

Air Purifier Solutions





OxiPure1

2



Air Purifier



OxiPure1 is a new generation air purifier, which is designed for large hospital rooms, Doctor's Practices, Hotel and conference rooms. It uses patented micro negative ions technology that can reduce the PM2.5 to Zero. The sterilization rate is 99.9%, allowing cleaning the air in the room and feeling the freshness in about 5 minutes. The machine is equipped with real time air quality monitor such as the PM2.5, chemical pollutants, temperature and humidity.

Features

- 4 360° Full Circulation / Efficient area: up to 100 m²
- ♣ Particle CADR 503.1 m³ / h
- ♣ Formaldehyde CADR 166.2 m³ / h
- Real-time display of the Air Quality
- Negative ions purification technology 20 million pcs / cm³
- ♣ 99.9% Sterilization Rate, Prevention of respiratory diseases
- Remove all kind of harmful substances via the Multiple purification features

Options

Base with 4 casters



360° Full Circulation Efficient area: up to 100 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 air is directly blows out to the sealing of the room then it falls down fare from the device, causing a quick complete room air circulation and air balance, allowing the ability of quickly reaching a PM2.5 < 10 air room environment.



Real-time display of room quality





Negative ions purification technology

Adopted micro negative ions technology, releases 20 million highly-activated and small particle negative ions, which can move longer distance and have excellent ability of removing PM2.5, smoke, pollen, bacteria and viruses.

99% Sterilization Rate,

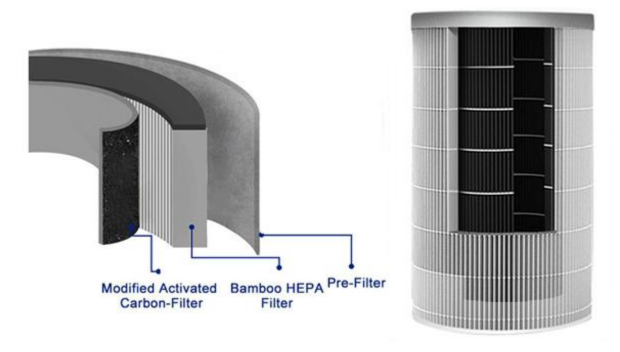
Perfect for Prevention of respiratory diseases

OxiPure1 Air Purifier equipped with a UV lamp, it is soundless and doesn't emit any ozone. UV radiations kills germs, microbes, fungi, and bacteria, effectively sterilizing your air.

Multiple Purification Remove all kind of harmful substances

Large capacity modified activated carbon + Micro holes technology + Efficient HEPA filter with catalytic technology + Micro negative IONs Different layers of filtration can remove all kind of harmful substance.





Pre-Filter

Filter impurities

User can replace the pre-filter on a regular bases when used in a dusty environment, this can prolong the life of the filter.







Dust

Hair

Pollen

Bamboo HEPA-Filter

Remove harmful substances





Activated Carbon-Filter

Remove odor



Specifications

Model	OxiPure1
Efficient area	60 - 100 m²
Particle CADR	503.1 m3/h
Sterilization rate	99.9%
Formaldehyde CARD	166.2 m3/h
Micro negative ions	20 million pcs/cm3
Input power	AC 100-240V 50Hz/60Hz
Wattage	44W
Size	312.5 x 627 mm
Net weight	9.4 kg

7



OxiPure Plus





OxiPure Plus

The OxiPure Plus Air Purifier is a new generation air purifier designed for large rooms, hotels, hospitals and conferance rooms. It uses patended micro negative ions technology which can reduce the PM2.5 to 0 in the riim. The sterilization rate is 99.9% cabable of changing the air quality in the room and give fresh air quality in 5 minutes. It have a real time display of the room air quality like the PM2.5, chemical pollutants (formaldehyde), tempreature and humidity.

Features

- 4 360° Full Circulation / Efficient area: up to 150 m²
- ♣ Particle CADR 550 m³ / h
- ♣ Formaldehyde CADR 226 m³ / h
- ♣ Real-time display of the Air Quality
- ♣ Negative ions purification technology 20 million pcs / cm³
- ♣ 99.9% Sterilization Rate, Prevention of respiratory diseases
- Remove all kind of harmful substances via the Multiple purification features

Options

8

Base with 4 casters



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 air is directly blows out to the sealing of the room then it falls down fare from the device, causing a quick complete room air circulation and air balance, allowing the ability of quickly reaching a PM2.5 < 10 air room environment.







Real-time display of room quality





Negative ions purification technology

Adopted micro negative ions technology, releases 20 million highly-activated and small particle negative ions, which can move longer distance and have excellent ability of removing PM2.5, smoke, pollen, bacteria and viruses.

99.9% Sterilization Rate,

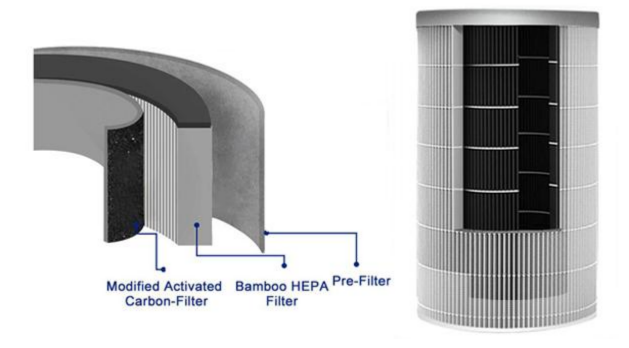
Perfect for Prevention of respiratory diseases

OxiPure Plus Air Purifier equipped with a UV lamp, it is soundless and doesn't emit any ozone. UV radiations kills germs, microbes, fungi, and bacteria, effectively sterilizing your air.

Multiple Purification Remove all kind of harmful substances

Large capacity modified activated carbon + Micro holes technology + Efficient HEPA filter with catalytic technology + Micro negative IONs Different layers of filtration can remove all kind of harmful substance.





Pre-Filter

Filter impurities

User can replace the pre-filter on a regular bases when used in a dusty environment, this can prolong the life of the filter.







Dust

Hair

Pollen

Bamboo HEPA-Filter

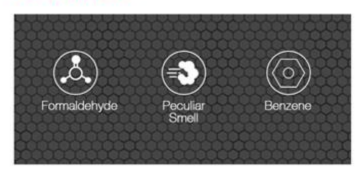
Remove harmful substances





Activated Carbon-Filter

Remove odor



Specifications

Model	OxiPure Plus
Efficient area	up to 150 m ²
Particle CADR	550 m3/h
Sterilization rate	99.9%
Formaldehyde CARD	226 m3/h
Micro negative ions	20 million pcs/cm3
Input power	AC 100-240V 50Hz/60Hz
Wattage	53W
Size	320.5 x 840 mm
Net weight	11.8 kg



Contact Information

For more information regarding the Air Purifier Solutions please contact your local Oxfford Medical Group Inc agent or distributor, if you still need help you can contact us via email or phone, a customer service rep will always be happy to provide you with the information you need.

Address:

Oxfford Medical Group Inc.

869 E. Schaumburg Rd.

Suite 194

Schaumburg, IL 60194

USA

Phone: +1-630-800-4266

email: sales@oxfford.com