

Compact Car Air Purifier with HEPA and Carbon Filters

This compact air purifier is designed for use in cars and small spaces. It features a multi-layer filtration system that removes dust, pollen, smoke, and other allergens from the air.



ADDITIONAL IMAGES



Overview

Advanced In-Vehicle Air Purification

The AP0031 is a high-performance, compact air purifier specifically engineered to enhance air quality within vehicles and small confined spaces. Utilizing a sophisticated multi-stage filtration system, it effectively targets and removes common pollutants such as dust, pollen, smoke, and volatile organic compounds (VOCs). Its sleek, portable design and quiet operation make it an essential addition for health-conscious drivers looking to create a cleaner, fresher cabin environment.

Filtration System



Equipped with a HEPA and activated carbon filter, powered by a standard USB connection for convenience.

Purification Technology

- HEPA filtration for fine particulate matter
- Activated carbon for odor and gas removal
- Multi-layer composite filter cartridge

Multi-Stage Filtration

Pre-filter, HEPA Filter, Activated Carbon Filter

Performance & Control



The intuitive control panel allows for easy monitoring of air quality and fan speed adjustment.

Performance Metrics

3

Wind Speed Grades

5 V

Input Voltage

Smart Features

Auto Mode • Air Quality Sensor • Real-time Feedback • Quiet Operation

Technical Specifications



Lightweight and portable, this unit is ideal for improving air quality in both vehicles and small rooms.

Model Information

Parameter	Detail
Item Number	AP0031
Power Interface	USB Connection
Fan Model	5020SH
Current	0.28A

Design & Portability



The compact design allows for easy placement within any car interior without causing distractions.

Design Features

- Cylindrical compact form factor
- Vertical air intake slots
- Top-mounted air outlet
- Integrated power/mode control button
- Illuminated status icons

Ideal Use Cases

Car Interiors, Small Rooms, Office Desks, Travel