

# DRINKING WATER SOLUTIONS







# Australia's leading drinking water solution brand.

#### About us

Aqua Cooler is a proudly Australian-owned and operated drinking water solution company based in Brisbane, Queensland. Our experienced and committed team of technicians and sales and support staff service the Australian and New Zealand drinking water industry.

You can rely on 50 years of industry knowledge when you purchase from Aqua Cooler. No other Australian brand can compare to Aqua Cooler's quality, attention to detail, and fit-for-purpose product range. Trust in the highest quality materials created by the most knowledgeable and experienced team in the industry.

#### **Products**

Aqua Cooler supplies an extensive range of water coolers, drinking fountains, under-bench and remote water systems and related parts and accessories for homes, offices, gyms, worksites and more.

#### Our values

We are a customer-first organisation that puts customer satisfaction at the forefront of how we conduct business. We aim to improve life through water.



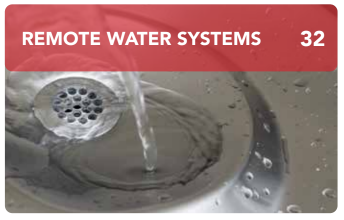














Phone 1300 278 226



# DRINKING FOUNTAINS

The M Series and WM Series of drinking fountains are the figureheads of the Aqua Cooler product line up. Their unmatched durability, reliability and performance make them a favourite across a range of industries. The stylish, unassuming design suits almost any location and the IP33 rating means they can be installed where other fountains can't.



### **M** Series

## Heavy-duty, mains-connected drinking fountains

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







#### **KEY FEATURES**

- 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 rating suitable for outdoor use (see page 7)

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 done without disconnecting the plumbing.

With fingerprint-proof coating on both stainless steel and powdercoated options, this robust water dispenser fits perfectly in a multitude of places, including offices, worksites and gyms.

Filtered models feature a compact, easy-to-replace filter that removes taste, odour and chlorine. The proprietary carbon-block filter has greater density than other products with a 2-micron filtration pad to prevent carbon and sediment bypass. The water inlet connection is a 1/2" MBSP and the drain is a 40mm female PVC socket.



Phone 1300 278 226





S ITT



Model Selection Chart					
		26 Litres per hour			
Cabinet	Filtered	1-20 people*		21-80 people*	
		Bubbler	Bubbler & glass filler	Bubbler & glass filler	
Dayle again a souday soot	No	M2	M3	M11	
Dark grey powder coat	Yes	M2F	M3F	M11F	
Stainless steel	No	M2SS	M3SS	M11SS	
Stainless steel	Yes	M2FSS	M3FSS	M11FSS	

<sup>\*</sup> Approximate figures only. All M3 and M11 models are supplied with fittings to temporarily remove bubbler for reinstallation at a later date. This will enable the drinking fountain to be used as a glass filler only unit.



## **WM Series**

## Wall-mounted mains-connected drinking fountains

The wall-mounted WM Series is especially designed for areas where floor space is restricted. They can be mounted at any height, making them ideal for children or people in wheelchairs.







#### **KEY FEATURES**

- Industrial grade 304 stainless steel tank and robust construction
- Polished stainless steel top
- Front panel removes for ease of servicing
- Adjustable, tamper-proof, non-squirt bubbler and glass filler

The WM Series has an easily removable front panel that gives instant access to all components and controls.

With a fingerprint-proof, powder-coated enclosure, this robust water dispenser fits in a multitude of places, including offices, worksites and gyms. The water inlet connection is a 1/2" MBSP and the drain is a 40mm female PVC socket. Connections are on bottom of unit.



Model Selection Chart				
Bubbler Bubbler & glass filler				
Powder-coated WM4 WM5				



A filter kit can be ordered to be mounted externally to the fountain if required. The WM5 model is supplied with fittings to temporarily remove bubbler for reinstallation at a later date. This will enable the drinking fountain to be used as a glass filler only unit.



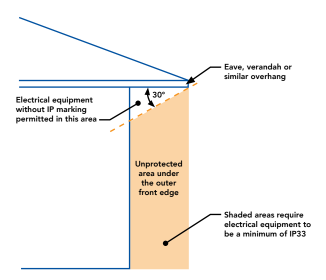
## Ingress protection

## What it means for water fountains in the construction industry

The Joint Australia/New Zealand Standard (AS/NZS 3000:2018) has been prepared by the Joint Technical Committee EL-001, Wiring Rules to provide uniform essential elements that constitute the minimum regulatory requirements for safe electrical installation.

