LET'S CLEAR THE AIR ABOUT HEALTHY INDOOR SPACES

Portable Air Purifiers Honeywell

PORTABLE HEPA AIR PURIFIERS

ROOM BY ROOM, CREATE A HEALTHIER BUILDING

Honeywell portable air purifiers offer a simple solution to help clean the air. Our purifiers allow buildings to have extra filtration support within each room. The certified HEPA filter captures harmful particles (dust, pollen, pet dander, dust mite debris and smoke) and also reduces up to 99.9% of certain bacteria, mold spores and viruses. HEPA filters capture particulates of 0.01 micron and greater with extraordinary efficiency by diffusion and interception. Air purifiers with HEPA air filtration can be conveniently used in close proximity to people, and they have been shown to be crucial to interrupting disease transmission.

- Certified HEPA filter captures up to 99.97% of microscopic allergens,
 0.3 microns and larger¹
- Two models with Bluetooth® SMART v4.0 compatible with Apple® and Android® mobile devices providing remote allergen alert settings, VOC sensor, customer schedules and filter change reminders
- Energy Star qualified
- Powerful and adjustable levels of air flow for larger rooms up to 465 square feet
- Quiet, selectable cleaning levels: 42 dB (Germ), 45 dB (General Clean), 53 dB (Allergen), 59dB (Turbo)
- · Five-year limited warranty









Material	Model	Room Size (ft²) @ up to 5 ACH**	Bluetooth + VOC Sensor	AHAM Verifide®	*CADR (cfm)		
					Smoke	Dust	Pollen
214-300	HPA300	465		✓	300	320	300
214-250	HPA250B	310	✓	✓	200	190	180
214-830	HPA8350B	465	✓	✓	300	320	300

 $[\]star$ CADR (Clean Air Delivery Rate); \star 5 ACH applies to room's sq. ft. as noted with a ceiling height of 8 feet or less, with the air purifier at max. setting.

Android is a trademark or registered trademark of Google LLC. Apple is a trademark or registered trademark of Apple Inc. Bluetooth is a trademark or registered trademark of Bluetooth SIG. AHAM VERIFIDE is a trademark or registered trademark of Association of Home Appliance Manufacturers.

THE FUTURE IS WHAT WE MAKE IT



¹ From the air that passes through the filter, 0.3 microns and larger. Overall particle reduction depends on many factors.

² Based on Independent Report 103408351-COL-001.

³ https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20170005166.pdf