

UV Sterilization Cabinet





Shelves (Standard)



UV Lamp(Standard)

Technical Parameters:

Model	BJPX-SVO200	BJPX-SV200	
Capacity	200L		
Туре	With ozone	Without ozone	
UV Ray Wavelength	253.7/184.9nm	253.7nm	
Sterilization Way	2 sides of UV ray + 1 side of ozone	3 sides of UVC UV ray	
UV Lamp Material	Quartz glass		
Altitude	<2000m		
Shelf	500*520mm, standard 2pcs, can be optional		
Standard Accessories	Shelf*2, doorknob*1, UV lamp*6		
Optional Accessories	Ozone UV lamp, wavelength is 184.9nm		
Consumption	120W		
Power Supply	AC220V, 50/60Hz(Standard); AC110V, 50/60Hz(Optional)		
Internal Size(W*D*H)	518*523*778mm		
External Size(W*D*H)	750*663*1200mm		
Net Weight	81kg		
Package Size(W*D*H)	875*788*1365mm		
Gross Weight	100kg		

Recommended UV Exposure Time:

Microorganism Species	Exposure Dose	Exposure Time
Bacterial Propagules	≥10000µW.s/cm²	10min
Bacterial Spores	≥100000µW.s/cm²	10min
Virus	10000μW.s/cm ² ≤Exposure Dose≤100000μW.s/cm ²	10min
Fungal Spores	General Exposure Dose≤100000μW.s/cm² Special Exposure Dose up to 600000μW.s/cm²	60min
When the target microorganism is unknown	≥100000µW.s/cm²	10min

Remarks: The suitable temperature range for ultraviolet disinfection is 20°C~40°C. If the temperature is too high or too low, the disinfection effect will be affected, and the disinfection time can be appropriately extended.

Glass Bead Sterilizer





GBS300-L

GBS300-H

Application

GBS300 Series Glass Bead Sterilizer is ideal for the sterilization of surgical instruments (forceps, scissors, needles, etc.). When the chamber is filled with the included glass beads, high temperature(up to 300°C) can be used to eliminate the presence of bacteria, spores and other microorganisms. Without using potentially dangerous gases, flames or chemicals, it ensures that the sterilized instruments will be free of pathogens and microbial contaminants. The small footprint saves bench space, the sterilizer is safe to be used even in laminar flow hoods.

- * Digital control, up to 300℃.
 * Sterilizes forceps, scissors, needles & other small surgical instruments (generally within 10~15s).
- * Safe to use: no gases, fumes, open flames or harsh liquids.
- * Stainless steel inner container, built-in highly precise temperature controller and over-temperature protection.
- * Includes one bag of glass beads.

Technical Parameters

Model	GBS300-L	GBS300-H	
Glass Beads Capacity	150g	300g	
Temp. Range	100~300℃		
Temp. Accuracy	±5℃		
Temp. Precision	1℃		
Timing Range	1min~99h59min/∞		
Heating Time	≤25min(RT. to 300°C)		
Material of Lid	Stainless steel		
Chamber Size	φ40*80mm	φ40*140mm	
Standard Accessories	Glass beads		
Max Consumption	120W	250W	
Power Supply	AC110/220V±10%, 50/60Hz		
External Size(W*D*H)	176*135*189.5mm	176*135*249.5mm	
Net Weight	2.5kg	3.3kg	
Package Size(W*D*H)	330*300*300mm		
Gross Weight	3.8kg	4.62kg	

33 34