

UV Sterilization Cabinet

Application:

It is suitable for sterilizing high temperature resistant appliances, glass sugar porcelain cups, ceramics, production supplies, currency, non-woven fabric, composite paper, cleaning appliances, tableware, towels, clothes, shoes, packaging materials and other products. The use of three-sided high intensity sterilization, the use of ultraviolet and ozone synergistic sterilization, ozone disinfects areas not exposed to UV rays, kill the surface of the virus or bacteria.



Technical Parameters:

| Model | BJPX-SVO200 | BJPX-SV200 | |
|-------------------|-----------------------------------|-------------------|--|
| 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 UV ray | |
| Capacity | 200L | | |
| Power | 120W | | |
| UV Lamp Material | Quartz glass | | |
| Shelves | Standard 2pc, can be optional | | |
| Internal Size(mm) | 518*523*778 | | |
| External Size(mm) | 750*663*1200 | | |
| Packing Size(mm) | 875*788*1265 | | |
| Gross Weight(kg) | 100 | | |

Recommended UV Exposure Time:

| Microorganism Species | Exposure Dose | Exposure Time |
|--|--|---------------|
| Bacterial Propagules | ≥10000uw.s/cm2 | 10min |
| Bacterial Spores | ≥100000uw.s/cm2 | 10min |
| Virus | 10000uw.s/cm2≤Exposure Dose≤100000uw.s/cm2 | 10min |
| Fungal Spores | General Exposure Dose 100000uw.s/cm2, Special Exposure Dose 600000uw.s/cm2 | 60min |
| When the target microorganism is unknown | ≥100000uw.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.