



Micro bead sterilizer



Ideal for the sterilization of small research tools (forceps, scissors, etc.).

Product codes:

Reference: MB-120

Product description:

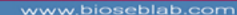
When the chamber is filled with the **included glass beads**, high temperatures (up to 300°C) can be used to eliminate the presence of bacteria, spores and other microorganisms.

- Digital control, up to 300°C
- Sterilizes forceps, needles & other tools (generally in 15 sec.)
- Eliminates the danger associated with open flames
- Power: 220V 50Hz

With adjustable temperature, the application range of the sterilizer can also be expanded into incubations and the decontamination of plastic objects/tools.

This product is designed for RESEARCH USE ONLY. Not intended for clinical use.

Product features:







Heating up time: Approx. 25 min to 300°C

Diameter: chamber : 40 mm

Working temperature: 100-300°C

Available models

Chamber Height: 80 mm (MB-1201E), 140 mm (MB-1202E)