AS/NZS 3000:2018, published on 26 June 2018, allowed for a sixmonth transition period.

Section 4.1 of the Standard stipulates that electrical accessories installed outside a 30-degree arc from shelter shall have a minimum degree of ingress protection of IP33.



## Area under an overhang requiring accessories to be a minimum of IP33 (side view)

That means any water fountain with a lower IP rating installed without the shelter shown above is in breach of the Standard. Worksites risk being shut down for this breach of the Standard.

Aqua Cooler's flagship product, the M Series free-standing drinking fountain, has achieved a rating of IP33\*. We offer a 12-month comprehensive warranty, regardless of whether it is installed in uncovered conditions, followed by a 24-month parts-only warranty.

(\*M Series ingress protection tested by Ex Testing and Certification Pty Ltd, report # REP18122-01, 26/11/2018)

Phone 1300 278 226



The M Series is a must for work sites that require cold water and don't have the luxury of undercover space.



# BUBBLERS AND BOTTLE FILLERS

Oasis bubblers and bottle fillers come in a wide range of configurations designed to suit varied applications. We have contactless options for both bubblers and bottle fillers to enable handsfree dispensing and optional advanced UVC-LED filtration at point of dispense.



## A solution for every application

Water is vital for life and Aqua Cooler's partnership with Oasis International means we have a solution for every application. Whether it is wall -recessed or surface-mounted bubblers or bottle fillers, we have a variety of options to suit your workplace, education campus, gym or healthcare facility. Our bubbler and bottle filler options include a choice of manual or sensor dispensing to cater for the ever-changing world. We also offer UVC-LED filtration at point of dispense with our Quasar technology.

#### 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.



#### **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 Oasis hydration solution.



#### Healthcare

Like health, water is often taken for granted. Ensure your healthcare facility patients and visitors are consuming safe water with Oasis contactless bottle fillers with UV point-of-dispense filtration.



#### Workplaces

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



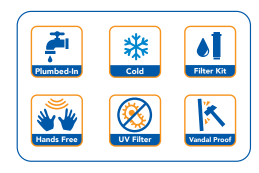
#### Fitness and sports facilities

Whether you're a gym enthusiast pumping weights, or a sports fanatic chanting loudly, you need rehydrating. Agua 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, optional advanced UVC-LED filtration at point of dispense, and pre-filter kits.





#### **SURFACE-MOUNTED BUBBLERS**

#### Wall-mounted, mains-connected bubblers

The VersaCooler Series is a wall-mounted water bubbler offering refrigerated and non-refrigerated drinking water plus a contactless, vandal-resistant option.

Configuration options:















AC-P8ACTY

#### KEY FEATURES

- Stainless steel top and heavy duty frame
- High efficiency cooling system (on refrigerated models) using R-134a refrigerant
- Built-in 100-micron strainer stops particles before they enter the waterway
- Waterways are lead-free in materials and construction
- Flexible, one-piece water saver bubbler guard
- Four antimicrobial push pads on standard models and a single push button on vandal resistant models
- External stream height adjustment
- Filter available as optional accessory.

The heavy-duty galvanised steel frame makes the unit extra durable, perfect for high volume applications. The VersaCooler Series comes in a wide range of configurations, including single and dual, split level designs. It features a 100-micron strainer to stop particles entering the lead-free waterway. With an optional upgrade to a vandal-resistant design, the VersaCooler is perfect for schools and other public areas. Chilled model VersaCooler fountains use R-134a refrigerant and have an efficient, high-performing refrigeration system.



AC-P8ACSLY Split Level Model



Model Selection Chart - VersaCooler					
Manual dispensing Contactless Dispensing					
Non-refrigerated Vandal resistant		AC-PVAC	-		
Defilement	Stainless steel	-	AC-P8ACTY		
Refrigerated	Vandal resistant	AC-PV8ACY	-		

Model Selection Chart - Split Level VersaCooler					
Manual dispensing Contactless Dispensing					
Non-refrigerated split level	Vandal resistant	AC-PVACSL	-		
Deficience and only level	Stainless steel	-	AC-P8ACSLTTY		
Refrigerated split level  Vandal resistant		AC-PV8ACSLY	-		



#### SURFACE-MOUNTED BOTTLE FILLERS

#### Wall-mounted, mains-connected bottle fillers

Surface-mounted bottle fillers offer refrigerated and non-refrigerated drinking water; manual or automatic dispensing options; and are available with UVC-LED Quasar filtration technology.

