The thirst guencher!

- Lead free waterways
- Available as cool and cold, or hot and cold
- · Floor standing or counter top
- · User adjustable thermostat
- User friendly fuse
- Stainless steel reservoir
- Fully recessed alcove
- Wide removable drip tray and grid
- · Hideaway control compartment
- Thermoplastic self closing taps
- Hot water safety tap
- Optional water protection system
- UV protected plastic and powder painted steel cabinet
- Cloud white finish
- · Unique "function status display" lamps
- Enviable serviceability









FEATURES AND SPECIFICATIONS

GENERAL

The Waterworks[®] new generation bottled water dispensers continue to lead the way with advanced technological innovations. Refined yet durable, they have a captivating modern style which harmonises with a variety of decors. They are engineered to the highest levels of quality dependability and service and are the proven performers in Australia's harsh climatic conditions.

CONSTRUCTION

COLD WATER RESERVOIR: Type 304 stainless steel tank, which provides superior chilling. The highly polished surface is easy to clean and maintain. Easy to replace insulation.

HOT TANK: Type 304 stainless steel. 500 Watt sheathed heater installed in the tank ensures accurate temperature control. On/Off switch is easily accessible at side of cabinet. Tank capacity is 2 litres.

CABINET: Top and front panels are moulded of UV treated ABS and side panels are zinc coated steel sheets covered in electrostatically applied high polymer polyester resin.

COLOUR: High gloss cloud white available as standard.

TAPS: Durable polypropylene self-closing design – easy to operate. They are fully recessed for protection and are lever type, with fast flow for ease of operation. Hot tap has safety influence.

FUNCTION STATUS DISPLAY: Waterwork's unique design. This exclusive device illuminates a green and red signal indicating the power/hot/cold position of the dispenser.

OPTIONS

NO SPLASH VALVE: Allows the bottle to be changed without excess spillage. Just place the bottle on the cooler and the valve opens to let water through. If you need to remove the bottle, the valve automatically closes. The water flow is more constant and therefore there is less cyclic stress on the bottle for added safety against bottle fractures.

"AQUA SENTRY" WATER PROTECTION SYSTEM: Snap on Aqua Sentry is an additional assurance of water quality. A specially designed resealable plug is controlled by a feed tube which prevents the outside of the bottle coming in contact with the water.

SPECIFICATIONS

REFRIGERATION SYSTEM: CFC-free refrigerant which is non-toxic, non-flammable and non-ozone depleting. Refrigerant flow is controlled by capillary tube which has no moving parts. The compressor is hermetically sealed with automatic overload protection. Lubricant is not needed.

CONDENSER: Quiet operating air-cooled static type. No moving parts.

THERMOSTAT: Adjustable and user friendly. Readily accessible at side of cabinet.

PERFORMANCE:

Tap 1 Outlet water 9°C approx.
Tap 2 Outlet water 18°C approx.
Hot Tap Outlet water 92°C approx.

CAPACITIES CHART:*

HOT WATER DELIVERY: 45 x 170ml cups per hour			
Litre/hr at 10°C	4.2	3.1	1.8
150ml Cups/hr 10°C	44	32	18
Room Temp °C	21	27	32

^{*}Intermittent use only, continuous use will result in reduced performance.

ELECTRICAL: 220 Volts 50Hz single phase. A 1.8 metre house cable and 3 pin plug is supplied. Full load current is 1.2 amps.

SHIPPING WEIGHT:

B5C: 19kg SB5C: 14kg BB5CH: 21kg SB5CH: 16kg

DIMENSIONS:

B5C/B5CH: 310mmW x 310mmD x 950mmH SB5C/SB5CH: 310mmW x 310mmD x 534mmH

QUALITY: The specifications of these coolers are manufactured to comply with the standards of underwriters laboratories.

WARRANTY: Two years parts and labour.

WATERWORKS AUSTRALIA PTY. LTD.

A.C.N. 064 901 239 A.B.N. 51 064 901 239

DISTRIBUTED BY:

13 NEUMANN ROAD CAPALABA QLD. 4157 TELEPHONE: (07) 3390 3777 Fax: (07) 3390 1766

E MAIL: WATERWORKS@BIGPOND.COM