

Zip HydroTap MiniBoil Elite

Instant Boiling & Ambient Water



Features

- Super-compact, super-simple instant boiling water system for home kitchens.
- Press the red touch pad and safety lock together for filtered boiling water, instantly. No more waiting for water to boil for tea, coffee and cooking.
- Press the blue touch pad for filtered ambient water, instantly. Great tasting freshly filtered water for cool drinks and cooking.
- Permanent safety lock requires two finger operation to access boiling water.
- Hibernation mode allows the system to totally power-down after 2 hours of non-use.
- Temperature status indicator light signals when boiling water is ready to use.
- Filter warning light signals when the water filter cartridge replacement is due.

Super compact under sink unit with external filter system

- Makes it easy to install where sink cupboard space is limited.
- PLUS internal boiling water pump for steady continuous flow of up to 15 secs.
- Water dispenses at set temperature from the first drop.
- PLUS cool-touch tap head and body.

Superior triple action sub-micron filtration ensures crystal clear, great tasting, healthier water

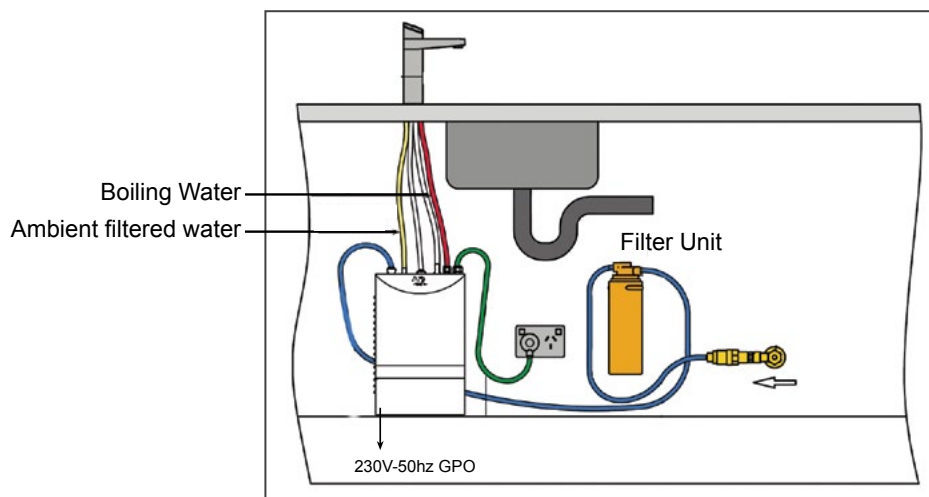
- 1) Removes impurities smaller than one thousandth of a millimetre, including Crypto sporidium and Giardia. Reduces dirt, rust, asbestos fibres and other suspended impurities.
- 2) Removes chlorine plus other tastes and odours to leave water crystal clear and odourless.
- 3) Reduces common limescale build up inside the tank.



Zip HydroTap MiniBoil Elite

PRODUCT CODE	DESCRIPTION	DIMENSIONS WxDxH	MAXIMUM CUPS AT ANY ONE TIME (BOILING)	APPROX. RECOVERY RATE PER MINUTE	ELEMENT RATING kW	PHASE V
380066	HydroTap MiniBoil Elite	212x272x338	8	1 Cup	2.0	Single 220/230V

ZIP HydroTap Miniboil Elite Installation



Plumbing

Must be installed by a qualified plumber in accordance with instructions supplied with the product and with South African plumbing regulations. Water supply must be potable (drinkable), and deliver at least 2 litres per minute at a minimum dynamic pressure of 70kPa. If static pressure exceeds 600kPa, a pressure reducing valve must be fitted. An isolating valve must be installed between the water supply and the under-sink system. The under-sink system must be located directly beneath the tap - max up to 1000mm away. Under-sink tubing must be taut for proper drainage - and never be looped or coiled.

Electrical

Plugged to a 15amp GPO within 1000mm. Power supply - 220V to 240V AC 50/60Hz. Install in accordance with South African safety regulations.

Ventilation

The under-sink system must be installed with ventilation clearances 50mm left and right, 220mm above and 65mm rear. The cupboard containing the under-sink system must be amply ventilated. Buffers supplied must be fitted to the inside of cupboard doors to prevent flush closure, creating an undetectable 4mm airspace around each door.

Filtration

Sub-micron - standard

Sub-micron filtration is standard and has the added benefit of removing micro-organisms such as *Cryptosporidium* and *Giardia*. Not suitable for areas with excessively high levels of sediment in the water supply as this may require the filter to be changed more frequently than practical. In such areas, a five-micron filter may be substituted

Five-micron - optional

The five-micron filter gives great tasting water because it removes general contaminants and sediment, plus chlorine taste and odour, but will not filter out parasites such as *Cryptosporidium* and *Giardia*.