



AIRP-15

Commercial& Medical Air purifier



PRODUCT PARAMETER



	I
Filter	Pre Filter+HEPA+Carbon Filter+photocatalyst ,UV light, anion
Particulate CADR	800m ³ /h
Hepa Level	HEPA 13
Anion concentrations	≥2500million /cm ³
Usable area	90—120 square kilometer
Wind capacity	900m /h
Power	110W
Electric Motor	DC Copper motor
UV power	6W
UV lifespan	8000hours
Voltage	220V-240V~50HZ
Product size	61*41*94cm
Package size	61*42*101cm

PROFESSIONAL CARE FOR CLEANING

AIR PURIFIER

Particulate CADR 800m³/h

Usable area 90—120m²

Negative lons ≥2500million /cm³



Features of this air purifier

- 1. Special filter design: Double filters for right and left side
- 2.D/C Motor with AIR FLOW 900m3/h
- 3.Large application area 90-120 square meter
- 4. Powerful UV Light, anion release
- 5. 4 Speed Fan setting
- 6. Modern design with stainless steel body
- 7. Powerful temperature and humidity sensor and odor sensor
- 8.App control supprot, WIFI Support



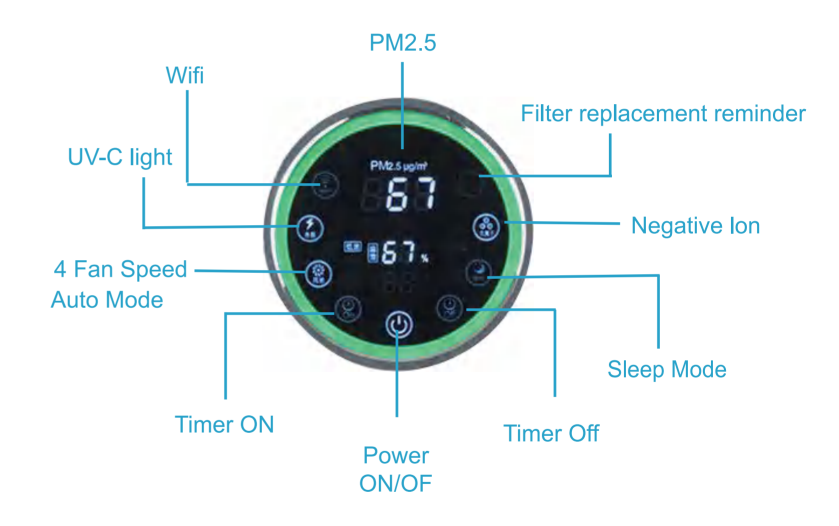


Product Introduction

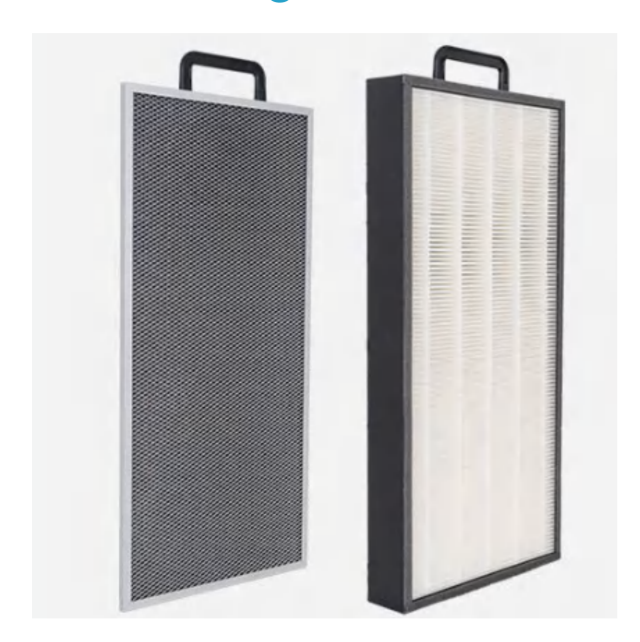
AIR QUALITY SENSOR



Key Description

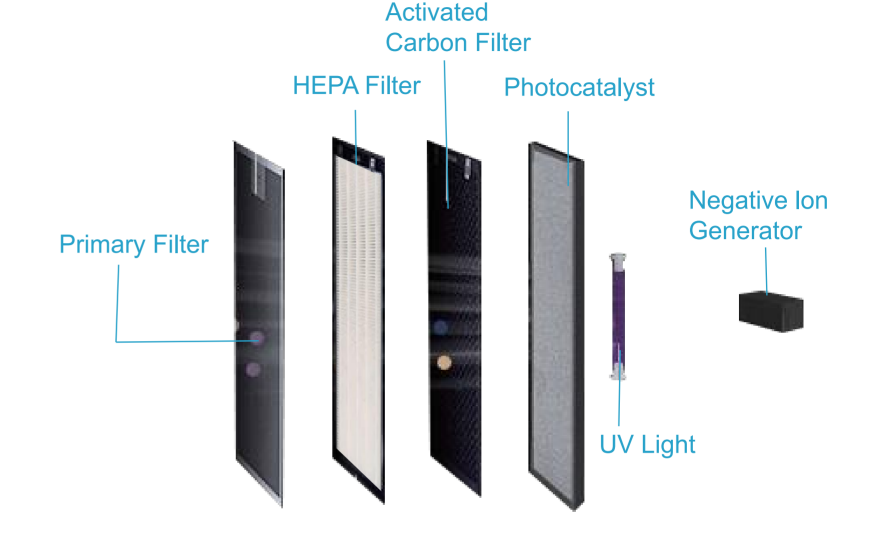


Special filter design:Double filters for right and left side.



Hepa Level 13 Filter can remove dust, bacteria, pollen smoke up to 99.97%.

4 Layers 6 Stage Air Purification



HEPA: Best for allergies "gather dust, pollen and animal dander.

UV light: Kill germs, mold, viruses and bacterias

Negative Ion: removes odor, pollution, improve breathing

Pre-filter: pre filter catches hair dust- extending the life of the HEPA

Carbon: Absorbs fumes ,odors,smoke and gases

Sensor: sensor detect dust,odor,pollen, save energy

PROFESSIONAL FILTERING AND STERILIZING TECHNOLOGY

LARGE CYCLE SUPER PURIFICATION WITH PARTICULATE CADR 800m³/h

