HM-3000A/HM-3000C Bacti Cinerator Sterilizer



HM-3000A and HM-3000C Bacti-Cinerator Sterilizer sterilizes micro-organisms utilizing infrared heat produced by a ceramic core element. The ceramic element contains no asbestos and ensures maximum sterility without splatter across the work surface area. Complete sterilization occurs within 5-7 seconds at optimum sterilizing temperature of 1500°F (815.6°C).

The small footprint makes the Bacti-Cinerator Sterilizer an ideal instrument for anaerobic and aerobic chambers alike. Several user friendly accessories are also available for the Bacti-Cinerator sterilizer.

Features

- 1. Sterilizes needles, loops, and culture tube mouths in five to seven seconds at optimum sterilizing temperature of 815.6°C (1500°F)
- 2. Ceramic funnel tube enclosed in stainless-steel perforated guard and stainless-steel support stand
- 3. For AC220V 50/60Hz

Technical Data

Model	HM-3000A	HM-3000C
Center High-temperature	825°C ± 50°C	825°C ± 50°C
Max-diameter of Sterilizer Goods	Ф14	Ф35
Length of Sterilizer	150mm	100mm
Dimensions(DXWXH)	185 x 98 x 190mm	162 x 98 x 225mm
Power	170W	320W
Net Weight	1.3kg	1.3kg
Adjustable angle range of heater		

Accessories

Code	Description
AS-07021-01	220V Heater for HM-3000A
AS-07021-02	120V Heater for HM-3000A
AS-07021-03	Holder for HM-3000A
AS-07051-01	220V Heater for HM-3000C
AS-07051-02	120V Heater for HM-3000C
AS-07051-03	Holder for HM-3000C