# Zip Hydroboil®

## Wall mounted instant boiling water for busy kitchens

1.5, 3.0, 5.0, 7.5, 10.0, 15.0, 25.0, & 40 litres





## Features

- Boiling water instantly for tea, coffee, cooking.
- Designed to operate within 1°C of boiling point.
- Patented Twin chamber, Steam-Heat-Boost technology.
- Crevice free, stainless steel boiling tank, with top and bottom access ports.
- Pull down classic tap for precision filling of cups, locks 'ON' for filling pots.
- Choice of stainless steel or white enamelled steel case.
- Long life incolloy, sheathed, embedded road type element.

## **Delivery rate**

Up to 240 cups at a time

## Recovery rate

Up to 360 cups/hour



## Zip Hydroboil<sup>®</sup>

## Wall mounted instant boiling water for busy kitchens.



IT'S WATER. REFRESHED.

Product Code		Capacity	Delivery **	Recovery**	<b>Total Rating</b>	Dimensions (mm)		
S/Steel	White	Litres	cups at a time	cups/hr	kW @ 230V	WxDxH		
-	HS001	1.5	9	100	1.5	289	180	335
-	HS003	3.0	18	100	1.5	289	180	431
HS105	HS005	5.0	30	140	2.4	318	198	465
HS107	HS007	7.5	45	140	2.4	318	198	578
HS110	HS010	10.0	60	180	3.0	390	244	600
HS115	HS015	15.0	90	180	3.0	390	299	600
HS125	HS025	25.0	150	180	3.0	390	299	780
HS140	HS040	40.0	240	360	2 x 3.0	515	284	840
	S/Steel - - HS105 HS107 HS110 HS115 HS125	S/Steel White   - HS001   - HS003   HS105 HS005   HS107 HS007   HS110 HS010   HS115 HS015   HS125 HS025	S/Steel White Litres   - HS001 1.5   - HS003 3.0   HS105 HS005 5.0   HS107 HS007 7.5   HS110 HS010 10.0   HS115 HS015 15.0   HS125 HS025 25.0	S/Steel White Litres cups at a time   - HS001 1.5 9   - HS003 3.0 18   HS105 HS005 5.0 30   HS107 HS007 7.5 45   HS110 HS010 10.0 60   HS115 HS015 15.0 90   HS125 HS025 25.0 150	S/SteelWhiteLitrescups at a timecups/hr-HS0011.59100-HS0033.018100HS105HS0055.030140HS107HS0077.545140HS110HS01010.060180HS115HS01515.090180HS125HS02525.0150180	S/SteelWhiteLitrescups at a timecups/hrkW @ 230V-HS0011.591001.5-HS0033.0181001.5HS105HS0055.0301402.4HS107HS0077.5451402.4HS110HS01010.0601803.0HS115HS01515.0901803.0HS125HS02525.01501803.0	S/SteelWhiteLitrescups at a timecups/hrkW fd 230VW-HS0011.591001.5289-HS0033.0181001.5289HS105HS0055.0301402.4318HS107HS0077.5451402.4318HS110HS01010.0601803.0390HS115HS01515.0901803.0390HS125HS02525.01501803.0390	S/SteelWhiteLitrescups at a timecups/hrkW @ 230VW × D ×-HS0011.591001.5289180-HS0033.0181001.5289180HS105HS0055.0301402.4318198HS107HS0077.5451402.4318198HS110HS01010.0601803.0390244HS115HS01515.0901803.0390299HS125HS02525.01501803.0390299

\*\* Cup size based upon 167ml.

#### **Technical Features**

- Twin chamber instant boiling water heater.
- Provides water within 1°C of boiling point.
- Separates the cold water supply from the • boiling chamber.
- Internal condensing system retains steam within the heater.
- Stainless steel boiling chamber with service access ports top and bottom.
- Thermal overload isolates the element in the event of the thermostat failing or the vent pipe becoming blocked.
- Element fitted with a non-resettable cut out.
- High temperature thermal insulation with provision for service access to the boiling chamber.
- Electronic temperature control.
- Tap lever is cool to the touch when dispensing . boiling water.
- · Ready-to-use status indicator.
- . Concealed plumbing and electrical connections.

#### Heating element

Long-life incoloy sheathed embedded rod.

#### Thermostat

Capillary type.

### **Boiling chamber**

Crevice-free stainless steel chamber with removable stainless steel access ports top and bottom.

#### **Outer Case**

Stainless steel or corrosion-resistant, white enamelled steel.

#### Warranty

Two years, on-site parts and labour. For full details of the Zip Warranty Scheme visit www.zipwater.com/uk/support/warrantypolicy

#### Installation

#### Location

Should be installed over a draining board, or over a work top fitted with a drip tray - tap spout should be no higher than necessary to fill large pots.

Minimum tap height above draining board for on-wall maintenance is 200mm. Leave minimum clearance of 150mm above,

65mm left and 20mm right.

Hanging and fixing screws supplied with wallplugs.

#### Plumbing

Designed for direct connection to a potable cold water supply with a minimum pressure of 0.7 bar and a maximum pressure of 7 bar.

A pressure reducing valve must be installed if water supply pressure is likely to exceed 7 bar. An isolating valve should be installed between the water supply and the heater. Suitable for concealed or exposed plumbing.

#### Venting

The vent must discharge to a safe visible position either via a tundish or drainage board.

#### Electrical

To be wired to a double pole fused spur, minimum break rating of 13 amp. For concealed electrical connection, connect a fixed or flexible cable from the rear directly to the terminal block. HS140 / HS040 should be provided with their own dedicated supply. Installation must comply with current IEE regulations.

#### Caution

In some hard water areas where mineral scale accumulation can become a problem, consideration should be given to the maintenance required.

#### **Technical Support**

Contact Zip on: 0845 6 005 005 / 0345 6 005 005

#### Maintenance

Zip HydroCare Tel: 0845 6 005 005 or 0345 6 005 005







