

Dry Bath (Incubator) ST-DBMK100-4P

- Microprocessor controlled time and temperature.
- Beep-signal and stop of after program completion.
- Heating platform for standard microtest plate.



Specification of Dry Bath (Incubator) ST-DBMK100-4P		
Model	ST-DBMK100-4P	
Temperature Control Range	Ambient +5~60°C	
Uniformity Over The Platform	≤±0.5°C	
Display Accuracy	0.1°C	
Timer	1 min ~ 99 hr 59 min	
Platform Capacity	4 microtest plates	
Dimension (mm)	385 x 395 x 190	
Weight	7kg	
Power	250W	
Power Supply	AC 220V 50/60Hz	

Bacti-Cinerator Sterilizer

- The Bacti-Cinerator sterilizer sterilizes microorganisms utilizing infrared heat 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 chambers alike.
- Several user friendly accessories are also available for Bacti-Cinerator sterilizer.
- Sterilizes needles, loops and culture tube mouths in five to seven seconds at optimum sterilizing temperature of 815.6°C (1500°F).
- Ceramic funnel tube enclosed in stainless steel perforated guard and stainless steel support stand.



Specification of Bacti-Cinerator Sterilizer			
Model	ST-BCC3000	ST-BCC3000B	
Center High-Temperature	815°C (± 50°)	930°C (± 30°)	
Max-diameter of sterilizer goods	Ø 14mm	Ø 35mm	
Length of Sterilizer	100mm		
Weight	1.3kg		
Dimension (W x D x H) mm	130 x 102 x 180		
Power Supply	AC 220V 50/60Hz		