

wilson

BOILED AND CHILLED
WATER SYSTEMS



Refresh™



ELECTRONIC
CUPPA

Think water. Think **wilson**

wilson
HOT WATER



wilson REFRESH™

An all in one tap system that boils and chills...

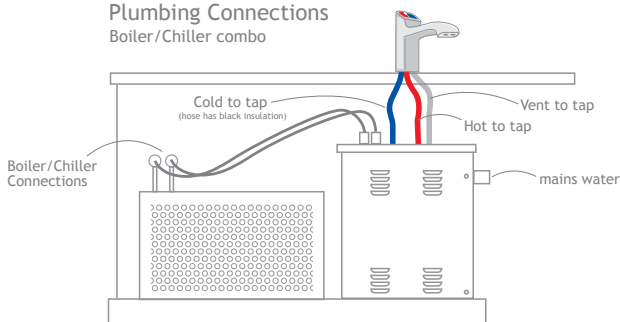
The **wilson REFRESH** is the ideal appliance for filtered boiling and chilled water in the office or home.

The **wilson REFRESH** has been designed for ease of use and developed incorporating robust and reliable technology that delivers durability with stylish design. Importantly the **wilson REFRESH** is manufactured in Australia to Australian Standards

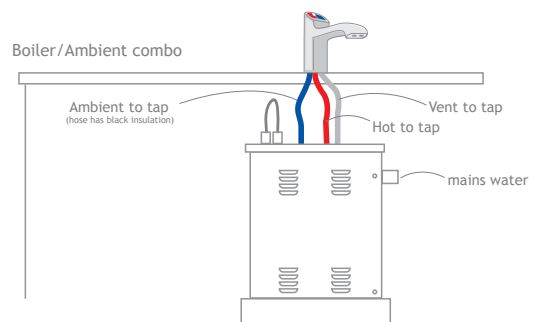
- auto sleep mode
- low cost maintenance
- filter change LED light
- effortless programming
- Australian made

The **wilson REFRESH** is available in seven combinations capable of delivering 90 and 120 cups of boiling water and a refreshing 65 or 125 glasses of chilled water per hour.

Plumbing Connections
Boiler/Chiller combo



Boiler/Ambient combo



model	W90B/65C	W90B/125C	W120B/125C	W90B	W120B	W65C	W125C
Cups per hour (boil/chill)*	90/65	90/125	120/125	90 Boiling/Ambient	120 Boiling/Ambient	65 Chilled	120 Chilled
Dimensions (Boiler)	300Wx300Dx406H	300Wx300Dx616H	300Wx300Dx616H	300Wx300Dx406H	300Wx300Dx616H		
Dimensions (Chiller)	315Wx415Dx365H	340Wx440Dx535H	340Wx440Dx535H			315Wx415Dx365H	340Wx440Dx535H
Tray	T012	T011	T011	T022	T022	T022	T022
Weight (Approx)	40kg	45kg	50kg	15kg	20kg	15kg	21kg
Min Water Supply Pressure	250kPa	250kPa	250kPa	250kPa	250kPa	250kPa	250kPa
Max Water Supply Pressure	1600kPa	1600kPa	1600kPa	1600kPa	1600kPa	1600kPa	1600kPa
Plumbing Connections	15mm BSP male	15mm BSP male	15mm BSP male	15mm BSP male	15mm BSP male	15mm BSP male	15mm BSP male
Input Power Boi/Chill(W)	1800W/260W	1800W/390W	2400W/390W	1800W	2400W	260W	390W
Electrical Connections	2x3pin10A plug	2x3pin10A plug	2x3pin10A plug	1x3pin10A plug	1x3pin10A plug	1x3pin10A plug	1x3pin10A plug
Filter BR 540	Yes	Yes	Yes	Yes	Yes	No	No
Tap	REFRESH	REFRESH	REFRESH	REFRESH	REFRESH	Carafe	Carafe

* Chilled Water delivery based on 20°C incoming water temp, 10°C chilled water, 32.2°C ambient air temp
Remote tray kit available for split installation of boiler and chiller





wilson ELECTRONIC CUPPA

Electronically controlled hot water unit

- stainless steel tank - 2.5, 5 and 10 litre
- fully automatic
- 13 models available
- 1 year warranty on parts and labour
- choice of white colourbond or stainless steel finish

Range to suit everybody's requirements

Range of 13 models to choose from, with either white colorbond or a stainless steel exterior finish. Commencing at 2.5 litres, which will suit a small office or factory to the massive 60 litre unit with 2 outlet taps for quick discharge of hot water. Ideal for commercial kitchens and restaurants.

