

Reduce Dust,
Odors, Allergies,
Absenteeism,
Respiratory
Illnesses and
Health Care Costs

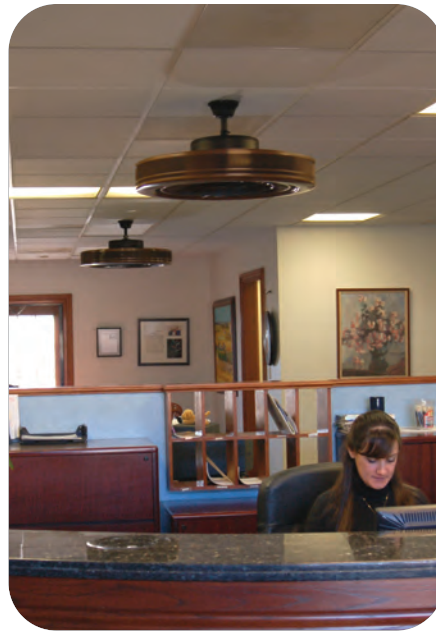
COLLEGE AIR QUALITY

Classrooms, Professor & Staff Offices, Dorm Rooms, Labs



Does the indoor air in your offices, classrooms and dorms make people sick, miss class and drive up health-care costs? Yes it does!

The Purifan Clean Air System is easy to install in any office area, dorm room or classroom. Purifans mount to any ceiling type, work with any HVAC system, make no noise, produce energy-saving ceiling fan airflow while filtering the air in a 400 square foot area 40 times each hour. Purifans capture dust, allergens and odors making any office, dorm room or classroom a healthier place. Low-cost, energy-efficient Purifans are professionally installed, cleaned and serviced by our Certified Local Dealers.



Reduce risk of catching illnesses from visitors

What Facility Managers say about Purifans

"College buildings create many air quality challenges for campus Facility Managers. Purifans can make an immediate difference in the quality of air, and they are easy to install.

Many campus buildings have odors and prior water issues, but colleges have to put some of their key people in these offices. Poor IAQ can impact their health and absenteeism. Purifans create cleaner, healthier indoor

air in office areas, classrooms and dorm rooms. The air movement will also help reduce heating and cooling costs, while eliminating dust and odors. Purifan offers Free, No-Risk Trials for any college."

Stan Brannan, President
Purifan, Inc.

According to the U.S. Department of Energy (DOE), improving buildings and indoor environments could reduce healthcare costs and sick leave and increase worker performance, resulting in an estimated productivity gain of \$30 billion to \$150 billion annually. The DOE further estimated the potential decrease in adverse health effects from improvements in indoor environments to be 10 percent to 30 percent for infectious lung disease, allergies and asthma; and 20 percent to 50 percent for Sick Building Syndrome symptoms. Whether a building is old or new, the same recirculated air is breathed again and again by the people working in these buildings.

American Lung Association Website

"Who would believe Purifans could cut absenteeism in our school by 61%. Test scores jumped and everyone felt the difference immediately."

Clay Guthmiller
Supt. Leavenworth Schools
Leavenworth, KS

Benefits of Cleaner Indoor Air

Reduce your absenteeism for professors and students with cleaner indoor air quality. Respiratory related illnesses, colds and flu are the number one cause of absenteeism.

Absenteeism can be reduced by as much as 50% which will help increase average grades.

Savings generated by avoiding illnesses will return more than your investment. Purifans will pay-off for many years with their lifetime warranty.

University campuses face a variety of dust, odor and air quality problems creating complaints and health issues.

Shared the are in areas, like open offices and classrooms, have much higher levels of allergens and related respiratory illnesses. The ACAAI* studies show people with allergies and bronchitis make more data entry errors and have more on-the-job accidents. *American College of Allergy, Asthma and Immunology, ACAAI

Improve learning productivity because people who feel better, sleep better and use less over-the-counter or prescription drug medicine will perform better. *ACAAI

Filtering indoor air 40 times per hour will reduce the spread of common colds, influenza and other respiratory illnesses that are sometimes transferred by airborne droplets. *CDC

Lower healthcare and insurance costs by reducing common respiratory illnesses like colds, flu, allergies and asthma. Also reduces need for medications.

Lower heating and cooling costs. Eliminates hot or cold spots. Rooms feel more comfortable.

Reduce most common office odors, fumes, gasses and chemical odors. Helps occupants feel better.

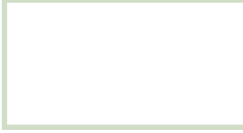
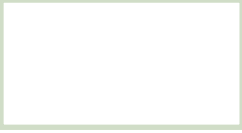
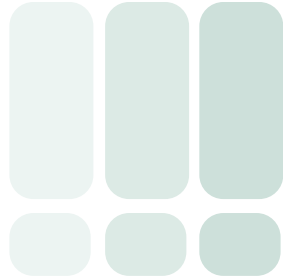
Less dust that harms computers and other technology.

Call 800-686-6131 for more info or find a local dealer on our website.





Your Indoor Air Pollution Solution



Matching ceiling fan motor and light kits are available. Many existing ceiling fan motors are compatible with Purifan.

Color Shown: Ivory. Also available in Bronze, Pewter and Black

Multi-Stage Advanced Filtering System

Reduces odors, smoke, dust, pollen, pet dander, mold spores and other common office allergen particles.

Advanced Filters tuck snugly inside the Purifan and are easily replaced.



PurusAire I - Allergy and Odor Filter - For Allergy, Asthma and removing airborne allergens. Filter life depends facility situation.

The Purifan Clean Air System is the ideal indoor air pollution solution for homes, schools, day care centers, nursing homes, offices and smoke removal applications, delivering volumes of filtered, odor-free air to any room. The Purifan installs easily just like a ceiling fan. The Purifan circulates the air providing cooling and heating benefits for your facility. The big difference is... **THE PURIFAN SYSTEM FILTERS THE AIR** through the hidden Advanced Filter System trapping millions of floating allergen particles, releasing over 2,000 CFM of fresh, clean breathable air. The whole-room air flow pattern cleans every corner of a typical 20 x 20 foot room 40 times per hour. This is 20 to 100 times more clean air than popular floor or shelf models.

A Purifan is quiet, out-of-the-way, uses only 60 watts of electricity and requires little maintenance. It is installed on 52 or 61-inch ceiling fan motors, with or without a light kit. The Purifan comes with the first set of filters and a lifetime limited warranty if only Purifan filters are used. Purifans are the lowest cost solution that really works. Our local Purifan Product Dealers are trained to install and service your Purifans.

THE PURIFAN AIR PATH

