



GLASS BEAD STERILIZER STE23-300

Glass bead sterilizer is a sterilizing instrument, which is commonly used in the endodontic dentistry. Glass bead sterilizer works on the principle of intense dry heat. Even though many sterilizing methods are used for sterilization glass bead sterilizer has efficiency to destroy the microorganisms.

Used in Forceps, scissors, scalpels, needles, ring vaccination and inoculation needle and commonly used in labs. Also known as Steam sterilizer, Laboratory autoclave, Laboratory sterilizer.

STE23-300 GLASS BEAD STERILIZER

Small volume, light weight, simple operation, long working life.

Inner temperature of container is equipped with high temperature sterilization beads can be heated to about 300°C

Randomly configurate glass bead with diameter 1.5~2.0mm.

Compact appearance design, digital displays temperature at real-time. It can be used inultraclean workbench.

Stainless steel inner container, built-in high-performance heating element, high precision of temperature controller and overtemperature protection.



SPECIFICATIONS

Model	STE23-300
Heating Speed	≤25min
Voltage	AC 220 / AC 110V, 50/60Hz
Power	300W
Fuse	250V,2A/3A, Φ5x20
Dimension	W.130xD.150xH.200mm
Net Weight	2.5kgs
Temp. Control Range	100°C~300°C
Temp. Stability	±5°C
Heating Well Volume(diameterx depth)	Ф40X150mm
Glass Beads Capacity	600g
Cover Material	Stainless steel
Insulation Material	Green Mineral Wool

