radii / sports bottle filler



M8WREBFY (60 L/hr 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 programmable shut off timer
- Integrated bottle counter and filter monitor
- Built in panel locks for easy access to chiller and filtration

Bi-level radii / sports bottle filler



MMRSLBFFY

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 programmable shut off timer
- Integrated bottle counter and filter monitor

ADA radii / sports bottle filler



M140REBFY

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 programmable shut off timer
- Integrated bottle counter and filter monitor

Manually activated sports bottle fillers and radii combinations



MG8SBFFY (60 L/hr chiller)
MG12SBFFY (90 L/hr 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



M8CRSBFFY Bi-Level (60 L/hr chiller)

Manually activated stand alone sports bottle filler



MWG8SBFFY (60 L/hr chiller)
MWG12SBFFY (90 L/hr chiller)
MWGSBF (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.



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.

Sports bottle stainless steel model*



Blue insulated sleeve available on demand*



Stainless steel model

036432-003	350ml
036432-001	400ml
036432-004	500ml
036432-002	600ml

Blue insulation sleeve model

036432-013	350ml
036432-011	400ml
036432-012	600ml

*Available until stocks are exhausted

Model	10°C Drinking Water/21°C Ambient Air Temp*				220-240 Volts, 50/60 Hz					
	Rated Capacity LPH	Base Rate LPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts	Auto-Off Water Flow	Cabinet Colour Options	Net Wt. Approx.
M8WREBFY	60	60	No	No	1/4	2,2	347	Yes	No	64 Kg
M12WREBFY	90	90	No	No	1/3	3,7	627	Yes	No	64 Kg
MMRSLBFFY	Fountain only					0,1	7	Yes	No	39 Kg
M140REBFY	Fountain only					0,1	7	Yes	No	19 Kg
Manually activated versions										
M8WRSBFY	60	60	No	No	1/4	2,2	340	No	No	73 Kg
M12WRSBFY	90	90	No	No	1/3	3,7	620	No	No	73 Kg
MMRSLSBF	Fountain only							No	No	32 Kg
M140RSBF	Fountain only							No	No	21 Kg

*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice.

Model	10°C Drinking Water/21°C Ambient Air Temp*				220-240 Volts, 50/60 Hz					
	Rated Capacity LPH	Base Rate LPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts	Auto-Off Water Flow	Cabinet Colour Options	Net Wt. Approx.
MG8SBFFY	60	60	No	No	1/4	2,2	340	No	No	73 Kg
MG12SBFFY	90	90	No	No	1/3	3,7	620	No	No	73 Kg
M8CRSBFFY	60	60	No	No	1/4	2,2	340	No	No	82 Kg
MWG8SBFFY	60	60	No	No	1/4	2,2	340	No	No	35 Kg
MWG12SBFFY	90	90	No	No	1/3	3,7	620	No	No	35 Kg
MWGSBF	Fountain only							No	No	12 Kg

*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice.



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 to install!

Electronic (hands free) surface mount

Manually activated surface mount

Electronic (hands free) surface mount

Manually activated surface mount



SPACE SAVER!

MWSM8EBFY (60 L/hr chiller)
MWSM12EBFY (90 L/hr chiller)
MWSMEBFY (non chilled)
 Surface mount electronic (hands free) Sports bottle filler

MWSMG8SBFY (60 L/hr chiller)
MWSMG12SBFY (90 L/hr chiller)
MWSMGSBF (non chilled)
 Mechanical activation sports bottle filler

PWSMEBFY
 Surface mount
 Electronic (hands free)
 Sports bottle filler

PWSMSBF
 Surface mount
 Mechanical
 Sports bottle filler

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 RLF8Y 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.

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
- 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.

