

AeraMax Air Purifiers



Maximum Protection for the Air You Breathe



Costs of Sickness by the Numbers

Up to 20%

Percentage of Australians affected by the Influenza virus each year.¹

\$28 Billion

The total dollars sick employees cost our economy, every year, from lost productivity.²

\$12 Billion

It is estimated this is the amount Sick Building Syndrome costs the Australian economy each year.⁴

Clean surfaces, touch-free fixtures not enough

Proper cleaning techniques and providing a touch-free environment are essential to reducing the risk of cross contamination and the spreading of germs and bacteria. However, with little change to annual illnesses, research studies suggest we may be overlooking something more influential, and far more unavoidable – the air we breathe.

Millions become sick every year

Every year up to 20% of the Australian public are infected with the Influenza virus.¹ The CSIRO estimates that the cost of poor indoor air quality in Australia may be as high as \$12 billion per year. Comparative studies made by US EPA have consistently ranked indoor air pollution among the top five environmental risks to public health.³

Absenteeism, presenteeism, costly and unproductive

Sick employees cost our economy \$28 billion dollars each year in lost productivity.² Sick Building Syndrome costs our economy and estimated \$12 billion dollars each year.⁴

Airborne viruses, bacteria affect health

Bacteria and viruses can travel through the air, causing diseases and worsening allergies or asthma.⁵ Most experts think that flu viruses are spread mainly by droplets made when people with flu cough, sneeze or talk.⁵

Did You Know?

There is no scientific evidence that washing your hands will help prevent you from getting the flu⁵

Protect your employees by reducing airborne germs, viruses and odours at the office

Air filtration, proven to reduce airborne contaminants

High-efficiency particulate air (True HEPA) filters have been clinically proven to be effective at reducing the concentration of airborne germs and allergens. Hospitals, clinics, airlines, and many other industries recognise the necessity to purify air and utilise True HEPA filtration technology to maintain the highest standards of indoor air quality. Shouldn't you?

Fellowes[®] AeraMax[™] Air Purifiers with a True HEPA Filter safely capture 99.97% of airborne particles as small as 0.3 microns, including pollen, ragweed and other allergens, viruses, germs, dust mites and mould spores.



Viruses



Mould Spores



Pollen

Safely Captures

Dust Particles



Ragweed

Remove odours, don't mask them

AeraMax[™] Air Purifiers offer a chemical free approach to removing odours from office environments. Air fresheners only mask odours with synthetic fragrances, while the AeraMax[™] Air Purifier has a carbon filter that effectively captures odours from the air. Along with commercial cleaning chemicals, air fresheners may also contain additives that can aggravate workplace allergies. Why add more irritants to the air to avoid odours, when the AeraMax[™] Air Purifiers provide an odour free office that's also chemical free.

- * "NCIRS Influenza Fact Sheet". Last modified April 2013. http://www. ncirs.edu.au/immunisation/fact-sheets/influenza-fact-sheet.pdf
- ² "Sickies Snapshot", Australian Financial Review, 14 June 2013. http://www.afr.com/p/boss/sickies_snapshot_ eYmwtAXR3wKanENNpThrcM
- ³ 'Indoor Air', Australian Government, Department of Environment. http://www.environment.gov.au/topics/environment-protection/airquality/indoor-air
- 4 "CRCCare Fact Sheet 9 Indoor Air Quality" http://www.crccare.com
- ⁵ "How Flu Spreads" Centers for Disease Control and Prevention http:// www.cdc.gov/flu/about/disease/spread.htm



How it Works

AeraMax[™] Air Purifiers feature a **4-Stage Purification** system to effectively reduce the presence of airborne **germs, allergens and odours** in the office environment.

1 Carbon Filter Removes odours and captures large airborne particulates. True HEPA Filter Captures 99.97% of airborne particles as small as 0.3 microns, including pollen, ragweed and other allergens, viruses, germs, dust mites and mould spores.

3 AeraSafe[™] Antimicrobial Treatment Built-in protection from the growth of odour causing bacteria, mildew, and fungi on the True HEPA filter.

PlasmaTRUE™ Technology

Creates an ionised field to help safely remove airborne pollutants.

Certification



Fellowes® AeraMaxTM Air Purifiers have been certified by the Association of Home Appliance Manufacturers (AHAM) with three Clean Air Delivery Rate (CADR) numbers which indicate the volume of filtered air delivered by the air purifiers (measured in ft³/min). There are three CADR ratings: one for smoke, one for pollen and one for dust. The higher the number, the faster the air purifier filters the air.

You Clean Everything Else... Why Not the Air?



Things to do for a healthy, clean work environment at the office

- Sanitise & disinfect common touch points
- ✓ Use touch-free fixtures
- Clean surfaces
- ☑ Daily waste disposal
- ☑ Vacuum floors

- Educate staff about hand hygiene and best practices on improving office hygiene
- Remove odours
- Clean the air

AeraMax™ Air Purifiers

- AeraSmart $^{\scriptscriptstyle \rm M}$ Sensor monitors the air quality to automatically purify your air
- True HEPA filter with AeraSafe™ antimicrobial treatment safely removes 99.97% of airborne particles as small as 0.3 microns, including pollen, ragweed and other allergens, viruses, germs, dust mites and mould spores
- Highly effective for capturing the Influenza A virus from indoor air¹
- Carbon filter removes odours and captures large airborne particulates
- Aera+[™] Mode for allergy and cold/flu seasons
- Ultra quiet operation



AeraSmart[™] Sensor

Monitors the air quality and automatically adjusts the fan speed to keep your air purified. Blue, amber, and red lights indicate the purity of your air.

Aera+™ Mode

Designed for peak allergy and cold/flu seasons. Increases air turnover rate by 35% or 50%* (depending on the model) to remove even more allergens, viruses and germs from your indoor air.



Choose the Air Purifier That's Right For You

Model No.	AeraMax™ DX5	AeraMax™ DX95
Mfr. No.	9395301	9395501
Room Square Metres	8	28
True HEPA Filter	Yes	Yes
Antimicrobial Treatment	AeraSafe [™] antimicrobial treatment on True HEPA Filter	AeraSafe [™] antimicrobial treatment on True HEPA Filter
# of Fan Speeds	3	4
Allergy & Cold/Flu Setting - % Increase in Turnover Rate vs. Low Fan Speed Setting	35%	50%
Side Drawer Filter Change	No	Yes
Adjustable Vent	No	Yes
Built-In Handle	Yes	Yes
User Friendly Touch Screen	Yes	Yes
AHAM Certified	VERIFIDE	VERIFIDE
CADR ² (Clean Air Delivery Rate) Smoke/Dust/Pollen	68/65/75	191/196/188
UL Certified		
Warranty	3-Year Limited	3-Year Limited
Replacement True HEPA Filter Mfr. No.	9287001	9287201
Replacement Carbon Filter Mfr. No	9324001	9324201

1 Based on independent testing. 2 CADR = Clean Air Delivery Rating from AHAM (Association of Home Appliance Manufacturers). The CADR performance ratings indicate the volume of purified air delivered by the air purifier (ft3/min). The higher the number, the faster the air purifier filters the air.