



Instant Electric Boiling Water

The Wilson
Electronic Cuppa
wall mounted unit
is ideal for office
& commercial
kitchens

Design & Features

- Energy efficient
- Easy install / Low maintenance
- LED power light (10lt+)
- Wall mounted
- Watermarked
- 13 sizes available



The Wilson Electronic Cuppa designed to suit the modern workplace. Boiling water at your fingertips, suitable to cater for large crowds or for the convenience of hot water on demand. No waiting, no fuss. The reliable Cuppa is made in Australia and built to last. Wilson, making hot water since 1930.







Instant Electric Boiling Water

The Wilson Electronic Cuppa comes in a range of 13 models, with either white painted steel or stainless-steel case finish. Models start from 2.5Litres to 60 Litres. Designed to suit either a small office or factory, through to a commercial kitchen or conference centre. Larger units can be fitted with 2 taps to cope with demand.

Specifications

- Stainless-steel tank 2.5, 5 & 10lt
- 93°C hot water
- 2.4/3.6/4.8kW
- 2.5/3.5/5 cups per minute recovery
- Wall plug 2400/3600 Watt 10/15 Amp
- 4.8kW are direct wired
- 1 Year Warranty on parts and labour*



Model	Litres/Cups	Cups/per min	Tank	Dimensions HxWxD	Element	Weight
AU02.5	2.5/15	2.5	Stainless Steel	380mm x 310mm x 155mm	2.4	6.4
AU05	5/30	2.5	Stainless Steel	485mm x 310mm x 155mm	2.4	7.2
AU10	10/60	2.5	Stainless Steel	590mm x 335mm x 170mm	2.4	8.4
AU15	15/90	2.5	Copper	490mm x 370mm x 275mm	2.4	12.5
AU15/3.6	15/90	3.5	Copper	490mm x 370mm x 275mm	2x 1.8	12.5
AU20	20/120	2.5	Copper	565mm x 370mm x 275mm	2.4	13.5
AU20/3.6	20/120	3.5	Copper	565mm x 370mm x 275mm	2x 1.8	13.5
AU25	25/150	2.5	Copper	640mm x 370mm x 275mm	2.4	14.5
AU25/3.6	25/150	3.5	Copper	640mm x 370mm x 275mm	2x 1.8	13.5
AU30	30/180	2.5	Copper	715mm x 370mm x 275mm	2.4	16.2
AU30/3.6	30/180	3.5	Copper	715mm x 370mm x 275mm	2x 1.8	16.2
AU45	45/270	5.0	Copper	710mm x 426mm x 340mm	2x 2.4	18.5
AU60	60/360	5.0	Copper	860mm x 426mm x 340mm	2x 2.4	20.2

^{*} 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.

