Go beyond surface clean.

# Clean Air, Cleaner Facility.

To learn more about AeraMax® Professional products including specs, CAD files, CFD Study Video and more visit us at **aeramaxpro.com** or call **1-800-477-7940**.







**Feljowes** 

Aera $Max^{\otimes}$  Professional is part of Fellowes Brands $^{\mathsf{TM}}$ , an industry leader in home, workplace and mobile technology solutions.

100 YEARS

Innovation in Motion™ Since 1917

© 2016 Fellowes, Inc. #526RevF

Commercial-grade air purifiers

# **INDOOR AIR MATTERS**

## On average, we consume:

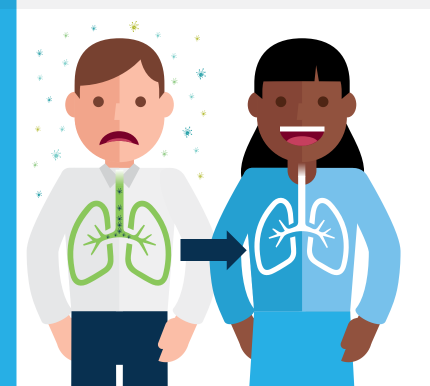




3,000 **GALLONS AIR/DAY** 

We spend 90% of our time indoors and nine hours every day sharing spaces with others.<sup>1,2</sup>

Although we don't usually give much thought to indoor air quality, we should. The air we breathe indoors is up to **5x MORE POLLUTED** THAN OUTDOOR AIR.



## **FLU CAN SPREAD TO OTHERS UP TO 6' AWAY**— mainly by droplets

from coughing, sneezing or talking and can live in the air for several hours. Viral transmissions, which can already TRAVEL UP TO 160' ON THEIR OWN, can be accelerated or spread by a building's HVAC system.<sup>5</sup>

While we all recognize the need to wash our hands and clean surfaces like doors, tabletops, bathrooms, etc., it's not enough. WE NEED TO CLEAN THE AIR.

## WHAT'S IN THE AIR?









Allergens (Pollen & Ragweed,

(Volatile Organic Compounds, Mold, Pet Dander, Cigarette Smoke, Smog) Dust Mites)

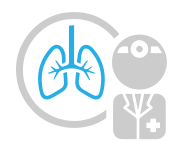
## Bad air impacts the bottom line:



## **\$220 BILLION DOLLARS**

evaporates from the economy every year in lost productivity from sick days.6

RESPIRATORY ILLNESS—colds. flu, allergies and asthmais the #1 REASON FOR DOCTOR VISITS each year.4





WORK-RELATED ASTHMA—is one of the MOST PREVALENT occupational lung diseases.

# THE BENEFITS OF CLEANER AIR



#### **BREATHE EASIER**

99.97% of harmful germs, allergens and particulates are removed safely and easily.\*



#### INCREASED PRODUCTIVITY 9

Improved indoor air quality improves mental tasks, like concentration and recall, and can reduce absenteeism due to illness.



#### **INCREASE LOYALTY**

Clean air—free from contaminants and harsh odors—shows care and **concern** for the well-being of your facility's occupants and customers.

\*as small as 0.3 microns

"

Clean air helped me deliver a CLEANER facility. 37

Nick Miller
General Manager
LEGOLAND® Discovery Center



AeraMax Professional is working—in places like schools, restaurants, office buildings and other public spaces—purifying the air in common areas, where it's needed most, and offering a better overall experience for students, staff and guests.

Since installing the AeraMax Professional units, complaints have been removed—almost immediately. 77

CASE STUDY

### EVERGREEN HEALTH SERVICES, BUFFALO, NY

Vice President of Facilities Gary Williams needed to remove germs and odor from the air to provide a clean and welcoming environment for staff and clients. With a significant number of clients that are homeless or near homeless and have compromised immune systems, it was vital to provide a clean facility. Williams installed AeraMax® Professional III units in the restrooms. Because AeraMax Professional has worked so well, he is going to install units in the waiting area, to reduce the exposure of people with compromised immune systems to airborne germs, pathogens and allergens.









Kid-centric LEGOLAND® Discovery Center's restrooms are visited by hundreds or thousands of visitors every day. Keeping them clean is challenging.

Air fresheners only mask bathroom odor and do nothing to prevent the airborne germs that accompany them. For a truly clean facility, LEGOLAND® installed AeraMax Professional air purifiers in each of its facility's restrooms, resulting in a significant improvement in key performance indicators (KPI) for facility cleanliness.







The indoor air quality issues we were having completely went away.

