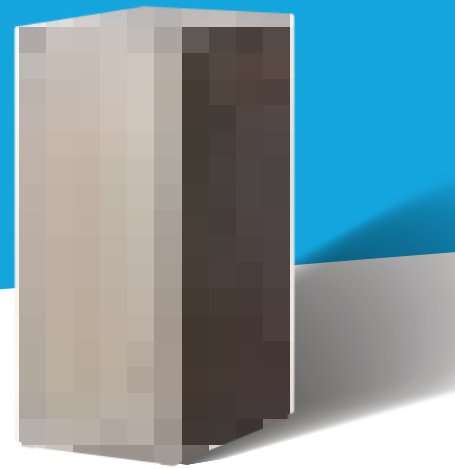


# COWAY AIRMEGA ProX

One of Consumer Reports's Top-Rated Air Purifiers



The Airmega ProX is specifically designed for extra-large spaces such as large homes, offices, schools, hospitals and doctors' offices, gyms, restaurants, studios and more. Consumer Reports said it "provides the best performance" on its "Best Air Purifiers" list and "excels at clearing rooms of dust, pollen and smoke." Packed with 2 sets of Max2 filters and a dual motor, the Airmega ProX is a powerful machine that circulates clean air into a 4,253 ft<sup>2</sup> space (nearly the size of an NBA basketball court) in less than an hour. To reduce allergens and viruses, remove smoke or eliminate unpleasant odors, the ProX captures 99.999%<sup>1</sup> of nano-sized particles down to 0.01 microns, which is smaller than most allergens, bacteria, mold and viruses.

## Key Features

### 4,253 ft<sup>2</sup> of Coverage

The Airmega ProX covers spaces nearly 3 times as large as other Airmega models. It can purify the air in a 4,253 ft<sup>2</sup> space once per hour. This makes it perfect for open office spaces, sales floors and other large interiors. The ProX also provides clean air up to four times per hour in smaller spaces of 1,063 ft<sup>2</sup>, for those who want extra fresh environments.

### Dual True HEPA Filtration System

The Airmega ProX has 2 sets of Max2 Filters and each one has an Activated Carbon Filter that captures odors and volatile organic compounds (VOCs), as well as a certified Coway Green True HEPA™ filter that helps remove small particles and contaminants. This efficiently removes 99.999%<sup>1</sup> of ultra-fine particles down to 0.01 microns, which is smaller than most allergens, bacteria, mold and viruses.

### Dual Motor Design

To maximize efficiency when circulating air, the Airmega ProX utilizes a dual motor design to suck in unfiltered air from both sides.

### ENERGY STAR Certification

The ENERGY STAR-certified ProX's power consumption is only 9W ~ 65W (watts per hour), which is lower than competitors' and reduces electricity costs.

### Real-Time Air Quality Indicator Lights

A real-time air quality indicator (AQI) light on the control panel keeps you informed about your environment with four different colors: blue (good), green (moderate), yellow (unhealthy), and red (very unhealthy).

### Precise Particle Sensor Automatically Adjusts Airflow

When in Auto Mode, the Airmega ProX's particle sensors Particle Sensor PM1, PM2.5 & PM10) detect air quality and automatically adjusts the airflow to the appropriate speed. (Learn more about particulate matter here.)

### 3 Customizable Airflow Speeds

Manually customize the airflow speed between levels 1-3 to meet your needs.

### Easy Portability

Built-in wheels and a hidden handle to help move the device between spaces.

### Whisper-Quiet Operation

Quieter than top competitors, emitting sound as low as 23 decibels – the volume of a whisper.

## Control Panel & Indicators

#### Light Sensor

This sensor detects the intensity of light. When the product is set to Smart mode and it is dark for 3 minutes, the product enters Sleep mode automatically.

Power Button

Smart Mode  
(Auto/Silent/Turbo/Eco)

#### Digital PM Numeric Indicator

The particulate matter information is displayed in a digital form.



