

WATER COOLERS

Our range of commercial water coolers offer robust construction to ensure longevity and reliability. Our range includes a wide variety of options in both bottled and mains connected configurations and in a variety of specifications to suit your application.



Aqua Cooler is Australian-owned and its products are proudly designed and manufactured in Australia.









Water Cooler Accessories



Your Partner in Cool.

Australia's largest and leading manufacturer of drinking water coolers and industrial process water chillers

About Us

AQUA

COOLER

AUDA

Aqua Cooler is a proudly Australian-based and -owned manufacturer of drinking water coolers and industrial process water chillers. We are based in Chester Hill, NSW and employ over 30 factory workers, technicians, sales and support staff.

When you purchase an Aqua Cooler product, you are safely relying on 50+ years of history and experience in the industry. No other brand in the Australian market can offer the same attention to detail and quality. When you see the Aqua Cooler logo you can have complete confidence that only the highest quality materials where used and that it was made by workers with the most experience and knowledge in the industry.

Don't accept anything but the absolute best. Don't accept anything but an Aqua Cooler product.

Bottled Water Coolers

Our freestanding bottled water coolers are reliable with a quality design that suits home or office use. Available with two taps for refreshing cool chilled water, or for those that prefer ambient drinking water, room tempreture cook water.

Mains Connected Water Coolers

Our Mains Connected water coolers offer flexibility with a wide range of different styles and configrations available to suit any requirement.

Our Mission

It is our mission to be Australia's first choice when it comes to water cooler related products. And for our products to be known within Australia and all around the world for their excellence in quality, performance and reliability.

Our Values

Our values are centred around loyalty, growth, energy and integrity, and built upon a foundation of team work.

Member of the ABWI

Aqua Cooler is a long-standing member of the Australasian Bottle Water Institute Inc. ABWI, the peak industry council and certifying organisation for water bottlers in Australia.







B Series Bottled Water Coolers

Freestanding Units Designed for Home and Office Use

This white freestanding bottled water cooler is a reliable and quality design that suits home or office use. With two taps for refreshing cool chilled water, or for those that prefer ambient drinking water, room tempreture cook water.

Contact us for a comprehensive list of parts available for this model.

Features

- Durable build quality
- Cook and cold water taps
- Removable drip tray
- Suits 11 and 15 L water bottles
- Child proof taps (optional)



B10 Top View - Open Top



Square B10 Model



4

Specifications	
Product Code	B10, B18
Max Cooling (L/h)	5
Cabinet	White
Outlets	Cook & Cold
Тор	B10 - Open, B18 - Spike
Туре	Free Standing



B18 Top View - Spike Top

F

O



Round B18 Model





M Series Mains-Connected Coolers

Sturdy and Stylish Design Built to Industrial Standards for Reliability and High Demand

M Series water coolers are Aqua Cooler's most popular mains-connected water cooler. Featuring a sturdy design with stainless steel top, these coolers are both stylish and reliable.

The M Series units can be found in schools, construction sites, hospitals, factories and many other environments where a drinking water outlet is required.

The bubbler is rated to supply 1.7 litres per minute at mains water pressure of between 140 and 700kPa. An automatic self-regulating control is fitted to overcome varying mains pressure.

A taste and odour filter is fitted (on specific models - see selection chart). This compact filter removes taste, odour and chlorine. The filter is a proprietary, carbon-block filter of greater density with a 5 micron filtration pad to prevent carbon and sediment bypass. The snapseal filter features an SQC Sanitary Quick Change design for easy installation and cartridge changes. A dual "O" ring, a bayonet lock system, ensures product performance. These filters are for use with potable water only.

The front panel removes to give instant access to all components and controls. "Hassle Free" filter changes and services can be undertaken without disconnecting the plumbing.

Contact us for a comprehensive list of parts available for this model.





Selection Chart	:						
		10	L/h	19	L/h	20	6 L/h
Cabinet	Filtered	0 - 15 People	(Approximately)	15 - 40 People	(Approximately)	40 - 80 People	e (Approximately)
		Bubbler	w/ Glass Filler	Bubbler	w/ Glass Filler	Bubbler	w/ Glass Filler
Colour-Bond	No	M2	M3	M4	M5	M10	M11
Coloui-Bona	Yes	M2F	M3F	M4F	M5F	M10F	M11F
Stainless	No	N/A	N/A	M4SS	M5SS	M10SS	M11SS
Steel	Yes	N/A	N/A	M4FSS	M5FSS	M10FSS	M11FSS



Stainless Steel model available with and without Glass Filler



Colour-Bond model available with and without Glass Filler

3

Specifications	
Туре	Free Standing
Connections	Inlet - 1/2" male BSP Outlet - 40mm female FPVC pipe
Reservoir	1.5 L - 304 stainless steel
Refrigeration	M2/M3 - 250 gm - R134A M4/M5 - 190 gm - R134A M10/M11 - 127 gm - R134A
Outlet Temperature	Cold (10°C)
Temperature Control	Factory pre-set
Compressors	M2/M3 - 1/8 hp capacity 138 watts M4/M5 – 1/5 hp capacity 230 watts M10/M11 – 1/4 hp capacity 430 watts
Condenser	Copper tube and expanded aluminium fin
Electrical	240 volts, 50Hz w/ 2 metre cable
Performance to ARI 1010-94 Standard	Inlet water – 26.7°C, Outlet water – 10°C, Ambient air – 32.2°C
Weight (Packed)	M2/M3 - 26 kg, M4/M5 - 28 kg, M10/M11 - 30 kg
Dimensions (mm)	350 L x 350 W x 1100 H
Warranty	1 year - comprehensive coverage, 5 years - compressor replacement.
Notes	With water pressure above 700 kpa, a pressure reduction valve should be fitted.



