

Air Purification Sterilizer

YKJX-Y500

Bacterial and viruses inactivation rate >99.9% to reduce the infection rate of the vaccination staff; can reach class 100000 cleanliness after continuously operating for 1 hour, and release healthy negative ions, providing clean air for users to experience forest air quality.

Triple Disinfection:

Plasma disinfection, ultraviolet + titanium dioxide photocatalyst disinfection, and nano-silver ion filtration layer disinfection together ensures bacterial and viruses killing rate of > 99.9%.

Two Kinds of Filters:

Professional efficient filtration module plus honeycomb type activated carbon adsorbing mesh can realize a PM2.5 removal rate of >99.9% and a methanol removal rate of > 95% after operating for 1 hour.

Fresh Air:

Negative-ion generator can release healthy negative ions so that users can enjoy clean air like immersing oneself in a forest.



บริษัท ไอเมด ลาบอราทอรี จำกัด

240 อาคารโยธยา ทาวเวอร์ ห้องเลขที่ 240/2,240/41

ชั้นที่1,20 ถนนรัชดาภิเษก แขวงหัวหมาก

เขตหัวหมาก 10310

 [i+MED Laboratories Co.,Ltd](#)

 [@imedlaboratories](#)

 [imed_laboratories](#)

 www.imed.co.th

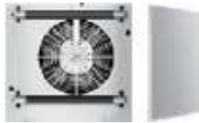
Main Applications School community hospitals, etc.

Triple Ultra-Strong Air Purification



Plasma Purification

When ionized by high positive and negative voltage, the air can produce a large number of positive and negative ions which will then neutralize with each other, releasing a burst of energy and killing the surrounding bacteria and viruses in an instant.



Ultraviolet + Titanium Dioxide Photocatalyst Purification

The titanium dioxide photocatalyst will have photo-catalytic reaction under the bactericidal ultraviolet light emitted by the 254nm-wavelength dual UV lamps, producing highly oxidizing free hydroxyl groups and active oxygen to have the bacteria, germs, viruses and mold oxidized and decomposed.



Nano-Silver ion Filtration Layer Purification

Nano-silver ions have broad-spectrum strong bactericidal and antibacterial properties as well as strong permeability and can kill the bacteria and viruses on the filter surface in a few minutes.



Two kinds of filters can reach class 100000 cleanliness after operating for 1 hour



Professional efficient filtration module: Composed of front filter, pre-filter and high-efficiency HEPA filter screen; can realize a PM2.5 removal rate of > 99.9% after operating for 1 hour.



Honeycomb type activated carbon adsorbing mesh: Adopts coconut shell-based activated carbon, which has an adsorption area 65 times larger than that of an ordinary one, to absorb odors, and a professional cold catalyst to catalyze and decompose formaldehyde; can achieve a formaldehyde removal rate of >95% after operating for 1 hour.

Fresh Air

Negative-ion generator can release negative ions with concentration of over 3 million pcs/cm³ so that the user can enjoy clean air like immersing oneself in a forest.



Friendly Design



Automatic monitoring of air quality:

Professional air quality monitoring module to display the air quality with light



Filter/UV light replacement reminder:

Giving sound and light warning to remind the operators when service life of the filter module and UV light becomes no more than 10%; after replacement, the service life can be reset.



Timed shutdown function:

Timed shutdown can be set to guarantee using security and extend the service life



Freely optional intelligent air speed control and manual control:

Unique intelligent air speed function; can make adjustment automatically according to the air quality in position 1-5; also enables manual mode for position selection



Automatic quiet mode switching function:

Professional photosensitive probe; can automatically switch to quiet mode when the light becomes dark, caring for the users' sleep quality



Fault warning function:

Gives sound and light alarm when the fan or the UV lamp is in fault

| Model | Voltage (V) | Power (W) | External Dimensions (W * D * H mm) | Net weight (Kg) | Noise level dB (A) | Applicable volume (m ³) | Negative ion concentration | Clean class | Ultraviolet lamp life (h) |
|-----------|-------------|-----------|------------------------------------|-----------------|--------------------|-------------------------------------|----------------------------|-------------|---------------------------|
| YKJX-Y500 | 220/50 | 100 | 439*229*735 | 13 | ≤55 | ≤60 | 3*10 ⁷ | 100000 | 6000 |

Disinfection effects

When operating for 90min, the killing rate of staphylococcus alba is > 99.9%. After operating for 120min, the average extinction rate of natural bacteria and viruses is > 95.4%

