Sterilizes & Purifies the air we breathe.

ELIMINATES AIRBORNE VIRUSES & BACTERIA

PRODUCT RANGE

KJ SERIES Mesp Portable Air Sterilizing Purifier



- · Efficient removal of PM2.5, virus, bacteria, pollen, allergen and other particulate pollutants
- Kills 99.99%+ viruses and 99.96% bacteria, remove 99%+ air particulates
- \cdot $\,$ No material consumption, the filter is washable, no need to replace
- \cdot $\$ Releases negative lon to keep refreshing the air
- \cdot M8 methanal filter steadily absorbs and decomposes methanal and other harmful chemical gases
- "Surface design" of front panel expands air volume at the bottom and effectively purifies sedimentary pollutants at the bottom
- · Low running noise, as low as 34dB in silent mode, and even lower in sleep mode
- Built-in particle sensor, indicator light displays air quality, automatically regulate air speed, and intelligent prompt of cleaning
- Low energy consumption, safe and power-saving
- Magnetic buckle panel is easy to disassemble, assemble and clean

S Air Sterilizing Purifier for RAG

KJ300

The survey of 220 (equ using etc.) Survey of the survey of 220 (equ using etc.) Survey of 220 (equ u

RAG 12 MODEL



RAG 12 Model

UL Listed

- High-efficiently kills viruses and bacteria (Above 99.96%)
- · High-efficiently removes air particles (MERV 14)
- No material consumption, the filter is washable, no need to replace
- · Low energy consumption, safe and power-saving
- · Replace traditional bag filter section of Fan coil, low air resistance
- One-time purification efficiency is up to over 95%
- Protect Fan coil and prevent filth blockage of air-conditioning systems from affecting refrigeration and heating
- Lifetime washing of Micro-Electrostatic filter avoids replacement and substantially cuts down cost of consumables
- PRAX intelligent power module stabilizes voltage output and ensures maximum purification efficiency
- Multiple control boxes and junction boxes are optional
- Flexible installation: Installation in air duct is acceptable

Gauteng:	(011) 704 6320	Cape Town:	(021) 556 8292
Pretoria:	(012) 643 0445	KZN:	(031) 579 1895
Bloemfontein:	083 381 0074	Port Elizabeth:	(043) 722 0671
East London:	(043) 722 0671	Helderberg:	(043) 722 0871 (021) 864 5233



RAGSERIES

FFC SERIES Air Sterilizing Purifier Fan Coil Units



- High-efficiently kills viruses and bacteria (Above 99.96%)
- High-efficiently removes air particles (Above MERV 14)
- No material consumption, the filter is washable, no need to replace
- Micro-Electrostatic technology, 0 space occupation, 0 material consumption, 0 noise and 0 ozone
 - Removes 99% of PM2.5, methanal, influenza virus and other air pollutants
- · Concealed in return air inlet of central air-conditioning without destroying decoration and occupying floor space
- Prevent influence on return air effect of air-conditioning with ultra low air resistance
 - · Clean without dead angles by three-dimensional circulation
- Reduce energy consumption, and avoid affecting effect of refrigeration and heating for filth blockage of coil
 - · Intelligent control, linked to fan coil, purify when air flows and stop when air stops
- · Comprehensively adaptive to fan coils of internal unit, etc. of fluorine and water systems

FADSER 25 Air Duct Sterilizing Purifier



- High-efficiently kills viruses and bacteria (Above99.96%)
- + High-efficiently removes air particles (AboveMERV14) Low efficiency annutation with high speed air flow
 - · Fits in running environment of high humidity
 - Run with Safer and more stable performance
 - More option for different airvolume
 - · Excellent one-pass particle removal rate
 - · Repeatedly wash with no material
 - · Can use instantly after wash
 - · Low energy consumption with pneumatic switch
- · Flat module for easy installation.

FSA SERES Ceiling Mounted Air Sterilizing Purifier (Stand Alone)



- High-efficiently kills viruses and bacteria(Above99.96%)
- High-efficiently removes air particles(Above90%)
- · Ceiling Mount without floor occupation, run immediately after installation, easy to maintain.
- Simple embedding design fits in most locations.
- Runs independently in big air volume with fan component, no need to link with Central AC systems.
- Repeated large air circulation through big air inlet inc enter, flanked by four long and narrow air outlets for distribution prevents short circuit.
- · Low Maintenance cycle, high removal rates for both particles and methanol.
- 0 material waste, 0 ozone and 0 noise, stable performance endorsed by several authoritative certificates.



Low energy consumption, huge amounts of negative ion brings pleasant feeling for end users. Several control methods are optional: Self-control, remote control

FFA SER 25 Fresh Air Sterilizing Purifier



LISTED

- Washable filter lasts up to 35000 hours and has large adsorption area and dust-holding capacity.
- MESP technology can purify PM2.5 efficiently and also kill bacterial.
- · Smart link with Fresh Air Purification systems for automation.
- Automated Switch on and off by detecting actual pollution status.
- Heat recovery fresh air purification systems.
- · Innovative MESP technology need no replacement.
- · Thin body design for easy installation.
- · Real time status indication and prompt for filter cleaning.
- High static pressure and low energy consumption with long distance 360°air delivery
- Prax solid-state power can generate "ecological" onion.
- · Easy to wash and maintain, use immediately after wash and dry.

