

Clean Air Checklist

Before considering an air purifier purchase, know the exact needs of your workspace, plus how to objectively compare one air purifier to another. At AirDoctor, we're proud of our performance, features and value, and have made it easy for you to see how we stack up against other top commercial air purifiers.

1. COVERAGE AREA

How large is the space that needs to be purified? How many room/offices? How many open areas. Use our online calculator (www.airdoctorenterprise.com/calculator) to determine your specific needs.

AD3000M Cleans 643 sq. ft, 4x per hour
AD5000H Cleans 1,009 sq.ft 4x per hour

2. BUDGET

Cost is always a consideration, but if an air purifier can't efficiently do the job, you're wasting the money spent and potentially endangering those in your workspace. Be sure to see "Cost of Operation" below.

AD3000M MSRP is \$895
AD5000H MSRP is \$1,425

3. FILTRATION

How EFFECTIVELY does the unit clean the air in a room? Here's what to look for:

— Particle Filter

Look for filters with a H13 HEPA rating that can capture particles as small as .003 microns (the size of COVID-19_viruses).

All AirDoctor feature our exclusive H13 UltraHEPA filters that capture 99.97% particles as small as .003 microns - 100x smaller than ordinary HEPA filters.

— VOC Filter

VOCs (Volatile Organic Compounds) are potentially harmful gasses released indoors from carpeting, cleaning and construction materials, business equipment and more.

All AirDoctor's can be upgraded to include our Carbon/Gas Trap VOC filter, which removes most VOCs, and even unpleasant odors, from the room

4. CADR (Clean Air Delivery Rating)

CADR is a rating of how efficiently the air in a room is cleaned within specific period of time and can be used for an objective comparison of an air filter's performance.

AD3000M CADR is 343 / AD5000H is 538 (smoke)

Use our CADR calculator to compare.
airdoctorenterprise.com/calculator

5. Air Exchange Rate (AER)

How many times per hour does the purifier clean all of the air in the room. EPA and CDC recommend 4x changes per hour.

AirDoctor has an AER of 4x per hour.

— 100% Sealed System

Creates an airtight seal, forcing air to pass through the filters and not around them.

All AirDoctor models have sealed systems

— Filter Replacement

Cost and frequency of replacement filters? (see "cost of operation below)

Pre-Filter – Replace every 6 months.*

UltraHEPA filter – Replace every 2 years.*

* Based on 12 hr. per day-7 days per week usage.

— EnergyStar Rated

All AirDoctor's models are EnergyStar rated

6. WARRANTY

For how long does the company warranty their product?

AirDoctor offers an industry-best 10-year manufacturer's warranty.

7. COST OF OPERATION

In addition to purchase price, the total cost of filter replacement, over time, must be considered.

AirDoctor Cost of Operation on attached chart.

8. THE AIRDOCTOR DIFFERENCE



State-Of-The-Art UltraHEPA Filter

H13 UltraHEPA Filter is independently tested to remove particles as small as 0.003 microns in size, 99.99% of tested bacteria and viruses, including H1N1, and 99.97% of live SARS-CoV-2 virus.



Quiet Performance

Our exclusive professional WhisperJet fans are 30% quieter than fans found in ordinary air purifiers so you can confidently purify without disturbing instruction.



Change Filter Alerts

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



Sealed System

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

AD5000H



AD3000M



Our Most Popular Unit for Businesses and Schools.



AD3000M

AD3000M
(VOC upgrade)

AD5000H

AD5000H
(VOC upgrade)

CADR (smoke)	343	343	538	538
Sealed System	✓	✓	✓	✓
Sq. Footage Cleaned Recommended 4x per Hour 1	643 sq. ft. (4x/hr) 1,286 sq. ft. (2x/hr)	643 sq. ft. (4x/hr) 1,286 sq. ft. (2x/hr)	1,009 sq. ft (4x/hr) 2,018 sq. ft. (2x/hr)	1,009 sq. ft (4x/hr) 2,018 sq. ft. (2x/hr)
Sound Level	34-54 dB	34-54 dB	30-50dB	30-50dB
VOC Filter Cost / Replacement Time	N/A	\$59.95 / Every 6 months	N/A	\$125 / Every 6 months
Filter Replacement Cost Yr. 1	Pre-Filter \$15 Every 6 months	\$59.95 VOC	\$40 for Pre-Filter only	\$125 VOC
Filter Replacement Cost Yr. 2	\$30 Pre-Filter + \$59.95 HEPA	\$59.95 x 2 = \$119.90 VOC + \$59.95 HEPA	\$80 for Pre-Filter Only	\$125 x 2 = \$250 VOC + \$125 Ultra HEPA
Filter Replacement Cost Yr. 3	\$30 for Pre-Filter Only	\$59.95 x 2 = \$119.90 VOC	\$80 for Pre-Filter and \$125 for HEPA	\$125 x 2 = \$250 VOC
Speeds	4	4	6	6
24 Hour Time	✓	✓	✓	✓
Child-Lock	✓	✓	✓	✓
Change Filter Indicator Lights	✓	✓	✓	✓
EnergyStar Certified	✓	✓	✓	✓
CARB Certified	✓	✓	✓	✓
Dimensions	15.75" (W) x 8.35" (D) x 23" (H)	15.75" (W) x 8.35" (D) x 23" (H)	16" (W) x 16" (D) x 28.75" (H)	16" (W) x 16" (D) x 28.75" (H)
MAP Price	\$595	\$655	\$895	\$1,020
Total Operational Cost After 3 Years	\$729.95	\$1,015	\$1,260	\$1,770