

DRINKING WATER SOLUTIONS

Hydration Stations | Bubblers | Bottle Fillers | Drinking Fountains Drinking Troughs | Remote Water Systems | Water Coolers





Your Partner in Cool.

Your Partner in Cool.



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A Q U A COOLER

Australia's leading drinking water solution brand.

Introduction

Welcome to Aqua Cooler's comprehensive guide for architects and designers. This brochure is designed to help you navigate our wide range of innovative drinking water solutions. As leaders in the industry, we understand the importance of providing reliable, high-quality hydration options for various environments, from schools and offices to public spaces and healthcare facilities. This guide will introduce you to our extensive product range, highlight key features and benefits, and demonstrate how Aqua Cooler's commitment to excellence can support your design projects.

Products

Our range includes drinking fountains, bubblers and bottle fillers, public drinking fountains, mains-connected and bottle top water coolers, under bench systems for home and offices, remote water systems, wall mounted drinking troughs, water filter systems and associated accessories.

Our History

Aqua Cooler Pty Ltd is a proud Australian family-owned company with a history dating back to 1946 when we operated as a contractor in the refrigeration sector and later as a manufacturer of packaged water chiller units.

Our Values

We are a customer-first organization, putting customer satisfaction at the forefront of how we conduct business. We aim to improve life through water. We believe in never being difficult to deal with and being there for our customers when they need us the most.



Aqua Cooler Capability Statement

Aqua Cooler is an Australian owned and operated business, offering expert solution advice, nationwide technical support, and installation services of drinking water products across Australia and New Zealand. Aqua Cooler Headquarters are in Brisbane, Queensland, along with warehousing and distribution arrangements in Perth, Western Australia.

Our product range includes drinking fountains, bubblers and bottle fillers, public drinking fountains, mains-connected and bottle top water coolers, under bench systems for home and offices, remote water systems, wall mounted drinking troughs, water filter systems and associated accessories.

With distribution channels throughout Australia and New Zealand via major plumbing supply chains, industrial hardware, and office product suppliers, our major clients include Reece plumbing, Tradelink, Blackwoods, Costco and Harvey Norman commercial.

Our serviced industries include education, transport, commercial buildings, transportation, construction sites, healthcare, fitness and sports facilities, domestic homes and more.

Our History

Aqua Cooler Pty Ltd is a proud Australian family-owned company with a history dating back to 1946 when we operated as a contractor in

the refrigeration sector and later as a manufacturer of packaged water chiller units. In 1979 Sam Hort (Aust.) Pty Ltd was acquired, which was a company who had been producing Drinking Water Fountains since 1953. in the late 1980s, with the rapidly growing spring water market, we commenced production of bottled water coolers and sold mainly to rental companies who placed coolers in homes and offices. In 2017 we expanded our drinking water range to include distributing world leading brands as well as continuing to manufacture product under our own brand to this day.

Our Ethos

Here at Aqua Cooler, we are a customer-first organization, putting customer satisfaction at the forefront of how we conduct business. *We aim to improve life through water.* We believe in never being difficult to deal with and being there for our customers when they need us the most.

The key to our success lies in our ability to provide expert advice to our clients, fast response to sales, short lead times and quality products.

These cannot be achieved without the dedication of all our personnel.

"The key to our success lies in our ability to provide expert advice to our clients, fast response to sales, short lead times and quality products."

Internal Systems & Policies

- NetSuite ERP
- Audited QMS (ISO:9001)

Aqua Cooler has an established framework for developing business performance objectives and targets to ensure sustainability and growth.

These objectives and targets are established and continually evaluated through

- · Leadership Meetings
- · Sales Meeting
- Supplier Evaluations
- · Customer Feedback

Aqua Cooler's Leadership team also provide effective oversight on the performance of the Quality Management System and are responsible for establishing quality and business goals.

To achieve the business goals, Aqua Cooler is committed to

- Comply to all legislative, statutory, and relevant standard requirements.
- Promote a culture of innovation and participation amongst our employees for improving.
- Continually invest and dynamically enhance the skills and competencies of our personnel.
- · Regularly appraise partners/ supplier's performance.
- · Continually assess business risks and opportunities.

Professional Memberships & Licenses

- Australian Refrigeration Council Refrigerant Trading Authorisation AU41196
- EESS Registered Responsible Supplier Number: E5261
- The Association of Hydraulic Services Consultants Australia Affiliate Member QLD Branch
- MPAQ Corporate Associate
- Watermark License Holder WMK26317
- Refrigerant Reclaim Australian Product Stewardship Scheme -Member
- Australian Government Refrigeration Import License EQPL60752302

Company details

Registered Company Name: Frost Coolers

ABN Number: 79 924 039 022

Website: www.frostwatercoolers.com.au

Email: info@frostwatercoolers.com.au

A Solution For Every Application

Water is essential for sustaining life, and through our collaboration with Oasis International, Aqua Cooler offers a solution for every possible need. Whether you require wall-recessed or surface-mounted bubblers or bottle fillers, our comprehensive range of options is designed to meet the specific demands of your workplace, educational campus, fitness center, or healthcare facility. We provide both manual and sensor-based dispensing choices to adapt to the ever-evolving world.

Education

Many students do not have access to refill stations for their water bottles. Be the educator that cares; make the change by providing them with an Oasis hydration solution.



With more people than ever bringing their water bottles to work, choose from our contactless range of bottle fillers to avoid cross- contamination. Our antimicrobial silver and copper surfaces kill bacteria and maintain safe working environments.



Transport

Studies have shown travellers have few facilities to refill water bottles when they need it most. Be the leaders in caring for the welfare and hydration of thirsty travellers. Provide them with an Aqua Cooler hydration solution.



Healthcare

Like health, water is often taken for granted. Ensure your healthcare facility patients and visitors are consuming safe water with Aqua Cooler's contactless bottle fillers.





Fitness & Sports Facilities

Whether you're a gym enthusiast pumping weights, or a sports fanatic chanting loudly, you need rehydrating. Aqua Cooler offers a multitude of options for fitness and sport facilities.

Configuration Options

Our bubblers and bottle fillers are available in a wide range of configurations to suit a variety of applications, including contactless options to enable hands-free dispensing, and pre-filter kits.



Aftermarket Service

Choosing our service for your water cooler maintenance ensures the highest standards of cleanliness and functionality, directly from the experts who manufactured your unit. Here's why you should trust us:



Expertise You Can Trust

As the original manufacturer, we have an in-depth understanding of every component of your water cooler. Our technicians are specifically trained to handle our units, ensuring that no part is overlooked and no detail is missed.

Comprehensive Service

Our thorough inspection and cleaning process covers every aspect of your water cooler. From the functionality of taps and refrigeration units to the internal fittings and hoses, we leave no stone unturned.



Optimal Performance

Regular servicing by our team ensures that your water cooler operates at peak efficiency. We adjust thermostats, test operational functionality, and replace filters to guarantee fresh, cold, and clean drinking water.

Health and Safety

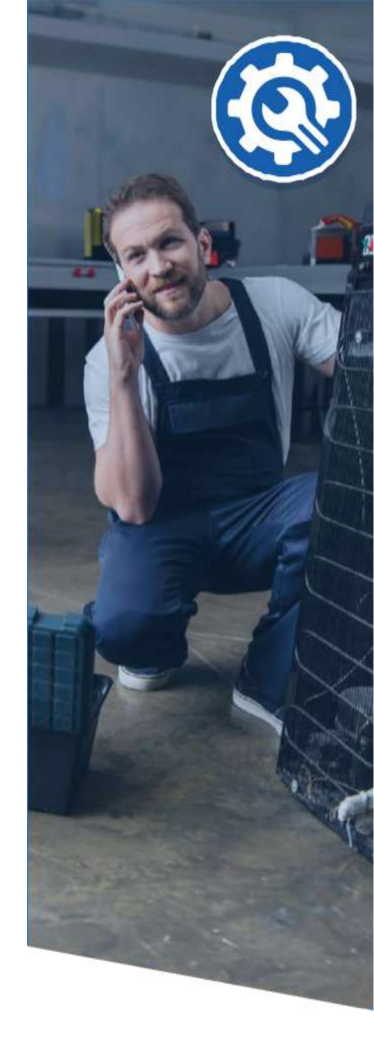
Hygiene is our top priority. We use drink-safe cleaners to sanitize both the interior and exterior of your unit, including self-filling systems and reservoirs. This ensures that every drop of water you dispense is safe and pure.

By entrusting your water cooler maintenance to us, you're ensuring that your unit receives the best care possible, **extending its lifespan** and **maintaining the quality of water** it provides. Let our expertise work for you, delivering peace of mind and exceptional performance with every service.

Replacement of filter cartridges (filters sold separately)

- Filters are flushed and water is run through the taps to expel any carbon fines and air pockets
- Taste test and visual inspection is conducted to ensure units provide the highest quality drinking water





Experience, Innovation, Quality.

