

HP 150

Product Summary



The Compact Allergy and Asthma Specialist

The IQAir HealthPro 150 offers the outstanding technologies for the control of airborne allergens, pathogens, chemicals and odours in a compact format for use in smaller residential and office environments.



The HyperHEPA[®] difference

Most air purifiers only filter particles larger than 0.3 microns in size, but 90% of all ultra fine particles are smaller than 0.3 microns. This means that most air purifiers are only filtering 10% of the particles in your air. IQAir's patented HyperHEPA filters are the first filters tested and certified to filter down to 0.003 microns with a guaranteed minimum efficiency of over 99.5%. This allows your HealthPro to capture the ultra fine particles that other air purifiers miss.

Applications Include

Allergen control

- mould spores
- Pet dander (cat, dog, etc.)
- House dust mite allergens
- Pollen

Molecular control

- Volatile Organic Compounds (VOCs)
- Formaldehyde

Microorganism control

- Bacteria
- Viruses

Odour control

- Pets
- Musty smells
- Cooking odours
- Paint odours

Complex air pollution issues

- General indoor air pollution
- Moderate tobacco smoke
- Wild-fire smoke and haze
- Smog and industrial pollution

Featured Filter Technology



- 1. Micro-particle filtration**
Eliminates micro-particles such as pollen, pet dander and mould spores.
- 2. Granular activated carbon adsorption**
Eliminates volatile organic compounds (VOCs), which are responsible for odours.
- 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 vehicles and smoke, through a nano-fiber structure.