

Air Purifier - Airgoclean 250 E



3x strong HEPA filter technology with ionization and top-class comfort combined in one air cleaner – for your home or offices.

Equipped with 2 filters on each side, including carbon, and HEPA (99.97% efficiency) filter.

The HEPA filter removes bacteria, viruses and pollen, dust mite residue and other allergens from the air. The integrated pre-filter collects large dust particles before the air is transferred to the HEPA filter and the carbon filter removes odours from the air.

The HEPA carbon filter is most effective against house dust, pet allergens, cigarette smoke, smog, and particles that carry smell and contaminants.

Air quality sensors are equipped and control purification automatically, measuring the temperature, humidity, PM.2.5 (fine dust).

This purifier can be used on three modes: automatic, night and turbo mode. Additionally, the device comes with an ionization function. This releases ions to help remove pollen, dust, and viruses whilst improving the quality of room air.

The device also has a UV function, combined with the photocatalytic surface of the filter, the UV LED reduces the formation of nasty pollutants.

A few practical benefits

- Multi-stage room air filter system with DACRON® pre-filter, HEPA carbon filter and ionization
- Highly efficient HEPA filtration of fine dust particles, suspended particles, pollutants, germs, and odours
- Combined air quality indicator in LED colours with real-value display of fine particles (PM 2.5 value)
- Suited for fully automatic air purification in rooms sized up to 220 m³
- Purification volume max. 740 m³/h
- 4 fan stages
- 3 operating modes Automatic mode, turbo mode, night mode
- Compactness and high performance combined with simple operation
- Uncomplicated, quick filter change
- Light detection function
- Child lock
- Memory function
- Indicator lights for filter
- Night mode (reduced noise emission)
- Low energy consumption
- Suitable for allergy sufferers
- Effective against: Pollen and pet allergens
 Fine dust, house dust and dust mite residues
 Viruses, bacteria and mould spores
 Cigarette smoke and unpleasant odours

Technical data	
Suitable for rooms: up to approx. Level 1 [m³/h] Level 2 [m³/h] Level 3 [m³/h] Level 4 [m³/h]	220 m³ / 88 m² 384 503 624 740
Integrated filters	Pre-filter HEPA (99.97% efficiency) Carbon filter
Dimensions LxWxH Weight	360 x 360 x 710 mm 12 kg
Integrated:	Air quality sensor (VOC) Air quality display On/ off switch Digital touchscreen Dust sensor PM2.5 detection Light detection function Timer function Child lock button Plasma generator Dimmable display Low fan display lonization Automatic and night Feet and carry handles