

Air Conditioning Unit

This air conditioning unit is designed for efficient cooling and ventilation. Its compact design makes it suitable for various indoor environments.



Overview

High-Efficiency Cooling Solution

This air conditioning unit is engineered for efficient cooling and ventilation, featuring a robust construction suitable for various indoor environments. It utilizes a high-performance evaporation filter system for superior cooling effects and easy maintenance. Designed for longevity, the unit includes a high-quality closed aluminum motor that offers excellent protection against moisture and heat.

Technical Specifications

Motor Construction	Closed aluminum motor
Protection Features	Heat resistant, Waterproof, Moisture-proof

Performance & Control

Speed Control Options

- Three-phase single speed
- Single-phase single speed
- Single-phase inverter (16 file)
- Single-phase transformer speed control (16 stalls)

Air Flow Mode	Side wind mode
---------------	----------------

Design & Build

Maintenance Features

Easy to clean • Firm structure • Long service life

Body Material	Plastic
Water Distribution	Open-water distribution device