

SSB Electric 200-2500

Stainless Steel Electric Water Heaters for DHW Applications





The Adveco range of stainless steel domestic hot water tanks includes models suitable for use as hot water buffers, single coil, or dual coil calorifiers as required for the job.

The SSB range of buffer vessels can additionally serve as electric water heaters with the inclusion of special flanges to accommodate up to four immersion heaters of 3-12 kW heating capacities. These flanges angle the heating elements downwards to ensure that the bottom of the tank is heated. An additional immersion heater can be installed in the special side port, providing up to 36 kW of further heat input.

By housing multiple heating elements, the SSB electric features an in-built level of redundancy. This also provides the option for individual element temperature control, plus ease of switching and customisation in the case of varying periods of demand or differential tariff supplies.

The complete range of tanks are WRAS certified, and are designed and manufactured to the requirements of the Pressure Equipment Directive (97/23/EC). All vessels are tested to the procedure defined in BS EN 12897:2006.

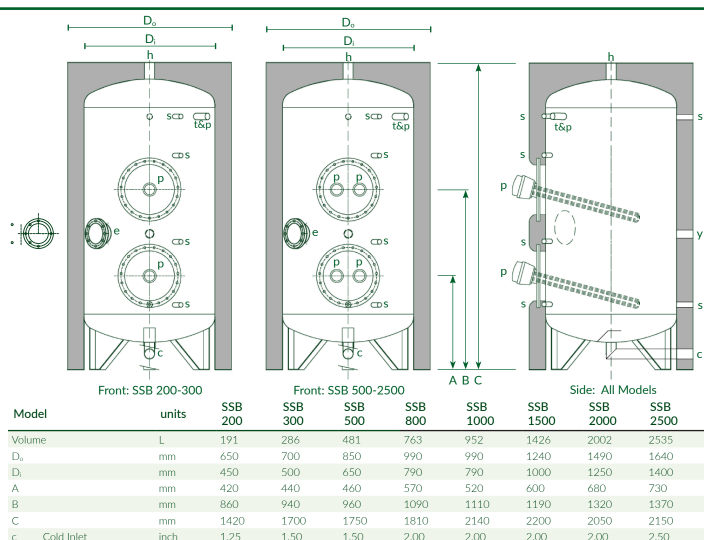
FEATURES

- Available with 200 2500 litre capacities
- Produced from high quality stainless steel
- 100-125 mm removable insulation for improved energy efficiency
- Available with 1 or 2 immersion flanges
- Primary immersion heaters: 1-4 heaters each of 3-12 kW
- Additional immersion: 1 heater at 3-36 kW
- Immersion heaters available from 3-36 kW
- 6 bar / 8 5°C max. working pressure/temp. (tank)
- 6 bar / 90°C max. working pressure/temp. (elements)









Model		units	200	300	500	800	1000	1500	2000	2500
Volume		L	191	286	481	763	952	1426	2002	2535
D_{\circ}		mm	650	700	850	990	990	1240	1490	1640
Di		mm	450	500	650	790	790	1000	1250	1400
Α		mm	420	440	460	570	520	600	680	730
В		mm	860	940	960	1090	1110	1190	1320	1370
С		mm	1420	1700	1750	1810	2140	2200	2050	2150
С	Cold Inlet	inch	1.25	1.50	1.50	2.00	2.00	2.00	2.00	2.50
h	Hot Outlet	inch	1.25	1.50	1.50	2.00	2.00	2.00	2.00	2.50
У	Secondary	inch	1.5	1.50	1.50	1.50	1.50	1.50	1.50	1.50
S	Sensor	inch	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75
t&p	Temperature & Pressure Relief	inch	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
р	Primary Immersion Port	inch	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25
е	Addtl. Immersion Port	inch, mm	2.25"	2.25"	180	180	180	180	180	180
Standing losses		W kWh/24h	75 1.8	96 2.3	100 2.4	120 2.9	143 3.4	158 3.8	190 4.5	208 4.9
Energy efficiency class			С	С	С	С	С	С	С	С
Empty mass		kg	119	143	189	234	304	355	425	478

p Primary Immersion Heaters: 1-3 (SSB 200-300) or 1-4 (SSB 500-2500) of the following:

Immersion Element 3 kW: E0021 Immersion Element 6 kW: E0022 Immersion Element 9 kW: E0023 Immersion Element 12 kW: E0024

e Additional Immersion Heater: 0-1 of the following (SSB 500-2500 only):

Immersion Heater Kit 3 kW: EB0014 Immersion Heater Kit 6 kW: EB0015 Immersion Heater Kit 9 kW: EB0016 Immersion Heater Kit 12 kW: EB0017 Immersion Heater Kit 18 kW: EB0018 Immersion Heater Kit 24 kW: EB0019A Immersion Heater Kit 36 kW: EB0021A

Ancillaries: All models

Single Immersion Flange for SSB 200-300: Adveco C2.25/300	Twin Immersion Flange for SSB 500-800: Adveco C2.25/380
Twin Immersion Flange for SSB 1000-2500: Adveco C2.25/430	Control Thermostat: E0008/0-95C
Overheat Thermostat: E0011	Thermostat Pocket: E0009.2 (2× included with vessel)
Unvented Kits: Contact Adveco for details	Destratification Pump Kit: MB0001