Configuration options:















AC-PWSMSBF





AC-MWSM8EBFY



#### **KEY FEATURES -**

- · Heavy-duty steel frame with a stainless steel finish
- Space saving surface mount frame assembly
- Electronic automatic dispense on contactless models
- Integrated bottle counter and filter monitor on contactless models
- Mechanically activated sports bottle filler (manual model)
- 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
- Available with optional Quaser UVC-LED filtration (refer pg 18)
- For refrigerated models, a wall cavity is required to fit the chiller.

Oasis surface-mounted bottle fillers have nine different configurations depending on your requirements. The wall-mounted units have options for refrigerated or nonrefrigerated dispensing, and the option of an automatic or hands-free dispensing mechanism. They feature a 100-micron strainer to stop particles entering the lead-free waterway and a heavy-duty galvanised steel frame to make the unit extra durable. Perfect for high=volume applications. All refrigerated fountains use R-134a refrigerant and have an efficient, high-performing refrigeration system. Available with optional Quasar UVC-LED filtration.

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

Please note: On refrigerated models, the unit is fixed to the surface, but a wall cavity is required to fit the chiller.

Model Selection Chart - Surface Mounted Bottle Filler				
		Contactless Dispensing		
		Standard UV Filration		
Non-refrigerated	Stainless steel	AC-PWSMEBFY	AC-PWSMEBQY	
Refrigerated (30L per hour)	Stainless steel	AC-MWSM8EBFY	AC-MWSM8EBQY	

<sup>\*</sup>For refrigerated models, a wall cavity is still required to fit the chiller

Phone 1300 278 226



#### **SURFACE MOUNTED ALL-IN-ONE**

#### Wall-mounted, mains-connected combination unit

The VersaFiller Series comes in a wide range of configurations, including single and split-level designs, both of which feature bubblers and bottle fillers.

Configuration options:























#### **KEY FEATURES**

- Stainless steel top and heavy duty frame with galvanized or stainless steel option
- 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
- Hands-free bottle filler with programmable shut off timer (hands free
- Available with optional Quasar UVC-LED filtration (refer pg 18)
- Integrated bottle counter and filter monitor.

VersaFiller Series drinking water fountains come in a wide range of configurations, including single and dual level designs and with or without sports-bottle fillers. With an optional upgrade to 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.

Model Selection Chart - VersaFiller					
Manual dispensing Contactless bubbler and bottle filler				Manual bubbler with contactless bottle filler	
		Standard	Standard UV Filtration		Standard
Defuissesses	Stainless steel	-	AC-P8EBFTY	AC-P8EBQTY	-
Refrigerated	Vandal resistant	AC-PV8SBFY	-	-	AC-PV8EBFY
Un-refrigerated	Vandal resistant	AC-PVSBF	-	-	-

Model Selection Chart - VersaFiller					
		Manual dispensing Contactless bubbler and bottle filler			Manual bubbler with contactless bottle filler
		Standard	Standard	UV Filtration	Standard
Refrigerated	Stainless steel	-	AC-P8EBFSLTTY	AC-P8EBQSLTTY	-
(split level)	Vandal resistant	AC-PV8SBFSLY	-	-	AC-PV8EBFSLY
Un-refrigerated (Split Level)	Vandal resistant	AC-PVSBFSL	-	-	-

#### WALL-RECESSED HYDRATION STATIONS

#### Wall-recessed mains-connected combination unit

Wall-recessed hydration stations include a bottle filler, a vandal-resistant mechanical push button for the bubbler, and options for an automatic or manual dispensing bottle filler.

Configuration options:

















#### KEY FEATURES

- High efficiency cooling system and refrigerant R-134a
- Stainless steel top and heavy duty steel frame
- Electronic automatic dispense (hands-free model)
- Integrated bottle counter and filter monitor (hands-free model)
- Mechanical activation sports bottle filler (manual model)
- 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
- Vandal resistant mechanical push button
- Available with optional QUASAR UVC-LED filtration (refer pg 18).

Activated by a vandal-resistant mechanical push button, the basin is designed to eliminate splashing and standing water. The built-in, electronic, 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. You have optional filtration for taste, odour, and chlorine reduction. The cooling system uses the highly efficient R-134a refrigerant. All Oasis bottle fillers are made with proprietary Freshield technology. Freshield harnesses the natural bacteriafighting power of silver by infusing it into a poly compound on moulded parts of the alcoves.





