

Split Air Conditioner with Auto Clean

This split air conditioner provides powerful refrigeration and features golden fins. It uses environmental refrigerant and has an automatic cleaning function.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Split Air Conditioner

This modern split air conditioner is designed for rapid cooling and long-term durability in residential environments. It features advanced golden fin technology to resist corrosion and an automatic cleaning function that maintains the evaporator for peak performance. With a focus on environmental sustainability, it utilizes high-efficiency refrigerants to reduce global warming impact while ensuring user comfort.

Performance & Cooling



High-frequency operation allows the unit to achieve rapid cooling in just 30 seconds.

Cooling Performance

30 s
Fast Cooling Speed

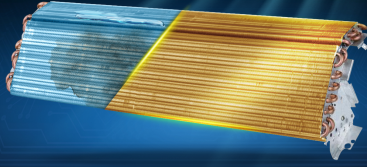
Cooling Technology

High-frequency startup for rapid temperature reaching

Maintenance & Durability

A new generation of golden coating

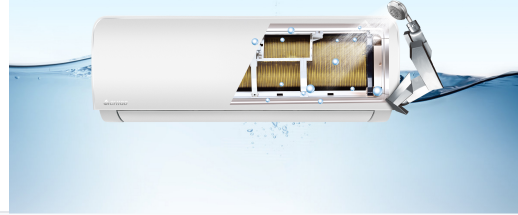
It can improve the hydrophilic characteristics of the fins, keep the fins dry, reduce the dust adhesion and avoid the bacteria breeding, to better improve the heat exchange efficiency and the cooling / heating effect. It strengthens the fins to resist the corrosive elements in the air and moisture to make it more durable.



New generation golden coating improves heat exchange and resists corrosion for longer unit life.

Automatic cleaning

Automatic cleaning: In the cooling mode, the indoor fan delays running, so that a large amount of condensed water is generated on the surface of the evaporator for cleaning the evaporator, ensuring that the evaporator is clean and unobstructed.



The automatic cleaning function uses condensed water to keep the evaporator unobstructed.

Golden Fin Technology

- Improved hydrophilic characteristics
- Reduced dust adhesion
- Antibacterial properties
- Enhanced corrosion resistance
- Improved heat exchange efficiency

Automatic Cleaning Function

Delayed indoor fan operation in cooling mode uses condensed water to wash the evaporator surface

Environmental Impact

R32, R290 environmental refrigerant

The internationally recognized environmental refrigerants are adopted to meet international environmental safety and energy efficiency standards.



Adopting R32 and R290 refrigerants significantly reduces global warming potential.

Refrigerant Efficiency vs R410A

Refrigerant Type	GWP Reduction	Efficiency Gain
R32	-66%	+2-9%
R290	-99.9%	High Efficiency

Environmental Compliance

R32 Compatible, R290 Compatible, Low GWP, Energy Efficient

Installation & Design



Optimized internal design ensures easier assembly, installation, and maintenance.

Installation Advantages

- Easy assembly
- Optimized installation process
- Simplified maintenance access
- Time-saving design

Mounting Type

Wall-Mounted • Split System

Unit Design

Sleek white minimalist finish with digital temperature display