

Air Conditioner Compressor with R32 Refrigerant

This air conditioner compressor uses environmental refrigerant. It features internal thread copper pipe and a high-quality compressor.



ADDITIONAL IMAGES

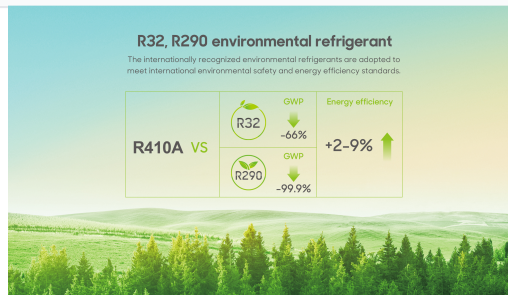


Product Overview

High-Efficiency Air Conditioning Solution

This advanced air conditioning unit is engineered for professional environments, utilizing eco-friendly R32 refrigerant to minimize environmental impact while maximizing energy efficiency. It features a high-performance compressor and internal thread copper piping to ensure stable operation and superior heat exchange. Integrated with a multi-stage healthcare filtration system, it provides clean, healthy air for any indoor space.

Environmental Performance



Our units use internationally recognized refrigerants that significantly reduce Global Warming Potential.

Refrigerant Type

R32 • R290 • Eco-Friendly

Environmental Impact & Efficiency

66 %

GWP Reduction (vs R410A)

9 %

Max Energy Efficiency Gain

Core Components



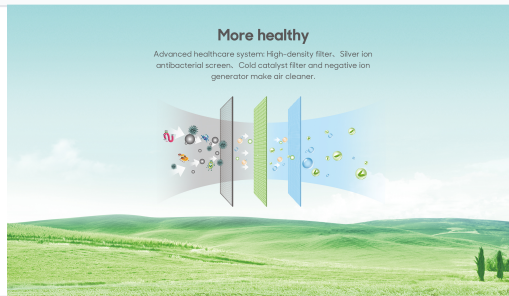
Equipped with world-class compressors to ensure stable power and long-term reliability.



Internal thread copper piping increases surface area, boosting heat exchange efficiency by up to 30%.

Compressor Specification	International famous brand high-quality compressor for stable power and reliable operation.
Heat Exchange Technology	Internal thread copper pipe
Heating Exchange Improvement	30 %

Air Quality & Health



A comprehensive 4-stage filtration process including silver ions and negative ions for a healthier environment.

Advanced Healthcare System

- High-density filter
- Silver ion antibacterial screen
- Cold catalyst filter
- Negative ion generator

Design & Aesthetics

Exterior Finish	Sleek tower design with gold and white metallic accents
Control Panel	Digital display with icon-based touch controls