



Airdog X-Series Air Purifiers



EFFICIENTLY CLEAN



Viruses



Fungus



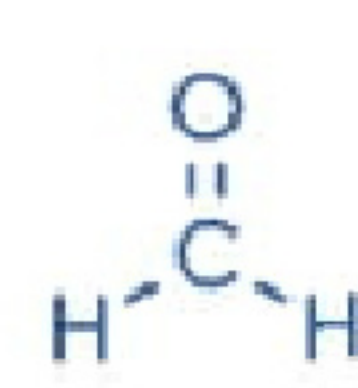
Germs



Pollen



Dust



Formaldehyde



Mite



Dander



PM2.5



Smoke



TVOCs



Odor

- 99.9% removal of indoor smoke.
- 99.9% removal of flu viruses and bio-aerosols.
- 99.9% removal of PM2.5 and ultra-fine particles down to 14.6nm.
- 99.9% removal of total volatile organic compounds.

JOURNEY TO CLEAN AIR



Step 5

Catalytic Layer

The final step in the purification process removes unpleasant odors keeping your air fresh and pure.

Step 4

Collecting Plates

Charged particles stick to the collecting plates to remove dangerous toxins from the air.

Step 3

Ionic Field

Annihilates bacteria and germs. Charged particles are destroyed.

Step 2

Emitter Wires

Creates an Electro Field that zaps dangerous particles that would be traveling into our lungs.

Step 1

Pre-Filter Screen

Air flows from the bottom and into the Pre-Filter Screen to collect hair, pet dander, etc.

HIGHLIGHTS



Ultra-Fine Particles

Removal of ultra-fine particles down to an amazing 14.6nm! Compare Airdog to HEPA limits of only 0.3 microns, which means Airdog cleans 10X more than HEPA!



Waste-Free Design

Washable and reusable filters.



Easy Operation

One button operation.



Smart Mode

The front panel displays air quality index (AQI) and self-adjusts air flow rate according to the ambient AQI levels.



Quiet Operation

Optimized aerodynamic design and reduced air flow resistance.



Global Tests Validated

Airdog's performance was strictly tested and proven in certified test labs.



Eco-Friendly

No disposal of non-degradable filters (HEPA) helps save our planet.



Ozone Safe

EPA-compliant and California Air Resource Board (CARB) certified ozone safe.