Model	10°C Drinking Water/21°C Ambient Air Temp*				220-240 Volts, 50/60 Hz						
	Rated Capacity LPH	Base Rate LPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts	Auto-Off Water Flow	Cabinet Colour Options	Net Wt. Approx.	
MWSM8EBFY	60	60	No	No	1/4	2,2	347	Yes	No	36 Kg	
MWSM12EBFY	90	90	No	No	1/3	3,7	627	Yes	No	36 Kg	
MWSMEBFY	Fountain only					0,1	7	Yes	No	16 Kg	
MWSMG8SBFY	60	60	No	No	1/4	2,2	340	No	No	36 Kg	
MWSMG12SBFY	90	90	No	No	1/3	3,7	620	No	No	36 Kg	
MWSMGSBF	Fountain only							No	No	16 Kg	
PWSMSBF	Fountain only							No	No	3 Kg	
PWSMEBFY	Fountain only					0,1	7	Yes	No	3 Kg	

*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice.

Versacooler II and Versacooler II split level

P8ACY



PV8ACY-Vandal resistant



P8ACTY



Standard features P8ACY

- 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
- Brushed stainless steel finish
- Four push pad activation

Standard features PV8ACY includes all of the P8ACY features PLUS

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

Standard features P8ACTY includes all of the P8ACY features PLUS

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

Universal split level

One Box, one cooler, one install.*
 Can be installed left low and right high



Can also be installed left high and right low



The advantage of split level

Split-level serves both children and adults by adding a fountain to the side for two-level dispensing of drinking water.

* Adapter bracket part 03542.1-001 for replacing P8AMY with a P8ACY. Two required for split level units.

Model	10°C Drinking Water/21°C Ambient Air Temp*				220-240 Volts, 50/60 Hz						
	Rated Capacity LPH	Base Rate LPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts	Glass Filler Acc. Option	Cabinet Colour Options	Net Wt. Approx.	
P8ACY	60	60	No	No	1/4	2,2	450	Yes	Yes	27 Kg	
PAC	Fountain only							Yes	Yes	11 Kg	
P8ACSLY	60	60	No	No	1/4	2,2	450	Yes	Yes	38 Kg	
PACSL	Fountain only							Yes	Yes	23 Kg	
P8ACTY	60	60	No	No	1/4	2,2	450	Yes	Yes	27 Kg	
P8ACSLTMY	60	60	No	No	1/4	2,2	450	Yes	Yes	38 Kg	
PV8ACY	60	60	No	No	1/4	2,2	450	No	No	27 Kg	
PV8ACSLY	60	60	No	No	1/4	2,2	450	No	No	38 Kg	

*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice.

