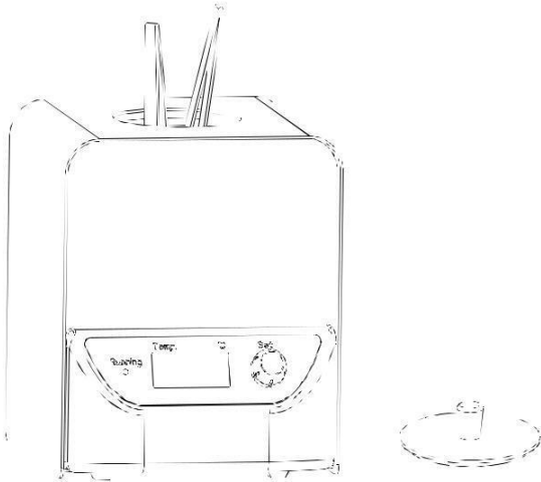


Glass Bead Sterilizer

Cat# NB-12-0033A

Cat# NB-12-0033B



Glass Bead Sterilizer

1. Product introduction

Glass bead sterilizer is used for small experimental instruments by high temperature glass beads. It takes about 10 seconds to sterilize a small metal or glass wares. Effectively eliminate the bacteria and spores. It is commonly used to sterilize forceps, scissors, tweezers, scalpels, needles, inoculation loops and etc. in research laboratories.

2. Instruction for use

- 1). Fill the dry glass beads into the container. Glass beads level should be 5mm lower than the edges of the container. Other materials or liquids are prohibited.
- 2). Switch on the button at back of instrument. Real -time temperature showing on the screen. Keep pressing knob by 2 seconds, the red indicator light on with beep alarm, then stop pressing, instrument will run temperature according to last time setting. Stop it by keep pressing knob by 2 seconds again when running with indicator light off and beep alarm.
- 3). Short press knob can set temperature, which can run in 5s later automatically.
- 4). Indicator light glitter means instrument in heating up process, light on means constant temperature, no light means stop running.
- 5). Put objects which needs to be sterilized into glass beads in container as deep as possible at least 10s.

3. Safety Tips

- 1). Sterilizer can keep work all day long, and the temperature of out-shell will be heated up to 50-60 °C. Any part of body are prohibited to touch instrument to avoid scald.
- 2). The product only for indoor use and should be in a ventilated environment. Do not use this product in the place where children can reach.

4. Maintenance

- 1). After sterilization, cover the container with the metal lid to prevent dust and debris into the container.
- 2). Clean the equipment with soft cloth with alcohol, and only use it after it's dry.
(Note: When cleaning, do switch off the power supply)

5. Specifications

Model	GBS-5000A	GBS-5000B
Power Supply	100~120 V/ 200~240V 50/60Hz	
Temp. set range	100~300 °C	
Temp. control Accuracy	≤±5°C	
Heating time to max. temperature	≤25min	
Ambient Temp.	5°C~40°C	
Power	120W	250W
Container size	Φ40×80 mm	Φ40×140 mm
Weight of Glass beads	150g	300g
Demension (W×D×H)	130mm×145mm ×155mm	130mm×145mm ×215mm
N.W.	2 kg	2.5 kg