

Bacti-Cinerator Sterilizer

- Sterilizers microorganisms utilizing infrared heat produced by a ceramic core element.
- The ceramic elements contains no asbestos and ensures maximum sterility without splatter across the work surface area.
- Complete sterilization occurs within 5-7 seconds at optimum sterilizing temperature at 1500F (815.6°C).
- The small footprint makes an ideal instrument for anaerobic and aerobic chambers alike.



ST-BCC3000



ST-BCC3000A



ST-BCC3000C



Heater

Specification of Bacti Cinerator Sterilizer

Model	ST-BCC3000	ST-BCC3000A	ST-BCC3000C
Central High Temperature	825°C ±50°C		825°C ±50°C
Max-diameter of Sterilizer Goods	ø 14mm		ø 35mm
Length of Sterilizer	150mm		150mm
Dimension (mm)	150 x 102 x 180		162 x 98 x 192
Power	170W		195W
Weight	1.3kg		1.4kg

Code	Description	Code	Description
ST-AS-07010-00	ST-BCC3000 AC100V or 220V, 50/60Hz, 1A	ST-AS-07050-00	ST-BCC3000C AC100V or 220V, 50/60Hz, 1A
ST-AS-07020-00	ST-BCC3000A AC100V or 220V, 50/60Hz, 1A	ST-AS-07051-01	220V Heater for ST-BCC3000C
ST-AS-07021-01	220V Heater for ST-BCC3000/ST-BCC3000A	ST-AS-07051-02	120V Heater for ST-BCC3000C
ST-AS-07021-02	120V Heater for ST-BCC3000/ST-BCC3000A		

Glass Bead Sterilizer

- Quick, easy and accurate alternative to traditional methods of sterilization.
- Once switched "ON" the units are ready to use within 15 minutes and ensure total sterilization by destruction of all Micro-Organisms within 10 seconds.
- Glass Beads Sterilizers are incorporated with an imported thermostat, which maintains the temperature with 240°C - 260°C.
- These units, having a stainless steel body, are compact enough to be placed on any air flow work benches or other worksite tables in a clean room atmosphere.



Specification of Glass Bead Sterilizer

Model	ST-GBS3000A
Crucible Size (Ø x D)	40mm x 80mm
Preset Temperature Range	240°C ~ 260°C
Initial Stabilization Time	10 minutes
Weight of Glass Bead	40g
Material of Lid	Stainless Steel

Code	Description
ST-AS-07060-00	ST-GBS3000A AC100V or 200V, 50/60Hz, 130 x 132 x 175mm
ST-AS-07070-00	ST-GBS3000B AC100V or 200V, 50/60Hz, Initial 300g