CASE STUI

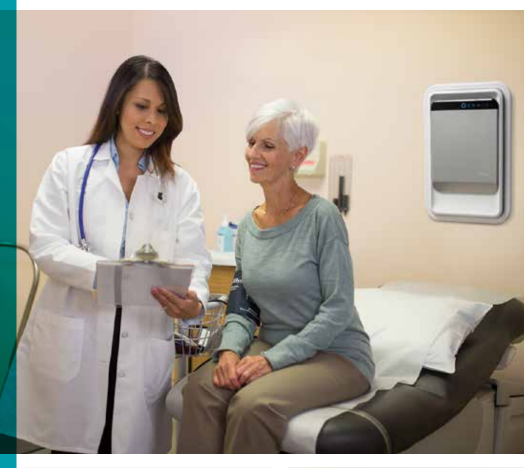
HINSDALE MIDDLE SCHOOL, HINSDALE, IL

When a series of architectural changes at Hinsdale Middle School caused indoor air quality (IAQ) issues, Director of Operations at Community Consolidated School District 181, Mike Vilendrer, turned to AeraMax Professional. Eight months after installation in a science lab, an art room, a classroom and the band room, the problems vanished into clean air—with one art teacher noting a significant drop in absences compared to past years.



# CAPTURING AIRBORNE VIRUSES & GERMS

# ADDRESSING ALLERGY & ASTHMA TRIGGERS



## **Health Care Facilities**

Facilities are cleaner because
AeraMax Professional removes
99.9% of germs and allergens
from the air—including the
airborne influenza virus—
without the use of chemicals.

## Office Buildings

By eliminating the Volatile Organic Compounds (VOCs) found in carpeting, office furniture and cleaning chemicals, and germs like the flu, **businesses can save nearly \$2,650 per employee**, per year, in decreased absenteeism.<sup>8</sup>



## **Schools**

Capturing airborne germs, allergens and VOCs creates a healthier environment and contributes to **improved** attendance and focus.

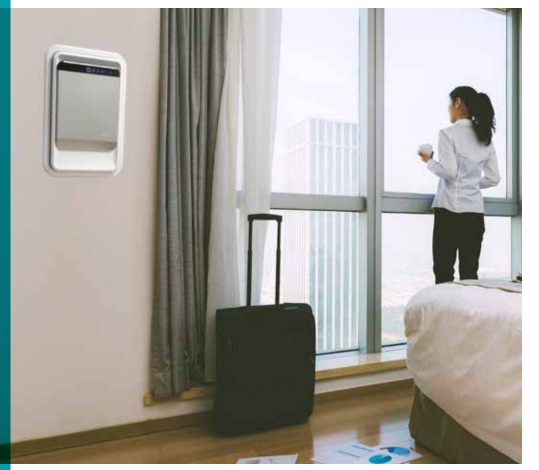




# Assisted Living Facilities

Providing an environment with **clean indoor air** and absence of odor presents a **positive image** to current residents, and also creates strong value for prospective families.

# MAKE A POSITIVE FIRST IMPRESSION



## **Hospitality**

When people converge in indoor hospitality environments, they bring outside germs and viruses with them. AeraMax Professional is designed to integrate easily into these spaces—assisting you in providing an outstanding overall guest experience.

## Restrooms

A smelly bathroom can be a big problem. **64% of Americans** will think twice about returning to a facility after an unpleasant restroom experience. <sup>10</sup> AeraMax Professional's carbon filter **removes odor** without introducing chemicals into the air.





# MEET AERAMAX PROFESSIONAL

AeraMax Professional commercial-grade air purifiers are engineered to clean the air where it's needed most. Patented EnviroSmart™ technology responds to the environment, allowing for efficient and low-maintenance operation.

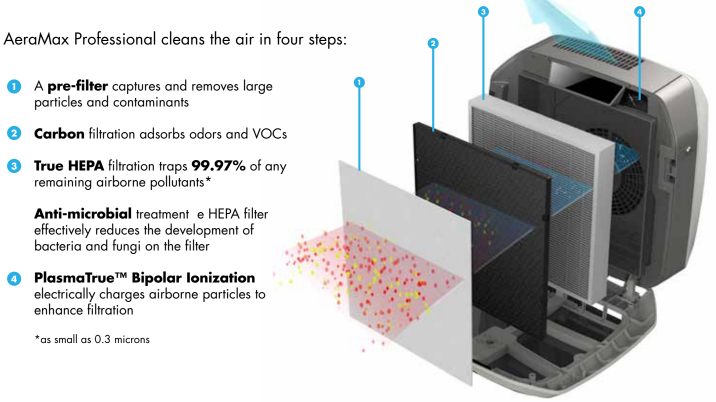
# **HOW IT WORKS**

- 1 A **pre-filter** captures and removes large particles and contaminants
- Carbon filtration adsorbs odors and VOCs
- True HEPA filtration traps 99.97% of any remaining airborne pollutants\*