Aqua Cooler is proud to have a close and collaborative partnership with Oasis, a global leader in the design and manufacture of drinking water solutions. This partnership combines the strengths of both companies to deliver superior products and services to our customers.

Oasis brings over a century of experience and innovation to the table, with a reputation for producing reliable and advanced hydration solutions. By working together, Aqua Cooler and Oasis are able

to offer a wider range of products that are both technologically advanced and tailored to meet the specific needs of various markets

This partnership enhances our ability to innovate and provides us with access to cutting-edge technology and design expertise. It allows us to offer products that not only meet but exceed industry standards for quality, efficiency, and sustainability.

Together, Agua Cooler and Oasis are committed to providing top-tier drinking water solutions that improve the health and well-being of communities. Our combined efforts ensure that customers receive the best possible products and support, from initial consultation through to installation and ongoing maintenance.

By choosing Aqua Cooler and Oasis, you are selecting a partnership that values guality, innovation, and customer satisfaction above all else. We are dedicated to helping architects and designers create spaces that prioritize accessible and sustainable hydration solutions for all.

Innovative at the core

Since the beginning, OASIS has continuously innovated in the water dispenser and dehumidifier markets. Combined with the finest filtration systems, they have provided healthy refreshing water for over a century. OASIS has been responsible for some of the key innovations in the industry since 1910. These innovations include the first-ever water cooler and the first Hot 'N' Cold™ Bottle Cooler, right up to and including their current range of products. In the 1950s, they also built the world's first-ever dehumidifier.





Partnership with Aqua Cooler

Oasis products are distributed to over 100 countries worldwide and are headquartered in Ballina, Ireland with production facilities in Poland, Mexico and Asia.

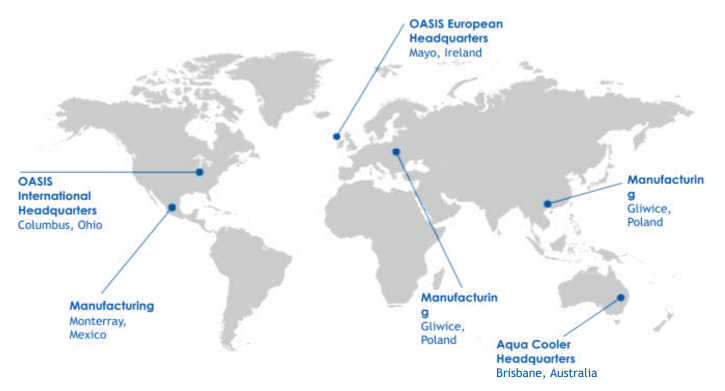
Combining the global expertise of OASIS with the local knowledge and dedication of Aqua Cooler creates an unbeatable force in the market. Aqua Cooler, an Australian-owned and operated business with a rich history dating back to 1946, is renowned for its high- quality drinking water solutions. With headquarters in Brisbane and distribution channels across Australia and New Zealand, Agua Cooler brings a deep understanding of the local market and customer needs.

Together, OASIS and Aqua Cooler offer a comprehensive range of products that ensures architects and designers have access to the most advanced, reliable, and innovative hydration solutions available.

The combined strengths of OASIS's pioneering innovations and Aqua Cooler's commitment to customer satisfaction guarantee products that meet and exceed industry standards. This collaboration not

only enhances product quality but also ensures timely delivery and exceptional support, making OASIS and Aqua Cooler the preferred choice for any project. Discover the unbeatable synergy of OASIS and Aqua Cooler, where global innovation meets local expertise.

Global Facilities



Industry

Education	Primary, Secondary, Private, Public, Colleges, Universities, Institutes of Technologies, Summer Schools, Community Schools, Day care centres
Healthcare	Hospital, Out-Patient Clinic, Long-Term Care facilities, Clinical Lab, Hospice, Medical Centres, Doctors office, Rehabilitation Centres, Dentists
Corporate Campuses	Government buildings, Defence facilities, Offices, Hotels, Warehouses, Manufacturing facilities
Transportation Depots	Airports, Train stations, Bus depots, Ships, Cruise lines
Event Venues	Stadiums, Arenas, Hotels, Conference and Events Cenues, Community Halls
Fitness Facilities	Syms, Hotels, Sports stadiums, Indoor sports centres, Football grounds, Outdoor excercise parks, Pools
Domestic	Family homes, Kitchens, Worksheds, Workshops
Public Spaces	Shopping centres, Art galleries, Tourist centres, Parks, Walking trails, Rest areas, Concert halls, Convention centres

Why Drinking Fountains and Bottle Fillers

Why do we need to specify drinking water systems?

- Legislation access to clean drinking water is legislated in state based OH&S legislation
 Sustainability By encouraging the use of refillable bottles and reducing the consumption of
- single-use plastic bottles, chilled water stations support environmental sustainability efforts.
 Disabled accessibility requirements models have accessibility features for people who have restricted movement
- High cooling capacity Oasis and Aqua Cooler drinking foutnains have efficent cooling systems and large storage tanks
- Reducation of contaminants Most systems have a filtration option, which removes impurities and improves the taste of water
- Low maintenance Oasis and Aqua Cooler drinking water systems are easy to maintain, with very limited servicing required
- Ease to service cleverly designed systems such as wall tethers on bottle fillers make it easy to access and service units for technicians.
- Water drain Units drain to mains waste to eliminate any drip trays that need emptying and cleaning
- · Robust for high traffic all models are well built and are fit for purpose
- **Mix and match option** Most product ranges are mix and match compatible choose our most popular options or we can put a custom system together for you
- **Unpowered options** most ranges have an option suitable for applications where power is not available.

How much water needs to be available?

The ARI Standard 1020 provides guidelines for estimating the amount of chilled water required in various facilities, ensuring they meet specific cooling and hydration needs. Here are the key points:

- Schools and Educational Institutions Approximatley 1.5 to 2L of chilled water per student per day is recommended. This for regular hydration needs during school hours and physical activities.
- Office Buildings Around 1 to 1.5 liters per person per day should be available to maintain productivity and comfort throughout the workday.
- Healthcare Facilities Hospitals and clinics typically require 3 to 4 liters per patient per day to ensure adequate hydration and sanitation.
- **Public Spaces and Recreation Areas** For parks, gyms, and other recreational facilities, an estimate of 2 to 3 liters per person per day is advisable, considering the higher physical activity levels and outdoor conditions.





Recommended users per installed unit by environment type

	Number of people serviced per unit (60Lph cooling capacity)					
	150ml serving, 22c 32c ambient	150ml serving, 32c ambient	600ml serving, 22c ambient	600ml serving, ambient		
Occasional Use (Office Environments etc)	375	187	93	46		
Light Use (Healthcare Facilities etc)	225	112	56	28		
Heavy Use (Gyms, Airport, Event Venues etc)	180	90	45	22		
Extra Heavy Use (Large gyms, sports centres, stadiums etc)	150	75	27	13		

UVC-LED Water Treatment Technology

UV Filtration - Available on all Oasis Contactless Bottle Fillers

Since the beginning, OASIS has continuously innovated in the water dispenser and dehumidifier markets. Combined with the finest filtration systems, they have provided healthy refreshing water for over a century. OASIS has been responsible for some of the key innovations in the industry since 1910. These innovations include the first- ever water cooler and the first Hot 'N' Cold[™] Bottle Cooler, right up to and including their current range of products. In the 1950s, they also built the world's first-ever dehumidifier.

The QUASAR UVC-LED Water Treatment system uses UVC-LEDs to protect people from the 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 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 the 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.





Pathogen

Inactivation

Effective against a wide

range of water-borne

pathogens, including

Legionella and chlorine

resistant

micro-organisms such

as Cryptosporidium

and Giardia.

Constant

Protection

UVC-LEDs pulse on

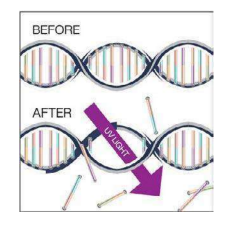
every 15 minutes

for a short duration

to keep the

dispense point

sanitized.



FEATURES

Pathogen Control

UVC-LEDs disinfect the water when it is being dispensed, eliminating the chance of recontamination and reducing over 99.99% of pathogens.

Extremely Low Power

UVC-LEDs do not transfer heat to the treated water.

Chemical Free

UVC-LEDs provide physical treatment of water without the use of harmful chemicals or altering taste.

Fail Safe

Prevents water from dispensing if the QUASAR unit becomes disconnected or fails.

Mercury Free

Conventional UV lamps contain mercury, a hazardous material which requires special disposal. UVC-LEDs are mercuryfree.

Long Life

Will last three years or more because UVC- LEDs are only on during water dispense or standby mode constant protection.

