

TD HATRICK  
& CO



# CJ Series

## Model 293

- Stainless steel cabinet
- Stainless steel basin
- Stainless steel frame and base
- Stainless steel reservoir (3 litre capacity)
- Cross flow ventilation
- Adjustable bubbler
- Adjustable levelling feet
- Power indicator light
- Ample provision for internal filtration
- All waterways connect straight to Australian Standard fittings
- 3 year comprehensive warranty



CJ293 GF  
(including optional Glass Filler)

Waterworks® CJ Series water coolers represent the most modern designs available in stainless steel cabinets. Offering arc-formed front panels for superior appearance, they provide a high draw-off capacity and are engineered to the highest levels of quality and dependability.



## CJ Series Model 293

### GENERAL FEATURES

**DURABLE CABINETS:** The CJ Series of water coolers are designed to cope with the harsh conditions of industrial areas. The cabinet, frame and base are all manufactured of stainless steel for rust resistance. Cabinet specifications are 304 stainless steel, 0.8mm thick.

**SERVICE ACCESS:** The front panel is readily removed for easy installation, maintenance or periodic filter replacement.

**FOUNTAIN TOP:** One piece stainless steel basin resists rust, corrosion and stains and features splashback and integral drain.

**STEADY STREAM BUBBLER:** Assures a smooth even flow of water under line pressures from 140 to 700 kpa. Eliminates the problems of varying water pressures.

**TWO WAY GLASS FILLER (OPTIONAL):** Snap action gives precise pouring for small fills or flick action allows hands-free continuous flow. N.B. Always specify "GF" option in Model Number.

**ADJUSTABLE FEET:** When adjusted during installation, these feet allow your CJ 293 to be level and secure, even on uneven floors.

### COOLING SYSTEM

**MOTOR COMPRESSOR:** Hermetically sealed, reciprocating type for quiet running, with automatic overload protection sealed in lifetime oil supply.

**CONDENSER** Fan cooled copper tube with aluminum fins. Fan motor is permanently lubricated.

**CHILLING TANK:** Combination tube tank type. Tank is stainless steel 3 litre capacity with copper coils bonded around the outside, which offers maximum cooling efficiency. Double wall separation is provided between refrigerant and drinking water and the evaporator tank is fully insulated.

**DRYER:** Prevents internal moisture from contaminating the refrigeration system

**THERMOSTAT:** Factory pre-set. It is adjustable but tamper-proof. A remote sensing bulb provides accurate temperature control of cold water.

### ELECTRICAL CONNECTIONS

240 Volts, 50Hz single phase. A 1.8 metre house cable and 3 pin plug is supplied. Full load current is 0.8 amps. Power consumption is 200W.

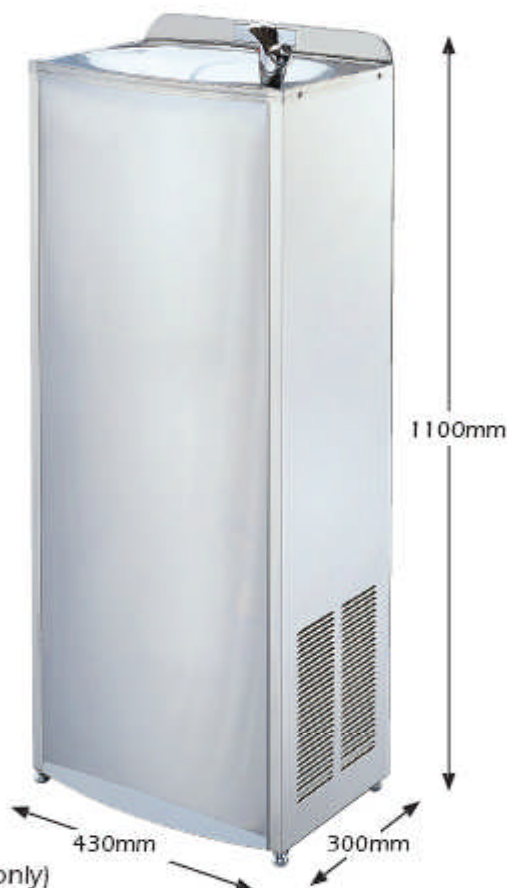
### WATER CONNECTIONS

Mains pressure inlet is 1/2" female BSP fitting. Drain outlet is a 40mm P Trap with 32mm reducer. The water supply and drain connections are factory supplied.

### WARRANTY:

#### 3 YEAR COMPREHENSIVE WARRANTY:

The entire range of Waterworks CJ Series water coolers is covered by a 3 Year Comprehensive Warranty (copy available on request). The warranty provides comprehensive parts and labour coverage, for the period of 3 years from the date of manufacture.



CJ293  
(Bubbler only)

### DIMENSIONS

430W x 300D x 1100H Weight 29Kg

### \* GUIDE TO COOLING CAPACITIES OF 10°C

Room Temp	Water Temp	Litres per hour
***21°	15°	22
27°	21°	19
	27°	14
	32°	11

Room Temp	Water Temp	Litres per hour
32°	21°	18
	27°	13
	32°	10

\*Our ratings are based on intermittent use under environmental conditions of ARI Standard 1010 for Australian conditions. (Typical condition being 32°C ambient and 27°C inlet water.)

\*\*\*This capacity is based on design criteria for some European built coolers. We do **not** recommend this performance guideline for Australian conditions.

### Distributed by:

#### The Water Filter Shop Pty Ltd

93 Ingham Rd, Townsville, 4810

Phone: (07) 47712677

Fax: (07) 47211616

P.O. Box 5302, Townsville 4810

Email: [info@thewaterfiltershop.com.au](mailto:info@thewaterfiltershop.com.au)