







SB 3S SERIES 20 TO 30 KILOWATTS

ELECTRIC STEAM BOILERS SB SERIES 3.6kW - 30kW

All Simons boilers are designed to Australian Standard No. 1228 . The electric steam boiler is widely accepted as the most preferred type of boiler to satisfy a demand for steam up to $400-500\,\mathrm{kW}$ ($40-50\,\mathrm{h.p.}$) with pressures to $725\,\mathrm{kPa}$, where a simple, maintenance free and economical installation is required.

FEATURES

- Capacity up to 30 kilowatts (3 hp).
- Electric elements side entry individually flanged and bolted to provide quick and simple replacement at minimum cost.
- **Fully packaged** with feed water pump mounted to boiler cabinet, all integrally piped and wired, pretested ready for connection to services.
- **Restyled cabinets** with panels to provide ready access to all working components.
- Working pressures to 725k Pa (105 P.S.I.G) higher pressures available.
- Approved in all states of Australia.

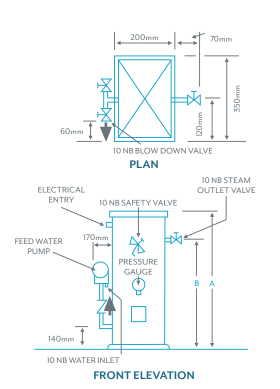
ADVANTAGES

- · No Boiler attendant required
- Simple installation requires only connection of water and electricity
- No Flue No Fire No Risk of explosion No fumes or smell
- Can be installed adjacent to steam appliance in workplace
- Negligible heat generated to surrounding area
- Simple to operate and maintain no sophisticated burner / ignition / draft controls
- All spare parts available ex stock
- Fully qualified after sales service
- Comprehensive operating and maintenance instruction, wiring and piping diagrams accompany each boiler

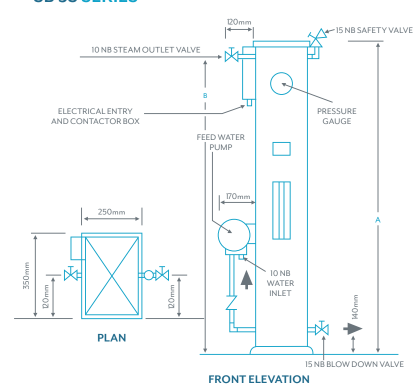
APPLICATIONS

- Hospital Sterilizers
- Autoclaves
- Laundries
- Dry cleaners
- · Industrial process heating
- Steam jacketed pans for heating food, pharmaceutical, cosmetic and chemical products etc
- Humidification to air conditioning systems for humidity control
- Steam injection to bakery and pastry ovens, dairies, tool steel, cable making etc
- University research, teaching and development applications
- · Horticultural soil sterilising
- Apiaries
- Steam rooms
- Tyre retreading equipment

SB 2S SERIES



SB 3S SERIES



^{73C} OH48J77Og	ELECTRIC	BOILERHO	STEAM CAPA	STEAM CAPA AT 690, CAPA	HEATURING COLUMN	VATER CONTES	AMPS/PHASE	NO. OF PH.	NO. OF FL.	FEED WATER	OPERATINE	SHIPPING WEIGHT	SHIPPING V	DIMENSE	S A	В
SB 2S Series																
S.B.2s/15	3.6	0.36	5.6	4.8	17	6	15	1	1	0.25	60	75	0.28	mm	640	485
S.B.2s/19	4.5	0.45	7	6.0	14	6	19	1	1	0.25	60	75	0.28	mm	640	485
S.B.2s/28	6.7	0.67	10.4	9.0	10	6	14	2	1	0.25	60	75	0.28	mm	640	485
S.B.2s/33	8.0	0.8	12.4	10.7	8	6	17	2	1	0.25	60	75	0.28	mm	640	485
S.B.2s/44	10.0	1.0	15.5	13.4	6	6	14	3	1	0.25	60	75	0.28	mm	640	485
SB 3S Series																
S.B.3s/84	20.0	2.0	31	26.9	8	15	28	3	3	0.25	95	140	0.42	mm	950	860
S.B.3s/100	24.0	2.4	37	32.1	7	15	33	3	3	0.25	95	140	0.42	mm	950	860
S.B.3s/125	30.0	3.0	46.5	40.1	6	15	42	3	3	0.25	95	140	0.42	mm	950	860

Australian family owned Company since 1932
Sold in over 30 countries around the world



SYDNEY Head Office

Unit 1, 33 Maddox Street Alexandria NSW 2015 Australia

Phone: 61 2 8338 8660 Fax: 61 2 8338 8661

Email: info@simonsboiler.com.au

MELBOURNE

144 Colchester Road, Bayswater North, VIC 3153 Australia Phone: 61 3 9462 6700