



CROWN INDUSTRIES

PROUDLY MADE IN AUSTRALIA



Boiling Water Units

- ◆ 30, 40, 50 & 60 litres
- ◆ Wall Mounted
- ◆ Optional Stainless Steel Cover
- ◆ Simple service if required
- ◆ No costly parts
- ◆ 1 year warranty
- ◆ Energy efficient
- ◆ Standard colour bond finish



OPERATING & INSTALLATION INSTRUCTIONS

CELSIUS 100 ABOVE SINK BOILING WATER UNIT. Series JE

The above sink Boiling Water Unit dispenses boiling water — Please treat it with care.
If a tundish is used it must be placed above the sink in the open.

IMPORTANT: THIS UNIT MUST BE INSTALLED BY AN AUTHORISED PLUMBER.

WARNING:

WE RECOMMEND A BACKFLOW PREVENTION DEVICE COMPLYING WITH THE REQUIREMENT OF A.S. 3500.1 BE INSTALLED ON THE WATER SUPPLY INLET TO THIS UNIT.

***Unit to be connected in accordance with A.S.3500 & A.S.3000**

BEFORE USING:

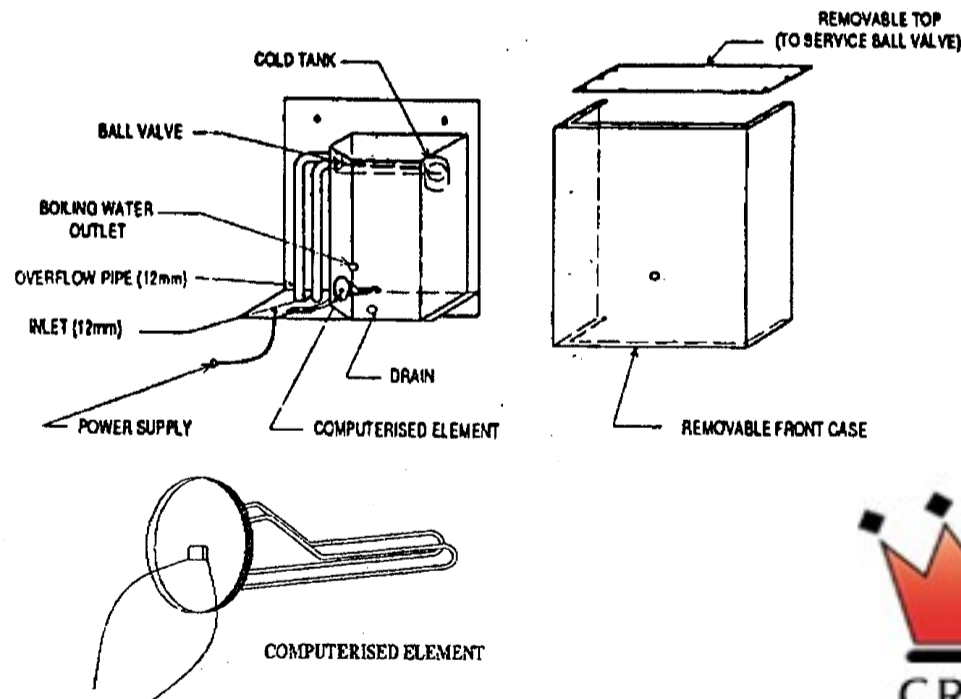
**WE RECOMMEND THE FITTING OF A TRIPPLE ACTION FILTER.
ONLY TEFLON TAPE TO BE USED WHERE NECESSARY.
UNDER NO CIRCUMSTANCES IS PLUMBERS PASTE TO BE USED.
DO NOT CONNECT TO HOT WATER LINE— TO DO SO WILL VOID WARRANTY.**

AFTER POWER IS ON — ALLOW 45 MINUTES BEFORE USING

DO NOT PLUG IN OR TURN ON POWER

1. Fit tap on to the outlet connection provided.
2. Mount unit on wall using fixing points on the back of the unit. It is advisable to position the tap outlet over a drain board, so that in the event of a leaking tap the water can be disposed via the sink.
3. Connect cold water supply to inlet (12mm) through a stop tap in the supply line. (stop tap to be provided by installer)
4. Connect the overflow pipe to waste or any other area where water can be disposed of in a safe manner.
5. Plug unit into 10 amp power outlet. *If installing larger 3.6kw element model, be sure that lead and plug is 15amp. The same as power outlet.
6. Turn "ON" water supply to unit and "OPEN" the outlet tap.
7. Wait until water flows out of the tap.
8. When water flows out of the tap please SWITCH THE POWER ON.

UNIT MUST BE POSITIVELY EARTHED



TROUBLE SHOOTING

ACTION ONLY TO BE PERFORMED BY A QUALIFIED PERSON



SYMPTON	CAUSES	ACTION
WATER OVERFLOWING	WATER LEVEL TOO HIGH	Check and set water level to indicated level 20mm below overflow pipe. Remove ball valve insert. Clean and reinstall and adjust ball valve arm if necessary. Remove ball float and check to make sure there is no water in it. Replace if necessary.
CONTINUOUS BOILING	BALL VALVE DEFECTIVE. FAULTY ELEMENT	Ensure ball valve is closed off (does not leak). Replace if necessary. Replace element.
WATER NOT HOT	POWER NOT TURNED ON. ELEMENT FAULTY	Check if power is ON. Check the element is drawing the correct current. Replace if found to be faulty.
NO WATER	WATER HAS BEEN TURNED OFF. BLOCKED BALL VALVE. BLOCKED FLOW TANK. BLOCKED FILTER	Turn water ON. Remove ball valve and clean out hole or replace ball valve. Clean out hole with piece of 3mm wire that is situated at the bottom of the flow tank. Change filter cartridge.

CROWN INDUSTRIES

F 47 / 70-72 Cave Hill Road, Lilydale, Victoria 3140
Tel. 61 3 9739 6966 AUSTRALIA Fax 61 3 9739 6977

Website: www.crownindustries.com.au

Email: sales@crowindustries.com.au
