

Speediboil

Boiling Water 'On Tap'



Speediboil Boiling Water Heaters

Commercial Boiling Water Heaters – available in 2.5, 5 and 7.5 litre capacities

Santon is one of the leading brands in the UK for water heating. For commercial applications, boiling water heaters have a number of advantages over traditional methods. For example, one of our smallest 2.5 litre units can supply over 150 cups of boiling water in one hour. The time saved in constantly boiling kettles to make drinks is vastly reduced, and the time spent waiting for a kettle to boil is removed completely. The Speediboil provides instant hot water.

Performance

Speediboil provides a cost effective solution for a variety of commercial applications including canteens, offices, workshops, hairdressers and waiting rooms.

Installation

Ease of installation has long been a trademark of Santon products and this range is no exception. Full fitting instructions and easily accessible plumbing fittings provide a quick and easy solution.





Technical Specification



Dimensions

Model								Full weight (kg)
2.5 litre	445	290	190	85	115	101	152	8.4
5 litre	510	335	200	103	133	101	163	11.8
7.5 litre	510	335	262	103	133	101	225	15.4

Ordering Guide Model Number of 167ml Number of 250ml Product Code cups at one time mugs at one time 2.5 litre 14 10 94 200 001 5 litre 29 20 94 200 002 7.5 litre 44 30 94 200 003

Specification

Ratings 2.5kW @ 240V, all capacities. Outer Casing

White ABS moulding.

Thermal Insulation

CFC/HCFC-free (ODP zero) pre-moulded polystyrene and thermoplastic blend.

Water Container

Moulded Polyphenylene Sulphide. Removable steam condensation chamber for maintenance access.

Heat Unit Low watts density Superloy element for long life.

Thermostat

Electronic to control water temperature up to boiling point.

Safety Features

All models are low-pressure vented. Dry-start protection by self-resetting bi-metal thermal cut-out. Boil-dry protection by manually-resettable disc-type bi-metal cut-out.

Installation

Speediboil units have a fixing template and hook-on brackets for wall mounting, ideally over a draining board or drip-tray. 150mm clearance should be allowed around the unit for maintenance (refer to instructions). **Plumbing**

Cold water feed should be taken directly from the mains – minimum pressure 0.5 bar (7psi), maximum pressure 10 bar (145psi). Bottom or rear entry using 15mm push-fit connections.

Electrical

Supply (bottom or rear entry) can be taken from a suitable ring final circuit via a fused spur but must be via a double-pole linked isolating switch with a minimum break capacity of 10.5A. All electrical work must comply with the latest IEE wiring regulations.

Approvals

Nemko and Kiwa approved. CE Marked. Manufactured in the UK in a BS EN ISO 9001:2008, ISO 14001:2004, BS OHSAS 18001:2007 and ISO 50001:2011 registered factory.

Warranty

2 years product warranty from date of purchase with on-site service support. Full details are contained in the installation instructions supplied with each unit.







Products

Unvented Water Heating Aquaheat | Aqualine Vented Water Heating Aquarius | Taps Drinking Water Speediboil Hand Hygiene EV 2008 Instantaneous Water Heating PowerPack Combination Storage R Unit Immersions Industrial

National Service Network

A nationwide network of experienced engineers is available to provide fast and efficient on-site service support if required. Spare parts for Santon products are readily available through a network of approved spares stockists.





Santon, Hurricane Way, Norwich, Norfolk, NR6 6EA

Specification Advice Hotline Tel: 01603 420128 Fax: 01603 420229 E-mail: specifier@santon.co.uk

After Sales Service Tel: 0344 871 1530 E-mail: customer.support@heatraesadia.com

Website www.santon.co.uk

BY HEATRAESADIA

The pace of product development is such that we reserve the right to change product specifications without notice. We do, however, strive to ensure that all information in this catalogue is accurate at the time of going to publication.



Please recycle this product once you have finished with it.