



# Industrial Air Cooler Condenser 2-6 Fans 380V Voltage for Commercial Applications

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification: CE;ISO
- Model Number: DM-FNN
- 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**

	industrial air cooling condenser
Highlight:	industrial air cooler condenser,
Number Of Fans:	2-6
Dimensions:	3000x1200x2500mm
Application:	Commercial/Industrial
Cooling Method:	Direct Cooling
Origin:	China
Voltage:	380V
Motor Type:	Direct Drive
• Type:	Air-Cooled

Our Product Introduction

#### **Product Description:**

The Air-Cooled Condenser is a cooling facility that is commonly paired with other cooling equipment. The air-cooled condenser comes in three types: H, V, and U. The H type is a side-blowing type, while the V and U types are roof-blowing.



Its structure is designed to be both reasonable and interchangeable, making it perfect for use with numerous types of compressors. The air-cooled condenser also includes two types of fins: window fin and honeycomb fin, meeting the distinct needs of customers of all kinds.

#### Features:

Air-Cooled Condensers: An Overview

An Air-Cooled Condenser (ACC) is a type of cooling apparatus that is paired with other equipment to ensure effective cooling. The ACC comes in three varieties, namely H, V and W types. Among the three types, the H type is designed for side blowing, while the V and W types are made for roof blowing.

The ACC boasts of a well-designed structure that makes it highly interchangeable. This, in turn, means that the ACC can support various kinds of compressors. This feature gives users the flexibility to choose their preferred type of compressor for their specific cooling equipment.

Those who require the ACC for specific customer needs can choose from two options: window and honeycomb fin. Window fin and honeycomb fin options are customizable, providing solutions that precisely meet individual needs.

## **Technical Parameters:**

Model	Nominal heatexc hange capacity	Heatex chang e area	Fan					Water inlet	outlet	
			Number	Fan diamet er(mm)	Wind capa city	Powe r(W)	Volta ge(V)	tube diam eter( mm)	tube diam eter( mm)	Weight(k g)
FNU- 17.2/5 5	17200	55	1	500	6500	449	3- 380	22	16	85
FNU- 21.8/7 0	21800	70	2	450	2X45 00	2X29 0	3- 380	25	19	105
FNU- 24.9/8 0	24900	80	2	500	2X65 00	2X44 9	3- 380	25	19	120
FNU- 31.1/1 00	31100	100	2	500	2X65 00	2X44 9	3- 380	28	19	135

FNU- 38.8/1 25	38800	125	2	550	2X87 00	2X67 0	3- 380	28	19	150
FNU- 46.5/1 50	46500	150	2	550	2X87 00	2X67 0	3- 380	28	22	160
FNU- 55.8/1 80	55800	180	2	600	2X10 800	2X82 5	3- 380	28	22	185
FNU- 62.0/2 00	62000	200	2	600	2X10 800	2X82 5	3- 380	32	25	195

Air Cooled FNU Refrigeration Condenser for Cold Storage, Steam Condenser, Air Condenser Cooler

### **Applications:**

The Air Cooler Condenser is perfect for different cooling applications, including freezer room condensing units, air conditioner condenser. evaporators, and air-cooled FNH refrigeration condensers for cold storage. This product is capable of providing efficient cooling to different environments, making it an ideal choice for various industries.

The product is packaged in a wooden case, providing adequate protection during transportation. The delivery time for this product is 15 workdays, ensuring that customers receive their orders promptly. The payment terms for the product are T/T, ensuring that customers have a secure and reliable payment method.

The product has a supply ability of 1000000pcs/year, ensuring that customers can receive their orders in a timely manner. With its highquality features and affordable price, the Damai DM-FNN Air Cooler Condenser is an excellent choice for different cooling applications.



#### **Customization:**

Cooling Method: Air Cooling

This **Steam Condenser** is also known as a **Refrigeration Air Cooled Condenser** and is designed to fit your specific needs. Our customization services allow you to modify the condenser to fit your specific requirements. With our help, you can create a condenser that is perfect for your application.



#### Support and Services:

The Air Cooler Condenser product comes with technical support and services to ensure its optimal performance. Our team of experts is available to provide assistance with installation, maintenance, and troubleshooting. We offer comprehensive training to help you maximize the efficiency of your air cooler condenser, and our customer service team is always ready to answer any questions you may have about the product.

We also provide repair and replacement services for any defective or damaged parts, as well as routine maintenance to keep your unit functioning at its best. Our technicians are experienced in working with Air Cooler Condenser products and are equipped with the necessary tools and equipment to provide fast and reliable service.

In addition, we offer customized solutions to meet your specific needs, including upgrades and modifications to your existing unit. Our goal is to ensure that you get the most out of your Air Cooler Condenser product, and we are committed to providing top-quality technical support and services to achieve that goal.



### **Packing and Shipping:**

Product Packaging:

The Air Cooler Condenser product will be packaged in a sturdy cardboard box.

The product will be protected with bubble wrap and foam inserts to prevent damage during shipping.

The box will be labeled with the product name, model number, and handling instructions.

Shipping:

The Air Cooler Condenser product will be shipped via ground shipping.

Shipping will be calculated based on the customer's location and the weight of the package.

The estimated shipping time is 3-5 business days from the date of purchase.

A tracking number will be provided to the customer once the product has shipped.



🔇 86-13246760185 🖸 sales3@dmllcn.com 🙆 coldroomunit.com

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