Control Panel Lock

Filter Replacement Indicator

#### Air Quality Indicator

blue (good)  
green (moderate),  
yellow (unhealthy)  
red (very unhealthy)

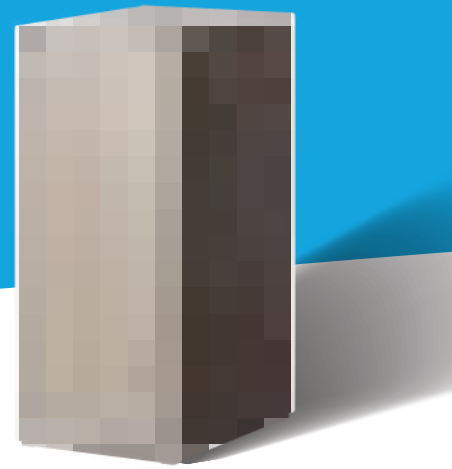
Airflow Speed  
(Level 1~3)

<sup>1</sup> Coway air purifiers have been proven to trap dust, pollen, dander, viruses, and bacteria in the air based on KCL (Korea Conformity Laboratories) testing. They have been tested in a 30m<sup>3</sup> size chamber according to the Korea Air Cleaning Association standard (SPS-KACA 002-132:2022 Modified) to measure the 0.01µm size of particle removal rate. It was tested on the maximum airflow speed in normal room temperature and humidity conditions. The performance may vary in the actual living environment of customers.

→ Tested with Airmega Aim, 100, 150, 160, AP-1216L, AP-1512HH, AP-1512HHS, 200M, Icon, IconS, 230, 240, 250, 250S, 250 Art, 300, 300S, 400, 400S, ProX.

# COWAY AIRMEGA ProX

One of Consumer Reports's Top-Rated Air Purifiers



## Specifications

<b>Room Coverage</b>	4 times/hr 1,063 ft <sup>2</sup> (99 m <sup>2</sup> ) 2 times/hr 2,126 ft <sup>2</sup> (198 m <sup>2</sup> ) 1 times/hr 4,253 ft <sup>2</sup> (395 m <sup>2</sup> )
<b>CADR (Clean Air Delivery Rate)</b>	596 (Smoke), 580 (Dust), > 450 (Pollen)
<b>Filter</b>	Washable Pre-Filter, Max2 filter (Activated Carbon + Green True HEPA™)
<b>Filter Life Expectancy</b>	Max2 filter (1+ Year)
<b>Air Flow Control</b>	Smart Mode (Auto / Eco / Silent / Turbo), Fan Speed (levels 1–3)
<b>Filter Replacement Indicator</b>	Yes
<b>Particle Sensor</b>	PM 10, 2.5, 1
<b>Wheel</b>	Yes
<b>Noise Range</b>	23 ~ 46 dB(A)
<b>Light Sensor</b>	Yes
<b>Dimension (W x D x H)</b>	18.9 x 24.3 x 36.6 in (27 x 23 x 42 cm)
<b>Product Weight</b>	50.7 lb (8.8kg )
<b>Power Consumption</b>	9 W ~ 65 W
<b>Certification</b>	cETL, Energy star, CARB

### ABOUT COWAY

Coway (S.Korea: KRX 021240) is the leading wellness tech company behind award-winning product lines including Airmega air purifiers, Bidetmega for bathrooms, and Aquamega water purifiers. Coway was founded in Korea in 1989 and has maintained an obsession with home health for over three decades. The company has grown into a global leader in intensive research, engineering and innovation, amassing more than 6,800 intellectual property rights for its proprietary technology.

The Coway R&D Center, the company's environmental technology research institute, is Asia's largest lab dedicated to air, water and sleep technologies. A team of over 400 researchers collaborate there to design, develop and test cutting-edge products that help people live healthier. Coway's U.S. headquarters is located in Los Angeles, California.