

100 Times More Effective than ordinary HEPA Purifiers



The AirDoctor Difference



STATE-OF-THE-ART ULTRAHEPA™ FILTER

Medical-grade H13 UltraHEPA™ Filter is independently tested to remove 100% of particles as small as 0.003 microns in size and 99.99% of tested bacteria and viruses, including H1N1.



IONIZER

AirDoctor's lonizer produces negative ions that not only helps boost filtration performance by causing contaminants to clump together & making them easier to capture, but also creates a mood boosting, fresh air feeling that's an optimal for work environments.



QUIET PERFORMANCE

Exclusive professional WhisperJet fans are 30% quieter than fans found in ordinary air purifiers for whisper quiet performance that doesn't disturb your daily business.



CHANGE FILTER ALERTS

Take the guesswork out of when to replace filters. Indicator lights let you know when to change your filters.



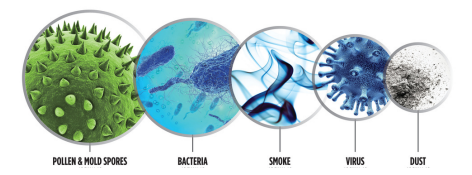
100% SEALED SYSTEM

AirDoctor's filters create a seal inside the system that ensures all the air you breathe is pure and filtered.

Backed by Science

The science of clean air is complex. But our mission is simple: to provide uncompromised quality at a revolutionary price. AirDoctor is backed by rigorous, third-party laboratory testing to deliver superior performance and peace of mind that keeps workplaces safe.

ULTRAHEPA™ FILTER CAPTURES THE SMALLEST AIRBORNE POLLUTANTS DOWN TO .003 MICRONS



AirDoctor is independently tested and proven to remove 99.99% of:

Viruses

Influenza A Virus A/PR8/34 H1N1 E. Coli Phage Phi-X174

Bacteria

Staphylococcus albus 8032
Staphylococcus aureus ATCC 6538
Escherichia coli 8099
Klebsiella pneumoniae ATCC 4352
Serratia marcescens ATCC 14041
P.Aeruginosa ATCC 15442
Candida albicans ATCC 10231
Aspergillus niger ATCC 16404)

- AirDoctor Purifiers use medical-grade H13 UltraHEPA™ Filters that are independently tested by a certified lab and proven to capture 100% of particles as small as 0.003 microns, making it 100 times more effective than the HEPA purifiers (HEPA standard: 99.97% removal of particles as small as 0.3 microns.)
- AirDoctor effectively tested 99.99% removal of a SARS-CoV-2 (COVID-19) surrogate virus: Influenza A Virus A/PR8/34 H1N1 (also known as H1N1 or Swine Flu). Surrogate virus testing, under FDA guidelines, is a valid method to establish effectiveness against SARS-CoV-2 (COVID-19).

Reopen Safely



Portable HEPA filtration units that combine a HEPA filter with a powered fan system are a preferred option for auxiliary air cleaning, especially in higher risk settings.

[T]hese systems... are effective at cleaning air within spaces to reduce the concentration of airborne particulates, including SARS-CoV-2 viral particles.

<u>Center for Disease Control and Prevention,</u>
"Ventilation in Buildings."





Reopen with Confidence

AirDoctor provides business owners and managers peace of mind by removing harmful airborne pollutants, so you can re-open safely and continue to protect employees and customers year-round with professional-grade purification that captures viruses, bacteria, mold spores and allergens.

Business Offices

Protect your workplace and keep employees safe by removing airborne pollutants from conference rooms, break rooms, lobbies & other high-traffic areas.



Fitness Studios & Gyms

Capture viruses & odor-causing bacteria in fitness & yoga studios, gyms & locker rooms to help protect your fitness business.



Restaurants & Hospitality

Provide a healthier dining experience for guests and protect employees in busy sections and in the back of the house.



Model: AD3000M

CADR/CFM: 343 (Smoke)

Circulates air 5x/hour in 531 sq. ft.

2x/hour in 1329 sq. ft.

Filter Life (based on 12 hour daily usage)

UltraHEPA™ Filter: Every 2 years Pleated Pre-Filter: Every 6 months



Dimensions: 15.75" (W) x 8.35" (D) x 23" (H)

Weight: 18 lbs

Voltage: 120V/60Hz
Fan Speeds: 4 speeds

Noise: 39 (Low) - 59 (Boost) dB

Portable: Built-in, recessed handles

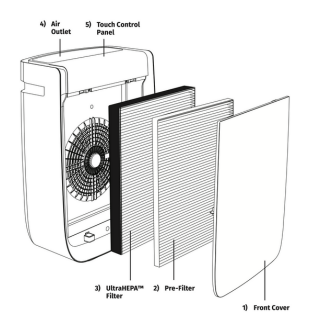
Cord Length: 6 ft

MSRP: \$570.00

Please inquire about bulk discounts

Main Parts

- 1. Front Cover
- 2. Pleated Pre-Filter
- 3. UltraHEPA™ Filter
- 4. Air Outlet
- 5. Touch Control Panel



• CARB Certified. Tested by Intertek to UL Standard 867.