Model Selection Chart					
Manual bubbler and bottle filler  Manual bubbler with contactles bottle filler  Manual bubbler with contactle bottle filler with UV filtration					
Un-refrigerated	AC-M140RSBF	-	-		
Refrigerated	-	AC-M8WREBFY	AC-M8WREBFQY		



#### WALL-RECESSED HYDRATION STATIONS

#### Wall-recessed, mains-connected, split-level combination unit

These wall-recessed hydration stations include a bottle filler and a vandal-resistant mechanical push button for the split-level bubblers, with options for automatic or manual dispensing bottle fillers.

Configuration options:











#### **KEY FEATURES**

- High efficiency cooling system and refrigerant R-134a
- Stainless steel top and heavy duty steel frame
- Electronic automatic dispense (hands-free model)
- Integrated bottle counter and filter monitor (hands-free model)
- Mechanical activation sports bottle filler (manual model)
- 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
- Vandal resistant mechanical push button
- Available with optional QUASAR UVC-LED filtration (refer pg 18).

Activated by a vandal-resistant mechanical push button, these dual level basins are designed to eliminate splashing and standing water. The built-in recessed bottle filler, with optional dispensing sensor, contains a silver-based antimicrobial compound that reduces the growth of micro-organisms and mildew to protect the surface from discolouration, odours, and degradation. There is optional filtration for taste, odour, and chlorine reduction. The cooling system uses the highly efficient R-134a refrigerant. All Oasis bottle fillers are made with proprietary Freshshield technology. Freshield harnesses the natural bacteria-fighting power of silver by infusing it into a poly compound on moulded parts of the alcoves.





Model Selection Chart					
	Manual bubbler with contactless bottle filler	Manual bubbler with contactless bottle filler with UV filtration			
Refrigerated (split level)	AC-M8CREBFY	AC-M8CREBQY			



#### FREE STANDING BOTTLE FILLERS

#### Free standing, mains-connected, bottle filler units

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
- Options for interior and exterior installations
- Sleek free standing modern design
- Available with optional QUASAR UVC-LED filtration (refer pg 18).

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.

Complies with ANSI A117.1 and ADA. Shall comply with all relevant CE directives (LVD, EMC, RoHS). Shall comply with ANSI/NSF 61.

Suitable for public building, gymnasiums, sports complexes, hospitals, schools, and offices

Chilled models are available both with or without Quasar; our UVC LED filtration system that kills 99.99% of bacteria at the point of dispense.

#### AC-P8FSZEBFY

Designed for urban settings, the sloped top prevents trash being placed on the unit. Additionally, the powder-coat steel finish is highly-durable. This unit can be installed right against the wall to save-space.

#### AC-PCP10EBFY

The modern sleek looking design is perfect for all interior installations.





AC-PCP10EBFY



Model Selection Chart					
Model	Activation	UV Filtration	Cabinet Finish		
AC-P8FSZEBFY	Contactless	Optional	Powdercoat, custom colours available		
AC-PCP10EBFY	Contactless	Optional	Brushed stainless steel		



#### WALL-RECESSED BOTTLE FILLERS

#### Wall-recessed, mains-connected bottle filler

These wall-recessed, plumbed-in bottle fillers come in a variety of different configurations, including manual or hands free and can dispense 30L/H or 45L/H of cold drinking water, depending on the model.

Configuration options:













#### **KEY FEATURES**

- High efficiency cooling system and refrigerant R-134a
- Stainless steel finish with heavy duty steel frame
- Built-in 100 micron strainer stops particles before they enter the waterway
- Waterways are lead free in materials and construction
- Filtration system for taste, odour and chlorine reduction
- Mechanically or sesnor activated water flow
- Available with optional Quasar UVC-LED filtration (refer pg 18).

These wall-recessed bottle fillers come in six configurations depending on your requirements. There are options for refrigerated or non-refrigerated dispensing of 30L/H or 45L/H, and the option of manual or hands-free dispensing mechanisms. It features a 100-micron strainer to stop particles entering the lead-free waterway. The heavy-duty galvanised steel frame makes the unit extra durable, perfect for high-volume applications. All refrigerated fountains use R-134a refrigerant and have an efficient, high-performing refrigeration system. All 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.





Model Selection Chart					
Manual Dispensing Contactless Dispensing					
		Standard Standard With UV filtratio		With UV filtration	
Un-refrigerated	Stainless steel	AC-MWSBF	-	-	
Refrigerated 30L/H	Stainless steel	-	AC-MW8EBFY	AC-MW8EBQY	



#### WALL-RECESSED BUBBLERS

#### Wall-recessed, mains-connected bubbler

These wall recessed bubblers are available in single and dual level, and with and without refrigeration.











