



33.1-132kw 3-phase Heat Exchange Capacity Condensing Unit for Ningbo/Shanghai Loading Port

Basic Information

Brand Name: DM

• Certification: CE;ISO

Model Number: DM-UNIT-FNH

 Minimum Order Quantity:

• Price: \$2000~\$100000

Packaging Details: Wooden CaseDelivery Time: 30 Work Days

• Payment Terms: T/T,L/C

• Supply Ability: 1000000pcs/year



Product Specification

• Phase: 3-phase

• Heat Exchange 33.1~132kw

Capacity:

Trademark: DMCondition: New

• Loading Port: Ningbo/Shanghai

• Tube Material: Copper , Aluminium, stainless Steel

• Use Nature: Commercial Refrigeration

Refrigerant Way: Air-cooled

• Highlight: 33.1-132kw Condensing Unit,

3-phase Condensing Unit





DM-FNH Condensing Unit

DM Open-Type Air-Cooled Condensing Unit is a refrigeration system designed to effectively dissipate heat from the refrigerant, which is essential for the cooling process in various cold storage and commercial refrigeration applications.

These units are typically used in walk-in freezers, refrigerated storage rooms, and large commercial cooling systems, providing a reliable and energy-efficient solution.

















Product Description:

Our open-type air-cooled condensing unit is designed to deliver exceptional performance and long-lasting durability. Utilizing premium components and cutting-edge manufacturing technology, this unit is perfectly suited for a variety of commercial and industrial refrigeration needs

Featuring an open design for easy maintenance and effective heat dissipation, this unit is equipped with a high-efficiency compressor that ensures quick and consistent cooling. The air-cooled condenser, paired with robust axial fans, provides outstanding heat exchange performance even in elevated ambient temperatures.

Each unit can be fully customized to meet your specific requirements, from cooling capacity to refrigerant selection (R404A, R134a, R507, and more), and tailored for diverse applications such as cold storage facilities, food processing plants, and logistics warehouses. If you are seeking a dependable, energy-efficient, and versatile refrigeration solution, our open-type air-cooled condensing unit stands out as the optimal choice.







Features:

High Cooling Efficiency: Equipped with premium compressors (e.g. Copeland, Bitzer) and optimized condensers for fast and stable cooling performance.

Durable Construction: Built with high-quality galvanized steel and anti-corrosion coating to ensure long service life, even in harsh environments.

Easy Maintenance: Open design structure allows quick access for servicing, reducing downtime and maintenance costs.

Customizable Options: Available in a variety of cooling capacities, refrigerant types, and fan configurations to meet unique application needs.

Energy-Saving Operation: Designed for low power consumption with efficient heat exchange systems and smart component integration. Wide Voltage Range: Suitable for international markets with adaptable voltage and frequency options (e.g., 220V/380V, 50Hz/60Hz). Low Noise Level: Fitted with low-noise axial fans and vibration-reducing components for quiet operation.



Technical Parameters:

Tube Material	Copper, Aluminium, Stainless Steel
Phase	3-phase
Air Condenser	Finned Type
Coil Material	Copper
Trademark	DM
Loading Port	Ningbo/Shanghai
Origin	Zhejiang, China
Heat Exchange Capacity	33.1~132kw
Evaporating Temp	-10~+7 Celsius Degree
Use Nature	Commercial Refrigeration



Applications:

Cold Storage Rooms: Ideal for medium and large-sized cold rooms used in supermarkets, restaurants, and food warehouses. Food Processing Facilities: Maintains optimal temperature conditions for meat, seafood, dairy, and produce processing. Pharmaceutical Storage: Suitable for temperature-sensitive goods such as medicines, vaccines, and biotech products. Logistics and Distribution Centers: Ensures reliable refrigeration for perishable goods in transit and storage. Agricultural Storage: Perfect for preserving fruits, vegetables, and other agricultural products post-harvest.

Customization:

Product Customization Services for Air Cooled Condensing Units:

Brand Name: DM

Model Number: DM-UNIT-FNH Place Of Origin: China Certification: CE;ISO Minimum Order Quantity: 1 Price: \$2000~\$100000 Packaging Details: Wooden Case Delivery Time: 30 Work Days

Payment Terms: T/T

Supply Ability: 1000000pcs/year

Trademark: DM

Heat Exchange Capacity: 33.1~132kw

Origin: Zhejiang, China Condition: New

Condensing Temperature: 55C



Support and Services:

Our Product Technical Support and Services for the Condensing Unit include:

- Expert assistance with installation and setup of the unit
- Troubleshooting guidance for any technical issues
- Regular maintenance recommendations to ensure optimal performance
- Access to online resources and documentation for reference



FAQ:

- Q: What is the brand name of this condensing unit?
- A: The brand name of this condensing unit is DM.
- Q: What is the model number of this condensing unit?
- A: The model number of this condensing unit is DM-UNIT-FNH.
- Q: Where is this condensing unit manufactured?
- A: This condensing unit is manufactured in China.
- Q: What certifications does this condensing unit have?
- A: This condensing unit is certified with CE and ISO.
- Q: What is the minimum order quantity for this condensing unit?
- A: The minimum order quantity for this condensing unit is 1.

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