BARRIER-FREE Versacooler II



Radii™ modular coolers



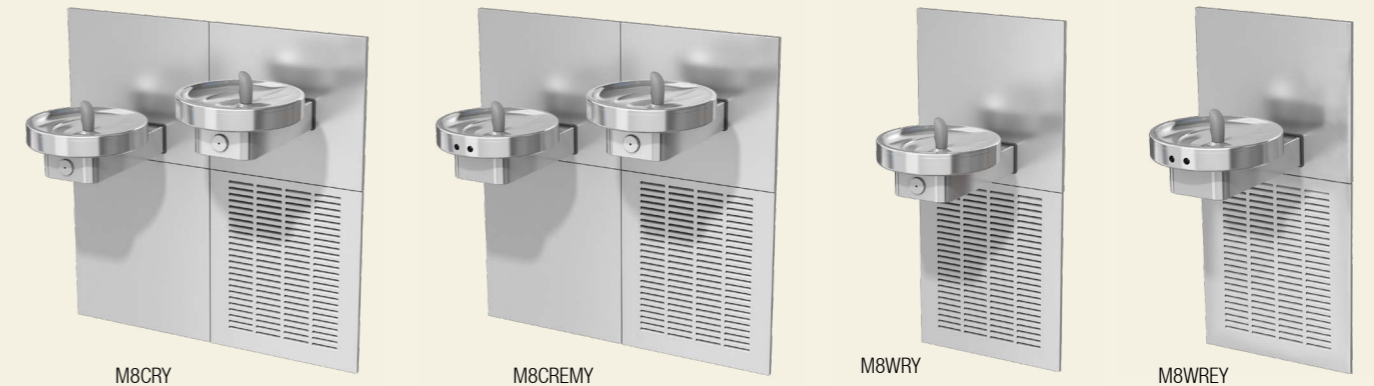
Vandal resistant 1.9mm stainless steel

- 1.9mm 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



Model	10°C Drinking Water/21°C Ambient Air Temp*				220-240 Volts, 50/60 Hz			Glass Filler Acc. Option	Cabinet Colour Options	Net Wt. Approx.
	Rated Capacity LPH	Base Rate LPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts			
PV8ACY-14G	60	60	No	No	1/4	2,2	450	No	No	34 Kg
PV8ACSLY-14G	60	60	No	No	1/4	2,2	450	No	No	66 Kg

*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice.



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

Model	10°C Drinking Water/21°C Ambient Air Temp*				220-240 Volts, 50/60 Hz			Glass Filler Acc. Option	Cabinet Colour Options	Net Wt. Approx.
	Rated Capacity LPH	Base Rate LPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts			
M8CRY	60	60	No	No	1/4	2,2	340	No	No	61 Kg
M8CREMY	60	60	No	No	1/4	2,2	340	No	No	61 Kg
M8WRV	60	60	No	No	1/4	2,2	340	No	No	45 Kg
M8WREY	60	60	No	No	1/4	2,2	340	No	No	45 Kg

*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice.

Modular drinking fountains



Vandal resistant 1.9mm stainless steel

- 1.9mm stainless steel construction
- One-piece vandal resistant bubbler keyed into position
- Single vandal resistant mechanical activation
- Stream height adjustment
- Brass P-Trap
- Vandal resistant fasteners



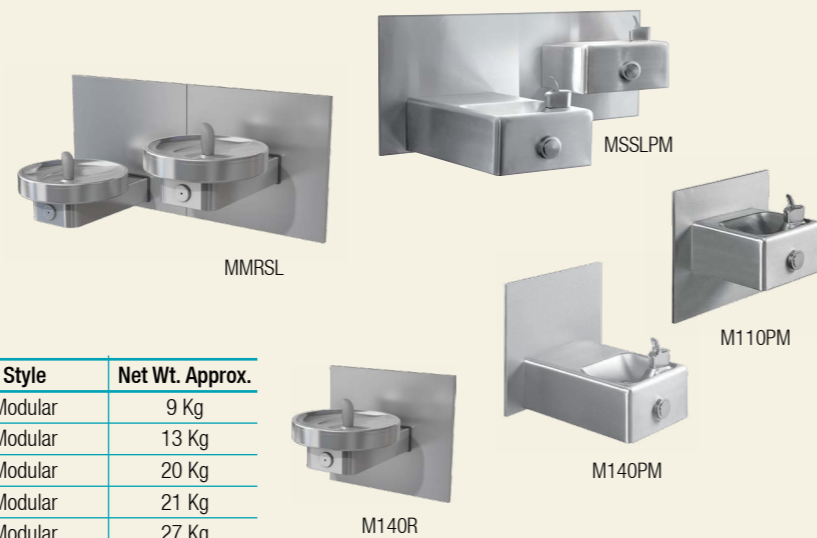
Model	Style	Net Wt. Approx.
F140PM-14G	Modular	11 Kg
M140PM-14G	Modular	11 Kg
MSSLPM-14G	Modular	20 Kg

Standard modular drinking fountains



Standard features

- ADA compliant when properly installed
- 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



Model	Style	Net Wt. Approx.
M140R	Modular	8 Kg
MMRSL	Modular	29 Kg
ML110RFZ	Modular	20 Kg
M140RFZ	Modular	21 Kg

Model	Style	Net Wt. Approx.
M110PM	Modular	9 Kg
M140PM	Modular	13 Kg
M110FZ	Modular	20 Kg
M140FZ	Modular	21 Kg
MSSLPM	Modular	27 Kg

