

TROUBLE SHOOTING

Action only to be performed by a qualified person

SYMPTOM	CAUSES	ACTION
Water Overflowing	Water level too high	Check and set water level to 30mm below overflow pipe. Remove float valve washer; clean and reinstall/replace and adjust ball valve arm if necessary. Remove float and check to ensure that there is no water in it - replace or repair if necessary.
Continuous boiling	Float Valve defective Faulty element	Ensure float valve closes off (does not leak). Replace element.
Water not hot	Power not on Element faulty	Check if power is on. Replace element.
No water	Water has been turned off Blocked Float valve Flow restrictor obstructed Blocked filter	Turn on water. Remove float valve and clean out hole or replace valve. Rod through Flow Restrictor appature. Change filter cartridge.

Ecoboil Appliances Ltd

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To our valued customer.....

A very special thank you for choosing to purchase and install our

Ecoboil EB Series Oversink Automatic Water Boiler

**INSTALLATION AND MAINTAINANCE
INSTRUCTIONS. PLEASE READ
PRIOR TO INSTALLATION.**

**THIS UNIT MUST BE INSTALLED BY AN
AUTHORISED PLUMBER.**

UNIT TO BE CONNECTED IN ACCORDANCE WITH
AS 3500.4.1 OR AS/NZS 3500.4.2

POWER MUST BE OFF UNTIL WATER COMES OUT OF TAP

This unit is fitted with a computerised element and boil dry protection. The computer is set at 97 Degrees C, altitude will alter boiling point.

- If fitted with filter we recommend changing the cartridge every 12 months.
- The manufacturer recommends the cleaning and service of the unit every 24 months - every 12 months or less in hard water areas.
- **IF SUPPLIED CORD IS DAMAGED IT MUST BE REPLACED BY AN AUTHORISED SERVICE AGENT (ELECTRICIAN).**
- Max Inlet Pressue: 2,000 kPa

PLEASE LEAVE THESE INSTRUCTIONS WITH THE OWNER

Installation Instructions

- Before using we recommend the fitting of a water filter.
- Only teflon tape to be used where necessary, under no circumstances is plumbing paste to be used.
- Do NOT connect to hot water line – to do so will void warranty

DO NOT PLUG IN AND TURN ON POWER UNTIL WATER FLOWS OUT OF TAP FIRST

1. Fit tap and shank on to the outlet connection provided.
2. Mount unit on the 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 water supply to the inlet 12mm through a stop tap in the supply line (stop tap to be provided by the installer).
4. Connect Overflow pipe to waste or any other area where water can be disposed in a safe manner.
5. Plug in unit to standard 3 Pin 10 Amp Power Socket.
6. Turn on waer supply and open the outlet tap.
7. Wait until water flows out of the tap.
8. When the water flows out of the tap please switch on power.

AFTER POWER IN ON – ALLOW 30 MINUTES BEFORE USING

