



Supreme Counter Top

COUNTER TOP BOILING WATER

With its modern and stylish design, Supreme Counter Top is a permanently plumbed electric water-boiling unit with a durable and hygienic stainless steel finish. Supreme Counter Top features our Intelliboil™ Plus technology for energy efficient management of the boiling cycle and also has an integrated water conditioner to decrease scaling.





PER HOUR



HEAT UP TIME





FEATURES	BENEFITS
9L capacity	Instant delivery of 54 cups*
3kW element	One hour recovery of 160 cups*
Five year warranty**	With on-site service support for added peace of mind after installation

Supreme Counter Top

COUNTER TOP BOILING WATER

TECHNICAL SPECIFICATION

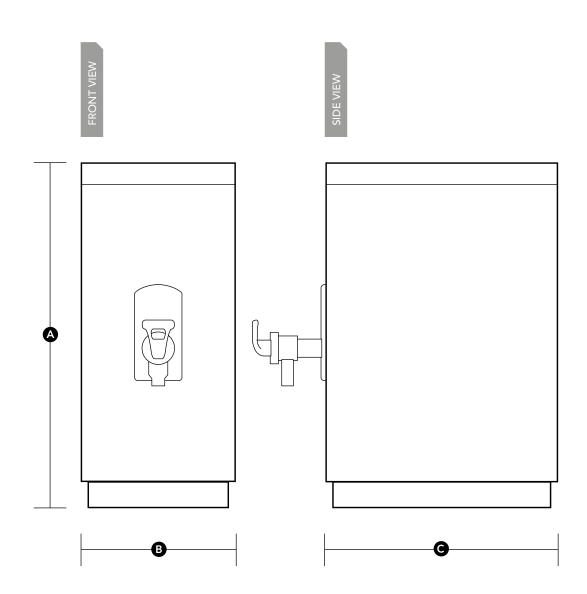
Model	Supreme Counter Top
Product Code	95200264
Weight full (kg)	29
Capacity (litres)	9
Element rating (kW) @ 240V	3
Immediate draw off (cups)*	54
One hour recovery (cups)*	160
Minimum supply pressure (bar)	0.2
Maximum supply pressure (bar)	10
Heat up time (mins)	45
*cups (167ml)	

ACCESSORIES

Product	Order code
Counter top drip tray	95970152
7 day digital programmer	95970124
Counter top securing clamp	95970154

DIMENSIONS

Model	SUPREME COUNTER TOP
A - Height (mm)	535
B - Width (mm)	240
C - Depth (mm)	360







CODES OF PRACTICE/LEGISLATION

EU Directives:

- Low Voltage Directive (LVD) 2014/30/EU
- Electromagnetic Compatibility (EMC) Directive 2014/35/EU

Legislation:

- Building Regulations Part G and Part L (England and Wales)
- Scottish Building Standards Section 4 and Section 6
- Building Regulations (Northern Ireland) Parts F1 and F2 and Part P
- Water Supply (Water Fittings) Regulations (England and Wales)
- The Water Byelaws 2004 (Scotland)
- Water Supply (Water Fittings) Regulations (Nothern Ireland)

Relevant clauses of the following standard are complied with:

- EN 60379 Specification for measuring the performance of electric storage water heaters
- EN 60335-2-21 Safety Particular storage water heaters

The copper materials used comply with the relevant clauses of:

- EN 1653 Technical delivery conditions for sheetplate copper and copper alloys. Plate, sheet and circles for boilers, pressure vessels and hot water storage units
- EN 50440:2016 Efficiency of Domestic Electric Storage Water Heaters and Training Methods

$\label{lem:components} \mbox{Components supplied comply with the following standards:}$

- BS EN 60730-1 Automatic Electrical Controls For households and similar use part 1: General Requirements
- BS EN 60730-8 Automatic Electrical Controls Particular requirements for Electrically Operated Water Valves

The use of these warer heaters will aid in compliance with:

- Health and safety Executive Approved Code of Partice L8: The control of legionella bacteria in water systems.
- BS EN 806 Part 1 to 5: Specification for installation inside buildings conveying water for human consumption.
- Chartered Institute of Building Services Engineers Guide B and Guide F



For more information
01603 420220 | enquiries@heatraesadia.com
heatraesadia.com



Issue 1 © Heatrae Sadia 2017