Anti-microbial treatment e HEPA filter effectively reduces the development of bacteria and fungi on the filter

PlasmaTrue™ Bipolar Ionization electrically charges airborne particles to enhance filtration

<sup>\*</sup>as small as 0.3 microns





## SEAMLESS INTEGRATION

The AeraMax Professional was designed to seamlessly integrate into your facility's environment. Units are unobtrusive and aesthetically-pleasing, mounting easily on any wall, so you can provide worry-free air purification wherever it's needed most.

## **ENVIROSMART TECHNOLOGY**



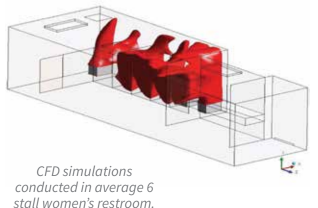
Intelligent sensors detect sound, motion and odor to assess a room's occupancy and condition, automatically adjusting to optimize performance, reduce energy consumption and extend filter life.

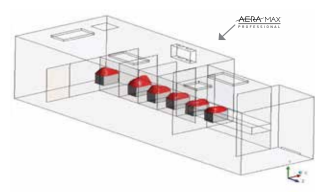
## THE SCIENCE OF CLEANING THE AIR

A Computational Fluid Dynamics study demonstrates how AeraMax Professional systems improve air quality by diluting and removing airborne contaminants.

#### CONTAMINANT CLOUD WITHOUT SYSTEM

#### CONTAMINANT CLOUD WITH SYSTEM OVER STALLS







# **Independent laboratory testing shows AeraMax Professional CAPTURES 99.9% OF THE AIRBORNE INFLUENZA VIRUS.** Independent Laboratory Influenza Study Infectious 5-160+ Feet 3-5 Feet

- "Ambulatory Care Use and Physician office visits" Centers for Disease Control and Prevention, http://www.cdc.gov/nchs/fastats/r

- 7. "Studies stir new debate about influenza virus size, transmission risk, PPE use" Pyrek, Kelly M. (2013), Retrieved November 19, 2013, from http://infectior 8. "The causes and costs of absenteeism" Folger, Jean (2013), Investopedia, from http://www.investopedia.com/articles/personal-finance/070513/causes-and-costs-absenteeism
- 9. "Student Health and Academic Performance" U.S. Environmental Protection Agency
- 10, "Healthy hand washing survey" Bradley Corporation (2013), https://www.bradleycorp.com/handwashing

# ONE SOLUTION. LOTS OF CHOICES.

No one facility is the same. That's why we offer our industry-leading commercial grade air purifiers in a variety of sizes—so you get the room coverage you need.

All our models offer unmatched air filtration, via True HEPA filtration. All tackle harmful germs, viruses, VOCs and odors. And each benefits from EnviroSmart™ technology, sensing when to purify the air. You just have to pick the size you need. And whether you want a wall-mounted or freestanding unit. And then there are the finishes to consider. Like we said: choices.



AM II **CLEANS UP TO** 300 SQ. FEET



**AM III** CLEANS UP TO **700 SQ. FEET** 



**AM IV CLEANS UP TO** 1,400 SQ. FEET



## **CERTIFIED BY AAFA**

AeraMax Professional is the first commercial-grade air purifier to earn asthma & allergy friendly™ certification from the Asthma and Allergy Foundation of America (AAFA). This certification is awarded to air cleaning products that have been scientifically proven to reduce allergens.

## **AERAMAX PROFESSIONAL AM II**

**CLEANS UP TO 300 SO. FEET** 

#### **SPECIFICATIONS**

Item Number: (Wall Mount)	9416101
Dimensions (HxWxD):	22.6" x 14" x 4.08"
Weight of system (including filters):	10.6 lbs.
Sound pressure levels, each fan speed (dB):	45, 48, 51, 60, 64
Air Delivery, 5 speeds (CFM):	35, 43, 51, 64, 100
Power Requirements:	120v, 60 Hz, 2A
Power Consumption (watts):	5, 7, 11, 33, 55
Motor:	Single motor: encased brushless DC motor, thermal and overcurrent protection, designed for low noise, long-term continuous use at high RPM
Air intake / outlet:	Sides / Top
Control panel:	Capacitive touch
Sensors:	EnviroSmart™ - VOC, audio and motion
Housing material:	UV stabilized ABS
Operating temperature / humidity level:	50°F - 104°F (10°C - 40°C) / Up to 60%
Warranty	3 Year Limited Warranty



