

Portable Air Purifier with Negative Ion Technology

This portable air purifier is designed to improve indoor air quality. It utilizes negative ion technology to remove dust, pollen, smoke, and other airborne particles.



ADDITIONAL IMAGES



Overview

Advanced Air Purification Technology

This portable air purifier is engineered to significantly improve indoor air quality through a multi-stage filtration system, including an initial effect filter, a lysozyme antibacterial filter, and an H11 high-efficiency filter. It utilizes negative ion technology, releasing 3 million fresh ions to effectively neutralize airborne particles. Designed for convenience and performance, it features automatic startup capabilities and intuitive touch controls, making it an ideal solution for maintaining a cleaner, healthier environment in small rooms or offices.

Performance Metrics

Clean Air Delivery Rate (CADR)

160 m3/h
CADR

Recommended Room Size

19 m²

Technical Specifications

Filtration System

- Initial effect filter
- Lysozyme antibacterial filter
- H11 high efficiency filter

Dimensions

210 x 213 x 317 mm

Negative Ion Output

3 million ions

Operation & Features

Maintenance Features

- Filter replacement reminder
- Visual indicator (flashing red light)
- Manual reset via 5-second button press

Purification Modes

High Grade, Middle Grade, Low Grade, Sleep Mode

Control Interface

Touch Control