

IC1000

REMOTE COOLING & STORAGE SYSTEMS



The thirst quenchers!



- ✓ 60 Litre Storage
- ✓ Stainless Steel Reservoir
- ✓ Cools 120 Litres per Hour
- ✓ Services up to 6 outlets
- ✓ Heavy Duty construction
- ✓ Designed and built in Australia
- ✓ Superior Insulation and Energy Efficiency
- ✓ 12 Month Comprehensive Wholesale Warranty
- ✓ Ideal for Schools, Mines, Sports Facilities, Dining Halls and any other High Demand applications



IC1000 REMOTE COOLING & STORAGE SYSTEMS

GENERAL INFORMATION

Our Waterworks IC1000 water cooling and storage system provides enough cold water to cope with the most extreme periods of high demand. The combination of extreme cooling performance and a significant volume of stored cold water, make these coolers ideal for many applications such as Public access areas, Schools, Mines, Construction sites and Sporting Venues.

The IC1000 is a remote cooling system, which means it can be installed in-line, just prior to whatever tap-ware is most appropriate for the individual application. Whether that be a single faucet for high volume draw-off or a trough of up to 6 bubbler faucets at a school or sporting club. (See picture for example)

COOLING SYSTEM

The cooling system of the Waterworks IC1000 utilises industry leading technology. The hermetically sealed, dynamic condensing unit features superior insulation which prevents heat gain and therefore increases energy efficiency. The sealed unit contains 330 grams of ozone friendly R134a refrigerant.

WARRANTY

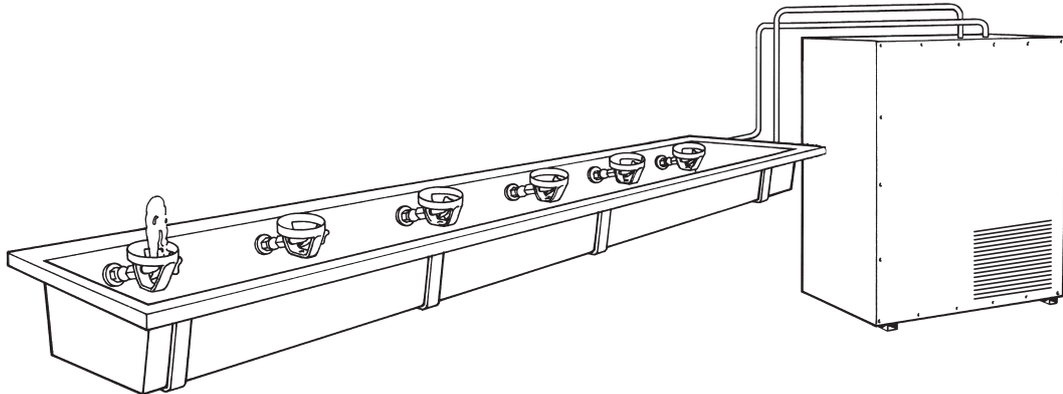
The IC1000 is covered by the Waterworks Wholesale Warranty, (copy available on request). This provides 12 months of comprehensive coverage, including parts and labour.

INSTALLATION

The universal design of the IC1000 water coolers allows for easy installation. They are often installed in-line to provide cooled water to a bank of bubbler troughs, (such as in the image below), but can be used in many varied applications. A 1.2 metre cord set with 3 pin plug is included and this can be connected to any Australian Standard 240V 50Hz single phase power outlet, while both of the plumbing connections, (inlet and outlet) are 1/2" (male) BSP threaded connections. When installing the IC1000, place it upright, in an area protected from the elements, on a flat, stable surface and be sure to provide adequate ventilation space and access to the service panel.

MODEL	IC1000
DESCRIPTION	REMOTE CHILLER
RESERVOIR VOLUME	60 LITRES
LITRES / HOUR	120 LPH
OUTLETS	UP TO 6
PACKED WEIGHT	55kg
UNPACKED DIMENSIONS	530W X 870D X 640H
UNPACKED WEIGHT	50kg

Typical installation of Remote IC1000 with bubbler trough, (not furnished with cooler)



Waterworks Australia

ABN 91 902 793 936

48 Neumann Road Capalaba Queensland 4157

Distributed by...

Phone (07) 3390 3777 • Fax (07) 3390 1766

Email sales@waterworksaustralia.com

www.waterworksaustralia.com

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