

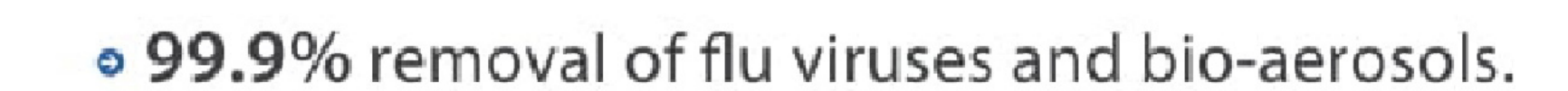


Fungus

Germs

Pollen

Formaldehyde Dust



99.9% removal of indoor smoke.













99.9% removal of PM2.5 and ultra-fine particles down to 14.6nm.

Mite

Dander

PM2.5

**TVOCs** Smoke

Odor

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!



# **Quiet Operation**

Optimized aerodynamic design and reduced air flow resistance.



# Washable and rousable

Washable and reusable filters.



## Global Tests Validated

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



#### **Easy Operation**

One button operation.



#### Eco-Friendly

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



#### **Smart Mode**

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



#### Ozone Safe

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