



Fin And Tube Air Cooler Condenser With Copper / Aluminum / Stainless Steel

Basic Information

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

CHINA

CE;ISO

DM-LNQ-0002

DM

1

- Packaging Details: Wooden case
- Delivery Time: 30 Work days
- Payment Terms: T/T;L/C
- Supply Ability: 100000pcs/year



Product Specification

Certifications:	ISO9001, ISO14001, CE, UL
Material:	Copper, Aluminum, Stainless Steel
Pressure Drop:	Depends On Fin And Tube Type
• Fins Per Inch:	8, 10, 12, 14, 16
Corrosion Resistance:	Salt Spray Test Up To 1000 Hours
• Tube Type:	Smooth, Grooved
Tube Pitch:	1.5 Times Tube Diameter
• Size:	Various Sizes Available
Highlight:	Fin And Tube Air Cooler Condenser, Stainless Steel Air Cooler Condenser, Copper Fin And Tube Condenser



Fin And Tube Air Cooler Condenser With Copper /Aluminum Stainless Steel ISO14001 Certified

Product Description:

The product has a reasonable structure and excellent interchangeability. It is also capable of being equipped with a wide variety of compressors to meet diverse customer requirements.

Two types of fins, namely window fin and honeycomb fin, are available to cater to the needs of different clients. Additionally, the product undergoes an air tightness test under the air pressure of 3.0MPa to ensure that it possesses high air tightness qualities upon leaving the factory.

The film spacing is customizable between 1.7mm~3.0mm enabling clients to choose based on their requirements and the surrounding environmental factors.

The product offers customers the flexibility of selecting from varied types of condensing fans based on their individual needs.



Features:

Are you looking for a system that operates quietly and efficiently without any disruptions? Look no further, we have a solution for you! Our system ensures a quiet operation that won't disturb your daily activities.

Stay connected without any interruptions with our seamless connection system. Whether you're streaming movies or conducting an important video conference, our system provides a stable and reliable connection.

Installing our system is a breeze. You don't need any technical skills or complex tools. Our easy installation process will have you up and running in no time!

We pride ourselves in not only providing high-quality technology, but also ensuring that it enhances your space. Our circuit devices are designed to be beautifully and elegantly placed, seamlessly integrating with your aesthetic.

Our commitment to using only the best equipment ensures that you receive a high-performance system that meets your needs. We don't compromise on quality and neither should you.

Rest assured that our system is durable and long-lasting. Our equipment is not easily damaged, ensuring that you get the most out of your investment.

Technical Parameters:

Model & Technical Specification

Model	Mo tor	Blade diameter (mm)	Pitch- row	Ring-row number	Inlet and outlet aperture
FNHM-41	2	400	888X 180	4X12	φ16φ22
FNHM-49			888X 180	5X12	φ16φ22/φ25
FNHM-60			988X 180	5X12	φ16φ22
FNHM-80		400	988X 180	4X20	φ19φ28
FNHM-100			988X 180	4X24	φ19φ28/φ32
FNHM-120			988X 180	5X24	φ19φ28/φ32
FNHM-140		450	1128 X180	5X20	φ19φ28/φ32
]				

FNHM-160	-	500	1278 X180	5X24	φ19φ28/φ22φ32
FNHM-180			1383 X180	5X26	φ19φ28
FNHM-200			1383 X180	6X24	φ25φ38
FNHM-220	6	450	1730 X180	5X24	φ25φ38
FNHM-240			1830 X180	5X24	φ25φ38
FNHM-260			2030 X180	5X24	φ25φ38
FNHM-280	6	500	2330 X180	5X24	φ25φ38

Please note that the specifications are subject to change without prior notice. For further inquiries, please feel free to contact us.

Applications:

This air condenser cooler is designed to be used in various occasions and scenarios. It is suitable for use in cold storage facilities where refrigeration is required. The air-cooled FNH refrigeration condenser is an essential part of the refrigeration system in cold storage facilities. It has a smooth or grooved tube type, depending on the required pressure drop. The cooling capacity of this air cooler condenser depends on its size and material, which can be customized according to different needs.

The DM Air Cooler Condenser is available in various sizes, ensuring that it meets different customer requirements. Its tube pitch is 1.5 times the tube diameter, which ensures that it has high efficiency and low energy consumption.

The packaging detail for this product is a wooden case, which ensures that it is safe during transportation. The delivery time for this product is 30 work days, and the payment terms are T/T and L/C. The supply ability of this product is 1000000pcs/year, ensuring that it can meet the demand of different customers.

In summary, the DM Air Cooler Condenser is a reliable and efficient product suitable for use in different occasions and scenarios. Its characteristics, including its smooth or grooved tube type, various sizes available, and high supply ability, make it an ideal choice for customers who require a high-quality air condenser cooler.

