



Product Features

- Uses full-touch screen control and rear projection display technology, easy to operate.
- Completely replaces alcohol lamps, not affected by safety cabinets/anaerobic chambers, and convenient for sterilizing inoculating loops or needles.
- ◆ The center temperature can reach above 850°C, which can ash microorganisms or bacterial strains.
- Short sterilization time, 5-7 seconds can achieve sterilization effect.
- Uses ceramic material to prevent contagious splashing and cross-contamination.
- Equipped with high and low temperature levels for users to switch flexibly.
- Equipped with high temperature flicker prompt function.



Rapid Sterilizer I Product Introduction

Rapid sterilizer is an instrument that uses high-temperature thermal energy for disinfection by heating ceramics through heating wires. It is convenient to use, easy to operate, has no open flames, is not afraid of wind, and is safe to use. It can be widely used in microbiological experiments in environments such as biological safety cabinets, purification workbenches, next to fume hoods, and on mobile carts, and can replace alcohol lamps. It

Technical Parameters

Model	DH-14S	DH-35B	
Product number	PM100-S	PM100-B	
Maximum temperature in the central area	825°C±50°C		
Maximum sterilization diameter	Ф14	Ф35	
Total length of the heating area	150 mm	100 mm	
Power supply power	170 W	320 W	
Heating temperature	High/low temperature 400/825°C		
Rising time	5-10 min		
Ambient temperature	0-45°C		
Applicable humidity	≤85%		
Dimensions	185*92*200 (H) mm	157*92*215 (H) mm	
Net weight	0.86 kg	0.94 kg	