



Glass Bead Sterilizers LD-LGBS-A10

Labodam Equipment Ltd.
info@labodam.com | www.labodam.com

Glass Bead Sterilizers LD-LGBS-A10

Overview

Small experimental instruments are sterilized using glass bead sterilizers with high temperature glass beads. It takes approximately 10 seconds to sterilize a small metal or glassware. The bacteria and spores are effectively eliminated, sterilizing forceps, scissors, tweezers, scalpels, needles, inoculation loops, and other surgical instruments, in research laboratories.

Features:

- Higher temperature controls up to 300?
- It can sterilize various laboratories accessories and surgical instruments such as forceps, needles, needle and other small instruments
- No harmful gas and fumes emitted during the operation
- Interior is made of stainless steel and inbuilt temperature controller and temperature protection
- Comes with a bag of glass bead
- Highly effective in eradication of microbial and pathogenic contaminants
- Lightweight design requires less space for operation

Applications:

Glass Bead Sterilizer is used for sterilizing surgical equipment across microbiological laboratories, pharmaceuticals, medical offices, clinics, academics, etc.

Specifications:

Weight	2.5 kgs
Max Power	120 W
Time Range	1min~99h59min/?
Gross Weight	4 kgs
Heating Time	?25 min (RT., to 300 ?)
Power Supply	AC110/220V±10%, 50/60HZ
Chamber Volume	?40 x 80 mm
Temp. Accuracy	±5 ?
Material of Lid	Stainless steel
Display Accuracy	1 ?
Temperature. Range	100 ? ~ 300 ?
Glass Beads Capacity	150 g
Dimension (W x D x H)	176 x 135 x 189.5 mm

Package Size (W x D x H)	330 x 300 x 300 mm
---------------------------------	--------------------