\*Optiona

#### **KEY FEATURES**

- High efficiency cooling system and refrigerant R-134a
- Stainless steel with heavy duty steel frame
- Built-in 100 micron strainer stops particles before they enter the waterway
- Waterways are lead free in materials and construction
- Flexible one piece water saver bubbler guard
- Built in panel lock for easy access to the chiller and filtration
- Antimicrobial push button.

These water fountains come in a variety of options, including single and dual level designs with ambient or refrigerated drinking water. The heavy-duty galvanised steel frame makes the unit extra durable, perfect for high-volume applications, and it features a 100-micron strainer to stop particles entering the lead-free waterway. All refrigerated units use R-134a refrigerant and have an efficient, high-performing refrigeration system.



AC-M8WRY





Model Selection Chart					
Manual Dispensing Contactless Dispensing					
Refrigerated Standard	AC-M8WRY	AC-M8WRYEE			
Refrigerated Split Level	AC-M8CRY	AC-M8CRYEE			



**Phone** 1300 278 226



# Ultra-violet light water treatment

Harmful bacteria in drinking water is a rising concern. Hiding within buildings' plumbing systems, water-borne bacteria (such as

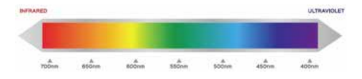
Legionella) multiply, becoming a public health hazard. In Europe, Legionnaires' cases have been increasing quickly. From 2016 to 2018, the number of cases reported increased by 60%.

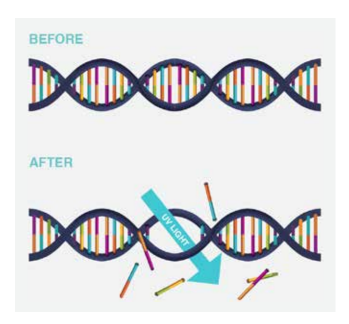
The Oasis Quasar UVC-LED water treatment system uses UVC-LEDs to protect people from Legionella and other harmful pathogens. Treating water at the point of dispense, Quasar uses light emitting diodes (LEDs) to generate high levels of UV photons. The rays are directed at viruses, bacteria, and other pathogens within drinking water to render them harmless in seconds.

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

UVC-LED technology is used to biologically destroy harmful bacteria and viruses, without using chemicals or mercury-based lamps. The UVC-LEDs enable instant full-intensity power, unlimited cycling, remote start/stop, and no heat transfer to the water.







## QUASAR



#### **Features**

#### Pathogen control:

UVC-LEDs disinfect water as it is dispensed, eliminating the chance of recontamination and reducing more than 99.99% of pathogens.

#### Pathogen inactivation:

Effective against a wide range of water-borne pathogens, including Legionella and chlorine resistant micro-organisms such as Cryptosporidium and Giardia.

#### Chemical free:

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

#### Mercury free:

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

#### Freshield:

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

#### Extremely low power:

UVC-LEDs do not transfer heat to the treated water

#### Constant protection:

UVC-LEDs pulse on every 15 minutes for a short duration to keep the dispense point sanitised.

#### Fail safe:

Prevents water from dispensing if the Quasar unit is disconnected or fails.

#### Long life

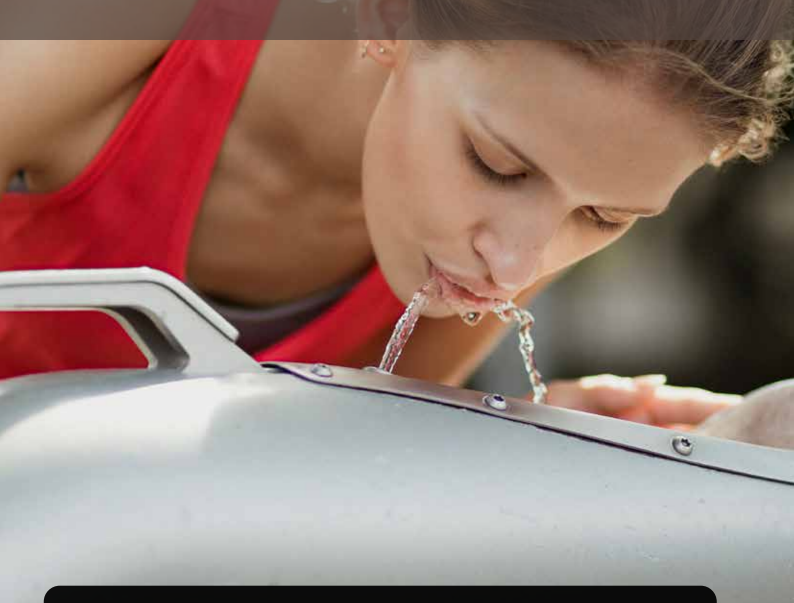
UVC-LEDs will last 10 years and more. UVC-LEDs are only on during water dispense or standby mode for constant protection.





