

R290 High-Efficiency Refrigeration Condensing Unit

R290 natural hydrocarbons refrigerant

78% higher efficiency compared to R134A

Key Features:

Eco-Friendly Refrigerant:

Uses R290 (Propane), a natural coolant that's gentle on the environment. It has a low Global Warming Potential and doesn't harm the ozone layer.

Energy-Efficient Design:

Optimized to reduce power consumption without compromising cooling performance. This means lower operating costs for your business.

Advanced Inverter Technology:

Precisely controls cooling capacity, adapting to demand and minimizing energy waste. It's like having a smart thermostat for your refrigeration system.

Enhanced Safety Features:

Equipped with specialized safety mechanisms designed for R290's properties, ensuring secure operation in various conditions.

Ultra-Quiet Operation:

Engineered to minimize noise, perfect for environments where silence is golden.

Space-Saving Design:

Compact, horizontal layout that's ideal for plug-in applications. Easily fits into diverse settings without taking up too much room





R290 High-Efficiency Refrigeration Condensing Unit

R290 natural hydrocarbons refrigerant

78% higher efficiency compared to R134A

Benefits:

Environmentally Responsible:

By using R290, you're actively reducing your carbon footprint and supporting global sustainability efforts.

Significant Cost Savings:

The energy-efficient design and inverter technology translate to noticeable reductions in your electricity bills over time.

Versatile Application:

Suitable for various commercial uses, from cold storage to high-rise building HVAC systems.

Dependable Performance:

Advanced cooling technology ensures your products stay consistently cool, protecting your inventory and investments.

Peace of Mind:

Robust safety features let you focus on your business, knowing your cooling system is designed with safety as a priority.

Versatile Application:

Suitable for a wide range of cooling needs, from retail environments to industrial settings.