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

Modular coolers



Standard features

- ADA compliant when M8SCPMY and M8SCEEY 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
- 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

Model	10°C Drinking Water/21°C Ambient Air Temp*				220-240 Volts, 50/60 Hz			Glass Filler Acc. Option	Cabinet Colour Options	Net Wt. Approx.
	Rated Capacity LPH	Base Rate LPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts			
M8SBEY	60	60	No	No	1/4	2,2	340	No	No	44 Kg
M8SBPMY	60	60	No	No	1/4	2,2	340	No	No	44 Kg
M8SCEMY	60	60	No	No	1/4	2,2	340	No	No	59 Kg
M8SCPMY	60	60	No	No	1/4	2,2	340	No	No	59 Kg

*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice.

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

Fully recessed water coolers



Free standing coolers



PLF12FPMCDY PLF8FPMY

Wall installation is particularly appropriate for schools, hospitals, public lobbies, and office corridors. 60 or 90 LPH capacity. The basin provides plenty of headroom.

Models

- Models PLF8FPMY and PLF12FPMY deliver 60 or 90 L/hr 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

Installation

- Prior to roughing-in, consult local, state and federal codes for proper mounting height
- Wall mounting sleeve is furnished for easy installation

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 PLF8FPMCDY and PLF12FPMCDY

Model	10°C Drinking Water/21°C Ambient Air Temp*				220-240 Volts, 50/60 Hz			Glass Filler Acc. Option	Cabinet Colour Options	Net Wt. Approx.
	Rated Capacity LPH	Base Rate LPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts			
PLF8FPMY	60	60	No	No	1/4	2,2	340	Yes	No	42 Kg
PLF12FPMY	90	90	No	No	1/3	3,7	620	Yes	No	44 Kg
PLF8FPMCDY	60	60	No	No	1/4	2,2	340	Yes	No	76 Kg
PLF12FPMCDY	90	90	No	No	1/3	3,7	620	Yes	No	76 Kg

*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice.



P2KXY

Colorado

Deliver clean, pure filtered water around the clock with the new OASIS Colorado fountain cooler.

The new Colorado fountain cooler is compact attractive and economical, this model is suitable for a variety of applications and locations where space saving is critical. The stainless steel cabinet occupies only one square foot and has a removable front for service and maintenance convenience. The separate base is constructed of rugged, heavy galvanized steel.



Standard features

- Delivers 20 liters of chilled drinking water an hour
- Bubbler attached
- Stainless steel bubbler
- Stainless steel exterior
- Available with foot pedal option
- Pressure vessel direct chill refrigeration
- Various green filter types available

Semi-recessed



PLF8SY

Attractive 48 cm high stainless steel backplash keeps walls clean. Slim design extends only 24 cm from the wall. Includes wallmounting 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

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 stainless steel

Accessories

- Glass/carafe fillers: factory installed model PLF8SY (030239-002)

Model	10°C Drinking Water/21°C Ambient Air Temp*				220-240 Volts, 50/60 Hz			Glass Filler Acc. Option	Cabinet Colour Options	Net Wt. Approx.
	Rated Capacity LPH	Base Rate LPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts			
PLF8SY	60	60	No	No	1/4	2,2	340	Yes	Yes	32 Kg

*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice.