# PUBLIC DRINKING FOUNTAINS

Aqua Cooler is proud to partner with Urban+ to offer a range of outdoor drinking fountains. Designed to meet your requirements in the harshest of environments, these stylish fountains are perfect for use in parks and recreational areas.



Looking to save money and the environment? Aqua Cooler is proud to support Urban+ with its unique Restore + Refill program. Their re-crafted water fountain initiative offers customers a choice to refurbish worn-out Urban fountains, where possible, rather than buy new. That stops fountains entering landfill and saves customers money. By encouraging this different thinking and change in behaviour, Urban is striving to make a difference. Join them to reduce, restore, reshape and recycle.

## Apollo 280

## Outdoor drinking fountain with bottle filler

The Apollo 280 (A280) drinking fountain features a robust design with both bubbler and bottle refill outlets. With its custom-designed stainless-steel basin and feature front panel, sand/debris resistant activator button, WaterMark certification, and AS1428 compliance options, the A280 is practical, stylish and complements any contemporary urban streetscape or park setting.

The A280 outdoor drinking fountain is the perfect choice for all your hydration needs and the eco-friendly sustainable choice for now and the future.

#### **KEY FEATURES-**

- Australian made
- 316 Stainless steel front panel, bubbler, basin and catchment tray (optional)
- Strong 8mm mild steel construction
- Easy water activation system
- Unique designed sand/debris resistant activator button
- Bottle refill outlet as standard
- Disabled accessible (complies with AS1428 with longer basin and reduced height options)
- Vandal resistant
- Easy installation fixings and easy access for maintenance
- Customisable with many options
- Powder coated in premium Dulux steel shield coating finish
- Full parts and technical back up service



#### Optional extras

- Tap and dog bowl
- Tap or maintenance tap available
- Catchment tray
- Longer basin for AS1428 compliance
- Complete stainless steel model available
- Water filter
- Logo, motif or plaque
- Side protection panels









## **BF200 Refill Station**

Greater consciousness of plastic's environmental impacts means the BF200 water bottle refill fountain is ideal for today. Made from heavy duty steel, the BF200 has WaterMark certification and gives users practical access to easily refill their drink bottles. Easy, convenient and with an optional filter, the BF200 helps to reduce the need for single-use plastic bottles and promotes health and wellbeing.

The BF200 bottle refill station is the perfect choice for all your hydration needs and the eco-friendly sustainable choice for now and the future.

#### **KEY FEATURES** -

- Australian made
- 316 stainless steel panel fixings and catchment tray (optional)
- Strong 8mm mild steel construction
- Easy water activation system
- Bottle refill as standard
- Vandal resistant
- Easy installation fixings and easy access for maintenance
- Customisable with many options
- Powder coated in premium Dulux steel shield coating finish
- Full parts and technical back up service





Tap and Dog Bowl

Catchment Tray



#### Optional extras

- Tap and dog bowl
- Water bubbler
- Tap or maintenance tap available
- Catchment tray
- Water filter
- Logo, motif or plaque



CMA-WM-080042 WMTS 105:2016













## BF200W – Wall-mounted bottle refill

The BF200W wall-mounted bottle riller is compact, strong and robust. It is easy to use and ideal for schools, day care centres, gymnasiums and outdoor recreational areas that require access to fresh water. This wall-mounted refill station is the perfect solution to accompany existing water bubblers. Urban's outdoor wall-mounted fountain has WaterMark certification and gives users access to water so they can refill their bottles, encouraging reduced single-use plastic waste. Easy, convenient and with an optional filter, the BF200W promotes health and wellbeing by encouraging drinking of fresh water.

The BF200W bottle refill station is the perfect choice for all your hydration needs when a compact outdoor solution is required.