WM Series Wall-Mounted Drinking Water Fountain

Out-of-the-Way Industrial Quality Water Coolers

Mounted on the wall and especially designed for areas where floor space is highly valued or for small spaces, the WM Series is ideal for easy access by people in wheelchairs or for children.

Contact us for a comprehensive list of parts available for this model.



Your Partner in Cool.



<
<u> </u>
7.1
_
\smile
_
U
U
∪ ≶
U ≶
U ₹
U ₹}
U ≪A
U ₩AT
O WATE
O WATER
D WATER
O WATER
D WATER (
D WATER C
D WATER CO
D WATER CC
D WATER CO
D WATER COO
D WATER COC
D WATER COO
D WATER COOL
D WATER COOL
D WATER COOLE
D WATER COOLE
R COOLEI
R COOLEF
R COOLEF
R COOLEF
R COOLEF

Specifications	
Туре	Wall Mounted
Max Cooling (L/h)	8
Outlet Temperature	Cold (10°C)
Reservoir	0.5 L
Refrigeration	170 gm - R134a
Connections	Inlet - 1/2" male BSP Drain Outlet - 5/8" BSP
Water Flow Control	Bubbler - 1.7 L / minute
Temperature Control	Factory pre-set
Compressor	1/8 hp - 90 watt
Condenser	Copper tube w/ aluminium fin
Electrical	240 volts - 50 Hz w/ 2 metre cable
Performance	ARI 1010-94 STANDARD
Weight (Packed)	31 kgs
Dimensions (mm)	300 L x 300 W x 550 H
Warranty	1 year - comprehensive coverage, 5 years - compressor replacement.
Notes	 Minimum 75 mm on both sides to facilitate air-flow. With water pressure above 700 kPa,

1

With water pressure above 700 kP a pressure reduction valve should be fitted.

Selection Chart		
Cabinet	Bubbler	w/ Glass Filler
Colour-Bond	WM2	WM3
Stainless Steel	WM2SS	WM3SS



Wall-mounted side showing mounting points





RP Series Point-Of-Use Water Coolers

These Mains-Connected Water Coolers are Free Standing and Available in a Range of Colours and Configurations

Mains Connected Water Coolers are available in several different styles - Modern Round and Square. They are designed to suit use in homes, offices, factories and school environments where a mains connected water cooler is required.

Contact us for a comprehensive list of parts available for this model.

Specifications

Max Cooling (L/h)	5
Туре	Free Standing
Outlet Temperature	Cold (10°C) & Cook (ambient)
Reservoir	1.8 L
Refrigeration	40 gm - R134a
Temperature Control	Factory pre-set thermostat
Compressor	1/16 hp - 49 watt
Condenser	Steel tube and wire construction
Electrical	240 volts, 50 Hz w/ 2 metre cable
Performance	ARI 1010-94 Standard
Weight (Packed)	15 kg - RP2, 16 kg - RP3
Dimensions	320 L x 370 W x 970 H
Warranty	1 year - comprehensive coverage, 5 years - compressor replacement.

Selection Chart		
Cabinet	Filtered	Product Code
White	No	RP2
vvriite	Yes	RP2F







UH Series Under Bench Hot and Drinking Water System

Under Bench Water Heaters are installed "out of sight" under a kitchen sink to provide instant hot water through the included stylish chrome faucet. Also included is a programmable electronic timer. If chilled water is also required, the Hydra Master can also be installed with an optional Under Bench Water Cooler.

Contact us for a comprehensive list of parts available for this model.

Specifications	
Product Code	UH1
Туре	Under Bench
Max Heating (L/h)	11.25
Outlet Temperature	Hot (95°C)
Cabinet	White
Filtered	No



UH1 Shown with Bench Tap Fitting







UB Series Under Bench

Where Floor Space is at a Premium

Where floor space is at a premium, Under Bench Water Coolers can be installed outof-sight, usually under a kitchen sink. Chilled water is supplied through a tap on the sink or through a glass filler which can also be installed onto the sink for handy refills of water bottles.

Contact us for a comprehensive list of parts available for this model.







