



Air Cooled Fnh Refrigeration Condenser for Cold Storage and Air Cooled Design

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CE;ISO
- Model Number: DM-FNV
- Minimum Order
 Quantity:
- Price: \$200~\$100000

China

Damai

1

- Packaging Details: Wooden Case
- Delivery Time: 15 Work Days
- Payment Terms: T/T
- Supply Ability: 100000pcs/year



Product Specification

Keyword:	Blast Freezer Condenser
Voltage:	380V/220V
Number Of Fans:	2-6
• Type:	Air-Cooled
Cooling Method:	Air Cooling
Application:	Commercial/Industrial
Motor Type:	Direct Drive
• Origin:	China
Highlight:	Fnh Refrigeration Condenser, Cold Storage Refrigeration Condenser,
	Air Cooled Refrigeration Condenser

Product Description:

Main Machine.Configurations
The main configurations of the machine include:
Condenser Coil
Cooling Fans
Heat Exchanger Fins
Refrigerant Tubes
Frame and Housing
Expansion Valve
Pressure and Temperature Sensors
Electrical Components
Defrosting or Drainage System
Fluid Reservoir
Dry Filter
These components are crucial for the machine's functioning and overall performance.





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 Packaging:

The Air Cooler Condenser will be carefully packed in a sturdy cardboard box with protective foam padding to prevent any damage during shipping.

Shipping

We offer fast and reliable shipping services for the Air Cooler Condenser product. Once your order is processed, it will be shipped out within 1-2 business days. You will receive a tracking number to monitor the delivery status of your package.

for more products please visit us on coldroomunit.com

