

Window Air Conditioner with Copper Piping

This window air conditioner provides efficient cooling for rooms. It features a high-quality compressor and internal thread copper pipe.



ADDITIONAL IMAGES



Overview

Efficient Window Cooling Solution

This window air conditioner is engineered for reliable cooling in small to medium-sized rooms, featuring a compact design for straightforward installation. It utilizes high-quality internal components like threaded copper piping and premium compressors to ensure long-term performance and stability. With user-friendly digital controls and multiple operating modes, it provides a balance of comfort and energy efficiency for professional and residential environments.

Core Performance



High-quality compressor

Provide more stable power for reliable operation by adopting international famous brand high-quality compressors.

The unit utilizes internationally recognized high-quality compressors to provide stable power and reliable long-term operation.



Internal thread copper pipe

The use of high-quality threaded copper pipes can improve the heating and cooling efficiency up to 30%, making stronger cooling and heating.

High-quality threaded copper pipes increase heat exchange efficiency by up to 30%, resulting in stronger cooling performance.

Performance Highlights

30 %

Heat Exchange Improvement

Compressor Type

High-quality international brand compressor for stable power and reliable operation

Piping Material

Internal thread copper pipe

Control & Operation

Fan Speed Settings

- High
- Medium
- Low

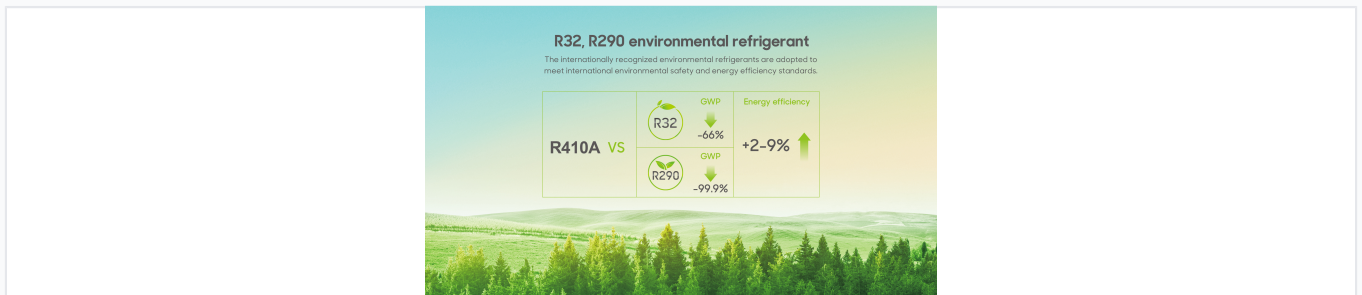
Interface Features

- Digital temperature display
- Adjustable louvers for airflow direction
- Remote control operation
- Washable air filter

Available Modes

Cool, Fan, Energy-Saving, Timer

Environmental Standards



Adoption of R32 and R290 refrigerants significantly reduces Global Warming Potential (GWP) while improving overall energy efficiency.

Eco-Friendly Refrigerants

R32 • R290

Environmental Impact Comparison

Refrigerant Type	GWP Reduction vs R410A	Energy Efficiency Gain
R32	-66%	+2-9%
R290	-99.9%	High Efficiency