Freshiel d

Alcove plastic is manufactured with our exclusive silver-based antimicrobial compound to prevent degradation and deterioration caused by bacterial growth.

Why Drinking Fountains and Bottle Fillers

Aqua Cooler Product Families

Combo Hydration Stations

- The VersaFillerSeries combines bubblers and bottle fillers into one unit.
- Configurations can be mixed and matched including contactless dispense, split height levels, vandal resistant, UV LED filtration.
- $\cdot\,$ Lead free and watermarked.
- · Large alcove to fit sports bottles
- Energy efficient cooling system means unit is only one when being used or temp rises
- \cdot Lead free waterways, watermarked
- $\cdot\,$ Antimicrobial flexible bubbler guard
- Built in filter monitor, bottle counter and programmable time out feature on contactless models



Contactless Split Level

Vandal Resistant

Manual Bubbler

Contactless

Bottle Fillers

- Availble in wall mounted, semi-recessed, full recessed, free standing options
- Manual and contactless water activation options
- Large alcove to fit sports bottles
- Energy efficient cooling system means unit is only one when being used or temp rises
- Lead free waterways, watermarked
 Built in filter monitor, bottle
- counter and programmable time out feature on contactless models
- Available with traditional filter kits as well as Quasar UV filtration



Wall mounted

Semi wall recessed



Full wall recessed



Stand Alone Outdoor Unit

Bubblers

- Disability act compliant when installed to guidelines
- Stainless steel top designed to eliminate splashing and standing water
- Water-saver bubbler reduces water waste by 50%
- Lead free waterways, watermarked
- Anitmicrobial flexible bubbler guard
- External stream height adjustment
- High efficiency cooling tank and coil
- · Unrefrigerated models

available



Split Level

Contactless

Vandal Resistant

Aqua Cooler Product Families

- Free standing, wall mounted or wall recessed options available
- $\cdot\,$ Efficient cooling systems and large storage tanks
- Grey powder coat finish or stainless steel model dependant
- Contactless and split level options available, model dependant
- IP33 rating on free standing M Series models suitable for outdoor use
- · Lead free and watermarked.







Free standing Split Level Contactless

Outdoor Drinking Fountains

- $\cdot\,$ Mulitple configurations available across several models
- · Unrefrigerated units designed for outdoor installation
- · Customisable coloured finishes available to suit specific projects
- $\cdot\,$ Can be paired with a seperate remote chiller to provide chilled water
- $\cdot\,$ Lead free and watermarked.



Traditional Bubbler Trough

Free Standing Combo

watermarked





Bottle fillers

Bubbler Combos

Remote Water Systems

- Units sit inline between mains connection and outlet
- Models available for domestic and commercial use
- Common appliactions include chilled, fitlered drinknig water for household consumption, bulk storage of cold water for school bubblers, or pair with several unrefrigerated bottle fillers to create a hydration bank
- · Efficient cooling systems
- · Lead free components and





H2O Now

PT30



Water Coolers

- Trusted choice for thousands of customers
- $\cdot \,$ Models available to suit residential and commercial
- $\cdot\,$ Mains connected versions as well as bottle top
- $\cdot\,$ Range of styles and temperature choices are available

Harmony







Odyssey

Oasis

Maximus

Hydration Stations

Wall-mounted mains-connected combination unit

The VersaFiller Series comes in single and split-level designs, both of which feature bubblers and bottle fillers. Configurations can be mixed and matched including contactless dispense, split height levels, vandal resistant, and UV LED filtration on the bottle filler.



*Features vary between models

KEY FEATURES

- Stainless steel top and heavy duty frame with galvanized or stainless steel option
- Quasar UV LED filtration available on auto bottle filler models
- High efficiency cooling system and refrigerant R-134a
- Built-in 100 micron strainer stops particles before they enter the waterway
- Waterways are lead free in materials and construction
- External stream height adjustment on bubblers
- Bottle filler alcove and bubbler made with freshshield technology
- Available in single or split level designs, with combination of vandal resistant or contactless bubbler and manual or sensor bottle filler

VersaFiller Series drinking water fountains come in a range of configurations, including single and dual level designs, along with options for contactless dispensing. With a vandal-resistant design, the VersaFiller is perfect for schools and other public areas.

All VersaFiller fountains use R-134a refrigerant and have an efficient, high-performing refrigeration system.

All Oasis bottle fillers are made with proprietary Freshield technology. Freshield harnesses the natural bacteria-fighting power of silver by infusing it into a poly compound on moulded parts of the alcoves.

HIGHLIGHTS

- Mix and match top and bottom options to tailor selection to specific applications
- Bottle saver screen on contactless dispensers illustrates how many plastic bottles have been saved
- Easy surface mount design for simple installation
- Services can be installed through rear or bottom of unit.
- Lead free waterways and watermarked.

Recommend Models

- General Applications Model **P8EBFTY** Versafiller Combo Refrigerated Sensor Bubbler and Auto Bottle Filler
- Medical facilities Include QUASER LED UV filtraiton Model **P8EBQTY** VersaFiller Refrigerated Sensor Bubbler and Auto Bottle Filler QUASAR LED
- Facilities subject to vandalism Model PV8SBFY VersaFiller Refrigerated Manual Bubbler and Bottle Filler - Vandal Resistant
- · Check indivual datasheets for suggested specification wording.





Hydration Stations

Specifications

	Rated capacity	Base rate	Compressor	QUASAR	Contactless	Cont. + Mech
P8EBFTY	60 LPH	60 LPH	1/4 HP	\odot	()	-
PEBFTY	-	-	-	-	٢	-
P8EBQY	60 LPH	60 LPH	1/4 HP	I	-	٢
PEBQY	-	-	-	W	-	٢
P8EBFY	60 LPH	60 LPH	1/4 HP	-	-	٢
PEBFY	-	-	-	-	-	٢
PV8EBFY	60 LPH	60 LPH	1/4 HP	-	-	٢
PVEBFY	-	-	-	-	-	٢
P8SBFY	60 LPH	60 LPH	1/4 HP	-	-	-
PSBF	-	-	-	-	-	-
PV8SBFY	60 LPH	60 LPH	1/4 HP	-	-	-
PVSBF	-	-	-	-	-	-
P8EBQSLTTY	60 LPH	60 LPH	1/4 HP	W	٢	-
P8EBFSLTTY	60 LPH	60 LPH	1/4 HP	-	(•)	-
PEBFSLTTY		-	-	-	(••)	-
P8EBFSLY	60 LPH	30 LPH	1/4 HP	-	-	٢
PEBFSLY	-	-	-	-	-	
PV8EBFSLY	60 LPH	30 LPH	1/4 HP	-	-	٢
PVEBFSLY	-	-	-	-	-	٢
P8SBFSLY	60 LPH	60 LPH	1/4 HP	-	-	-
PSBFSL	-	-	-	-	-	-
PV8SBFSLY	60 LPH	60 LPH	1/4 HP	-	-	-
PVSBFSL	-	-	-	-	-	-

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10°C Drinking water/ 21°C Ambient air temp. 220-240 Volts, 50/60 Hz.

* All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice. ANSI/NSF61 and CBO/ANSIA117.1 are applicable to all models.



Contactless

3

Contactless + Mechanical 🔸

Resistant

Vandal





PSBF



PV8SBFY



P8EBFTY PEBFTY

P8EBFY PEBFY P8EBQY PEBQY



PVEBFY

P8SBFY

Refrigerated	Vandal Resistant	Fullload Amps	Rated watts	Net weight	Dispense height
*	-	2.2 A	457 W	31kg	292mm
-	-	0.1A	7 W	16kg	330mm
*	-	2.2A	457 W	31 kg	292mm
-	-	0.1A	7 W	16kg	292mm
*	-	2.2 A	457 W	31kg	330mm
-	-	0.1A	7 W	16kg	330mm
*		2.2A	457 W	31 kg	330mm
-		0.1A	7 W	16kg	330mm
*	-	2.2A	450 W	31kg	250mm
-	-	-	-	16kg	250mm
*		2.2A	450 W	31 kg	250mm
-		-	-	16kg	250mm
*	-	2.2 A	457 W	43kg	292mm
*	-	2.2A	457 W	43kg	330mm
-	-	0.1A	7 W	27kg	330mm
*	-	2.2 A	457 W	43kg	330mm
-	-	0.1A	7 W	27kg	330mm
*		2.2A	457 W	43kg	330mm
-		0.1A	7 W	27kg	330mm
*	-	2.2A	450 W	43kg	250mm
-	-	-	-	27kg	250mm
*		2.2A	450 W	43kg	250mm
-		-	-	27kg	250mm



P8EBQSLTTY P8EBFSLTTY PEBFSLTTY





PVBEBFSLY

PVEBFSLY



P8SBFSLY PSBFSL



PV8SBFSLY PVSBFSL

P8EBFSLY PEBFSLY

Wall-Recessed Hydration Station

Wall-recessed mains-connected combination unit

Wall-recessed hydration stations include a bottle filler either manual or sensor activated, and a vandal-resistant push button mechanism for using the bubbler. They are available in split level configuration as well as refrigerated and unfrrigerated options.



