

High Efficiency Air Purifier

Model: RA488 SIZE: 460L x 230W x 620H mm







RA488 High Efficiency Air Purifier



Only 9 mins

to clean up
the entire indoor area#,
also fulfil the
international standard
"5 air changes per hour"

Free
door-to-door
filter replacement
service*
in every 12 months
during the contract

Assumption: 20 m² if ceiling height is 2.4 m at cleaning rate of one air change for particulate

* For more details, please contact our sales consultant

REDUCE



PM2 5



Pollens



Dust mites



Pet dander



Formaldehyde and VOCs



Bacteria



Molds



Bad odor



Smoke

"Information on air purifiers meeting specified specifications applicable to catering business"

which announced by Food and Environmental



Cooking oil

Rental Plan

HK\$199up/mo*

Terms & Conditions: 1)HK\$1,500 deposit will be charged for each air purifier and will be returned at the end of the contract period; 2)For the above service plans, Renaud Air Limited has the right to decide whether to provide new equipment according to the actual situation. But Renaud Air Limited guarantees that new filters must be used in every service; 3)Renaud Air Limited may revise these terms & conditions at any time without prior notice. If any dispute arises, Renaud Air Limited's determination shall be final

Scan to learn more

Hygiene Department



High Efficiency Air Purifier

Model: RA488 SIZE: 460L x 230W x 620H mm

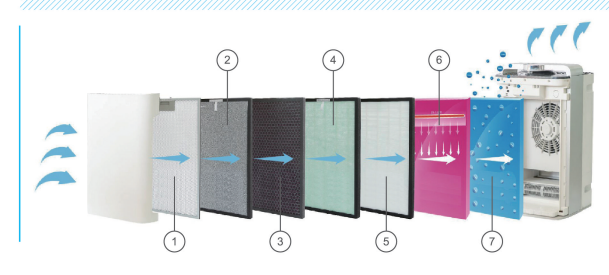








-STAGE PURIFICATION



1 | Pre-filter

Filter dust, dander, pollen, floating debris and other particles larger than 5 microns.

4 | Antibacterial cotton filter

Destroy cell wall of bacteria, rupture and the cell membrane without leakage, terminate the process of microbial metabolism and growth.

7 | Anion generator

Combine indoor dust, smoke and bacteria, which usually have positive charges together and lose the ability to float freely in the air, hence, purifying the air.



2 | Cold catalyst filter

Remove formaldehyde, benzene, xylene, TVOC and other harmful gases through catalytic reaction but does not produce secondary pollution.

5 | H13 HEPA filter

Filter dust, pollens, virus, mold, germs, pet dander and particles larger than 0.3 microns with a high efficiency of 99.97%.

3 | Activated carbon filter

Absorb all kinds of harmful gases such as formaldehyde, toluene, xylene and ammonia.

6 | UV light sterilization

Break down the DNA strands of bacteria, causing the crosslinking of nucleic acid and protein to break up, killing off nucleic acid's biological activity and causing bacterial death.

Volatile Organic Compounds (VOCs)

Furnitures, paints, smoke, adhesives and pressed wood products may release a variety of gases which are harmful to human health, including acetaldehyde, benzene, toluene, xylene, ethylbenzene, styrene, etc. One of the gases - formaldehyde has been identified as a carcinogenic and teratogenic substance by WHO, release period up to 3-15 years

Product Specifications

CADR: Particulate 488m³/h; Formaldehyde 100m³/h

Fan Speed: 8-level speed

Noise Level: 38.0dB - 68.8dB

Weight: 10.8kg

Power Consumption: 10W - 80W

Voltage/Frequency: 220V/50Hz

RAL-0030

Renaud 蔚諾

Service Hotline: 2302 0991







