## waterzwater



## W2W Bulk Water Chillers

Our range of large-capacity refrigerated water chillers can hold up to 470 litres of chilled drinking water. Robust chilled water storage units for schools, worksites and mine sites.

Easily combined with mains-fed water filtration systems and ice machines for safe, great-tasting, healthy chilled drinking water on tap.

#### Water2water Bulk Water Chillers

## Keep your workforce hydrated and healthy with chilled drinking water on tap with a mains-fed, floor-standing refrigerated water chiller.

- > Choice of water storage capacity 80L up to 474 Litres
- > Models come with two or four faucets for multiple users
- Can be combined with in-line water filtration systems and ice machines to provide safe chilled drinking water at the point of use
- Stainless steel panelling on outer body and seam welded stainless steel water storage tanks
- > Adjustable cold water thermostat

- > Water level controlled by ball float
- > Insulated, hinged lockable lid
- > Cooling capacity of up to 148 litres per hour
- > Great chilled drinking water dispenser for filling water bottles
- Cost effective servicing and maintenance plans available to clients in Western Australia. Includes system sanitisation and regular filter replacement of connected water filtration systems

#### How do W2W Bulk Water Chillers work?

W2W Bulk Water Chillers need to be plumbed into the mains water supply by a plumber or water filtration technician.

To guarantee the quality of your drinking water, we recommend combining water chillers with a mains-fed water filtration system to remove contaminants and chemicals from the water supply.

Our bulk water chillers use a compressor R134a refrigerant and need to be connected to an electricity supply.

The LS100 comes with two stainless steel faucets and the LS200 and LS400 have four faucets to cater for high visitor traffic.

You can fit a copper heat exchanger in the water storage tank if you want the tank to feed cold water to an ice machine.

We are always happy to provide free, unbiased advice on the best drinking water dispensers for your business. Contact our friendly team today on **1300 880 303** to find out more.

### water\_water.

T: 1300 880 303 E: purify@water2water.com.au 207 Railway Rd Subiaco, WA 6008 Unit 5 27-29 Balmoral Rd Pegs Creek, Karratha, <u>WA 6714</u>

# water2water



W2W LS100 BULK WATER

CHILLER WITH TWO FAUCETS



W2W LS200 AND 400- BULK WATER CHILLER HAVE FOUR FAUCETS

#### **SPECIFICATIONS - W2W BULK WATER CHILLERS**

MODEL	LS100	LS200	LS400
WATER SUPPLY	Mains Water Supply		
DIMENSIONS	W641 x D454 x H119 mm	W804 x D688 x H1258 mm	W1098 x D730 x H1568 mms
WEIGHT	54 Kgs	90 Kgs	140 Kgs
COOLING SYSTEM	Compressor, R134a refrigerant		
STORAGE CAPACITY	80 to 95 Litres	180 to 195 Litres	474 Litres
COOLING CAPACITY	40 Litres per hour	60 Litres per hour	148 Litres per hour
POWER SUPPLY	220/240 volt, 50hz, 1ph, Power Consumption 575watts, FLA 3 amps, 10amp plug	220/240 volt, 50hz, 1ph, Power Consumption 800 watts, FLA 3.5 amps, 10amp plug top	220/240 volt, 50hz, 1ph, Power Consumption 1450 watts, FLA 6.8 amps, 15amp plug top

Please note all specifications and measurements are approximate and subject to change.



T: 1300 880 303 E: purify@water2water.com.au 207 Railway Rd Subiaco, WA 6008 Unit 5 27-29 Balmoral Rd Pegs Creek, Karratha, WA 6714