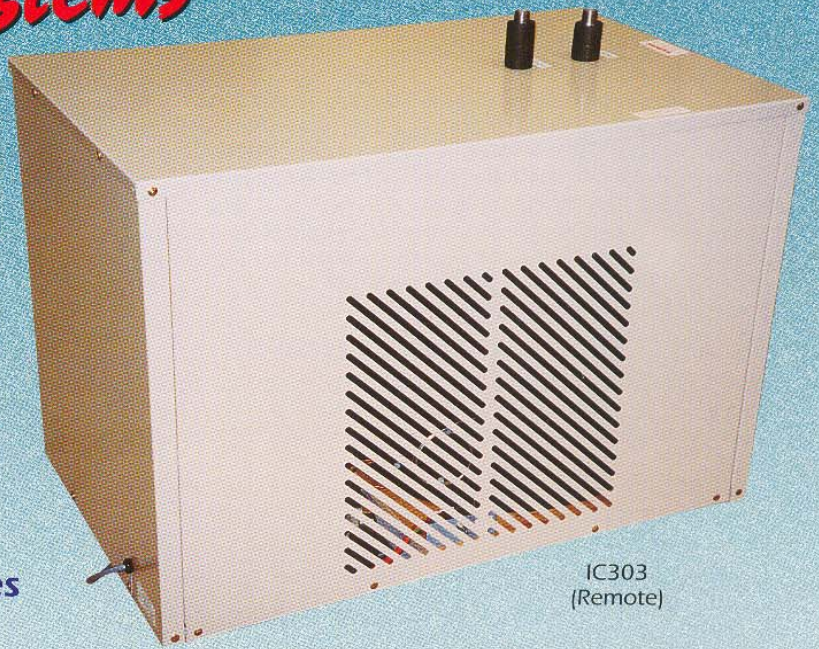


WATERWORKS[®]



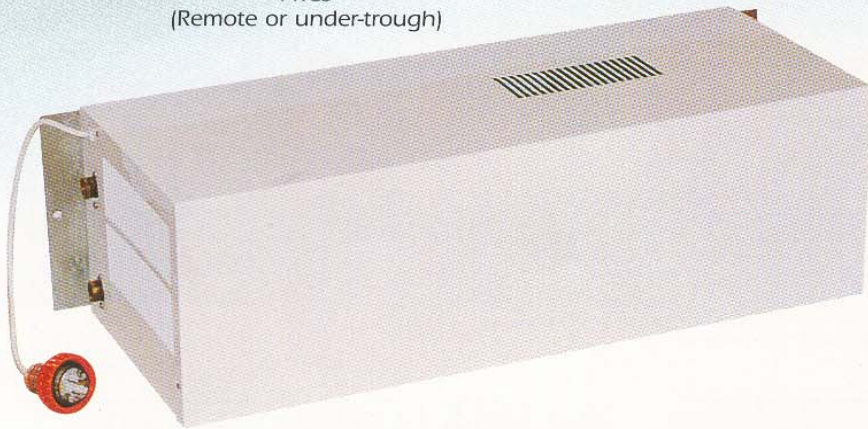
Water Cooling & Storage Systems

- Cold Water storage volumes of 65 or 15 Litres
- Cooling performance of 105 or 60 Litres per Hour
- No contact between drinking water and evaporator Coils
- Australian Made
- Multiple Outlet Capabilities
- Heavy duty Construction
- 2 Year Comprehensive warranty



IC303
(Remote)

FRCS
(Remote or under-trough)



IDEAL FOR:

- SCHOOLS
- MINING CAMPS
- FACTORIES
- SPORTS FACILITIES
- DINING HALLS

Waterworks Water cooling and Storage systems are designed and built in Australia to perform under our harsh environmental conditions. Specifically designed to satisfy high demand applications where large volumes of cold water are required within a short period of time, these coolers are engineered to the highest levels of quality, dependability and service.

WATERWORKS®

Water Cooling & Storage Systems

GENERAL FEATURES

COLD WATER STORAGE: Our Waterworks water cooling and storage systems provide enough cold water to cope with the most extreme periods of high demand. The combination of high litre per hour cooling performance and large volumes of stored cold water, make these coolers ideal for any application, including educational, industrial, public access areas, and sporting venues.

WATER SAFETY: To maintain the quality of your drinking water, these systems are manufactured with a waterway system utilising completely lead free materials. All joints are brazed using silver solder only. Unlike other inferior products, they do not allow refrigerant pipes to be in direct contact with the water supply.

COOLING SYSTEM: The refrigeration systems on these units, utilise ozone friendly R134A refrigerant, a hermetically sealed, fan forced condensing unit and a concealed, adjustable thermostat. This combination provides maximum cooling performance whilst maintaining energy efficiency.

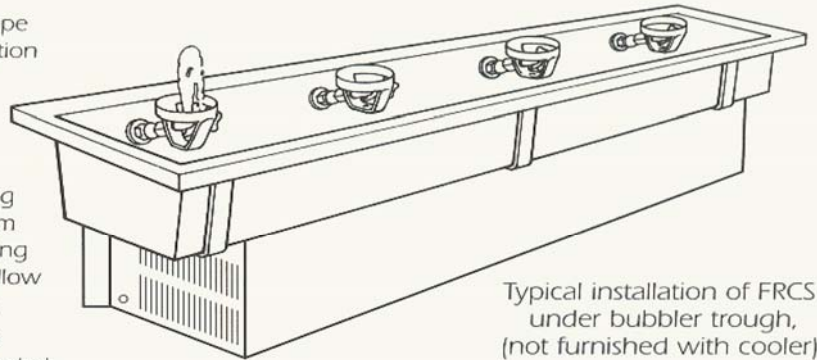
INSTALLATION CONNECTIONS

ELECTRICAL: A 1.2 Metre cordset with 3 pin plug is provided. Waterworks water coolers do not have any specialised power requirements and can be plugged into any 240V 50Hz single phase GPO.

PLUMBING: The universal design of these water coolers allows for easy installation. Both inlet and outlet are a 1/2" male BSP threaded connection.

WARRANTY

2 YEARS COVERAGE: The Waterworks warranty provides 2 years comprehensive coverage of both parts and labour.



Typical installation of FRCS under bubbler trough, (not furnished with cooler)

INSTALLATION OPTIONS

REMOTE: The Waterworks water cooling and storage systems, can be installed either as stand alone units with your own customised tapware, or in conjunction with a new or existing bubbler trough. If space is a major issue, the FRCS can even be mounted to the wall beneath a bubbler trough, (see diagram).



Typical installation of Remote IC303 with bubbler trough, (not furnished with cooler)

SPECIFICATIONS CHART

MODEL NUMBER	INSTALLATION TYPE	RESERVOIR VOLUME	LITRES* PER HOUR	NUMBER OF OUTLETS	CABINET WIDTH	CABINET DEPTH	CABINET HEIGHT
IC303	REMOTE	65 litre	105	1 to 6	870mm	530mm	635mm
FRCS	UNDER TROUGH	15 litre	60	1 to 4	855mm	340mm	275mm

*Based on Intermittent use under environmental conditions of ARI Standard 1010 and installation requirements of ARI Standard 1020.

**Due to our policy of continuous development, specifications are subject to change without notice.

AQUA FRESH
WATER PURIFYING SYSTEMS

“Vineyards on Blackwood”
40 Blackwood St
Mitchelton QLD 4053
(07) 3355 1591