Electronic Easy Servicing

No Separate thermostat - all models are electronically controlled resulting in a minimum fluctuation of water temperature. Low maintenance - The boiling water unit has only 2 moving parts: Float valve and draw off tap.

Wall Mounted Models

model	Storage Litres/Cup	Approx. Cups/min	Tank	Dimensions HxWxD	Element kW	Approx Unit Weight
AU02.5	2.5/15	2.5	Stainless Steel	380x310x155	2.4	6.4kg
AU05	5/30	2.5	Stainless Steel	485x310x155	2.4	7.2kg
AU10	10/60	2.5	Stainless Steel	590x335x170	2.4	8.4kg
AU15	15/90	2.5	Copper	490x370x275	2.4	12.5kg
AU15/3.6	15/90	3.5	Copper	490x370x275	2x1.8	12.5kg
AU20	20/120	2.5	Copper	565x370x275	2.4	13.5kg
AU20/3.6	20/120	3.5	Copper	565x370x275	2x1.8	13.5kg
AU25	25/150	2.5	Copper	640x370x275	2.4	14.5kg
AU25/3.6	25/150	3.5	Copper	640x370x275	2x1.8	13.5kg
AU30	30/180	2.5	Copper	715x370x275	2.4	16.2kg
AU30/3.6	30/180	3.5	Copper	715x370x275	2x1.8	16.2kg
AU45	45/270	5.0	Copper	710x426x340	2x2.4	18.5kg
AU60	60/360	5.0	Copper	860x426x340	2x2.4	20.2kg

* Note: All 2.4 & 3.6 kW units supplied with flex and plug (2.4 kW-10amp) (3.6 kW-15amp) 4.8kW units to be direct wired
No warranty - float valve

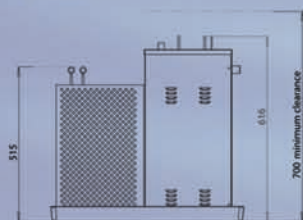




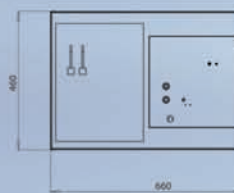
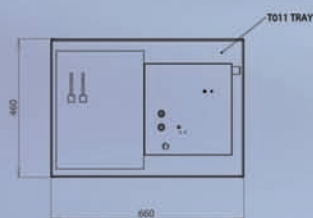
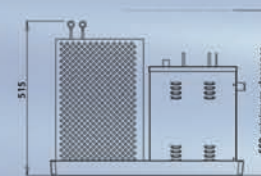
Refresh™

**ELECTRONIC
CUPPA**

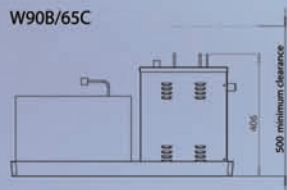
W120B/125C



W90B/125C



W90B/65C



Note for installation:

- Units can be swapped left to right or rotated to suit installation, but side marked FRONT on chillers must have free space to circulate air. A door vent (supplied) or other alternative ventilation is required for the chiller.
- Ideally the 125C chiller grille must face directly into supplied door vent or other ventilation.
- Two supplied flexible hoses join the chiller to the boiler (for hot/ambient models the 2 connections on the boiler are bridged with a flexible hose)
- Ideally a twin 240VAC 10A powerpoint is installed in the underbench area.
- A tray must be used to contain both chiller and boiler for the leak detector cutout to operate.
- 5 micron water filter is housed in boiler.
- Optional tray sizes available

12 month warranty.
Specifications are subject to change without notification.

wilson
HOT WATER

Freecall 1800 302 050 Phone: +61 3 9720 2888 Fax: +61 3 9720 2026
sales@wilsonhotwater.com.au www.wilsonhotwater.com.au