



Air-Cooled Air Cooled Condenser Optimal Cooling Solution for Industrial Needs

Basic Information

Place of Origin: China
Brand Name: Damai
Certification: CE;ISO
Model Number: DM-FNU

 Minimum Order Quantity:

Price: \$200~\$100000
 Packaging Details: Wooden Case
 Delivery Time: 15 Work Days

• Payment Terms: T/T

• Supply Ability: 1000000pcs/year



Product Specification

Keyword: Blast Freezer Condenser

Cooling Method: Air Cooling

Application: Commercial/Industrial

Voltage: 380V/220V
 Origin: China
 Motor Type: Direct Drive
 Type: Air-Cooled

• Number Of Fans: 2-6

• Highlight: industrial air cooled condenser,

industrial air cooler condenser

Product Description:

The Air Cooler Condenser has a voltage rating of 380V/220V, making it compatible with most standard electrical systems. The motor type is a direct drive, which provides more efficient and reliable operation compared to belt-driven systems. This Blast Freezer Condenser is made in China, ensuring high-quality manufacturing standards.







The Air Cooler Condenser is ideal for use in a variety of cooling applications, including steam condensers, air conditioner condenser evaporators, and H-type air-cooled condensers. It is designed to handle high heat loads and provide effective cooling for refrigeration systems of all sizes. Its air-cooled design also makes it easy to install and maintain, with no need for water or other cooling fluids. In summary, the Air Cooler Condenser is a reliable and efficient cooling solution for commercial and industrial refrigeration and air conditioning systems. Its direct drive motor, air-cooled design, and high-quality manufacturing make it a top choice for professionals in the industry. Whether you need a steam condenser, air conditioner condenser evaporator, or H-type air-cooled condenser, this product is a great choice for your cooling needs. Made in China, you can trust this product to provide long-lasting performance and value for your business.

Features:

Product Name: Air Cooler Condenser

Motor Type: Direct Drive Cooling Method: Air Cooling Keyword: Blast Freezer Condenser

Origin: China Voltage: 380V/220V

Air Condenser Cooler, Air Cooled Fnh Refrigeration Condenser for Cold Storage, Refrigeration Air Cooled Condenser

Technical Parameters:

Area		Row bend severa	Fan							
	Area		Number	Power(W)	Air volum e m³/h	Wind leaf diam eter Ø mm	Volta ge(V)	Intak e pipe Ømm	The liquid pipe Ømm	Weight kg
FNH- 0.6/2	2	2x4.5	1	16	500	200	220	10	10	4
FNH- 0.9/3	3	3x45	1	16	500	200	220	10	10	43
FNH- 1.2/4	4	3x5.5	1	40	800	250	220	10	10	6
FNH- 1.8/6	6	3×7	1	90	1250	300	220	10	10	8
FNH- 2.5/8.5	8.5	4×7	1	90	1250	300	220	10	10	10.2

FNH- 3.6/12	12	4×8	1	164	1800	350	220/ 380	16	12	13.8
FNH- 4.5/15	15	4×9	1	164	1800	350	220/ 380	16	12	16.5
FNH- 5.4/18	18	4×10	1	216	3000	400	220/ 380	16	12	22
FNH- 6.6/22 A	22	5×10	1	216	3000	400	220/ 380	19	16	24
FNH 7.6/22 B	22	4×8	2	2×164	2×180 0	350	380	19	16	26
FNH- 8.4/28	28	4×8	2	2×164	2×180 0	350	380	19	16	29
FNH- 9.9/33	33	4×9	2	2×216	2×300 0	400	380	19	16	36
FNH- 13.0/4 1	41	4×12	2	2×216	2×300 0	400	380	19	16	40
FNH- 15.0/4 9	49	4×14	2	2×216	2×300 0	400	380	19	16	50
FNH- 18.0/6 0	60	4×14	2	2×216	2×300 0	400	380	22	16	58
FNH- 21.0/7 0	70	4×18	4	4×164	4×180 0	350	380	22	19	72
FNH- 24.0/8 0	80	4×20	4	4×216	4×180 0	400	380	25	22	81
FNH- 27.0/9 0	90	4×20	4	4x216	4×300 0	400	380	25	19	90
FNH- 30.0/1 00	100	4x24	4	4x216	4×300 0	400	380	25	19	98
FNH- 36.0/1 20	120	4×24	4	4x216	4×300 0	400	380	28	19	105
FNH- 42.0/1 40	140	5×24	4	4x290	4×450 0	450	380	28	22	128
FNH- 45.0/1 50	150	5×24	4	4x290	4×450 0	450	380	32	25	135
FNH1- 54.0/1 80	180	6x24	4	4x449	4x650 0	500	380	32	25	170
FNH- 60.0/2 00	200	6×24	4	4x449	4x650 0	500	380	32	25	190
FNH- 66.0/2 20	220	6x25	4	4x449	4x650 0	500	380	32	25	200

FNH- 75.0/2 50	250	6x28	4	4x670	4×850 0	550	380	32	25	220
FNH- 90.0/3 00	300	6x28	4	4x670	4×850 0	550	380	32	25	260

Applications:

This air cooler condenser is designed for commercial and industrial cooling applications. It uses the air cooling method and is suitable for use in cold storage facilities. Its cooling capacity makes it ideal for use in large-scale facilities that require efficient and effective cooling

The Damai DM-FNU Air Cooler Condenser is an excellent product for various occasions and scenarios. It is perfect for use in large cold storage facilities that require effective cooling systems to keep their products fresh. This air cooler condenser is also suitable for use in industrial facilities that require cooling systems to maintain appropriate working conditions for their equipment.



The Air Cooled Fnh Refrigeration Condenser for Cold Storage is an essential product for the food industry. It is designed to provide reliable and efficient cooling that helps to prevent spoilage and maintain the quality of food products. This product is suitable for use in various scenarios, including food processing plants, cold storage facilities, and warehouses.

The Damai DM-FNU Air Cooler Condenser is a high-quality product that is designed to meet the cooling needs of various industries. Its excellent cooling capacity, coupled with its durability and reliability, makes it an ideal choice for businesses that require efficient and effective cooling systems. This product is an excellent investment for any business that values quality and efficiency.



FAQ:

- Q: What is the brand name of this air cooler condenser?
- A: The brand name of this air cooler condenser is Damai.
- Q: What is the minimum order quantity for this air cooler condenser?
- A: The minimum order quantity for this air cooler condenser is 1.
- Q: What are the payment terms for this air cooler condenser?
- A: The payment terms for this air cooler condenser are T/T. Q: What are the packaging details for this air cooler condenser?
- A: The packaging details for this air cooler condenser are wooden case.
- Q: What is the delivery time for this air cooler condenser?
- A: The delivery time for this air cooler condenser is 15 work days.
- Q: What is the supply ability for this air cooler condenser?
- A: The supply ability for this air cooler condenser is 1000000pcs/year.



