## Stand-alone air purification equipment

## AIRPUR 360°

Column-type portable residential air purifier.

For rooms of up to 50 m<sup>2</sup> with flow rate of 450 m<sup>3</sup>/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%.

326

Air Quaility color legend

>150un

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.



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

