

GLACIER

**NEW
3 YEAR
WARRANTY**



The thirst quenchers!



- ✓ Available as cool & cold, or hot & cold
- ✓ Accommodates the Waterworks self-fill bottle and standard bottles.
- ✓ Available in black or white
- ✓ Large 3.5L refrigeration tank
- ✓ Easy clean UV stabilised cabinet
- ✓ Lift-out reservoir
- ✓ 36 month comprehensive warranty

GLACIER

GENERAL FEATURES

GLACIER bottle top water coolers provide refreshing Cool & Cold or Hot & Cold water in a cooler designed to make refurbishing and maintenance a breeze. They are able to accommodate all Australian standard spring water bottles. A point of use conversion kit is also available for this product.

SPECIFICATIONS:

CABINET:

Moulded from one piece of UV stabilised, high-density polyethylene (HDPE), the Glacier cabinet is completely rust proof. The single piece cabinet is designed for easy cleaning and sanitisation.

DRIP TRAY:

Moulded from durable, impact resistant plastic and has sufficient volume to hold spills that may result from day to day use. The drip tray is removable for periodic cleaning.

TAPS:

High impact polypropylene lever type. Fast flowing and easy to operate they are also recessed for added protection against accidental activation by passing pedestrian traffic. The Hot tap also features a child resistant mechanism, (fitted to hot & cold models only).

COOLING RESERVIOR:

Constructed of food grade high-density polyethylene (HDPE) and approximately 3.5 Litres in capacity. The integrated waterway and baffle system provides two zones of refrigeration. One supplies the cold water tap and the other, either the cool water tap, (on cool & cold models) or the hot water tank, (on hot & cold models).

HOT TANK:

Fabricated from Type 304 stainless steel, the hot tank features a 500 Watt sheathed heating element and is accurately controlled with a contact thermostat. Tank capacity is approximately 1 litre. (Fitted to hot & cold models only).

REFRIGERATION SYSTEM:

This static condenser system utilises R134a refrigerant which is non toxic, non-flammable and non ozone depleting. Refrigerant flow is controlled by capillary tube, which has no moving parts and the compressor is protected by an automatic overload, is also lifetime lubricated and hermetically sealed. The tube on tank style evaporator has six (6) coils around the storage tank for balanced, efficient cooling and the entire system is controlled by an adjustable, (factory pre-set) thermostat.

ELECTRICAL:

240 Volts 50Hz single phase. A 1.5 metre house cable and 3 pin plug is supplied. Full load current is 1.5 amps.

COOLING PERFORMANCE:

Cold water: Approx 5 litres per hour @ approx 10°C
Cool water: Unlimited, (subject to continuous supply)
Hot water: Approx 6 litres per hour @ approx 88°C (hot & cold only)

*CRITERIA:

Ratings are based on intermittent use under environmental conditions of ARI Standard 1010 (self contained, mechanically refrigerated drinking water coolers) and UL399 (drinking water coolers).

WEIGHTS AND DIMENSIONS:

GLACIER	WEIGHT	WIDTH	DEPTH	HEIGHT	SHIPPING
NETT	12.7kg	320mm	320mm	990mm	VOLUME
PACKED	13kg	330mm	330mm	1000mm	0.109M ²

WARRANTY:

The entire range of Waterworks Glacier water coolers are covered by a 12 Months Comprehensive Wholesale Warranty (copy available on request). The warranty provides comprehensive parts and labour coverage, for the period of 12 months from the date of original sale.



Distributed by...

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As part of Waterworks Australia's policy of continuous improvement, we reserve the right to alter specifications at anytime without notice.