Model: AD3000

CADR/CFM: 340 (Smoke)

Circulates air **5x/hour in 527 sq. ft.**

2x/hour in 1317 sq. ft

Filter Life (based on 12 hour daily usage)

UltraHEPA™ Filter: Every 2 years Carbon/VOC Filter: Every 1 year



Dimensions: 15.75" (W) x 8.35" (D) x 23" (H)

Weight: 18 lbs

Voltage: 120V/60Hz
Fan Speeds: 4 speeds

Noise: 39 (Low) - 59 (Boost) dB

Portable: Built-in, recessed handles

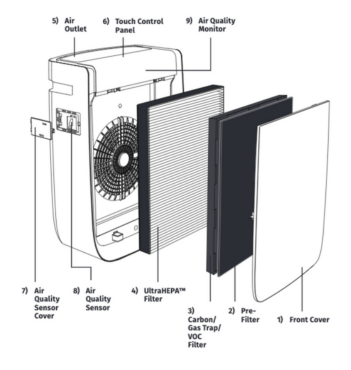
Cord Length: 6 ft

MSRP: \$629.00

Please inquire about bulk discounts

Main Parts

- 1. Front Cover
- 2. Pre-Filter
- 3. Carbon/Gas Trap/VOC Filter
- 4. UltraHEPA™ Filter
- 5. Air Outlet
- 6. Touch Control Panel
- 7. Air Quality Sensor Cover
- 8. Air Quality Monitor



CARB Certified. Tested by Intertek to UL Standard 867.

Model: AD5000-H CADR/CFM: 560 (Smoke)

Circulates air 5x/hour in 868 sq. ft.

2x/hour in 2170 sq. ft.

Filter Life (based on 12 hour daily usage)

UltraHEPA™ Filter: Every 2 years

Pleated Pre-Filter: Every 6 months



Dimensions: 16" (W) x 16" (D) x 28.75" (H)

Weight: 33 lbs

Voltage: 120V/60Hz Fan Speeds: 6 speeds

Noise: 30 (Low) - 52 (Boost) dB

Portable: Built-in, hidden casters & recessed

handles

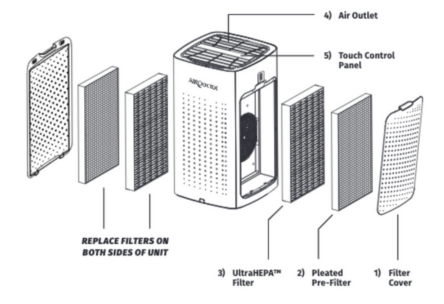
Cord Length: 6 ft

MSRP: \$899.00

Please inquire about bulk discounts

Main Parts

- 1. Front Cover
- 2. Pleated Pre-Filter
- 3. UltraHEPA™ Filter
- 4. Air Outlet
- 5. Touch Control Panel



Tested by SG to UL Standard 867.

Model:

CADR/CFM: 560 (Smoke)

Circulates air: 5x/hour in 868 sq. ft.

2x/hour in 2170 sq. ft.

Filter Life (based on 12 hour daily usage)

UltraHEPA™ Filter: Every 2 years Carbon/VOC Filter: Every 1 year



Dimensions: 16" (W) x 16" (D) x 28.75" (H)

Weight: 33 lbs

Voltage: 120V/60Hz
Fan Speeds: 6 speeds

Noise: 30 (Low) - 52 (Boost) dB

Portable: Built-in, hidden casters & recessed

handles

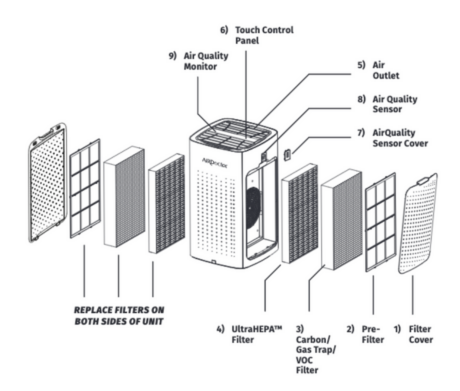
Cord Length: 6 ft

MSRP: \$999.00

Please inquire about bulk discounts

Main Parts

- 1. Front Cover
- 2. Permanent Pre-Filter
- 3. Carbon/Gas Trap/VOC Filter
- 4. UltraHEPA™ Filter
- 5. Air Outlet
- 6. Touch Control Panel
- 7. Air Quality Sensor Cover
- 8. Air Quality Sensor
- 9. Air Quality Monitor



Tested by SGS to UL Standard 867.