#### **Dimensions**

Total height: 1050mmWidth: 180mm x 250 mm

• 8mm steel one piece heavy duty construction

#### Optional extras

- Catchment tray
- Water filter
- Logo, motif or plaque
- All stainless steel model available
- Compact size
- Full strainless steel finish



#### **KEY FEATURES**

- Australian made
- 316 stainless steel panel fixings and catchment tray (optional)
- Strong 8mm mild steel construction
- Easy water activation system
- Bottle refill as standard
- Available in two additional models, BF200WSH (Short), BF200WC (with catchment tray)
- Vandal resistant
- Easy installation and easy access for maintenance
- Powder coated in premium Dulux steel shield coating finish
- Full parts and technical back up service

### BF200WM

- Wall mounted
- Available with two, three or four taps
- Ideal for schools and clubs
- Designed to fit above drinking troughs
- Refill banner sign optional
- Drinking trough not included. (sold seperately)









# PF400 and PF450 Pet friendly drinking fountains

The PF400 and PF450 are strong, robust fountains perfect for dog offleash areas, council parks, and outdoor environments where access to water for dogs is required. Both models have water bubblers for humans and a self-returning tap and easy tipping bowl for dogs as standard. Both models have an additional water bottle refill option for pet owners while exercising or enjoying the outdoors with their furry friends.

The new, contemporary, stylish PF450 comes with interchangeable side panels that can be customised with your graphics, logo or message.

#### **KEY FEATURES** -

- Australian made
- Strong mild steel construction
- 316 stainless steel tippable dog bowl
- Fully welded tap mount socket
- Bottle refill as option
- Vandal resistant
- Easy installation and easy access for maintenance
- Powder coated in premium Dulux steel shield coating finish
- Full parts and technical back up service

















## **WATER COOLERS**

Thousands of customers rely on the Aqua Cooler brand to supply cold, filtered water to their waiting rooms, lunchrooms, homes, gyms, schools and offices. That's because Aqua Cooler water coolers offer incredible quality and value. Stylish, modern designs, coupled with the reliability for which all Aqua Cooler products are renowned, make them the perfect choice for your drinking water needs.



## **Odyssey Series**

#### Bottled water coolers

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.







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, makes 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.

#### **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





Model Selection Chart				
White unit	ODYBCC-WHT			
Black unit	ODYBCC-BLK			



Phone 1300 278 226



### **Oasis Series**

#### Bottled water coolers

This stylish range of anti-fingerprint, stainless-steel water coolers is the perfect addition to a modern kitchen, spacious living room or small office. The Oasis Series offers high-performance, durable refrigeration and heating systems enclosed in a sleek housing.











#### KEY FEATURES

- Fingerprint-proof 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

Model Selection Chart			
Cook and cold	OBCC		
Hot and cold OBHC			



## Harmony Series

#### Bottled water coolers

Aqua Cooler's Harmony range offers unrivalled value in bottled, hot and cold drinking water dispensers. The rounded plastic enclosure provides a modern look, and the quiet compressor makes Harmony perfect for home and small-office use.











#### **KEY FEATURES**

- Durable polypropylene, colour-coded, self-closing taps
- Food-grade, stainless steel water contact tubes
- Easy-to-clean, removable drip tray
- 12-month standard warranty and 36-month compressor warranty
- Full range of replacement parts

Model Selection Chart				
Cook and cold	НВСС			
Hot and cold	НВНС			



## **Maximus Series**

#### Mains-connected water coolers

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.







#### **KEY FEATURES**

- Highest capacity water cooler available in Australia
- Stainless steel side panels and corner pieces for heavier-duty applications
- Durable polypropylene, self-closing taps
- Food-grade, stainless steel water contact tubes
- Easy-to-clean, removable drip tray
- 12-month standard warranty and 36-month compressor warranty
- Full range of replacement parts

With an unprecedented 14L tank, Maximus dispenses up to 6.5L/H of cooled water. Maximus is a free-standing unit available in cook and cold or hot and cold configurations.

The powder-coated steel side panels and corner pieces make this unit perfect for heavy duty applications such as workshops. Coupled with our 12-month standard warranty, additional 24-month refrigeration circuit warranty and full range of replacement parts, the Maximus is a powerhouse of water cooling.

Model Selection Chart			
Cool cod cold	Filtered *	XMCCF	
Cook and cold	Not filtered XMCC		
* Filtered models are supplied with filter upgrade kit.			

Phone 1300 278 226





WMK26317 (Lic. No.)



# **UNDER BENCH**

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. Under bench units are a great alternative to keeping jugs of water in the fridge and, with an optional filter, can provide chilled and filtered water on demand at any time.





WaterMark

Spec No. WMTS 105:2016
SAI GLOBAL
WMK26317 (Lic. No.)