PLF3CPY

PLF8FAY
PLF20FACPY

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

Model	10°C Drinking Water/21°C Ambient Air Temp*				220-240 Volts, 50/60 Hz			Glass Filler Acc. Option	Cabinet Colour Options	Net Wt. Approx.
	Rated Capacity LPH	Base Rate LPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts			
Free Standing Models										
P2KXY	8,5	8,5	No	No	1/20	0,6	90	Yes	Yes	22 Kg
PLF3CPY	22	22	No	No	1/4	1,2	170	Yes	Yes	30 Kg
PLF10CPY	76	76	No	No	1/4	2,6	500	Yes	Yes	32 Kg
Against-A-Wall or Free-Standing Models										
PLF8FAY	60	60	No	No	1/4	2,5	320	Yes	Yes	43 Kg
PLF8FAHY**	60	60	No	No	1/4	4,7	820	No	Yes	44 Kg
PLF14FAY	106	60	Yes	Yes	1/4	2,5	320	Yes	Yes	44 Kg
PLF14FAHY**	106	60	Yes	Yes	1/4	4,7	820	No	Yes	45 Kg
Free Standing Large Capacity Water Coolers										
PLF20FACPY	150	80	Yes	No	1/2	3,0	600	Yes	No	41 Kg

*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice.

**Hot 'N Cold Model delivers 8 x 175ml cups of hot water in addition to cold water.

Hazardous duty water cooler



On-a-wall 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 use where hazardous atmospheres are present.

Ideal for use at oil-refineries and 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.

PI6FAWHDCP* (116 L/hr chiller)

Standard features

- Waterways are lead-free in materials and construction
- Dial-A-Drink bubbler
- Stainless steel cabinetry
- Heavy duty galvanised 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
- Refrigerant R134a

*Only available in I15v

Model	10°C Drinking Water/21°C Ambient Air Temp*				115 Volts, 60 Hz				Glass Filler Acc. Option	Net Wt. Approx.
	Rated Capacity LPH	Base Rate LPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts			
PI6FAWHDCP	116	63	Yes	No	1/3	5,20	600	Yes	44 Kg	



PLF8MY



PLF4CMY

Durable, economical coolers supply 30, 60 or 106 L/hr 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.

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

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

Colors

- Brushed stainless steel finish

Accessories

- Glass filler kit for field installation (except Models PLF8MHY, PLF14MHY and PLF4CMY)
- Push handle 029603-004
- Push back 029603-005
- Push down 029603-006

Model	10°C Drinking Water/21°C Ambient Air Temp*				220-240 Volts, 50/60 Hz				Glass Filler Acc. Option	Cabinet Colour Options	Net Wt. Approx.
	Rated Capacity LPH	Base Rate LPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts				
PLF8MY	60	60	No	No	1/4	2,2	500	Yes	Yes	33 Kg	
PLF8MHY**	60	60	No	Yes	1/5	4,4	900	No	Yes	35 Kg	
PLF14MY	106	60	Yes	No	1/4	2,2	500	Yes	Yes	34 Kg	
PLF14MHY**	106	60	Yes	Yes	1/5	4,4	900	No	Yes	36 Kg	
PM	Fountain only							Yes	Yes	16 Kg	
PLF4CMY	30	30	No	No	1/8	1,2	400	No	Yes	23 Kg	
PCM	Fountain only							No	Yes	11 Kg	

*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice.

**Hot 'N Cold Model delivers 8 x 175ml cups of hot water in addition to cold water

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
- Made of heavy-gauge steel
- Refrigerant R-134a

Additional features of the R1PY

- Delivers 6 L/hr of chilled drinking water per hour
- Ideal for under-sink or remote installations
- Waterways are all stainless steel



Additional features of the RLF8Y and RLF12Y

- Delivers 60 and 90 L/hr 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



Model	10°C Drinking Water/21°C Ambient Air Temp*		220-240 Volts, 50/60 Hz		
	Rated Capacity LPH	Compr. HP	Full Load Amps	Rated Watts	Net Wt. Approx.
R1PY	6	1/20	0,6	135	14 Kg
RLF8Y	60	1/4	2,2	340	24 Kg
RLF12Y	90	1/3	3,7	620	24 Kg

*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice.

