

Compact Bottled Water Coolers

Colours



WATERWORKS[®]

- High impact UV protected removable drip tray
- Easy clean finish
- Optional colours available
- One piece injection moulded thermoplastic cabinet
- Thermoplastic self-closing taps
- Unique bottle guide with "Ultra safe" water protection seal
- Envious serviceability
- Impact resistant galvanised steel sub frame
- Lead and copper free waterways
- Type 304 stainless steel reservoirs
- NSF 18 compliant
- Opaque or transparent cabinets
- Fully recessed alcove
- Quick cool down cycle
- Available as hot & cold or cool & cold
- Quick connect spike or probe (optional)
- Hot water safety tap

Waterworks space saver coolers achieve new dimensions in compact design and style.

Built to ARI standard 1010 conditions, they maintain the high performance; efficiency and reliability you would expect from a Waterworks bottled cooler.

GENERAL FEATURES

Waterworks **Compact** bottled water coolers continue to lead the way with advanced technological innovation and design. Refined yet durable, they have a captivating modern style which harmonises with a variety of décors. They are engineered to the highest levels of quality, dependability and service and are the proven performers in Australia's harsh climatic conditions.



Cabinet

One piece UV protected ABS, injection moulded cabinet. Easily removed for access to interior components. Variety of colours to suit residential or commercial applications.



Hot Water Safety Tap

Durable polypropylene self-closing faucet requires a two-step action that's easy for adults to use but helps to protect small children.

Cold Water Reservoir

Type 304 stainless steel. Tube on tank refrigeration coil with removable insulation. The bottle guide is mounted on top of the reservoir and is completely sealed, thus preventing the ingress of dust, dirt and bugs. Temperature is controlled by easily accessible adjustable thermostat.

Hot Water Tank

Type 304 stainless steel. Capacity is 1.8 litres. 465 watt, sheathed heater installed in the tank. Water temperature is controlled by adjustable automatic thermostat. On-off switch is easily accessible on back of cabinet.



Frame

A heavy gauge galvanised steel frame provides added strength and support. The condenser acts as a back brace, which permits easy removal of cabinet for maintenance and refurbishment.

OPTIONS

No splash valve

Allows the bottle to be changed without spillage. The valve automatically opens and closes to release water only when required.

Water Protection Systems

Our unique bottle guide allows probe or spike systems to be used. Just attach the desired housing for hygienic no-spill performance.

Cup Dispenser

2 piece plastic body with precision feed stainless steel claws. Easily removed from bracket. Dimensions 84mm diameter x 350 mm height. Colour: Light Grey.



Distributed by:

Specifications

Model		SB9CH (hot & cold)	SB9C (cool & cold)
Cooler	Weight	13.5kg	12.5kg
	Dimension	290W x 398D x 460H	290W x 398D x 460H
Shipping	Weight	15kg	14kg
	Dimension	310W x 420D x 480H	310W x 420D x 480H
Colours	Opaque – Cloud White, Blue or Green. Transparent – Green, Blue or Orange.		
Electrical		240V, 50Hz	240V, 50Hz

Cooler Performance

Room Temperature °C	21°C	27°C	32°C
Quantity of cold water (10°) served per hour (LPH)	7.0	5.2	3.5
Quantity of hot water (88°) served per hour (LPH) (Hot/Cold model only)	7.5	7.5	7.5

Bottle not furnished with water cooler.
Printed colours are indicative only.

Warranty: 2 years: 2 years: 5 years.

