Stand-alone air purification equipment

AIRPUR 360°

Column-type portable residential air purifier.

For rooms of up to 50 m² with flow rate of 450 m³/h.

Its ring design enables the air to be sucked in 360°, which increases its efficiency and its filtration performance.

It incorporates a high-performance, very quiet DC Brushless motor.

Level of filter efficiency of 99.99%.

Digital touch screen control panel.

PM numerical indicator of room air quality $(\mu g/m^3)$.

Indicator of room air quality.

Numerical indicator of relative humidity and room temperature.

Filter change warning light.

Four operating modes.

UV function.

Auto-disconnection at the filter access opening, anti-tip auto-disconnection and lock mode for child protection.

360° drum type filter, with three stages filtration:

Large particle pre-filtering (filter class F7 / EN 779).

Traps and filters large particles, such as dust and other suspended particles (PM10).

Fine particle filtering

(class H13 HEPA filter / EN 1822). Using a high-density HEPA antimicrobial filter, it filters all fine particles (diameter 2.5 µm), such as pollen and fibres (PM2.5).

Filtering of volatile organic compounds and bad odours

Using an active carbon filter with a honeycomb structure, the most volatile harmful substances, along with bad odours (fumes), are filtered.



Air Quaility color legend

100-150µg/m³



Model	Filters	Filtration capacity	Diameter	Height
AIRPUR 360°	F7 + H13 + active carbon	Dust, pollen, spores, bacteria, viruses, Fine particles in suspension ($PM_{2.5}$ y PM_{10}) + Odours	300 mm	708 mm

