



Energy-Saving Air-Cooled Condenser Unit for Cold Storage Freezing and Refrigeration Use

Basic Information

Brand Name: DamaiCertification: CE;ISOModel Number: DM-FNH

 Minimum Order Quantity:

Price: \$200~\$100000
 Packaging Details: Wooden Case
 Delivery Time: 15 Work Days
 Payment Terms: T/T;L/C

• Supply Ability: 1000000pcs/year



Product Specification

Power Consumption: 1000 WAirflow: Other

Dimensions: 20 X 20 X 20 Inches
Fins Type: Flat/Corrugated
Installation Type: Wall Mounted
Quality: OEM Quality
Type: Air-Cooled
Transport Package: Wooden Case

Highlight: Energy-Saving Air-Cooled Condenser Unit,

Refrigeration Air-Cooled Condenser Unit, Cold Storage Air-Cooled Condenser Unit

Product Description:

Introducing the Refrigeration Air Cooled Condenser, a top-of-the-line product designed to enhance the efficiency and performance of your refrigeration system. This Air Cooled Condenser is a must-have component for any commercial or industrial refrigeration setup, offering exceptional cooling capabilities and reliable operation.

One of the standout features of this Air Cooled Condenser is its versatile Tube Pitch ranging from 10mm to 25mm. This allows for optimal heat transfer efficiency, ensuring that your refrigeration system operates at peak performance levels. The adjustable Tube Pitch also provides flexibility in installation, catering to various system configurations and requirements.

Included with this Refrigeration Air Cooled Condenser is a sturdy Bracket, making installation quick and hassle-free. The Bracket ensures secure mounting of the condenser unit, providing stability and support for long-term use. With the Bracket included, you can set up your refrigeration system with ease and confidence, knowing that your condenser is securely in place.

For those looking to customize their refrigeration setup, this Air Cooled Condenser offers Customization options. Whether you need specific modifications or adjustments to fit your unique requirements, customization is available to tailor the condenser to your exact specifications. This level of flexibility ensures that the condenser seamlessly integrates into your refrigeration system, delivering optimal performance and efficiency.

Equipped with a varying Number Of Fans, ranging from 2 to 6, this Refrigeration Air Cooled Condenser provides ample cooling capacity to meet the demands of your application. The multiple fans work together to dissipate heat efficiently, maintaining consistent temperature levels within your refrigeration system. With the ability to adjust the Number Of Fans based on your cooling needs, you can achieve precise temperature control and energy savings.



Features:

The unique H-shaped structure increases the heat exchange surface area, allowing for faster and more effective heat dissipation. This ensures optimal cooling performance even in high-temperature environments.

The compact and vertically structured design reduces the unit's footprint, making it ideal for applications where installation space is limited.

Our condenser is equipped with high-efficiency fans and optimized fin-tube technology, significantly reducing energy consumption while maintaining top performance. This translates to lower operating costs for your business.

Built with high-quality copper tubes and aluminum fins, the H-type condenser is resistant to corrosion and harsh environmental conditions, ensuring a longer service life.

Designed with low-noise axial fans, this condenser operates quietly, making it suitable for installations in commercial and industrial environments without causing disturbances.

The modular design allows for quick and easy installation, while the accessible structure ensures hassle-free maintenance, reducing downtime and labor costs.

Technical Parameters:

Applications of Type H.Air Cooling Condenser:

- 1. Refrigeration Industry: Ideal for cold storage facilities, food processing plants, and supermarket refrigeration systems, ensuring stable and energy-efficient cooling performance.
- 2. Industrial Cooling: Applied in manufacturing plants, chemical processing, and power generation industries where large-scale cooling is required for machinery, production lines, and equipment.
- 3. Data Centers & Server Rooms: Helps maintain optimal temperatures in data centers, preventing overheating of servers and ensuring stable operation of IT infrastructure.
- 4. Medical & Pharmaceutical Industry: Used in pharmaceutical factories and hospitals for precision cooling in medical equipment, laboratories, and vaccine storage facilities.
- 5. HVAC Systems (Heating, Ventilation, and Air Conditioning): Used in commercial and industrial air conditioning systems to ensure efficient cooling and temperature control in office buildings, shopping malls, and hotels.
- 6. Energy & Power Plants: Supports efficient heat dissipation in power plants, renewable energy systems, and co-generation units, enhancing overall energy efficiency.

Applications:

Applications of Type H Air Cooling Condenser:

- 1. Refrigeration Industry: Ideal for cold storage facilities, food processing plants, and supermarket refrigeration systems, ensuring stable and energy-efficient cooling performance.
- 2. Industrial Cooling: Applied in manufacturing plants, chemical processing, and power generation industries where large-scale cooling is required for machinery, production lines, and equipment.
- 3. Data Centers & Server Rooms: Helps maintain optimal temperatures in data centers, preventing overheating of servers and ensuring

stable operation of IT infrastructure.

- 4. Medical & Pharmaceutical Industry: Used in pharmaceutical factories and hospitals for precision cooling in medical equipment, laboratories, and vaccine storage facilities.
- 5. HVAC Systems (Heating, Ventilation, and Air Conditioning): Used in commercial and industrial air conditioning systems to ensure efficient cooling and temperature control in office buildings, shopping malls, and hotels.
- 6. Energy & Power Plants: Supports efficient heat dissipation in power plants, renewable energy systems, and co-generation units, enhancing overall energy efficiency.



Packing and Shipping:

Product: Air Cooler Condenser

Description: High-quality air cooler condenser for efficient cooling performance.

Package Includes: Air Cooler Condenser, User Manual

Packaging: The air cooler condenser is securely packed in a sturdy cardboard box to prevent damage during shipping. Shipping: We ensure fast and reliable shipping to deliver your air cooler condenser safely to your doorstep.









Factory No. 1, Wanfeng Aviation Town, Wozhou Town, Xinchang County, Zhejiang Province