

AIR PURIFIER WITH DISINFECTION FUNCTION

Adopts medical grade disinfection purification technology. Effectively remove odor, smoke, haze, pollen, dust, VOCs, bacteria, virus, etc. Suitable for home, office, school and medical places.

600 m³/h
Rated Air Volume



99.9%

Bacteria Killing

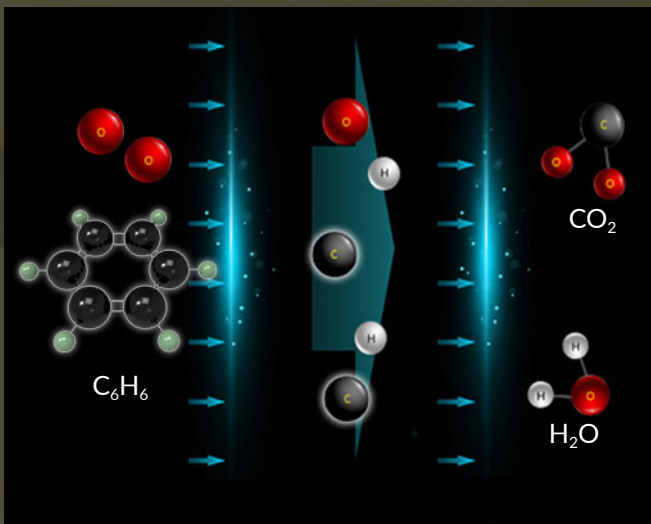
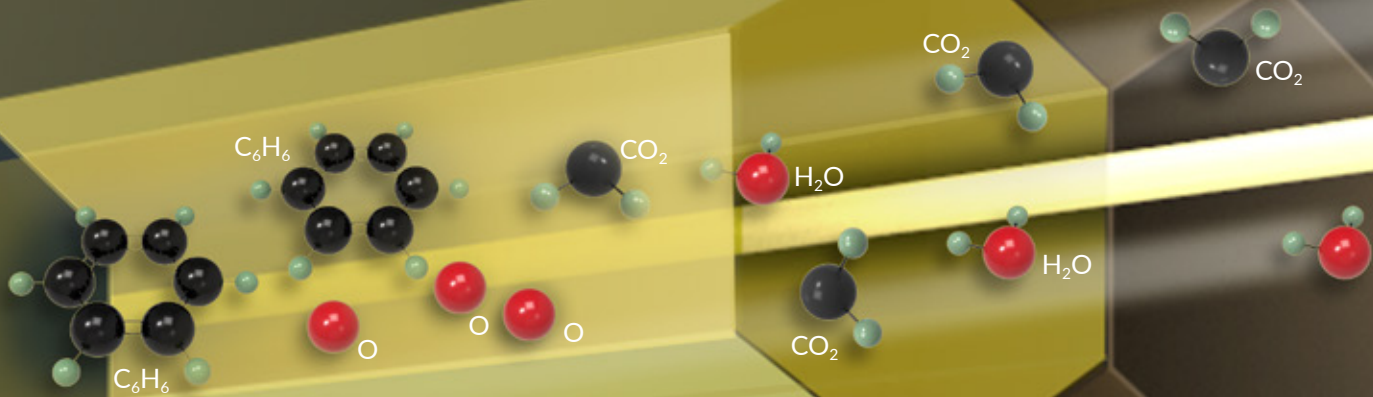
99.6%

H1N1 Killing

~~VOCs Odor
Smoke~~

...

Molecular Breaking Technology



► Kill bacteria and viruses

Disinfection rate >99%

► Decompose organic smoke

It can effectively decompose nicotine (produced by cigarettes) and degrade organic smoke pollutants.

► Crack formaldehyde, benzene

Cracking harmful substances like benzene and benzene series, harmful gases like formaldehyde and aldehyde ketone generated from house decoration without secondary pollution.

When the polluted air enters the core component of the purifier, the ultra energetic ions generated by the ultra energetic pulses in the core component impact on the molecular bonds of the pollutants, causing the C-C and C-H bonds which form the molecular bonds of most harmful microorganisms and gases to break, so the harmful microorganisms are killed as their DNA are destroyed and the harmful gases such as Formaldehyde ($HCHO$) and Benzene (C_6H_6) are cracked into CO_2 and H_2O .



Super Performance

Dynamic disinfection and purification delivers continuous high performance on killing bacteria and viruses, cracking harmful gases and decomposing smoke particles.



Less Worry

No residual secondary pollution creates less worry and better protection.



Environmental Friendly

Low resistance, low maintenance, low disposal, low energy consumption.

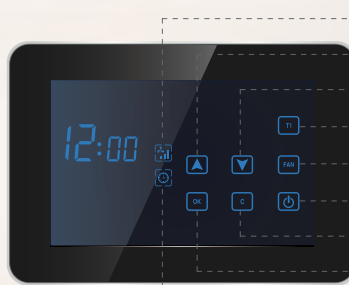
AIR PURIFIER WITH DISINFECTION FUNCTION

- 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:	AP600TA11	AP600TA12	AP600TA13
Power supply:	220V/50Hz	220V/60Hz	110V/60Hz
Color:	White		
Application area:	40-60 m ²		
Noise:	≤65 dB		
Rated power:	140 W		
Operation:	Touch/Remote		
Net weight/gross weight:	44 kg / 50 kg		
Energy efficiency rating of disinfection and purification:	A grade		
Rated air volume:	600 m ³ /h		
Air volume with HEPA:	480 m ³ /h		
HEPA filter size	465 × 140 × 20 mm		
Unit size:	1225 × 460 × 210 mm		

Simple and Convenient Operation LCD Touch Screen + Remote Control



- Fan Speed Display
- Up
- Down
- 12 Hours Timer
- Fan Speed Adjust
- Power
- Cancel
- OK
- Timer Display