

Adopts medical grade disinfection purification technology, sterilization rate is up to 99.9%. Clean Air Delivery Rate (CADR): 480m³/h, suitable for area 40-60m².

Effectively remove odor and purify PM2.5, haze, pollen, dust, VOCs.









Clean Air

Molecular Breaking, Double-effect Sterilization

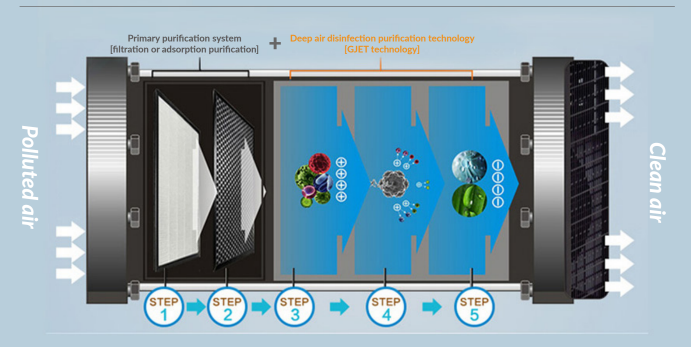
Working principle of air purification system GJET molecular breaking technology

Integrated composite filter [optional]

It is suitable for foggy weather, severe dust pollution area, to purify the pollen, smoke, PM10, PM2.5 and other harmful particles in the air.

• High-performance activated carbon [optional]

Optional for newly renovated, serious environment polluted by harmful gas to adsorb harmful gas pollutants in the air, and reduce harmful gas concentration.



Step1: Cracking

The electrostatic field allows the pollutants in the air to be dispersed into small molecular clusters or single molecules which makes the bacteria peeling off with other attachments, cell membranes rupturing, and DNA to be exposed.

Step2: Breaking

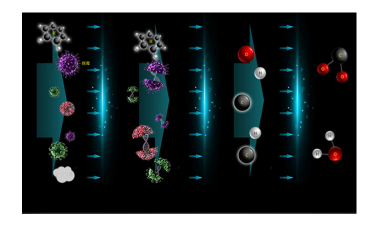
High-energy pulsed ions break the molecular bonds of pollutants and destroy the DNA of harmful organisms such as bacteria, thereby achieving disinfection of harmful gases, and degradation of particulate matter.

Step3: Restoring

Formation of trace amounts of carbon dioxide and water

Not Every Air Purifier Has A Disinfection Function

By forming a high-voltage pulsed electric field inside the disinfection purifier equipment, creating directional and quantitative high-energy particles to collide with pollutant molecules and avalanche collisions, breaking the CC and CH molecular bonds of pollutants and destroying the cell membranes, DNA and harmful gases' chemical bonds of the bacteria in the air passing through the electric field. Thereby inactivating microorganisms, cracking harmful gases, and purifying particulate matter.





Simple and Convenient Operation LCD Touch Screen + Remote Control





AIR PURIFIER WITH DISINFECTION FUNCTION

- Steel Panel, Strong Framework
- Large airflow, 3 fan speeds control, enjoy fresh air
- LED touch screen controller + remote controller
- Universal wheel, easily purify air anywhere

Specifications	
Model:	KJFT600A1
Color:	white + black
Power supply:	220V / 50HZ
Application area:	40-60m ²
Noise:	≤65dB
Rated power:	140W
Operation:	Touch / Remote
Net weight / gross weight:	43kg / 52kg
Energy efficiency rating of disinfection and purification:	A grade
Rated air volume:	600m³ / h
PM2.5 clean air volume:	400m³/ h (optional T600-01)
Amount of particulate clean air:	480m³/ h (optional T600-01)
Amount of formaldehyde clean air:	75m ³ / h (optional T600-02)
Packing size:	1323 × 557 × 340mm

Holtop International Co., Ltd.

Room 2101, Headquarter Center No. 25, Tian An Hi-Tech Ecological Park, No. 555 Panyu Ave, Guangzhou, China