

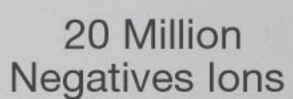




SUPER AIR PURIFIER Y10A

Y10A Super Air Purifier is designed for large room, hotel, hospital and conference room etc. It used patented micro negative ions technology can make the PM2.5 reduce to 0 in room. The sterilization rate is 99.9% which can quickly offer fresh air in 5 minutes. It can real-time display the room air quality like PM2.5, chemical pollutants, temperature and humidity etc.







Multiple Filtering



99.9% Sterilization Rate



360 ° Air Circulation

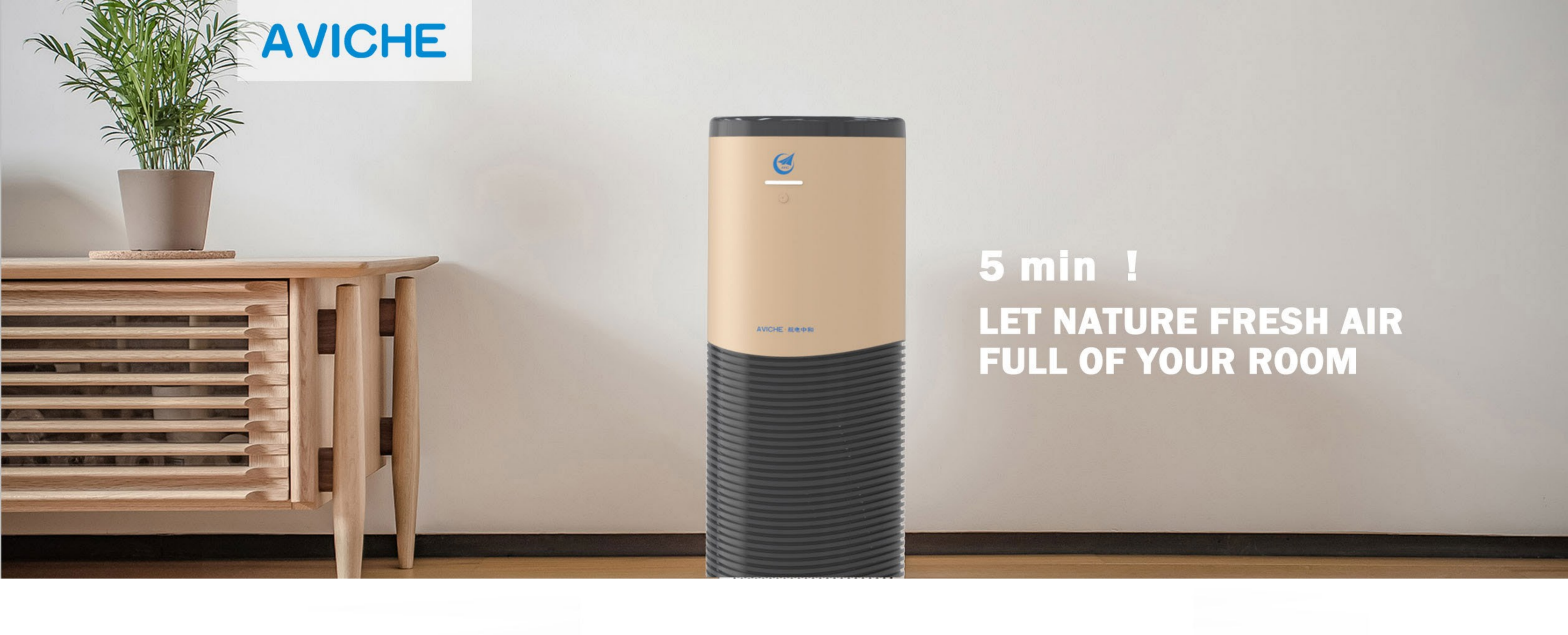


150 M² Effective Area



Low Noise



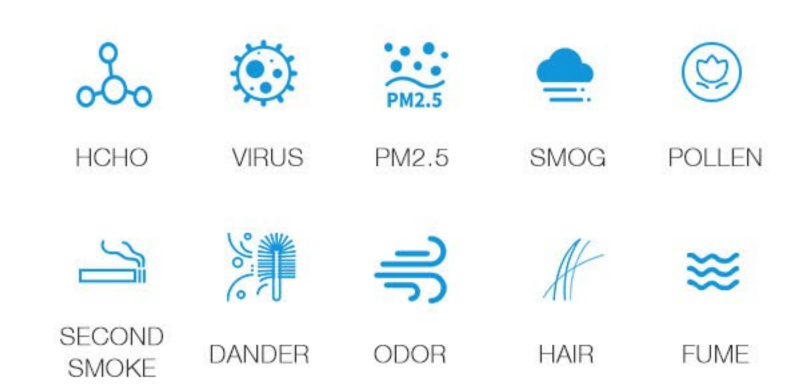


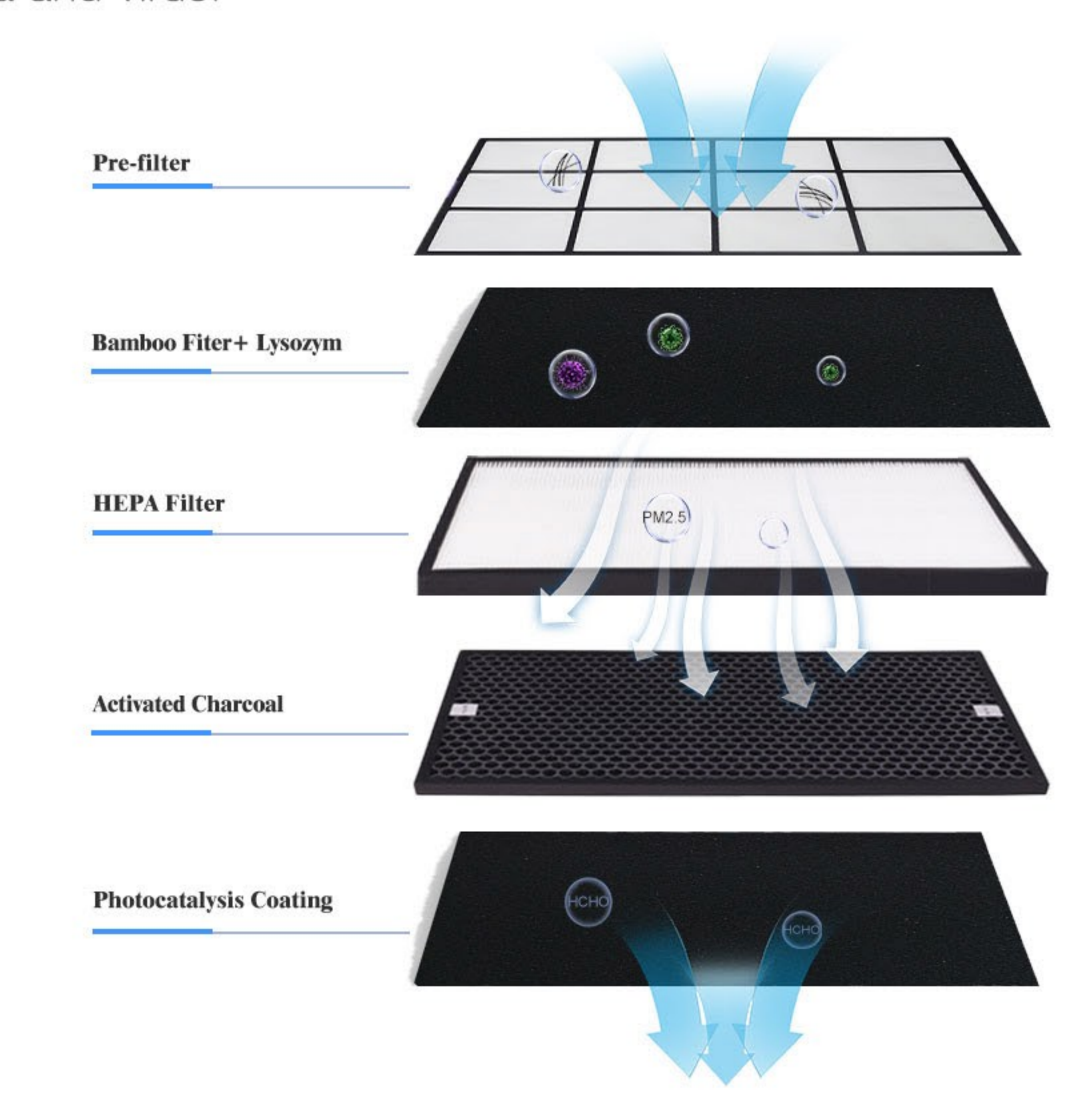
Negative ions purification **Breathe the natural fresh air**

Adopted micro negative ions technology, release 20 million highly-activated and small particle negative ions, which can move longer distance and have excellent to remove PM2.5, smoke, pollen, bacteria and virus.

Multiple purification Remove all kind of harmful substances

Large capacity modified activated carbon + Micro holes technology + Eficient HEPA filter with catalytic technology + micro negative ions. Different layers of filtration can remove all kinds of harmful substance.





360° Full Circulation Efficient area: up to 150 m²

Patented new technology air duct system, 360° dead-zone free air intake design and patented the oblique blow pressurization air duct technology, the nature real fresh air is directly blowed out to room roof and fall down to long distance space, which can quickly complete room air circulation and air balance. It can quickly create PM2.5 <10 fresh air room evironment.

Sterilization Rate: 99% Prevention of respiratory diseases

AVICHE Super Air Purifier equipped with a UV lamp. It is soundless and dosen't emit any ozone. UV radiations kill germs, microbes, fungi, and bacteria, effectively sterilizing your air.

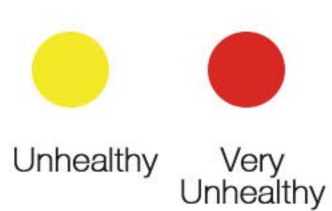
Real-Time Display





Moderate







Product model
Colour
Efficient area
Particle CADR
Sterilization rate
Formaldehyde CADR
Micro negative lons
Input power
Wattage
Size
Net weight

Y10A
White+Black /Golden+Black
150 m ²
550 m ³ /h
99.9%
226 m ³ /h
20 million pcs/cm ³
AC100-240V 50Hz/60hz
53w
312.5 x 840 mm
11.8 kg