*Features vary between models

KEY FEATURES

- Hydration Station Combo Mechanically activated drinking fountain with contactless or manual bottle fille
- Vandal resistant mechanical push button bubbler/drinking fountain
- High efficiency cooling system and refrigerant R-134a
- Stainless steel finish and heavy duty steel frame
- Built-in 100 micron strainer stops particles before they enter the waterway
- Waterways are lead free in materials and construction
- Built-in panel locks for easy access to chiller and filtration
- Large alcove to fit most sports bottles
- Built in drain no drip tray to empty

Activated by a vandal-resistant mechanical push button, the basin is designed to eliminate splashing and standing water. The built-in, electronic (model dependant) recessed bottle filler contains a silver-based antimicrobial compound that reduces the growth of micro-organisms and mildew to protect the surface from discolouration, odours, and degradation. Optional filtration for taste, odour, and chlorine reduction is also available. The cooling system uses the highly efficient R-134a refrigerant.

All Oasis bottle fillers are made with proprietary Freshield technology. Freshield harnesses the natural bacteria-fighting power of silver by infusing it into a poly compound on moulded parts of the alcoves.

HIGHLIGHTS

- Mix and match top and bottom options to tailor selection to specific applications
- Bottle saver screen on contactless dispensers illustrates how many plastic bottles have been saved
- Split level designs available
- Optional filtrer kit available
- Lead free waterways and watermarked.

Recommend Models

- General Applications Model M8WREBFY- Wall Recessed Hydration Station Refrigerated -Manual Bubbler and Auto Bottle Filler
- Facilities subject to vandalism Model M8WRSBFY Wall Recessed Hydration Station -Refrigerated - Manual Bubbler and Bottle Filler
- · Check indivual datasheets for suggested specification wording



Wall-Recessed Hydration Station



Wall-Recessed Hydration Station

Specifications

	Rated capacity	Base rate	Compressor	Contactless	Refrigerated	Fullload Amps
M8WREBFY	60 LPH	60 LPH	1/4 HP	(··)	*	2.2 A
M8WRSBFY	60 LPH	60 LPH	1/4 HP	-	*	2.2 A
M8EBFY	90 LPH	60 LPH	1/4 HP	((•))	*	2.2 A
M8SBFY	60 LPH	60 LPH	1/4 HP	-	*	2.2 A
MSBF	-	-	-	-	-	-
M8CREBFY	60 LPH	60 LPH	1/4 HP	(•))	*	2.2 A
M8CRSBFY	60 LPH	60 LPH	1/4 HP	-	*	2.2 A
M140REBFY	-	-	-	(•)	-	0.1A
M140RSBF	-	-	-	-	-	-
MMRSLEBFY	-	-	-	(•))	-	0.1A
MMRSLSBF	-	-	-	-	-	-

10°C Drinking water/ 21°C Ambient air temp. 220-240 Volts, 50/60 Hz.



Rated watts	Net weight	Dispense height
347 W	64kg	330mm
340 W	73kg	265mm
347 W	73kg	330mm
340 W	73kg	330mm
-	49kg	265mm
347 W	84kg	330mm
340 W	82kg	330mm
7 W	19kg	330mm
-	21kg	265mm
7 W	39kg	330mm
-	32kg	265mm



M8SBFY \star



MMRSLEBFY 🤶



MSBF







MMRSLSBF

Bottle Fillers

Surface-Mounted and Wall Recessed Bottle Fillers

Oasis bottle fillers come with either manual or automatic contactless dispense options, and can be either refrigerated or unrefrigerated. Quasar UV LED filtration is also available as an option. Our surface mounted models are perfect for installations with limited space.



*Features vary between models

KEY FEATURES

- Touch free, electronic automatic dispense options
- Heavy-duty steel frame with a stainless steel finish
- Integrated bottle counter and filter monitor
- UV filtration at point of dispense on Quasar models
- Built in 100-micron strainer stops particles before they enter the waterway
- Large alcove to fit most sports bottles
- Built-in drain no drip tray to empty
- Lead free waterway and watermarked.
- Surface mounted or wall recessed options available
- High efficiency cooling system and refrigerant R-134a

Oasis bottle filler units offer refrigerated drinking water with both a touch-free, electronic automatic dispense mechanisms as well as manual button option. Perfect for high-volume applications, this unit utilises R-134a refrigerant with a high-performing refrigeration system. Our on wall model is ideal for space saving applications.

A 100-micron strainer stops particles entering the lead-free waterway and a heavy- duty galvanised steel frame making the unit extra durable. The auto dispense versions of the bottle filler also come with a built-in bottle counter, filter monitor and programmable time-out feature.

HIGHLIGHTS

- Surface mount bottle filler ideal for space saving
- Wall recessed options provide a flush finish and professional appearance.
- Plastic alcove has freshield silver impregnanted technology.
- Lead free waterways and watermarked.
- Unrefigerated options can be paired with a remote chiller for split system style install. Multiple fillers can be run off one chiller in some cases.

Recommend Models

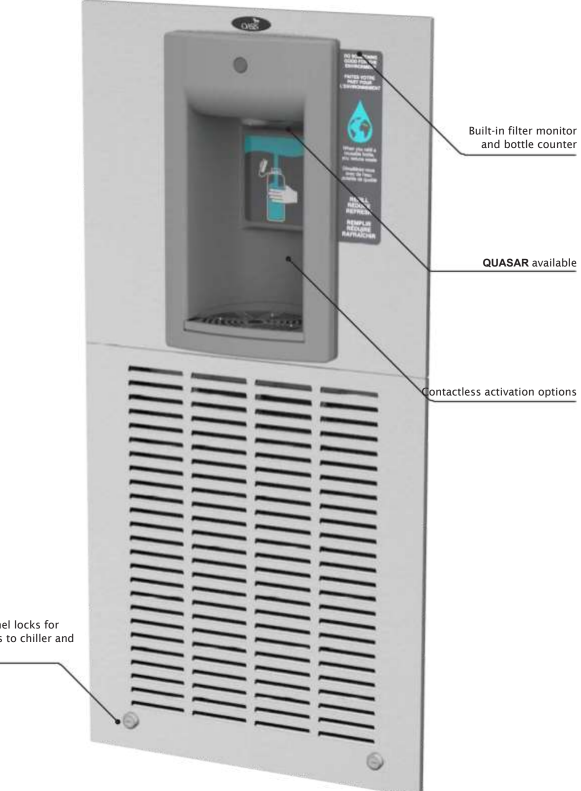
- Buildings with limited space or no wall cavity Model PN8EBFY -Surface Mounted Compact Bottle Filler - Refrigerated - Sensor Dispense
- New builds with sufficient caivty wall space or service room access behind the bottle filler - Model MW8EBFY Wall Recessed Bottle Filler -Refrigerated
- Sensor Dispense
- Medical facilities should use the Quasar UV Filtration options of either MWEBQY (in wall) or MWSM8EBQY (surface mount)
- Check indivual datasheets for suggested specification wording











Built-in panel locks for easy access to chiller and filtration

Bottle Fillers Specifications

	Rated capacity	Base rate	Compressor	QUASAR	Contactless	Refrigerated
MWEBQY	-	-	-	(IN)	((•))	-
MW8EBFY	60 LPH	60 LPH	1/4 HP	-	(··)	*
MWEBFY	-	-	-	-	(•)	-
MW8SBFY	60 LPH	60 LPH	1/4 HP	-	-	*
MWSBF	-	-	-	-	-	-
MWSM8EBQY	60 LPH	60 LPH	1/4 HP	(m)	(•)	-
MWSM8EBFY	60 LPH	60 LPH	1/4 HP	-	((•))	*
MWSMEBFY	-	-	-	-	(•)	-
PN8EBFY	28	28	1/4 HP	-	(•)	*
PWSMEBQY	-	-	-	Ś	(•)	-
PWSMEBFY	-	-	-	-	((•))	-
PWSMSBF	-	-	-	-	-	-

10°C Drinking water/ 21°C Ambient air temp. 220-240 Volts, 50/60 Hz.



Fullload Amps	Rated watts	Net weight	Dispense height	Dimensions
0.1 A	7 W	12kg	292mm	
2.2 A	347 W	35kg	330mm	- - 1035(h) x
0.1 A	7 W	12kg	330mm	502(w) x 46(d) - (287
2.2 A	340 W	35kg	265mm	recessed)
-	-	12kg	265mm	-
2.2 A	347 W	35kg	265mm	
2.2 A	347 W	35kg	292mm	1051(h) x 530(w) x 150(d)
0.1A	7 W	12kg	330mm	-
0.1A	7 W	25.4kg	330mm	935/455/323
0.1A	7 W	5kg	292mm	
0.1A	7 W	5kg	330mm	630(h) x 413(w) x 144(d)
-	-	5kg	265mm	



Bottle Fillers

Floor Standing - Against Wall

The free standing bottle filler series features an electronic contactless dispensing bottle filler with the option of Quasar UV LED filtration at point of dispense. Featuring a heavy duty encasing and litter-free sloped top, the unit is idea for public access areas.



