

Floor Standing Air Conditioner with Rapid Cooling

This floor-standing air conditioner provides fast cooling for immediate comfort. It incorporates a high-quality compressor and internal thread copper pipe.



ADDITIONAL IMAGES

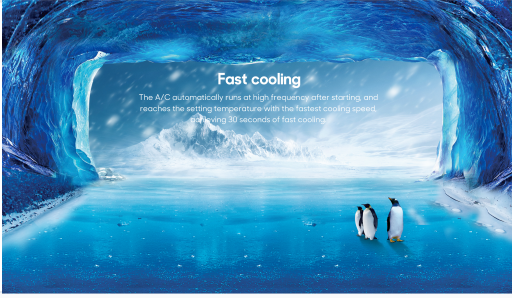


Overview

High-Efficiency Floor Standing Climate Control

This floor-standing air conditioner is engineered for rapid cooling and reliable performance in both residential and commercial environments. Featuring advanced compressor technology and internal thread copper piping, it maximizes heat exchange efficiency for immediate comfort. The unit is specifically designed to handle unstable power conditions with wide voltage operation, ensuring long-term durability and consistent climate control.

Performance



The system achieves rapid cooling in just 30 seconds by operating at high frequency immediately upon startup.



Equipped with internationally recognized compressor brands for stable power and reliable long-term operation.

Cooling Performance

30 s

Rapid Cooling Time

Key Performance Features

- High-frequency startup for immediate cooling
- Rapid temperature achievement
- High-quality compressor for stable power
- Optimized for large space air circulation

Technical Engineering



Internal thread copper pipes increase surface area, improving heat exchange efficiency by up to 30%.

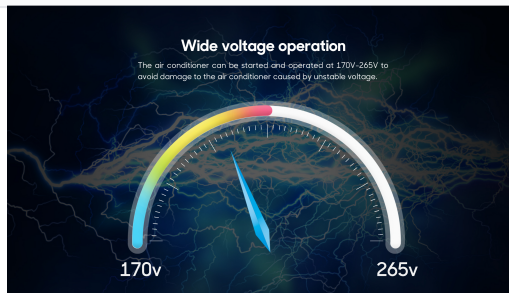
Heat Exchange Efficiency Improvement

30 %

Pipe Material

Internal thread copper pipe

Power & Reliability



Reliable operation between 170V and 265V protects the unit from damage caused by unstable power grids.

Operating Voltage Range

170V - 265V

Voltage Protection

Yes

Design & Interface

Control Interface	Digital Display, Touch Controls, Programmable Timer
Fan Configuration	Multiple fan speeds and operating modes