

Smart Air Purifying Fan with Heating and Cooling

This smart fan provides both cooling and heating functionalities alongside air purification. It features a modern design with a digital display and smart capabilities for automated operation and remote control.



ADDITIONAL IMAGES



Product Overview

Smart Climate & Air Quality Solution

This versatile smart fan combines powerful air purification with efficient heating and cooling capabilities for year-round climate control. It utilizes advanced low-wind-resistance filtration and formaldehyde decomposition to ensure high-quality indoor air. With intelligent features like real-time sensor monitoring and a wide 180-degree oscillation, it provides uniform comfort and visible air quality management for any professional environment.

Performance Metrics

Heating Power

1800 W

Heating Capacity

Max Air Delivery Distance

5 m

Operational Features

Oscillation Angle

180 °

Timer Range

1-7 Hours

Available Modes

Heating, Cooling, Purification, Sleep Mode

Technology & Sensors

Integrated Sensors

- Precision Particle Sensor
- Temperature Sensor

Motor Technology

BLDC Motor • Turbo Charger Tech