

PRODUCT CATALOG



OZONE UV STERILIZATION CABINET BAIP-602





www.biolabscientific.com

OZONE UV STERILIZATION CABINET BAIP-602

The ozone UV sterilization cabinet can sterilize the appliances that are not resistant to high temperature such as glass enamel cups, plastics, ceramics, machinery and equipment, production supplies, currency, non-woven fabrics and so on. Used in Sterilization of Glass, enamel cups, plastics, ceramics, machinery and equipments, production supplies, currency, non-woven fabrics, composite paper, packing boxes, packaging bags, appliance , cleaning appliances, mold, tableware, container, towels, work clothing, clothing, shoes, packaging materials, raw materials, solid It is suitable for banks, hotels, restaurants, schools, production workshops with hygienic requirements, public places that need to be sterilized , and family rooms.

Also known as UV Ozone Sterilizer Disinfection Cabinet.

BAIP-602 OZONE UV STERILIZATION CABINET



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

Control system-Fully automatic control, adjustable sterilization time and shut down automatically after sterilization

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

High temperature resistance and anti-corrosion-304 stainless steel inner cavity, luxurious appearance, fashionable and beautiful

Low noise-Stable operation , convenient operation, safe and reliable use, long service life, firmness and durability

SPECIFICATIONS

BAIP-602
90 L
Ozone
2pcs, optional 2pcs ,adjustable
304 stainless steel, 1.0mm thick
Cold-rolled steel with coating
>60mg/m3
Medium and low Level
Escherichia Coli, Staphy lococcus Aureus , Candida Albicans
Each point of the log kill value should be \ge 3.00
Over 99.99%,For all kinds of bacteria, viruses, fungi
Automatic
(a) Ambient temperature range 5°C-40°C (b) Relative humidity is not more than 85% (c) Atmospheric pressure 70 Kpa-106Kpa (d) No flammable, corrosive gas or conductive dust around
398x498x452 mm
495x601x760 mm
626x620x860 mm
55 kg
AC220V±10%, 50/60Hz; 110V±10%, 60Hz



Biolab Scientific Ltd. 3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com