AIR PURIFIER

Sterilization rate up to 99.9%

99.97%

Sterilization rate







Enjoy a clean life and control it at any time.

App remote control allows you to enjoy fresh air for the first time.



Remote control



Pattern adjustment



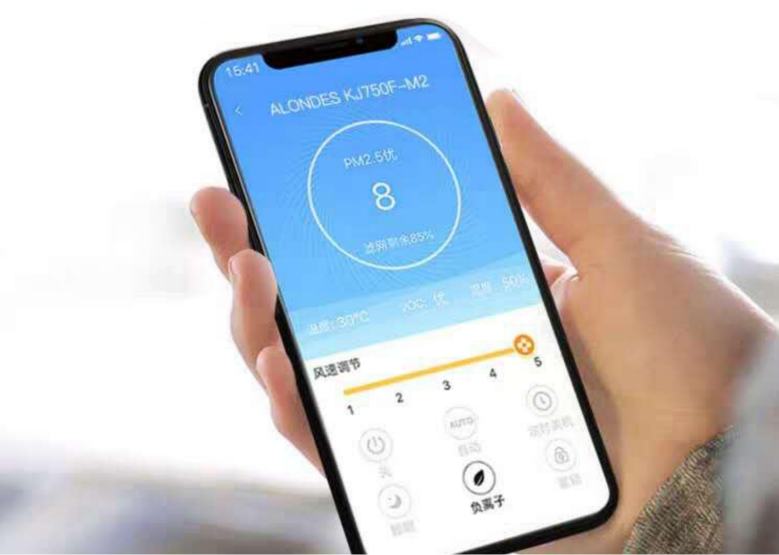
Timing reservation



Negative ion purification







Application Area











FAQ



1. How long does the filter need change?

Answer: Usually half year, but mainly depend on local air quality. If air is too dirty, we suggest 3 months to change the filter.

2.Can the machine keep working for 24hours with non-stop?

Answer: Basiclly, yes, can keep opening for 24hours, but this is not good for motor, so better stop for a moment, good for hot release

3. How long can the machine clean the air in some area?

Answer: in an area 120m2, it will take half hour to clean the air of the whole area.

In an area 90m2, it will take 20 minutes to make it clean.

In an area 28-35m2(for example isolation room): it will take 5-7 minutes to make it clean

4. What's the wavelength of uv light?

Answer: it is 254nm

5. How long does the lamp last? And the relationship with the photo catalyst?

Answer: UV-C Light help photocatalyst to work much better, cause when photocatalyst is working, it need light to help for killing virus.

6. What's the electricity consumption? What is the UV power?

Answer: machine power: 110W, UV light power: 6W

7. How many sensors does this machine have ?

Answer: two kind of sensors, one is temperature and humidity sensor, another is odor sensor

8. What kind of motor does this machine use?

Answer: it is DC brushless copper motor, Friction will be better than AC motors, So more energy conservation and low noise.