



The **IQAir HealthPro HEPA Air Purifier** is designed to help people address:

- Dust and Dust Mite Allergies
- Pet Allergies
- Pollen Allergies
- Mold Allergies
- Seasonal Allergies
- Odors and Gases
- Asthma
- Indoor Air Quality Issues

IQ Air Fact Sheet

- **Hyper HEPA Filters - The Most Powerful Air Filtration Available:** The patented IQAir HyperHEPA filter cleans down to 0.003 microns, with a guaranteed HEPA filter efficiency of 99.5%. This means that IQAir can remove up to 100 times more allergy particles than conventional HEPA filtration air cleaners.
- **Rated #1 by Top Reviewers:** IQAir has consistently received more #1 product reviews than any other air purifier on the market.
- **American Lung Association:** IQAir was selected by the American Lung Association as its exclusive partner for indoor air quality.
- **Trusted by Hospitals Worldwide:** IQAir is the #1 air purifier used by hospitals worldwide. IQAir was selected by the Hong Kong Hospital Authority as the only room air purifier powerful enough to be used in the fight against SARS.
- **A Top Medical Recommendation in Air Cleaning for Allergies & Asthma:** IQAir is highly recommended by medical and healthcare professionals.
- **Advanced Gas & Odor Control:** IQAir offers the best gas filtration technology to remove the widest range of airborne chemicals. The V-5 Cell gas and odor filter comes standard with the IQAir HealthPro Plus purifier, and is also available as an upgrade with the IQAir HealthPro.
- **100% Ozone-free Technology:** All IQAir air purifiers, including the HealthPro purifier, are certified to produce absolutely no ozone, which can be lung irritants.

Facts via the American Lung Association:

- Air pollution contributes to lung disease, including respiratory tract infections, asthma, and lung cancer. Lung disease claims close to 335,000 lives in America every year and is the third leading cause of death in the United States.
- Poor indoor air quality can cause or contribute to the development of chronic respiratory diseases such as asthma and hypersensitivity pneumonitis.
- Biological pollutants, including molds, bacteria, viruses, pollen, dust mites, and animal dander promote poor indoor air quality and may be a major cause of days lost from work and school.

For more information, or to order an IQAir unit, call **Crawford Filtration, Inc.** - a supplier of quality air filtration products since 1978 and a **certified IQAir distributor**.

Phone: 718-812-7931 or **Toll Free:** 800-464-0896 **Fax:** 845-214-0312
E-Mail: adam@crawfordfiltration.com **Web:** www.crawfordfiltration.com

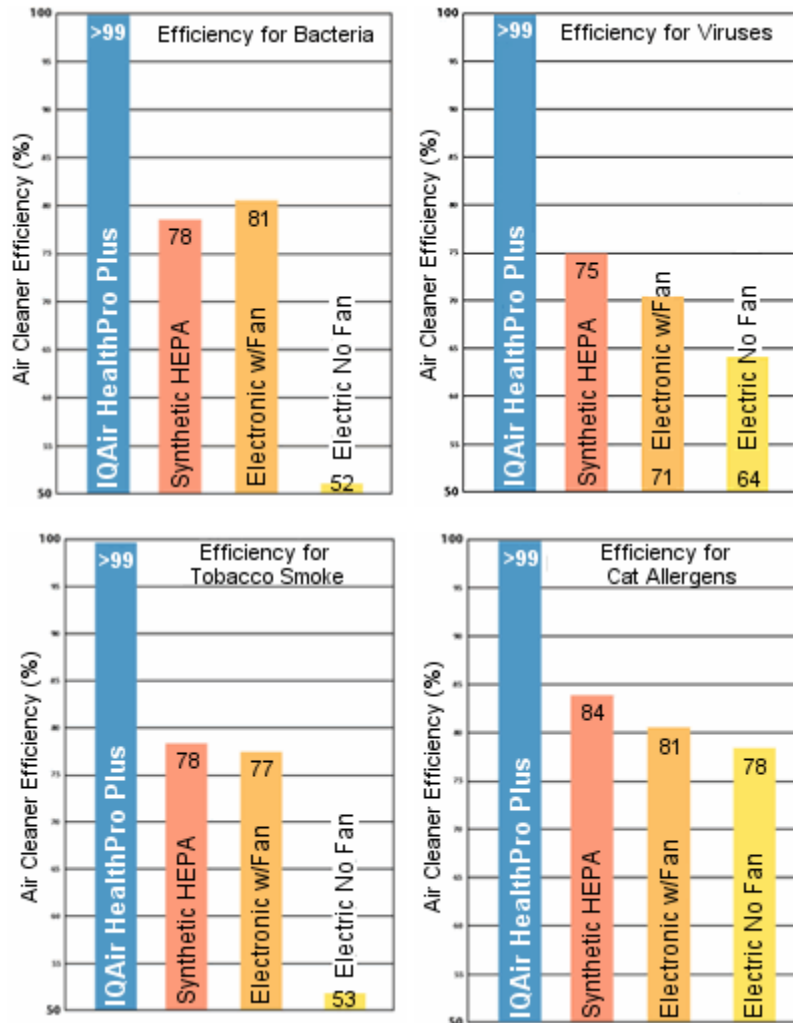


Explanation of Filter Technology

1. **Micro-particle filtration:** Eliminates micro-particles such as pollen, pet dander and mold spores.
2. **Granular activated carbon adsorption:** Eliminates volatile organic compounds (VOC), which are responsible for odors.
3. **Pelletized chemisorption:** Destroys harmful chemicals, such as formaldehyde, by an oxidation process inside a chemically active alumina pellet.
4. **HyperHEPA® filtration:** Eliminates bacteria, viruses and combustion particles from automobiles and smoke, through a nano-fiber structure.



Comparing IQAir to other Filtration Products to Fight Common Airborne Particles



Graph above depicts independent laboratory tests conducted by Interbasic Resources, Inc., Michigan.