

Bacti-Cinerator[®] III Heat Chamber, Oxford

Infrared heat chamber sterilizes loops, needles and culture tubes in a minimum of 5–7 seconds. Suitable for anaerobic procedures in chambers and hoods. Electric heat source eliminates hazards from gas and open flames.

Within 6 minutes after activation, the Bacti-Cinerator reaches an optimum sterilizing temperature of 815°C (1500°F) throughout the interior of the ceramic cone. A prominent indicator light alerts staff that the unit is in operation. Weighted cast aluminum stand includes handy spaces for storage of 6 inoculating loop handles. 120V or 220V, 135 watts, 50/60Hz.

UL Listed.

Unit is not intended for use with scalpels, forceps or sharp instruments.



Description	Oxford No.	Cat. No.
Bacti-Cinerator III Heat Chamber, 120V	8889-001007	18343-007
Bacti-Cinerator III Heat Chamber, 220V	8889-001023	18343-008
Heating Element for 18343-007	8889-001304	18343-051
Heating Element for 18343-008	8889-001320	18343-010