

## Wall Mounted Boiling Water



The ThirstPoint boiling water products are permanently plumbed, wall mounted electric water heaters with an insulated hot water container.

Water is heated by an electric heating element and the temperature is controlled within predetermined limits. As boiling water is drawn off, the unit refills with cold water. Any steam generated during the heat up cycle is condensed and retained within the unit.

Their simple, instant operation is ideal for a bustling office, shop, factory, hospital or school staff room - indeed any location where saving time and money is important.

### Features:

Intelliboil™Plus technology for the efficient management of the boiling cycle

Easy installation with auto-commissioning

Less prone to scale due to an integral electronic water conditioner

Engineering grade thermoplastic water container for longer life expectancy

Retains same footprint, service connections and wall fixings as previous models

Up to 45 cups immediate draw-off depending on model

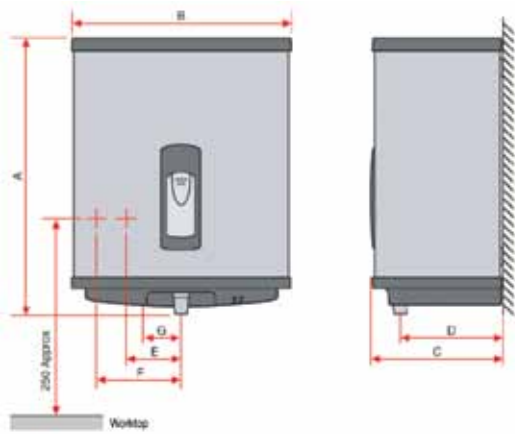
For more information call  
**01252 852260**

[waterlogicinfo@phs.co.uk](mailto:waterlogicinfo@phs.co.uk)

[www.phswaterlogic.co.uk](http://www.phswaterlogic.co.uk)

ThirstPoint is a range of boiling water products from

# Wall Mounted Boiling Water

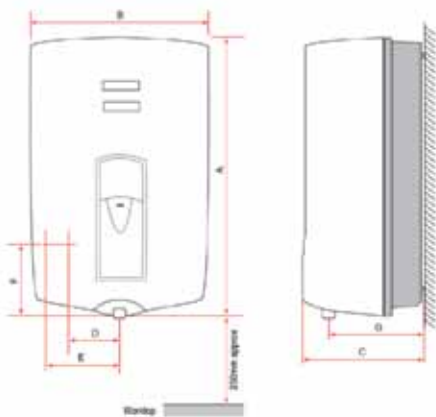


## Dimensions: Stainless Steel

Model	Height A mm	Width B mm	Depth C mm	Outlet B mm	Inlet E mm	Vent F mm	Cable G mm
150 SS	423	337	203	160	80	112	111
165 SS	501	337	203	160	101	133	101
180 SS	506	337	262	220	101	133	101

## Capacity: Stainless Steel

Model	Cups (167ml)		Mugs (250ml)		Volume (litres)	
	per hour	at one time	per hour	at one time	per hour	at one time
150 SS	150	15	100	10	10	2.5
165 SS	165	30	110	20	20	5.0
180 SS	180	45	120	30	30	7.5



## Dimensions: White

Model	Height A mm	Width B mm	Depth C mm	Outlet B mm	Inlet E mm	Vent F mm	Cable G mm
150 SS	423	337	203	160	80	112	111
165 SS	501	337	203	160	101	133	101
180 SS	506	337	262	220	101	133	101

## Capacity: White

Model	Cups (167ml)		Mugs (250ml)		Volume (litres)	
	per hour	at one time	per hour	at one time	per hour	at one time
150 SS	150	15	100	10	10	2.5
165 SS	165	30	110	20	20	5.0
180 SS	180	45	120	30	30	7.5

SS= Stainless Steel

## Installation Requirements

To ensure that the ThirstPoint unit can be installed quickly and smoothly in your proposed location, each unit will require a 13amp (240 AC) fused switched outlet (spur) which should not be more than one metre from the machine. Each plumbed water machine needs to be supplied with water from a rising main. The pipe work should ideally be no more than one metre from the machine although our in-house service team are able to install machines in the majority of locations. Pipe work must be terminated with a 15mm BS1010 stopcock. Space will also be required for the filter.

## Specification

**Options** Available in fingerprint resistant stainless steel or white thermoplastic outer casting.