

Adjustable Height Electric Stand Fan

This electric stand fan is designed to provide efficient and adjustable airflow for personal cooling. It features user-friendly control buttons located on the central pole for adjusting fan speed and oscillation.



Overview

Efficient Cooling Solution

This 16-inch adjustable electric stand fan is designed to provide reliable airflow for various indoor environments. Featuring a powerful full copper motor and a convenient digital interface, it offers customizable cooling through three speed settings and an 8-hour timer. Its oscillation and tilt capabilities, combined with a stable round base, ensure optimal air circulation and user comfort.

Technical Specifications

Safety Class

Class II

Power Consumption

50 W

Voltage/Frequency

220-240V, 50Hz

Motor Type

Full Copper Motor

Plug Type

VDE

Features

Performance Metrics

3 levels

Speed Settings

8 hours

Max Timer

16 inches

Fan Diameter

Control Features

- Remote Control
- Digital Screen
- Oscillation
- Tilt Adjustable

Design

Design Attributes

Round Base, Adjustable Height, Wire Safety Cage