#### **CONFIGURATIONS**







#### FILTER SOLUTIONS

Suggested Usage

Estimated

Filter Life\*

Item Numbers

Item Number

9540801

9540901



**ACCESSORIES** 

Recess kit

Floor stand



Dimensions

25.25" x 16.25" x 3.25"

15.2" x 15.9" x 8.5"



1 Year

9544501



Applications where viruses, germs and allergens and odors are of concern



**HEPA ONLY** 13/4" TRUE HEPA with

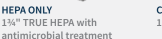
Applications where viruses,

germs and allergens are of

concern

2 Years

9544301





1 Year







CARBON BOOSTERS							
Can be added to any filter							
option for additional odor/							

Applications with high odor Applications with high odor/ or VOCs and germs, viruses volatile organic compounds are and allergens are of minimal

of concern

9544601 9544402 (2 sets)

\* Actual useful filter life will vary depending on application

6 Months

adsorption

# **AERAMAX PROFESSIONAL AM III**

**CLEANS 300 TO 700 SQ. FEET** 

# **AERAMAX PROFESSIONAL AM IV**

**CLEANS 600 TO 1400 SQ. FEET** 

#### **SPECIFICATIONS**

Weight of system (including filters)	20.2 lbs. (9.16 kg)	
Air Delivery, 5 speeds (CFM)	76, 93, 112, 140, 220	
Sound pressure levels, each fan speed (dB)	38, 41, 48, 52, 67	
Power Requirements:	120v, 60Hz, 2A	
Power Consumption:	175W	
Electrical safety certification	UL, Energy Star	
Motor	Single motor: encased brushless DC motor, thermal and overcurrent protection, designed for low noise, long-term continuous use at high RPM	
Air intake / outlet	Bottom / Top	
Control panel	Capacitive touch, internal access only	
Housing material	UV stabilized ABS	
Operating temperature / humidity level	41 to 104F (5 to 40C) / Up to 60%	
Warranty	5 Year Limited Warranty	



#### **CONFIGURATIONS**





### **SPECIFICATIONS**

**DIMENSIONS** 

Wall mount

Floor stand

Weight of system (including filters)	33.3 lbs. (15.1 kg)	
Air Delivery, 5 speeds (CFM)	153, 186, 224, 280, 440	
Sound pressure levels, each fan speed (dB)	42, 44, 51, 53, 68	
Power Requirements:	120v, 60Hz, 2A	
Power Consumption:	175W	
Electrical safety certification	UL, Energy Star	
Motor	Dual motors: encased brushless DC motor, thermal and overcurrent protection, designed for low noise, long-term continuous use at high RPM	
Air intake / outlet	Bottom / Top	
Control panel	Capacitive touch, internal access only	
Housing material	UV stabilized ABS	
Operating temperature / humidity level	41 to 104F (5 to 40C) / Up to 60%	
Warranty	5 Year Limited Warranty	

19.6 x 34.7 x 9 in. (49.7 x 88.1 x 22.8 cm)

34.8" x 10.6" x 22.7"



### **CONFIGURATIONS**





#### **DIMENSIONS**

Wall mount	20 x 21 x 9 in. (50.8 x 53.3 x 22.8 cm)
Floor stand	20.8" x 10.6" x 22.7"

## MACHINE ITEM NUMBERS

COLOR	AM III WALL MOUNT	AM III FLOOR STAND	AM IV WALL MOUNT	AM IV FLOOR STAND
Stainless Finish	9416201	9450001	9416301	9451201
White	9436201	9434601	9436301	9435801
Graphite	9446201	9434901	9446301	9436401







Graphite

#### FILTER SOLUTIONS **STANDARD** HIGH ODOR/VOC 3/8" Carbon 1" Carbon 2" Carbon 2" TRUE HEPA 1" TRUE HEPA Applications in which higher levels Applications in which viruses, germs, Suggested Applications with high odor or Usage of viruses, germs or allergens allergens and odor are of concern VOC's and where germs, viruses and allergens are of minimal concern Ex. Waiting areas, classrooms, offices, Ex. Restrooms, cafeterias, locker Ex. Storage rooms, kitchenettes/food day care and conference rooms rooms, break rooms Estimated 3/8" Carbon: 6 Months Hybrid: 12 Months Carbon: 2 Years 2" TRUE HEPA: 12-18 Months Filter Life\* 3/8" Carbon (4 Pack): 9416502 2" HYBRID (2 Pack): 9436902 Carbon (2 Pack): 9436802 Item 2" TRUE HEPA (2 Pack): 9416602 Numbers