

## Zip Hydroboil Plus

**Model:** HP105

Capacity: 5 Ltrs

**Delivery cups at a time \***

30 cups at a time

**Recovery cups per hour:**

140

\* Based on standard cup size of 167 ml

- 1.5 Kw @ 230 V AC
- Dimensions: 465 H x 318 W x 198 D
- Outer Case: Stainless Steel
- Insulation: Compressed high temperature panels
- Safety Features: In addition to a thermal cutout in the heating element there is also one fitted to the vent tube.
- Heating Element: Long life incoloy sheathed embedded rod



Wall mounted instant boiling water unit.

Saves time, saves energy, saves money.

Zip's patented high precision temperature control systems are designed to keep the boiling water within one degree of boiling point. This means boiling water and only boiling water is delivered.

### Energy conservation:

The installer can select one of two programmable energy saving modes: -

**Integral 24 hour 7 day timer** enables the unit to switch off automatically during known periods of inactivity e.g. overnight or at weekends, returning to full functionality ahead of the next expected demand.

### Sleep Modes

**Inactivity Sleep Mode.** Following a period of 2 or 4 hours non-use Hydroboil Plus automatically enters sleep mode when the unit powers down allowing the water temperature to gradually reduce to 65°C, at which it is maintained. Upon further draw off boiling resumes.

**Low Light Sleep Mode.** An integral light detector automatically activates sleep mode (as above) when room lights are switched off, returning to normal operation when the next draw off occurs or the lighting is switched back on.

### Features:

With two daily on/off settings, sleep mode facility, temperature indication, filter change and temperature adjustment

**Approvals:** - WRAS Approved and CE endorsed

**Warranty:** Two year on site parts and labour.

**Caution:** In some hard water areas where mineral scale accumulation may be an issue, consideration should be given to the maintenance required. A suitable form of scale management may be necessary.