Ozone UV Sterilization Cabinet



appliances, mold, tableware, container, towels, work clothing, production supplies, currency, non-woven fabrics, composite paper, packing boxes, packaging bags, appliances, cleaning The ozone UV sterilization cabinet can sterilize the following enamel cups, plastics, ceramics, machinery and equipment, appliances that are not resistant to high temperature: glass clothing, shoes, packaging materials, raw materials, solid objects.

workshops with hygienic requirements, public places that need It is suitable for banks, hotels, restaurants, schools, production to be sterilized, and family rooms.



Control system

Features:

High quality sealing materials, adjustable shelves, multiple layers can be customized according to the requirements, easy to use. * Humanized design

* Control system

Fully automatic control, adjustable sterilization time and shut down automatically after sterilization. * Ozone sterilization

* High temperature resistance and anti-corrosion

304 stainless steel inner cavity, luxurious appearance, fashionable and beautiful.

Sterilization is more thorough, rapid, comprehensive, stable, 360-degree coverage.

* Low noise

Stable operation, convenient operation, safe and reliable use, long service life, firmness and durability.







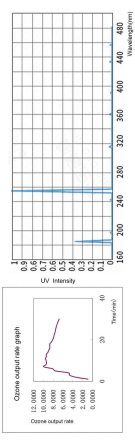
Escherichia Coli

Technical Parameters:

Virus

Sterilization Level	Medium And Low Level
Indicator Bacteria	Escherichia Coli, Staphylococcus Aureus, Candida Albicans
Index	Each point of the log kill value should be ≥3.00

Double Sterilization O3+UV:



UV-C with ozone sterilization lamp spectral distribution

Technical Parameters:

Model	BJPX-SVO60	BJPX-SVO80
Capacity	70L	90L
Internal Size(W*D*H)	398*398*452mm	398*498*452mm
External Size(W*D*H)	495*501*760mm	495*601*760mm
Sterilization Method	Ozone	nase com
Shelves	2pcs, optional 3pcs ,adjustable	
Material	Work Zone: 304 stainless steel, 1.0mm thick	v.meihuatrade.com
	Main Body:Cold-rolled steel with coating	
Ozone Concentration	>60 mg/m³	
Ozone Leakage	<0.16mg/m³	
Sterilization Level	Medium and low Level	
Indicator Bacteria	Escherichia Coli, StaphylococcusAureus, CandidaAlbicans	daAlbicans
Index	Each point of the log kill value should be≥3.00	
Sterilization Rate	Over 99.99%, For all kinds of bacteria, viruses, fungi	ungi
Control System	Automatic	
	(a) Ambient temperature range 5°C-40°C	
Working Condition	(b) Relative humidity is not more than 85%	
	(c) Atmospheric pressure 70 Kpa-106Kpa	
	(d) No flammable, corrosive gas or conductive dust around	dust around
Power Supply	AC220V±10%,50/60Hz	
Package Size(W*D*H)	626*620*860mm	726*620*860mm
Gross Weight	50kg	55kg

40