



AUTOMATIC WIRE LOOP STERLIZER **Bacti-Cinerator Sterilizer**

Details 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:

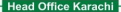
- The principle of infrared, products are widely used in loop or inoculating needle sterilization, completely replace the alcohol lamp.
- The temperature of heating hole can reach 800°C, sterilization only takes 5-7 seconds, thorough sterilization.
- Products can be used in anaerobic chamber.
- Small volume, light weight, appearance and easy to clean. Heating body can adjust angle, easy operation.
- Organic substances in the ceramic funnel pipe depths ashing prevent infectious spatter and cross contamination.
- Precise temperature control technology, avoid the heating components work overload, long life.

Center Max. Temp.	825°C
Low Level Temp.	480°C
Max. Sterilize Diameter	Φ14mm
Heating Element Length	140mm
Adjustable Angle	75°~120°
Voltage	AC 220V, 50Hz
Power	230W

Make: Mulab, Korea

Image









92-300-3972448









