GBS-5000A/GBS-5000B Bacti-Cinerator and Beads Sterilizer



GBS-5000A and GBS-5000B Glass Bead Sterilizers are incorporated with an imported thermostat, which heats the highest temperature with 300°C in 25m in, these units having a stainless steel body, are compact enough to be placed on any Laminar Air Flow Work benches or any other work side tables in a clean room atmosphere.

GBS-5000A and GBS-5000B are a quick, easy and accurate alternative to traditional methods of sterilization. Once switched "ON", the units are ready to use within 25min and ensure total sterilization by destruction of all micro-organisms within 10sec.

Features

Glass Bead Sterilizers are a Quick, Easy and Accurate alternative to traditional methods of sterilization.

Once switched 'ON', the units are ready to use within 25 Minutes and ensure total sterilization by destruction of all Micro – Organisms within 10 seconds.

Glass Bead Sterilizers are incorporated with an imported thermostat, which heats the highest temperature

with 300°C in 25m in, these units having a stainless steel body, are compact enough to be placed on any

Laminar Air Flow Work benches or any other work side tables in a clean room atmosphere.

Technical data

Model	GBS-5000A	GBS-5000B
Crucible size	Ф40mmx80mm Depth	Ф40mm x 140mm Depth
Temperature Range	100°C~300°C	100°C~300°C
Heating Time (40°C~300°C)	≤25min	≤25min
Weight of Glass Bead	150g	300g
Material of Lid	Stainless steel	Stainless steel
Dimension(DxWxH)	130x145x155mm	130x145x215mm
Temperature Control Range	100°C~300°C	100°C~300°C
Temperature Control Accuracy	≤5°C	≤5°C
Weight	2kg	2.5kg

Accessories

Code	Description
AS-07071-01	150g Glass beads (Φ3mm)
AS-07071-02	300g Glass beads (Φ3mm)