Specifications	
Cabinet	White
Туре	Under Bench
Outlet Temperature	Cold (10°C)
Reservoir	UB1 - 0.8 L, UB2 - 1.5 L, UB3 - 0.8 L
Refrigeration	R134a
Connections	Inlet - 6.2 mm OD tube Outlet - 6.2 mm OD tube
Temperature Control	Factory pre-set
Compressor	UB1 - 1/8 hp nominal capacity UB2 - 1/5 hp nominal capacity UB3 - 1/16 hp nominal capacity
Electrical	240 volts, 50 Hz, w/ 2 metre cable
Performance	Water Inlet – 26.7°C Water Outlet – 10°C Ambient Air – 32.2°C
Weight (Packed)	UB1/15 kg, UB2/21.5 kg, UB3/13 kg
Dimensions (mm)	UB1 – 315 W x 365 H x 415 L UB2 – 340 W x 535 H x 440 L UB3 – 315 W x 187 H x 415 L
Notes	 Optional Extra: Z-3019 Glass Filler for fitment to sink. It is recommended that all products be vented to allow maximum air flow over the compressor. The UB2 has a vent included in the carton.

S

O

Selection	Chart		
Filtered	8 L/h	15 L/h	5 L/h
Filtered	5-12 People*	12-26 People*	0-5 People*
No	UB1	UB2	UB3
Yes	UB1F	UB2F	UB3F

* Approximate figures only





WR Series Near Drinking Point Chiller

This 'out-of-the-way' water cooler is designed for installation adjacent to a drinking point - yet hidden from sight, and will supply to two bubblers.

Contact us for a comprehensive list of parts available for this model.

Specifications	
Туре	Wall Mounted
Max Cooling (L/h)	26
Outlet Temperature	Cold (10°C)



UT Series Under Trough Water Chiller

Robust Heavy Duty Under Trough (or remote) Water Chiller delivers 26 litres of chilled water per hour. This extremely versatile product has a huge variety of applications. Ideal for schools, universities, mining camps or where a large volume of water is required Simple to install in just about every application.

Contact us for a comprehensive list of parts available for this model.

Specifications	
Туре	Wall Mounted
Max Cooling (L/h)	25
Outlet Temperature	Cold (10°C)
Refrigeration	250 gm - R134a
Performance	ARI 1010-94 STANDARD
Warranty	1 year - comprehensive coverage, 5 years - compressor replacement.





IB Series Recessed Water Cooler

The Perfect Water Cooling Solution for High Traffic Areas

Being recessed into a wall this model is perfect for installation in high traffic areas such as corridors in hospitals, schools, airports and public buildings. Featuring both a bubbler and a jug filler, this unit offers easy access to chilled water for quick glass or bottle refills.

Contact us for a comprehensive list of parts available for this model.



Specifications	
Product Code	IBWR
Max Cooling (L/h)	26
Cabinet	Stainless Steel
Filtered	No
Туре	Wall Recessed
Outlet Temperature	Cold (10°C)

3







PT Series Central Storage Unit

Supplies Chilled Water for up to Six Bubblers

The PT30 is ideal for schools, universities and the mining industry where large volumes of cold water are needed at the one time. This unit delivers 90 litres of chilled water per hour and has a tin plated storage tank holding 135 litres fitted with a drain for periodic cleaning. Ideal application is a connection with up to 6 bubblers. A removable lid gives instant access to the refrigeration system.

Contact us for a comprehensive list of parts available for this model.

Specifications

Specifications	
Product Code	PT30
Max Cooling (L/h)	90
Filtered	No
Туре	Central Storage
Connections	3/4" BSP compression fittings
Reservoir	135 L
Refrigeration	R134A
Outlet Temperature	Cold (10°C)
Temperature Control	Factory pre-set
Compressors	1/2 hp nominal capacity, hermetically sealed for silent running
Condenser	Copper tube and expanded aluminium fin
Electrical	240 volts, 50Hz, 3.74 amps
Performance to ARI 1010-94 Standard	Inlet water – 26.7°C, Outlet water – 10°C, Ambient air – 32.2°C
Weight (Packed)	90 kg
Dimensions (mm)	650 L x 720 W x 134 H - Packed
Warranty	1 year - comprehensive coverage, 5 years - compressor replacement.
Notes	 For installation details specific to your use of the PT30, contact the manufacturer or distributor. Pressure relief valve supplied.





WATER COOLER ACCESSORIES

Water Cooler Taps

Childproof Taps



Childproof Red Tap E-067



Standard Taps



White / White Tap Z-1166



White / Blue Tap Z-1165



Childproof White Tap

E-069

White / White Tap Z-1108



White / Blue Tap Z-1121



Black / Blue Tap Z-1172



Black / White Tap Z-1173



Black / Black Tap Z-1172-1



Other Accessories



Chrome Bubbler Z-3018



Cup Dispenser Z-134



Glass Filler Z-3019



Water Filter Z-8110







RP / B18 White Drip Tray Z-1581



B10 Drip Tray Grate Only Z-1559

Note

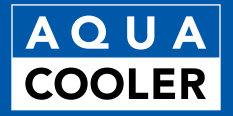
Please contact us for a full range of spare parts for each product in our range.



Your Partner in Cool.







Your Partner in Cool.

Phone Numbers 1300 55 32 82 0414 602 800 Postal Address PO Box 7915 GCMC, QLD 9726 Internet www.watercoolersuperstore.com.au shop@watercoolersuperstore.com.