



Electrolux



Electrolux AIR PURIFIERS
FeLL Model APZ-9300

Electrolux AIR PURIFIERS FeLL Model APZ-9300 with PlasmaTRUE Technology

- Effectively purifies air in large sized rooms up to 300 square feet
- Air purifier includes an air purity sensor that monitors the air quality and automatically adjusts the fan speed to keep your air cleaner
- True HEPA Filter safely removes 99.97% of airborne particles as small as 0.3 microns, including pollen, ragweed and other allergens, mold spores, dust mites, viruses, germs, pet dander and cigarette smoke
- PlasmaTRUE Technology creates an ionized field to help safely remove airborne pollutants
- Ultra quiet operation
- Filter change indicators signal when the True HEPA and Carbon filters need replacing
- True HEPA and Carbon filters included with air purifier
- User-friendly display panel on air purifier effectively communicates machine performance

Key Features

4-Stage Purification System

Did you know that the air inside your home or office may be 2 to 5 times more polluted than the air outdoors? The Air Purifier uses an innovative 4-stage purification system to safely remove airborne particles as small as 0.3 microns from your air, including pollen, ragweed and other allergens, mold spores, dust mites, viruses, germs, pet dander, cigarette smoke and odors.

Sanitized Technology Keeps Carbon Filter Clean

The carbon filter is equipped with Sanitized technology, which effectively reduces the development of bacteria, fungi, and dust mites on the carbon filter itself. This is important because, without this technology, microbes can settle on the filter and be re-circulated into the air

Carbon Filter Safely Removes Large Airborne Particles

The four-stage purification system lets you get the most out of your air purifier. The purifier's carbon filter removes odors and captures large airborne particles from your room.



True HEPA Filter Removes Small Particles

Capable of filtering even the smallest microbes, the True HEPA filter is designed to safely remove 99.97% of airborne particles as small as 0.3 microns from your home or office, including pollen, ragweed and other allergens, mold spores, dust mites, viruses, germs, pet dander, cigarette smoke and odors. Yellow and red lights on the display panel indicate when the filter needs changing, ensuring that you change your True HEPA filter when needed. The filter is also cost effective--with normal usage, your True HEPA filter will last an average of 12 months.

**TRUE HEPA
FILTER**

PlasmaTRUE Technology Safely Removes Airborne Pollutants

PlasmaTRUE Technology creates an ionized field to help safely remove airborne pollutants. The energized particles released by this technology purify the filtered air without producing ozone or other harmful pollutants.

