



2-6 Fans Air Cooler Condenser for Blast Freezer Cooling system walk in freezer room

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CE
- Model Number: DM-FNU
 Minimum Order 1
- Minimum Order Quantity:
- Price: \$200~\$100000

China

Damai

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



Product Specification

 Number Of Fans: 	2-6
Origin:	China
Application:	Commercial/Industrial
Motor Type:	Direct Drive
• Type:	Air-Cooled
Voltage:	380V/220V
Keyword:	Blast Freezer Condenser
Cooling Method:	Air Cooling
• Highlight:	industrial air cooler condenser, industrial air cooling condenser

Product Description:

The Air Cooler Condenser is available in different fan configurations with 2-6 fans, allowing for customization to meet different cooling requirements. The U-Type Air Cooled Condenser comes with a durable and reliable motor type that is Direct Drive. This motor type provides efficient operation, low noise levels, and reduced maintenance requirements.



The Air Cooler Condenser is designed for air cooling, making it ideal for various applications, including Blast Freezer Condenser and Freezer Room Condensing Unit applications. The Air Cooler Condenser is made in China, ensuring quality and affordability. The Air Cooler Condenser is designed to provide maximum cooling efficiency while minimizing energy costs. The Air Cooler Condenser is also designed to be compact, making it easy to install and maintain.

Features:

Product Name: Air Cooler Condenser Keyword: Blast Freezer Condenser Motor Type: Direct Drive Voltage: 380V/220V Application: Commercial/Industrial Type: Air-Cooled Features: H-Type Air Cooled Condenser Air Cooled Condenser Steam Condenser

Technical Parameters:

Model	Nominal heatexc hange capacity	Heate xchan ge area	Fan						Wate r	
			Number	Fan diamet er(mm)	Wind capaci ty	Powe r(W)	Volta ge(V)	r inlet tube diam eter(mm)	outlet 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	2X450 0	2X29 0	3- 380	25	19	105
FNU- 24.9/8 0	24900	80	2	500	2X650 0	2X44 9	3- 380	25	19	120
FNU- 31.1/1 00	31100	100	2	500	2X650 0	2X44 9	3- 380	28	19	135

FNU- 38.8/1 25	38800	125	2	550	2X870 0	2X67 0	3- 380	28	19	150
FNU- 46.5/1 50	46500	150	2	550	2X870 0	2X67 0	3- 380	28	22	160
FNU- 55.8/1 80	55800	180	2	600	2X108 00	2X82 5	3- 380	28	22	185
FNU- 62.0/2 00	62000	200	2	600	2X108 00	2X82 5	3- 380	32	25	195

Applications:

This particular condenser utilizes the air cooling method, making it ideal for commercial and industrial use. The DM-FNU Air Cooler Condenser is perfect for blast freezers, walk-in coolers, and other cold storage applications. It is a powerful and efficient refrigeration air cooled condenser that is sure to meet your needs.

The DM-FNU Air Cooler Condenser has a voltage of 380V/220V, making it suitable for a wide range of applications. Its durability and reliability make it a favorite among businesses in the commercial and industrial sectors.



Support and Services:

Our Air Cooler Condenser product comes with reliable technical support and services to ensure the optimal functioning of your unit. Our team of experts is available to assist you with any technical issues or questions that you may have regarding your Air Cooler Condenser. We provide regular maintenance services to keep your unit functioning at its best and to prevent potential breakdowns. Our team also offers repair services in case of any malfunctions or damages to your condenser. Trust us to provide you with quality technical support and services for your Air Cooler Condenser.



FAQ:

Q3: Where is this air cooler condenser made?

A3: This air cooler condenser is made in China.

Q5: What is the minimum order quantity for this air cooler condenser, and what is the price range?

A5: The minimum order quantity for this air cooler condenser is 1, and the price range is between \$200 and \$100000. The final price depends on the quantity ordered, as well as any additional customization or special requirements.

Q6: How is this air cooler condenser packaged, and what is the delivery time?