Drinking fountains



F100



F140PM



F140R

Model	Style	Height	Width	Depth	Extended from wall
F100	Standard On-A-Wall	225 mm	432 mm	331 mm	331 mm
F140R	Barrier Free	245 mm	368 mm	470 mm	470 mm
F140PM	Barrier Free	276 mm	330 mm	483 mm	483 mm

Vinyl coated bubbler



One piece, tamper-proof, vinyl coated, Non-regulated bubbler for P8AC and Radii

Part 035607-108

Solid metal bubbler



One piece, tamper-proof, chrome plated brass, non-regulated bubbler for P8AC and Radii

Part 036700-001

Adjustable bubbler (Chrome plated bubbler guard)



Model I2000A Dial-A-Drink adjustable bubbler-chrome plated brass

Part 030774-016
Model I2000A
Part 030774-014
Model I2000AL

Adjustable bubbler (Flexible bubbler guard)



Model I2000A Dial-A-Drink adjustable bubbler with flexible bubbler guard

Part 030774-006
Model I2000A
Part 030774-015
Model I2000AL

Soft touch bubbler handle



Soft touch bubbler handle for the handicapped. Optional handle for adjustable bubbler models I2000A and I2000AL

Part 023754-001

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 green filters options



OASIS green filters can be factory-installed at additional cost. Ask for green filter price list and description

Glass filler



Part 029603-004 Push handle (left)
Part 029603-005 Push back (middle)
Part 029603-006 Push down (right)

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



Green building certified product.



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 $\leq 0.25\%$) and in compliance with California's Health & Safety Code Section 116875 (commonly known as AB1953).



ADA Compliant when properly installed.



- Drinking water filling station for commuters
- Saves water, avoids use of plastic cups and bottle
- Online water cooling system - save electricity
- In-built purification system with RO & UV to maintain hygiene
- Cooling capacity 180 to 200 litres/hr with three outlets
- Indicates Water TDS & pH Level, Air quality index with time
- Installation areas - foot paths, parks, playground, bus stop, washroom area
- Ideal for high traffic areas, caters to mass usage
- Can run on solar panel to save electricity from grid
- All weather proof - made from ACP Sheet & heavy duty MS structure

Addressing urban challenges and improving people's lives

Facilitating free access to clean drinking water



- Meeting drinking water needs in 20 airports in India
- Becoming an accepted norm for all new malls in India
- Becoming a basic necessity provision in all new multiplexes
- Satisfying hydration needs at fitness centres
- Meeting drinking water needs of at remote job sites or deep in manufacturing plants or warehouses
- Making safe and clean water available at food courts, eateries
- Providing basic drinking water needs at schools & colleges
- Helping meet compliance parameters at fuel pumping stations
- Meeting visitors hydration requirements at Heritage Sites
- Controlling thirst needs of exodus of passengers in metro stations

Suits busy indoor, outdoor and public areas with demands for high quality water

- **Superior Reliability**
Made with 14 gauge SS with heavy duty galvanised steel mounting frame
- **Environment Friendly**
Reduce plastic waste on disposable plastic glasses & carbon emissions
- **Cost Efficient**
By directly connected to the already paying source of water, prevents unnecessary costs
- **Energy Saving**
Consumes 40% less electricity than conventional water cooler
- **ADA Compliant**
Suitable for adults, children, physically challenged and wheel chair users
- **MD-Cu20 antimicrobial Copper**
Achieves a 99.9% reduction of bacterial within 2 hours of exposure
- **Slim and Face Saving design**
Compact and conserve space with a small footprint



PAN INDIA PRESENCE AND WELL ESTABLISHED SERVICE SUPPORT NETWORK



OASIS WFS PRIVATE LIMITED

Delhi & North India:
A-1/6, Freedom Fighter Enclave,
Neb Sarai, IGNOU Road, New Delhi 110068.
Tel.: +91 11 4101 3730
M: +91 9990210500, E: mhaque@oasis.ie

Maharashtra Gujarat:
18, Shantasmurti, Veera Desai Road,
Andheri West, Mumbai 400053,
T: +91 22 26300747
M: +91 9167879747, E: dpsingh@oasis.ie

South India:
M: +91 97164 65675, E: amit.gupta@oasis.ie
East & North East:
M: +91-8527136788, E: zaid.ahmad@oasis.ie