*Features vary between models

KEY FEATURES

- Electronic automatic dispense
- Integrated bottle counter and filter monitor
- Built-in 100-micron strainer stops particles before they enter the waterway
- Waterways are lead-free in materials and construction
- High efficiency cooling system and refrigerant R-134a
- Built-in panel locks for easy access to chiller and filtration
- Heavy duty encasing sutiable for high traffic public areas
- Available in customisable colours and vinyl branding wraps

These free standing bottle fillers include an electronic sensor for a contactless (touch free) activation and a 30 second shut off timer.

Moulded components contain Freshield, which utilises a silverbased antimicrobial compound that reduces the growth of microorganisms and mildew to protect the surfaces from discolouration, odours and degradation.

Suitable for public building, gymnasiums, sports complexes, hospitals, schools, and offices. The sloped top prevents rubbish being placed on the unit. The unit can be installed right against the wall to save space.



Specifications

	PFSZEBQY	PFXZEBFY	P8FSZEBQY	P8FSZEBFY	
Rated capacity	-	-	60 LPH	60 LPH	
Base rate	-	-	60 LPH	60 LPH	
Compressor	-	-	1/4 HP	1/4 HP	
Fullload Amps	0.1 A	0.1 A	4.8 A	4.8 A	
Rated watts	7 W	7 W	550 W	550 W	
Net weight	12kg	12kg	55kg	55kg	
Dispense height	265mm	265mm	265mm	265mm	
Dimensions	1470(h) x 38	5(w) x 150(d) mm	1525(h) x 600(w) x 300(d) mm		

10°C Drinking water/ 21°C Ambient air temp. 220-240 Volts, 50/60 Hz.

Stand Alone Bottle Filler

The Bottle Filling Station is perfect for those high traffic areas. With a contactless, touch-free activation - there are no fears of cross-contamination.

Configuration options:



KEY FEATURES

- Electronic automatic dispense
- Integrated bottle counter and filter monitor
- Built-in 100-micron strainer stops particles before they enter the waterway
- Waterways are lead-free in materials and construction
- High efficiency cooling system and refrigerant R-134a
- Built-in panel locks for easy access to chiller and filtration
- Heavy duty encasing sutiable for high traffic public areas
- Available in customisable colours and vinyl branding wraps

These free standing bottle fillers include an electronic sensor for a contactless (touch activation and a 30 second shut off timer.

Moulded components contain Freshield, which utilises a silverbased antimicrobial compound that reduces the growth of microorganisms and mildew to protect the surfaces from discolouration, odours and degradation.

With a durable brused stainless steel finish, these units are suitable for public buildings, gymnasiums, sports complexes, hospitals, schools, and offices.





Specifications

	PCP8EBQY	PCP8EBFY	PCPEBFY	PF20FSEBQY	
Rated capacity	60 LPH	60 LPH	-	150 LPH	
Base rate	60 LPH	60 LPH	-	150 LPH	
Compressor	1/4 HP	1/4 HP	-	-	
Fullload Amps	2.2 A	2.2 A	0.1 A	7.2 A	
Rated watts	457 W	457 W	7 W	950 W	
Net weight	33.6kg	12kg	33.6kg	44.5kg	
Dispense height	292mm	330mm	330mm	265mm	
Dimensions	1250(h) x 30	0(w) x 300(d) mm	1525(h) x 384(w) x 415(d) mm		

10°C Drinking water/ 21°C Ambient air temp. 220-240 Volts, 50/60 Hz.

Versacooler Surface-Mounted Bubblers

Mounted mains-connected bubbler

The VersaCooler Series is a wall-mounted water bubbler offering refrigerated drinking water with both a contactless and vandal-resistant option.



*Features vary between models

KEY FEATURES

- Vandal resistant manual activation model PV8ACYwith mechanically activated push button
- Electronic sensor touch free activation P8ACTY with hands free activation
- Manual four button push button model P8ACY allows activation from each side
- Available in split level, mix and match dispense types
- Stainless steel top and heavy duty frame
- High efficiency cooling system using R-134a refrigerant
- Built-in 100-micron strainer stops particles before they enter the waterway
 Waterways are lead free in materials and construction
- Waterways are lead-free in materials and construction
- Flexible, one-piece water saver bubbler guard
- Basin is designed to eliminate splashing and standing water
- Water-saver bubbler reduces waste water by 50%.
- External stream height adjustment
- Heavy duty galvanised steel frame
- Energy-efficient refrigeration system powers 'ON' only when in use or if water temp increases during long period of standby

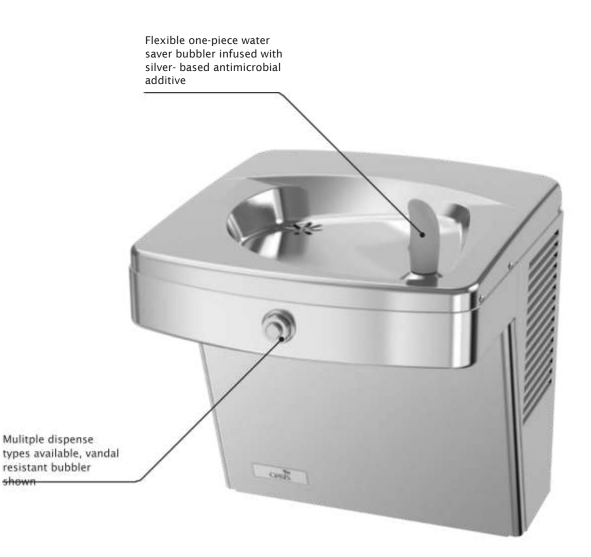
The heavy-duty galvanised steel frame makes the unit extra durable, perfect for high volume applications. With a basin designed to eliminate splashing and standing water, to reduce waste by 50%.

Also featuring a 100-micron strainer to stop particles entering the leadfree waterway, and with a vandal-resistant & contactless design, the VersaCooler is perfect for schools and other public areas. VersaCooler fountains use R-134a refrigerant and have an efficient, high performing refrigeration system.









Versacooler Surface-Mounted Bubblers

Specifications

	Rated capacity	Base rate	Compressor	Contactless	Refrigerated	Vandal Resistant
P8ACTY	60 LPH	60 LPH	1/4 HP	((•))	*	-
P8ACY	60 LPH	60 LPH	1/4 HP	-	*	-
PAC	-	-	-	-	-	-
PV8ACY	60 LPH	60 LPH	1/4 HP	-	*	
PVAC	-	-	-	-	-	
PV8ACY-14G	60 LPH	60 LPH	1/4 HP	-	*	
P8ACSLTTY	60 LPH	60 LPH	1/4 HP	(··)	*	-
P8ACSLTMY	60 LPH	60 LPH	1/4 HP	((*))	*	-
P8ACSLY	60 LPH	60 LPH	1/4 HP	-	*	-
PACSL	-	-	-	-	-	-
PV8ACSLY	60 LPH	60 LPH	1/4 HP	-	*	
PVACSL	-	-	-	-	-	\bigtriangledown

10°C Drinking water/ 21°C Ambient air temp. 220-240 Volts, 50/60 Hz.







P8ACSLTMY 🤶 🔸



P8ACSLTTY 🤶 🔸

Heavy Duty	Fullload Amps	Rated watts	Net weight	Dispense height	Dimensions
-	2.2 A	450 W	27kg	-	
-	2.2 A	450 W	27kg	-	
-	-	-	11kg	-	480(h) x 448(w) x 473(d)
-	2.2 A	450 W	27kg	-	
-	-	-	11kg	-	
146	2.2 A	450 W	34kg	-	
-	2.2 A	450 W	38kg	-	
-	2.2 A	450 W	38kg	-	
-	2.2 A	450 W	38kg	-	633(h) x 896(w) x 473(d)
-	-	-	23kg	-	
-	2.2 A	450 W	38kg	-	
-	-	-	38kg	-	





Contactless + Mechanical

Refrigerated Duty (14 Gauge) Vandal Resistant Heavy

Versacooler Surface-Mounted Bubblers

M Series Drinking Fountains

Heavy-Duty Mains-Connected Drinking Fountains

The M Series is a sleek mains-connected water fountain with a heavy duty build. The tank is made from industrial grade stainless steel ensuring that the fountain will effortlessly meet demand.



