

# 2020 **PRODUCT CATALOG**

The Future of Air Purification







Airdog is a leading air purifier company founded by a group of technology experts and entrepreneurs from Silicon Valley. Our team is passionately driven to develop innovative technologies that focus on household air purification and home comfort electronics.



# International Awards



# Professional Lab Tests & Certificates



SGS

Suppression Effect of Formaldehyde >99.1%

Suppression Effect of the Total Suppression Effect of PM2.5 Suppression Effect of **Volatile Organic Compounds** 

SGS

>99.9%

**Total Bacteria Counts** >99.9%



Performance on Clean Air Delivery Rate (CADR) in terms of PM2.5 Removal 185.4 Cubic Feet/Minute (CFM) for X5



Ozone Emission < 0.01 PPM, Undetectable



CADR particle: 219.5 CFM CCM particle > 33000mg



CADR formaldehyde: 72.9 CFM CCM formaldehyde > 1500mg















CAC

Remove ultrafine particles down to



# **EFFICIENTLY REMOVE**













99.9% removal of indoor smoke.

Viruses

Dust Formaldehyde

99.9% removal of flu virus and bio-aerosols.













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

Mite

Dander

PM2.5

Smoke

**TVOCs** 

• 99.9% removal of total volatile organic compounds.

**JOURNEY TO CLEAN AIR** 



#### Step 5

#### Catalyst Filter

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

#### Step 4

#### **Collecting Plate**

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

#### Wire Frame

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 14.6 nanometers (0.0146 microns)! Compare Airdog to a top quality HEPA that purifies to 300 nanometers (0.3 microns). This means Airdog cleans air better up to 20X smaller 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



#### **Quiet Operation**

Optimized aerodynamic design and reduced air flow resistance.



#### **Global Tests Validated**

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



#### **Eco-Friendly**

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



#### Ozone Safe

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

## **DITCH THE HEPA**

#### Imagine a world with no filter replacements...

Don't spend another dime on expensive HEPA filters that need to be replaced each month. With our reusable, easy clean collecting plates, you will save time, money, and our planet with our energyefficient and WASTE-FREE design. Airdog is better than a HEPA! Airdog purifies down to 14.6 nanometers, versus 300 nanometers (or 0.3 microns) that HEPA collects. That means Airdog purifies 20X Smaller than HEPA! So why would anyone buy a HEPA again?





Higher Efficiency



Real-time Data



Child Lock



Budgets



X Low Noise



Automatically



No Filters



App Controlled(Optional)

#### PRODUCT SPECS >>>



Applicable Area 1200 sq ft per hour!

CADR PM2.5 Particle 185 CFM 310 m3/h CADR Formaldehyde 90 CFM 150 m3/h

CCM Particle/Formaldehyde P4/F4

Ozone ≤10 ppb(Standard:50 ppb)

Noise ≤65 dB(A)

Size (in) 26(H)\*12(L)\*12(W)

65cm\*31.6cm\*30.6cm

Power 60 W

N.W. 24 lb 10.7Kg



#### FEATURES >>

14.6<sub>nm</sub> Cleans Down to 14.6nm

39<sub>db</sub> Low Noise

√ Disassemble Test Module



Independent Lighting Control

Washable Filter



now available for the largest home and office spaces.

APP Remote Control(Optional)

#### « PRODUCT SPECS



1000 ft2 92 m2 Applicable Area

CADR PM2.5 Particle 500 CFM 800 m3/h 190 CFM 320 m3/h CADR Formaldehyde

CCM Particle / Formaldehyde P4/F4

Ozone ≤10 ppb(Standard:50 ppb)

Noise ≤63 dB(A)

Size (in) 30(H)\*15(L)\*15(W)

76cm\*38cm\*38cm

Power 110 W

N.W. 43 lb 19.7Kg



#### **JUKI AMERICA INC.**

8500 N.W 17th STREET SUITE 100 MIAMI, FL 33126-1008, U.S.A. TEL: 1-305-594-0059 FAX: 1-305-594-0720 http://www.juki.com