

"ULTIMIX"

INSTALLATION AND MAINTENANCE INSTRUCTIONS

IMPORTANT PLEASE READ

"ULTIMIX" dispenses boiling water – Please treat with care. Do not use the undersink "ULTIMIX" for washing hands.

IMPORTANT:

An authorised plumber must install units - unit must be connected in accordance with AS3500.4.1 or, AS/NZS 3500.4.2

Supply pressure minimum - 200 Kpa, maximum - 2000 Kpa Supply temperature - 5 deg to 35 deg This unit is fitted with a computerised element and boil dry protection.

Altitude will alter temperature (refer back to manufacturer)

DO NOT SWITCH ON POWER UNTIL WATER RUNS OUT OF TAP

* Rapid action 1/4 turn tap handles * No drainage or overflow is required * The tap vents through the tap spout

Components supplied with the unit;

- Chiller unit
- Boiling water unit
- Tap dispenser
- Auguknect flexible connector 450mm long (Do not over tighten)
- Combined dual check valve with 350 Kpa PLV (Connected to boiling water unit)
- Filter enclosed in the boiling water case.
- * If fitted with filter we recommendchanging the cartridge every 6 months
- * The manufacturer recommends the cleaning and service of the unit every 12 months
- * IF SUPPLIED CORD IS DAMAGED IT MUST BE REPLACED BY AN AUTHORISED SERVICE AGENT (ELECTRICIAN).

PLEASE LEAVE THESE INSTRUCTIONS WITH THE OWNER.



Installation Instructions – "ULTIMIX"

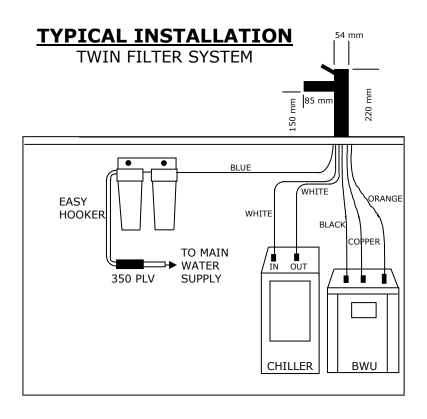
DO NOT PLUG IN OR TURN ON POWER - UNIT MUST BE POSITIVELY EARTHED

- 1. Position the tap head on a flat area in an appropriate location (i.e. Tea room sink), Drill 38mm diameter hole, washer supplied.
- 2. Position boiling water unit underneath the sink directly beneath the tap head.
- 3. Observe attached labels (ensure when pipes are cut de burr ends before fitting).
 - a. Connect 5/16" outlet from the tap head spout to the boiling water unit, NB: The pipe must not be extended and must have continuous fall between tap and boiling water unit.
 - b. Connect inlet pipe from the tap body to the boiling water unit (inlet).
 - c. Connect main water supply from the tap body to the outlet side of the filter head.
 - d. Connect the 3/16" nylon tube from the tap to the 3/16" copper vent pipe on the boiling water unit. (heat nylon tube endsin boiling water to ensure easier fitting).
 - e. Position the chiller unit adjacent to the boiling water unit with a minimum clearance between the units of no less than 50mm.
 - f. Connect inlet and outlet pipes from the tap head to chiller unit as per markings.
 - g. Connect aquaknect flexible hose to PLV (inlet side of the filter head).
- 4. Open both taps until the water is flowing from both spouts. 18 litres of water must be flushed through filter before turning on power.
- 5. Plug units into the power point and switch on.

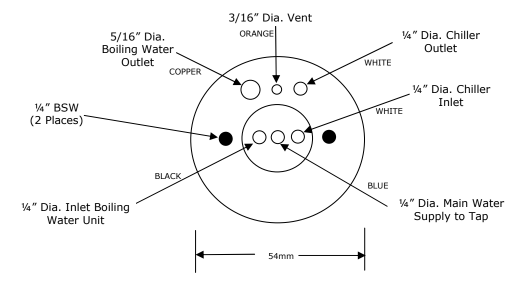
NB: When fitting this unit in a cupboard of small proportion, please note that these units omit heat. If in doubt install cross flow vents.

Do not connect to hot water line - to do so will void warranty.





UNDERSIDE OF TAP



(Drill Mounting Hole in Sinktop 38mm Dia)



TROUBLE SHOOTINGAction to be performed by a qualified person. **BOILING WATER UNIT**

| SYMPTOM | CAUSES | ACTION |
|----------------------------------|-----------------------------|--|
| No Water | Water supply turned off | Check mains supply |
| | Blocked Filter | Replace Cartridges |
| Water not hot | Faulty element and computer | Replace dual computerised element |
| | No power supply | Check and test power supply |
| Water overflowing from tap spout | Expansion chamber full | Run tap for 5 – 10 mins, this will correct w ater level in expansion tank. |
| | Low inlet pressure | Contact manufacturer |
| | Boiling On | Replace element |
| Excessive steam from tap | Fault element | Replace element |

The boiling water unit is designed to have no less than 150ml off at any one time.

CHILLER UNIT

| No water | Water supply turned off | Check mains supply |
|----------------|-------------------------|---|
| | Blocked Filter | Replace cartridges |
| Water not cold | Thermostat | Not set correctly |
| | Loss of gas | Contact manufacturer |
| | Failed fan | Contact manufacturer |
| | No power supply | Check and test power supply |
| | Poor ventilation | Clean cabinet louvers (if fitted) & condenser fins. These units need ventilation. |
| | Faulty element | Replace element |