*Features vary between models

KEY FEATURES

- 10 26L/h cold water output
- Industrial grade 304 stainless steel tank and robust construction
- Polished stainless steel top
- Front panel removes for ease of servicing
- Optional stainless steel cabinets
- Simple filter changes for filtered units
- Adjustable, tamper proof non-squirt bubbler and glass filler
- IP33 rated for uncovered outdoor use

The M Series is designed with an easily removable front panel that gives instant access to all components and controls. Hassle-free filter changes and services can be undertaken without disconnecting the plumbing.

With fingerprint-proof coating on both stainless steel and powder coated options, this robust water dispenser fits marvelously to a multitude of places including offices, worksites and gyms.

Filtered models feature a compact and easy to replace Green Filter that removes taste, odour, sediment and chlorine. The filter is a 1 micron carbon- block Green Filter with a dual "O" ring and a bayonet lock system which is stored inside a housing system. This allows for easy filter replacement without the need for a new housing.





Model Selection Chart								
Cabinet		10 Litres	26 Litres Per Hour					
	Filtered	1-20 People*		21-80 People*				
		Bubbler	Bubbler & Glass Filler	Bubbler & Glass Filler				
Dark Grey Powder Coat	No	M2	M3	M11				
	Yes	M2F	M3F	M11F				
Stainless Steel	No	M2SS	M3SS	M11SS				
	Yes	M2FSS	M3FSS	M11FSS				

* Approximate figures only

WM Series Drinking Fountains

Wall-Mounted Mains-Connected Water Coolers

Mounted on the wall and designed specifically for small spaces or restricted floor space, the WM Series is ideal for easy access by people in wheelchairs or for children.



KEY FEATURES

- 19 Litres Per Hour
- Industrial grade 304 stainless steel tank and robust construction
- Polished stainless steel top
- Front panel removes for ease of servicing
- Available in dark grey powder coat
- Adjustable, tamper proof non-squirt bubbler and glass filler

The WM Series is designed with an easily removable front panel that gives instant access to all components and controls. Hassle-free filter changes and services can be undertaken without disconnecting the plumbing.

With fingerprint-proof coating on both stainless steel and powder coated options, this robust water dispenser fits marvellously at worksites.

Aqua Cooler products are manufactured from the highest quality components supplied from the industry's leading suppliers and designed to run efficiently with low maintenance.



Model Selection Chart				
	19 Litres Per Hour			
Cabinet	1 - 40 People*			
	Bubbler	Bubbler & Glass Filler		
Dark Grey Powder Coat	WM4 WM5			
* Annual in the firmure and	•	-		

* Approximate figures only

Drinking Fountains

Modular Radii Split Level Water Fountain

The Fusion Series MR Range is a wall-recessed water fountain with single drinking fountain.



*Features vary between models

KEY FEATURES

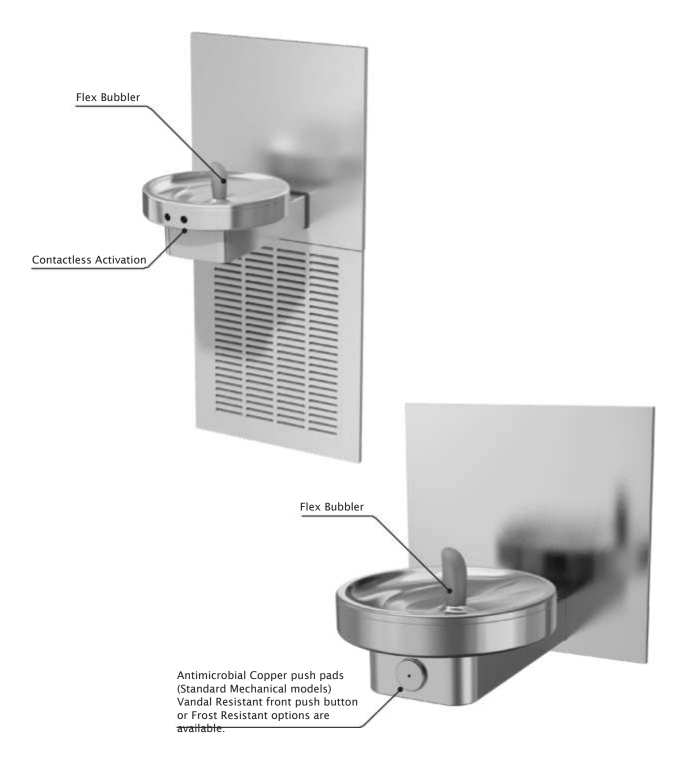
- Built-in 100-micron strainer stops particles before they enter the waterway
- Flexible bubbler guard
- Waterways are lead-free in materials & construction
- Brushed stainless-steel finish
- Refrigerant R-134a
- Heavy duty galvanised steel wall mounting frame
- High cooling system
- Limited 5-year warranty
- Antimicrobial Copper Push Button

The heavy-duty galvanised steel frame makes the unit extra durable, perfect for high volume applications. With a basin designed to eliminate splashing and standing water, to reduce waste by 50%.

Also featuring a 100-micron strainer to stop particles entering the leadfree waterway, and with a vandal-resistant & contactless design, the VersaCooler is perfect for schools and other public areas. VersaCooler fountains use R-134a refrigerant and have an efficient, high performing refrigeration system.







Drinking Fountains

Specifications

	Rated capacity	Base rate	Compressor	Frost Resistant	Vandal Resistant	Heavy Duty
F140R	-	-	-	-	-	-
M140R	-	-	-	-	-	-
M140RFZ	-	-	-	*	-	-
MMRSL	-	-	-	-	-	-
F140PM-14G	-	-	-	-		<u>[4G]</u>
M140PM-14G	-	-	-	-		14G
MSSLPM-14G	-	-	-	-		<u>[46]</u>
F140PM	-	-	-	-	-	-
M140PM	-	-	-	-	-	-
M110PM	-	-	-	-	-	-
M110FZ	-	-	-	*	-	-
MSSLPM	-	-	-	-	-	-

10°C Drinking water/ 21°C Ambient air temp. 220-240 Volts, 50/60 Hz.

* All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice. ANSI/NSF61 and CBO/ANSIA117.1 are applicable to all models.



F140R





M140RFZ

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MMRSL



F140PM-14G



M140PM-14G



🗸 🚾

MSSLPM-14G

Fullload Amps	Rated watts	Net weight	Dispense height	Dimensions
-	-	8.6kg	-	209x 502x 470
-	-	14kg	-	464x 502x 483
-	-	21kg	-	464x 502x 483
-	-	29kg	-	464x 1003x 483
-	-	11kg	-	276x 305x 473
-	-	29kg	-	464x 502x 473
-	-	58kg	-	457x 914x 473
-	-	5.9kg	-	276x 330x 483
-	-	13kg	-	464x 502x 483
-	-	9kg	-	464x 502x 410
-	-	19.5kg	-	464x 502x 410
-	-	26.8kg	-	464x 1003x 483



M140PM

🛞 Frost Resistant 🕖 Vandal Resistant 📃 Heavy Duty (14 Gauge)

Drinking Fountains

Specifications

	Rated capacity	Base rate	Compressor	Contactless	Refrigerated	Fullload Amps
M8WREEY	60 LPH	60 LPH	1/4 HP	((*))	*	2.2 A
M8WRY	60 LPH	60 LPH	1/4 HP	-	*	2.2 A
M8CRY	60 LPH	60 LPH	1/4 HP	-	*	2.2 A
M8SBEEY	60 LPH	60 LPH	1/4 HP	-	*	2.2 A
M8SBPMY	60 LPH	60 LPH	1/4 HP	(••)	*	2.2 A
M8SCPMY	60 LPH	60 LPH	1/4 HP	-	*	2.2 A
PLF8FPMY	60 LPH	60 LPH	1/4 HP	-	*	2.2 A
PLF8FPMCDY	60 LPH	60 LPH	1/4 HP	-	*	2.2 A

10°C Drinking water/ 21°C Ambient air temp. 220-240 Volts, 50/60 Hz.

* All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice. ANSI/NSF61 and CBO/ANSIA117.1 are applicable to all models.



Rated watts	Net weight	Dispense height	Dimensions
340 W	45kg	-	2035x 502x 483 (287 recessed)
340 W	45kg	-	2035x 502x 483 (287 recessed)
340 W	61kg	-	2035x 1003x 483 (287 recessed)
550 W	44kg	-	2035x 502x 483 (287 recessed)
340 W	44kg	-	2035x 502x 483 (287 recessed)
340 W	59kg	-	2035x 1003x 483 (287 recessed)
340 W	42kg	-	2035x 1003x 483 (275 recessed)
340 W	44kg	-	1410x 610x 13 (275 recessed)



 $\widehat{\underline{3}}$ Contactless \star Refrigerated

Outdoor Drinking Fountains

SU650 - Sturdy Outdoor Water Fountain

The SU650 is a strong and robust fountain perfect for schools and outdoor areas. Australian-made and fully WaterMark approved, SU650 houses an additional bottle filler with integrated catchment tray for on-the-go refills. The range is available in two standard colours or you have the option to retain the body's industrial galvanised finish.