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







#### **KEY FEATURES**

- 5L/H chilled water output
- Stylish chilled tap
- Simple to use, with automatic shutdown
- Specifically 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

Model Selection Chart					
Name	Temperature	Colour	Faucet	Filtered	SKU
H2O Now - Chiller	Chilled	White	-	-	H2OP-CHILL-WHT
H2O Now - Chiller	Chilled	White	-	Yes	H2OP-CHILL-WHT-F
H2O Now - Chiller	Chilled	White	Included	Yes	H2OP-CHILL-WHT-F-T



# **REMOTE WATER SYSTEMS**

These industrial grade water systems are used to remotely supply chilled drinking water to drinking troughs or other outlets as required. Aqua Cooler's range includes units capable of supplying between 30L/H and 120L/H of chilled water, making them perfect for schools and workplaces.



## **Sonata Series**

Sonata Series systems remotely supply chilled drinking water to faucets or fountains. Available in two different configurations to suit your application, be it a schoolyard bubbler or workshop fountain.

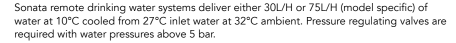








- Two models available to suit a variety of applications
- Waterways are lead-free in materials and construction
- Constructed from heavy-duty galvanised steel
- High-efficiency cooling tank and coil
- Refrigerant R-134a for high ambient conditions





Model Selection Chart						
Model	Rated capacity	Compressor HP	Full load amps	Rated watts	Cabinet finish	Net weight (approx.)
SMC30	30.0 L/h	1/4	4.8 A	550 W	Galvanised Steel	24 kg
SMC75	75.0 L/h	1/2	3.7 A	814 W	Galvanised Steel	26 kg

## 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. 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.

Phone 1300 278 226









#### **KEY FEATURES**

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



Model Selection Chart						
Model	Rated capacity	Compressor HP	Full load amps	Rated watts	Cabinet finish	Net weight (approx.)
PT30	110.0 L/H	1/2	4.2A	650 W	Galvanised Steel	35 kg







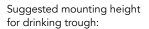
## Drinking trough PWD

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.



- Constructed from 1.2mm 304 grade satin stainless steel
- Left or right hand drain outlet 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.



- Infant 550mm
- Primary 700mm
- Secondary 900mm

Suggested mounting height for wash trough:

- Infant 550mm
- Primary 650mm

Phone 1300 278 226

• Secondary - 700mm







T-3MSS-BFP90L

T-3MSS-BUB90P





T-3MSS-BFL

T-3MSS-BFP

	Model Selection Chart
Model	Description
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, 304SS, 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



# FILTERS & ACCESSORIES

Aqua Cooler offers an assortment of water cooler accessories, from a variety of filters and replacement filters, to taps, cup holders and more.



### Parts & accessories



#### Benchtop mini cooler

This 8.5L chilled mini water cooler is perfect for home or office. Its fast cooling, carbon filtration system ensures you always have fresh filtered water. The water system is easy to top up, simply remove the lid and add water.r.

Benchtop mini cooler

MINICOOL



#### Cup holder

Cup holder to suit bottled or mains connected coolers. Comes with bracket to affix to cooler.

Available in black and white.

Cup holder (black)	CH-E
Cup holder (white)	CH-W



#### Eco-Smart water cup

Polypropylene water cups are an economical, convenient option for water coolers in waiting rooms and offices. These suit most standard water cup dispensers and are hygienically packed and food safe.

Eco-Smart water cup CUPS-GA-PDW7



#### Bubbler

Replacement bubbler attachment for M Series and WM Series drinking fountains.

Bubbler SPM2



#### Glass filler

Replacement glass filler attachment for M Series and WM Series drinking fountains.

Glass filler SPM1

## **Filters**



#### 2-micron water filter

The Aqua Cooler 2-micron water filter is our most popular filter. This WaterMark approved filter reduces 99% of chlorine, taste and odour found in standard tap water.

The filter is self housed and only requires a head (found here) in order to be attached to a 1/4" tube.

The Z-8110 should be replaced every six months and has a max pressure rate of 875kPa and a max flow rate of 3.5L/M.

2-micron water filter Z-8110



#### Green filter - carbon

Activated carbon block filter from coconut shell charcoal. Removes chlorine, taste & odour and fine particulates from cold water.

Capacity: 3800L

Green filter - carbon GFRP-C

Phone 1300 278 226



#### Mini cooler filter

Small benchtop mini cooler replacement filter.

We recommend changing filters every two months or if water flow reduces.

Mini cooler filter

MINICOOLER-FILTER





Your Partner in Cool.



#### Internet

www.aquacooler.com.au info@aquacooler.com.au

#### **Address**

U14, 2-12 Knobel Court Shailer Park Qld 4128

**Phone Numbers** 

Sales: 1300 278 226 Service: 1800 278 226 Your Partner in Cool.

