



INFRARED STERILIZER

Code BRG016 - BRG025

The Nahita infrared sterilizers are designed for the rapid and efficient sterilization of small instruments using infrared radiation. They reach high temperatures within seconds, eliminating microorganisms without the need for chemicals or prolonged exposure times.

- Fast sterilization process, with an action time of 5–7 seconds
- Compact and lightweight design
- Porcelain core material, with a smooth and easy-to-clean surface
- Easy instrument placement thanks to the support rack
- Thermal sterilization by infrared

DISINFECTION HOLE

Hole for insertion of the instrument to be sterilised, diameter Ø 14 mm.



ON/OFF SWITCH

On-off switch



Technical specifications

Code	BRG016	BRG025
Maximum internal temperature	825 °C	
Heating temperature	Two options: 400 y 825°C	
Maximum object diameter	14 mm	35 mm
Heating zone length	150 mm	100 mm
Preheating time	10-20 min	
Weight	1.3 kg	1.4 kg
Power	150 W	240 W
Dimensions	230x130x185 mm	190x130x208 mm
Voltage	AC220V 50Hz	