Sturdy and resilient, Aqua Cooler's SU650 water fountains are at home anywhere in the outdoors. A sleek, tall profile keeps the SU650 out of the way in busy thoroughfares, while remaining an icon of hydration whether you're in the schoolyard, the park, or even just between meetings in an office complex.

Dimensions

- Total height: 1000mm
- Width: 275
- 5mm steel

KEY FEATURES

- External bottle filler and catchment tray
- Vandal resistant 316 stainless steel security screws
- Stainless steel basin
- Available in hot dipped galvanised or powder coating (2 colours).
- Other colours available with minimum order quantities

AC-TWIN - Twin Basin School Bubbler

The AC-TWIN designed for schools and education facilities. Australian-made and fully WaterMark approved, the AC-TWIN boasts vandal resistant, auto shut off, twin height bubbler outlets and a push button bottle filler.



With basis heights at 700 and 900mm, the fountain is AS1428 disabled accessible and is perfect for children.

Dimensions

- Total height: 1000mm
- Width: 250mm
- $\cdot\,$ Height: 1000m total, with bubblers at 700mm and 900mm

KEY FEATURES

- Strong, Durable, Sustainable and built to last
- External bottle filler and catchment tray
- Solid one piece construction
- Customised anti vandal tapware
- Available in 100 different powder coating colour options



DGM-BC - Sturdy Outdoor Bottle Filler

Oasis's Outdoor Bottle Filler, is the sustainable hydration solution for park visitors and city goers alike.



This outdoor bottle filler requires no electricity, for easy installation and maximum flexibility in placement. Simply activate the unit via the push-button.

Its vandal-resistant design and corrosion-resistant cabinetry ensure durability in any environment. Designed with an open-sided alcove for easy access, it provides refreshing water wherever it's needed. By offering a sustainable alternative to single-use plastic bottles, the Oasis Outdoor Bottle Filler promotes eco-friendly habits and reduces plastic waste and litter. Available in the following standard

colours: GRN - Forest Green WHI - White.

Dimensions

- · Total height: 1600mm
- Width: 355
- · Powder coated 2.5mm steel
- Weight: 31.2kg

KEY FEATURES

- Vandal resistant design
- Corrosion resistant cabinetry ensures durability in harsh environments
- Sustainable alternative to single use plastic bottles
- Tall alcove ensures space for refillable bottles
- No electricity required



Wall Mounted Bottle Filler Strip

Made from 316 stainless steel the Wall Mounted Bottle Filler Strip is ideal for schools and clubs. Available in 2, 3 or 4 tap refill strips.



KEY FEATURES

- Wall mounted
- Available with two, three or four taps
- Easy push and fill functionality, with self-returning push activator .
- Vandal resistant tap flange Ideal for schools and clubs
- Designed to fit above drinking troughs
- Optional 'Refill' banner plaque
- Drinking trough not included. (sold seperately)





Remote Water Systems

Sonata Series

Sonata Series systems remotely supply chilled drinking water to faucets or fountains, be it a schoolyard bubbler or workshop fountain.



KEY FEATURES

- Suitable for a variety of applications
- ٠ Waterways are lead-free in materials and construction
- Constructed from heavy-duty galvanised steel
- High-efficiency cooling tank and coil
- Refrigerant R-134a for high ambient conditions ٠

Sonata remote drinking water systems deliver 45L/h of chilled water at 10°C cooled from 27°C inlet water at 32°C ambient. Pressure regulating valves are required with water pressures above 5 bar.



AC-SMC45

PT30 Series

The Aqua Cooler PT30 remote storage features a large storage tank of 120L and can chill water down to 10°C from 27°C in 32°C ambient at a rate of 110L/h.



KEY FEATURES

- Constructed from heavy-duty galvanised steel
- High capacity storage to meet demand
- WaterMark compliant
- Refrigerant R-134a for high ambient conditions

The PT30 is perfect for connecting to drinking water troughs in education environments. Also can be used to pre-chill water for ice machines or in other commercial environments.



Drinking Trough and Taps

PDW Drinking Trough

With outlet fittings configured to your requirements and a 60mm boxed splashback, this drinking trough is ideal for many applications.

The internal and external radius corners are designed for safety and easy cleaning. A 60mm cavity in the splashback enables tapware to be easily installed with no rear wall penetrations. This trough is perfect for educational facilities, public amenities, factories and more.

KEY FEATURES

- Constructed from 1.2mm 304 grade satin stainless steel
- Left or right hand drain outlets available
- Available in 6 lengths as required, or ask us about custom jobs
- Radius external and internal corners for safety and easy cleaning
 900mm, 1200mm, 1500mm, 1800mm, 2400mm and 3000mm available off the shelf
- Bubbler fittings include silicone mouthguard
- Choice of lever handle (for young children) or push button dispensing on bubbler and bottle filler
- Simply choose your length of trough, then add your outlets to suit.
 - Mix and match to best meet your needs
- Outlets are available pre-plumbed or just on a supply basis for DIY installs.

Suggested mounting height for drinking trough:

- Suggested mounting height for wash trough:
- Infant 550mm
- Primary 700mm
- · Secondary 900mm
- Infant 550mmPrimary 650mm
- Secondary 700mm
- Secondary 700mm

	Model Selection Chart
Model	Descriptio
PWD-900L	3monkeez Wall-mounted drinking trough 900mm, 304SS, LH drain, recommend 2 outlets
PWD-900R	3monkeez Wall-mounted drinking trough 900mm, 304SS, RH drain, recommend 2 outlets
PWD-1200L	3monkeez Wall-mounted drinking trough 1200mm, 304SS, LH drain, recommend 3 outlets
PWD-1200R	3monkeez Wall-mounted drinking trough 1200mm, 304SS, RH drain, recommend 3 outlets
PWD-1500L	3monkeez Wall-mounted drinking trough 1500mm, 304SS, LH drain, recommend 3 outlets
PWD-1500R	3monkeez Wall-mounted drinking trough 1500mm, 304SS, RH drain, recommend 3 outlets
PWD-1800L	3monkeez Wall-mounted drinking trough 1800mm, 304SS, LH drain, recommend 4 outlets
PWD-1800R	3monkeez Wall-mounted drinking trough 1800mm, 304SS, RH drain, recommend 4 outlets
PWD-2400L	3monkeez Wall-mounted drinking trough 2400mm, 304SS, LH drain, recommend 5 outlets
PWD-2400R	3monkeez Wall-mounted drinking trough 2400mm, 304SS, RH drain, recommend 5 outlets
PWD-3000L	3monkeez Wall-mounted drinking trough 3000mm, 304SS, LH drain, recommend 6 outlets
PWD-3000R	3monkeez Wall-mounted drinking trough 3000mm, 30455, RH drain, recommend 6 outlets
T-3MSS-BUB90L	3monkeez drinking trough horizontal lever handle bubbler with silicone mouthguard
T-3MSS-BUB90P	3monkeez drinking trough horizontal push button bubbler with silicone mouthguard
T-3MSS-BFL	3monkeez drinking trough horizontal lever handle bottle filler
T-3MSS-BFP	3monkeez drinking trough horizontal push button bottle filler
M-PREPLUMBING	3monkeez pre plumbing per bubbler/bottle filler





T-3MSS-BUB90P

T-3MSS-BFL

T-3MSS-BUB90L

T-3MSS-BFP

Underbench Cooling System

H2ONow Series

The H2ONow chiller by Aqua Cooler is an innovative drink system designed to sit out of sight and dispense filtered chilled water on demand.

Aqua Cooler under bench chillers sit out of sight and deliver a steady supply of chilled water to a tap or faucet above the bench. These under-bench units offer a practical alternative to storing water jugs in the refrigerator and, when equipped with an optional filter, deliver chilled and filtered water on demand, anytime you need it.



KEY FEATURES

- 5L/H chilled water output
- Stylish chilled tap
- Simple to use, with automatic shutdown
- Thoughtfully designed for space-saving under-bench installation
- · Fully insulated to achieve maximum energy efficiency
- Easy filter replacement with a single twist
- 12-months standard warranty
- Full range of replacement parts

A 5L per hour chilling capacity means you'll always have fresh, cold water available. The included carbon filter kit removes chlorine, taste, odour, and fine particles from cold water.

The stylishly designed tap includes an LED reminder light, to indicate when it's time to replace your filter, and filters are easily replaced with a single twist off/on fitting.



