ULTIMIX BOIL'N CHILL UNIT

THE ULTIMATE UNDER SINK BOIL AND CHILL UNIT.

- All fittings are supplied for installation of boiling & chilled.
- Modules. i.e. filter system for all areas and combined dual check valve with 350 kpa P.L.V Anti Leak Device
- 10 amp power supply is for standard installation.
- Connect to cold water supply. The water supply must be potable.
- Boiling water module to be connected under bench, only the tap dispenser to be visible.
- Solid brass tap.
- Ceramic disc lever action tap handle.
- Electronic control unit is an integral part of the element, which maintains a temperature within one degree celsius of set point boil dry protection and micro temp protect circuitry.
- No expensive pumps, solenoid valves.
- Venturi system only requires water pressure to operate

Example if boiling and ambient filtered water is required, specify BBM (check specifications sheet)

OPTIONAL

- Remote controlled boiling water safety cut off system
- Under bench: Square and Round

DIMENSIONS

| Font | Outside Dimensions | Outlet Dimensions |
|--------|--------------------|-------------------|
| Round | 170mm | 16mm |
| Square | 200 x 200mm | 170 x 170mm |









Combined Boiling & Chilled Filter Models

| Model No | Boiling No | Rating | Cups P/H | H | W | D | Chilled- Cups P/H | Litres P/H | H | W | D |
|-----------|---------------|--------|-------------|-----|-----|-----|----------------------|---------------|-----|-----|-----|
| BBCM10/40 | 10 | 1.8 | 90 | 335 | 180 | 150 | 40 | 8 | 280 | 205 | 405 |
| BBCM20/40 | 20 | 2.4 | 110 | 325 | 245 | 290 | 40 | 8 | 280 | 205 | 405 |
| BBCM20/80 | 20 | 2.4 | 110 | 325 | 245 | 290 | 80 | 10-14 | 250 | 180 | 500 |
| BBCM40/40 | 40 | 2.4 | 110 | 480 | 245 | 290 | 40 | 8 | 280 | 205 | 405 |
| BBCM40/80 | 40 | 2.4 | 110 | 480 | 245 | 290 | 80 | 10-14 | 250 | 180 | 500 |

Optional 3, 4.8, 6w - BBCM 40/40 & BBCM40/80

Combined Boiling and Ambient Filtered Models

| Boiling Module | Number of Cups | Cups/hr recovery | Rating Kw | Height mm | Width mm | Depth mm |
|-------------------|-------------------|---------------------|--------------|--------------|-------------|-------------|
| BBM10 | 10 | 90 | 1.8 | 335 | 180 | 150 |
| BBM20 | 20 | 110 | 2.4 | 325 | 245 | 290 |
| BBM40 | 40 | 110 | 2.4 | 480 | 245 | 290 |

Combined Chilled and Ambient Filtered Models

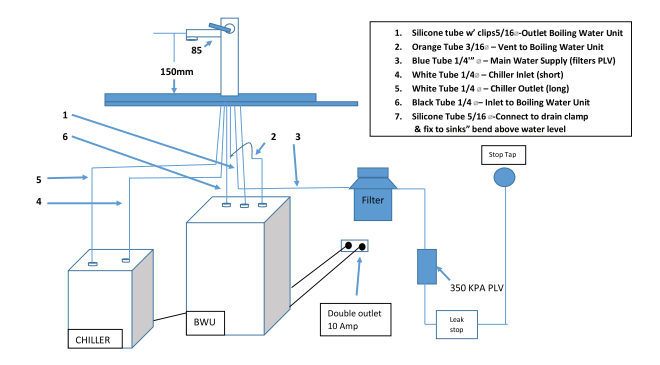
| Chilled Module | Cups per hour | Litres per Hour | Height mm | Width mm | Depth mm |
|-------------------|------------------|--------------------|--------------|-------------|-------------|
| BCM10 | 40 | 8 | 280 | 205 | 405 |
| BCM20 | 100 | 10-14 | 250 | 180 | 500 |
| BCM40 | 150 | 20 | 320 | 330 | 470 |

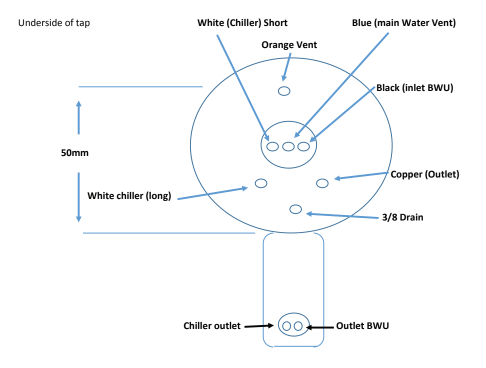
Boiling water + 200Ml Chilled water cups + 160Ml

Specifications are subject to change without notice



ULTIMIX INSTALLATION









WARRANTY

WARRANTY CONDITIONS

- 1. The boiling water unit must be installed to comply with all relevant statutory and local requirements for the area where the boiling water unit is installed.
- 2. The boiling water unit must be installed in accordance with manufacturers installation instructions supplied with the unit.
- 3. When a boiling water unit is repaired or replaced under this warranty, the component or boiling water unit replaced does not have the benefit of a new warranty and only the balance of the original warranty period will remain effective.
- Only the boiling water unit and genuine company replacement parts are covered by this warranty. Electrical or plumbing parts supplied by the installer are not covered by this warranty.
- 5. The cost of insurance, travelling and transport between the installed site and the nearest manufacturers authorised agents premises will be to the account of the customer where unit is installed outside the boundaries of the metropolitan area as defined by the manufacturer or beyond 25km from a manufacturers or an authorised agent in a regional town or centre.
- 6. Where a filter is specified by the manufacturer or supplied as original equipment with the boiling water unit, the filter that is specified or supplied must be fitted on the cold water supply to the boiling water unit, and maintained by the owner in a serviceable and working condition, while ever the boiling water unit is in service. Failure to fit and maintain the filter will render this warranty void.

Guarantee period - Twelve (12) months from the date of sale by Wiffen Products Pty. Ltd or Twentyfour (24) months from date of manufacture by Wiffen Products Pty. Ltd., whichever period shall first expire.

WARRANTY EXCLUSIONS

The warranty may become void by the following exclusions and service charge for labour and parts (if necessary) could become a cost to the owner.

- 1. Failure due to misuse and/or incorrect installation; Acts of God; Water conditions; Accidental Damage; Unauthorised attempts at repair of the boiling water unit.
- 2. Where there is a failure of the electricity or water supply; where water leaks are caused by the plumbing and not the boiling water unit or its components; where there is no flow of hot water due to faulty plumbing or a filter blockage; where the complaint is related to low or high water pressure or excessive water pressure; where it is found that there is nothing wrong with the boiling water unit.
- Repairs to a boiling water unit due to scale formation or where the boiling water unit has been fitted to a hard or harmful water supply or the recommended or supplied filter has not been fitted and maintained.
- 4. Where the boiling water unit has been installed in a position that does not comply with the manufacturers installation instructions or relevant statutory requirements or subject to any statutory provisions to the contrary claims for damage to walls, furniture, carpets, foundations or the need for major dismantling or removal of cupboards, doors or walls or any other consequential loss either directly or indirectly due to leakage from a boiling water unit. Chiller units have a twelve month warranty on parts and labour from date of sale. Chiller units have the same warranty exclusions as boiling water units.



