

Turbine Air Circulation Fan

This turbine air circulation fan provides efficient and consistent airflow. The turbine-inspired blade design optimizes air movement, creating a vortex effect for enhanced circulation.



ADDITIONAL IMAGES



Product Overview

Compact Turbine Air Circulation Fan

The KHF-6308(N) turbine air circulation fan is engineered to provide efficient air convection in compact spaces like offices and bedrooms. With its specialized turbine-inspired blade design, it creates a powerful, focused vortex of airflow that effectively improves room temperature distribution. The unit features dual-speed settings and an adjustable vertical tilt, offering reliable, quiet, and energy-efficient ventilation for various environments.

Technical Specifications

Performance Metrics

25 W Max Power	1900 RPM Max Speed	12 m3/min Max Air Volume
--------------------------	------------------------------	------------------------------------

Electrical Requirements

Feature	Specification
Voltage	220V
Frequency	50Hz
Noise Level (Low)	46dB
Noise Level (High)	52dB

Physical Dimensions

Dimensions & Weight

- Product Dimensions: 255 x 210 x 280 mm
- Net Weight: 1.9kg
- Gross Weight: 1.4kg
- Fan Blade Size: 7 inch

Product Features

Available Colors

White • Coffee • Grey Blue