BY AQUA COOLER

No Filter	H2ON-CHILL-WHT-ASM
Filtered	H2ON-CHILL-WHT-F-ASM
Filtered with Tap	H2ON-CHILL-WHT-F-T-ASM

Model Selection Chart						
Name	Name Temperature Colour Faucet Filtered SKU					

Water Coo	olers		-	-	H2ON-CHILL-WHT-ASM
H2O Now - Chiller	Chilled	White	-	Yes	H2ON-CHILL-WHT-F-ASM
			Included	Yes	H2ON-CHILL-WHT-F-T-ASM

Underbench Cooling System

Harmony Series

Aqua Cooler's Harmony range offers unrivalled value in bottled, hot and cold drinking water dispensers.



KEY FEATURES

- 2.0L/h cold water chilling capacity
- 5.0L/h hot water heating capacity
- Durable polypropylene, colour-coded, self-closing taps, with child-proof mechanism on hot tap (on HBHC model)
- Food-grade, stainless-steel water tank and dispensing tubes
- Easy-to-clean, removable drip tray
- 12 months standard warranty and 36 months refrigeration circuit warranty.

Discover a modern touch with the Harmony Series Water Cooler, featuring a simple yet stylish rounded plastic enclosure. Its quietly efficient compressor makes it an excellent fit for home or small office settings.

Crafted with care from quality materials, Harmony Series Coolers include a food-grade stainless-steel water tank and dispensing tubes, ensuring durability for years to come.

Designed for easy use with 12L or 15L pre-filled spring water bottles, the Harmony Bottled Water Cooler provides a reliable solution. With a cold water capacity of 2L/h and hot water capacity of 5L/h, it ensures a steady supply of fresh water for your everyday needs.





Model Selection Chart			
Cook and cold	AC-HBCC		
Hot and cold	AC-HBHC		

Water Coolers

Odyssey Series

The Odyssey Series offers unrivalled value in bottled ambient and cold drinking water dispensers. The modern cooler is the perfect unit for family homes, renters and small offices all year round.





KEY FEATURES

- Stylish front facade made from high quality durable plastic, coupled with steel side panels for strength
- Easy-to-use taps, only one hand required
- Food-grade, stainless steel water contact tubes
- Durable polypropylene, self-closing taps
- Easy-to-clean, removable drip tray
- 12-month standard warranty and additional 24-month refrigeration system coverage
- Full range of replacement parts

The Odyssey Series is a free-standing unit available in ambient and cold configurations. The series has a 2.5L tank and is an excellent choice for any application, dispensing 2.5L/H of cold water.

The cooler is created from high-quality materials including food-grade and stainless-steel water contact tubes. The durable plastic, coupled with steel side panels for strength, making this unit perfect for home and small office use.

The Odyssey Series is covered with a 12-month standard warranty and additional 24-month refrigeration system coverage. A full range of replacement parts is available to keep the unit in operation for longer.





	Model Selection Chart	
Unit Type	Bottled Water	Self-Fill (Eco Package)
White - Ambient & Cold	AC-ODYBCC-WHT	AC-ODYBCC-WHT-PKG
Black - Ambient & Cold	AC-ODYBCC-BLK	AC-ODYBCC-BLK-PKG

Odyssey

Series

Countertop Bottled Water Cooler

The Odyssey Series offers unparalleled value in bottled countertop water coolers in both cook-and-cold and hot-and-cold configurations.



KEY FEATURES

- Stylish front facade made from high quality durable plastic, coupled with steel side panels for strength
- Easy-to-use taps, only one hand required
- Food-grade, stainless steel water contact tubes
- Durable polypropylene, self-closing taps
- Easy-to-clean, removable drip tray
- 12-month standard warranty and additional 24-month refrigeration system coverage
- Full range of replacement parts

The stylish Odyssey Countertop Water Cooler brings the ultimate flexibility to your home benchtop drinking water options. These convenient systems can either be used with refillable filter bottle or with pre-filled spring water bottles purchased from spring water companies.

Perfect for home and small office applications, the 2.0L cold tank cools down fast, ensuring you always have access to fresh, chilled drinking water. Our hot and cold model also dispenses water perfect for your cup of tea or noodles.

Available in;

• Hot & Cold - The perfect mix of hot water for making coffee/tea and chilled water for keeping refreshed.

- Cook & Cold - Chilled drinking water and Cook/Ambient temperature water ideal for cooking and other home applications.





Model Selection Chart				
Unit Type	Bottled Water	Self-Fill (Eco Package)		
Black - Ambient & Cold	AC-ODYBCC-BLK-CT	AC-ODYBCC-BLK-CT-PKG		
Black - Hot & Cold	AC-ODYBHC-BLK-CT	AC-ODYBHC-BLK-CT-PKG		

Water Coolers

Oasis Series

Bottled Water Coolers

This stylish range of Oasis stainless-steel water coolers is the perfect addition to a modern kitchen, spacious living room or small office.



KEY FEATURES

- Stylish stainless steel housing
- External heating element offers greater efficiency and avoids calcium build up
- Durable polypropylene, self-closing taps
- Food-grade, stainless steel water contact tubes
- Easy-to-clean, removable drip tray and non-spill system
- 12-month standard warranty and 36-month compressor warranty

The Oasis Series offers high-performance, durable refrigeration and heating systems enclosed in a sleek housing. This free-standing unit brings unparalleled value, serving both ambient & cold or hot & cold drinking water, with self- closing taps. Save money and stay environmentally friendly with the Oasis system.

Mains-Connected Water Cooler

This stylish, stainless-steel sided Oasis Mains-Connected Water Cooler offers convenient ambient and cold water.



KEY FEATURES

- Stylish stainless steel housing
- 4L cold water storage tank, with 2L/h chilling capacity.
- Durable polypropylene, self-closing taps
- Food-grade, stainless steel water contact tubes
- Easy-to-clean, removable drip tray and non-spill system
- 12-month standard warranty and 36-month compressor warranty

Convenient mains connection via $\frac{1}{4}$ " push fit female fitting and includes connection kit to connect to a $\frac{1}{2}$ " tap. Internal self-filling mechanism keeps the 4L internal water tank topped up automatically. Oasis has a 2L/h chilling capacity.

This free-standing unit serves both ambient and cold water, with self-closing taps. An optional external filter kit is also available to be added.

Model Selection Chart					
Temperature	Bottled Water	Self-Fill (Eco Package)	Main Connected (A	mbient & Cold Only)	
Ambient & Cold	AC-OBCC	AC-OBCC-PKG	Unit Only	AC-OMCC	
Hot & Cold	AC-OBHC	AC-OBHC-PKG	Unit with Filter Kit	AC-OMCCF	





Maximus

Series

Mains-Connected Water Coolers

The largest capacity commercially suitable water cooler in Australia, the Maximus Plumbed-In Water Cooler is ideal for use in high-demand areas.





KEY FEATURES

- 6.5L/h cold water chilling capacity
- Massive 14L cold water tank storage to manage peak demand
- Durable self-closing taps
- Easy-to-clean, removable drip tray
- Heavy-duty powder-coated steel side panels and corner pieces
- 12 months standard warranty and 36 months refrigeration circuit warranty.
- Australian Watermark Certification (Lic No. WMK26317)

There is no other water cooler like Maximus, making it the best choice for offices, workshops, warehouses and more.

Enjoy perfectly chilled water, on demand with the unprecedented 14L cold tank with a 6.5L chilling capacity per hour. Convenient mains connection via $\frac{1}{4}$ " push fit female fitting and includes connection kit to connect to a

 \prime '' tap. Internal self-filling mechanism keeps the water tank topped up automatically.

This free-standing unit serves both ambient and cold water, with self- closing taps. An optional external filter kit is also available to be added Maximus is the largest capacity commercial water cooler range available on the Australian market. No other cooler in its class offers the same level of performance making Maximus the ideal choice for high-demand areas such as offices and workshops.



Model Selection Chart					
	Filtered *	AC-XMCCF			
Ambient & Cold	Not filtered	AC-XMCC			

* Filtered models are supplied with filter upgrade kit.

Previous Success Stories



Royal Caribbean Cruise Ships

Oasis Versacooler Vandal Resistant Drinking Fountains have been installed on Royal Caribbean cruise ships, providing easy access to passengers to refill bottles on board.



Education institutions such as Ohio State, Notre Dame, Penn State, Bowling Green, Yale, Cal Sate

Oasis Drinking Fountains are installed at many prestigious universities, ensuring that every student stays refreshed and focused on their educational journey.



International airports including Athens, Singapore, Chennai, Tokyo, Incheon, Atlanta, Orlanda plus many others

Osis VersaFiller wall-mounted mains-connected combination units have been installed in major airports around the world, providing convenient access to fresh chilled drinking water to millions of travellers. Public areas such as Scottish parliament, Tokyo Metro, Burj Khalifa in Dubai, Baltimore stadium, Navy Pier in Chicago, Lords Cricket Ground

Oasis Drinking Fountains can be found these iconic public areas, ensuring that visitors from around the world stay hydrated and energized as they explore these incredible destinations.



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