



Refrigeration Parts Air Conditioner Condenser Fin And Tube Evaporator With Grooved Tube

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number: DM-LNQ-0002
- Minimum Order Quantity:
- Price: \$200~\$100000

CHINA

CE;ISO

DM

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



Product Specification

Pressure Drop:	Depends On Fin And Tube Type
Corrosion Resistance:	Salt Spray Test Up To 1000 Hours
Certifications:	ISO9001, ISO14001, CE, UL
• Type:	Fin And Tube
Cooling Capacity:	Depends On Size And Material
• Tube Type:	Smooth, Grooved
Material:	Copper, Aluminum, Stainless Steel
• Tube Pitch:	1.5 Times Tube Diameter
• Highlight:	Refrigeration Parts Air Conditioner Condenser, Grooved Tube Air Conditioner Condenser,

Refrigeration Parts Fin And Tube Evaporator



Refrigeration Parts Air Conditioner Condenser Fin And Tube Evaporator With Enhanced Grooved Tube

Product Description:

Improved Text:

The product has a well-organized structure and excellent interchangeability, which makes it highly adaptable for different applications. Additionally, it can be equipped with a variety of compressors, depending on the specific requirements of the customer.

There are two types of fins available for this product: window fin and honeycomb fin. These options offer flexibility, allowing customers to choose the most suitable type of fin for their needs and preferences.

The product undergoes an air tightness test at 3.0MPa air pressure to ensure the highest level of quality and air tightness before leaving the factory.

The film spacing is adjustable within a range of 1.7mm to 3.0mm, providing great versatility to accommodate the needs of different customers and environmental conditions.

For further customization, the product offers a variety of options for condensing fans that can be specifically configured based on the requirements of the customer.



Features:

Quiet operation is one of the key features of this product. You won't hear any annoying sounds while it's running, which makes it perfect for use in any environment where noise is a concern.

Seamless connection is another benefit that this product offers. Its advanced technology ensures that it can easily and quickly connect to other devices without any disruptions, making your work or leisure time much easier.

Easy installation is also an important aspect of this product. With its simple and straightforward setup process, you won't need any special skills or tools to get started. Just follow the instructions and you'll be up and running in no time.

One of the most impressive things about this product is its beautiful and elegant placement of circuit devices. Each element has been carefully designed and arranged to create a clean and sleek look that will complement any space it's installed in.

Using the best equipment is a top priority when it comes to this product. Only high-quality materials and components are used, ensuring that it performs reliably and consistently over time.

Finally, this product is not easily damaged. Because it's built to last, you can have peace of mind knowing that your investment will provide great value for years to come.

Technical Parameters:

Model Specifications

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			988X 180	4X20	φ19φ28
FNHM-100			988X 180	4X24	φ19φ28/φ32

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FNHM-120			988X 180	5X24	φ19φ28/φ32
FNHM-140	4	450	1128 X180	5X20	φ19φ28/φ32
FNHM-160			1278 X180	5X24	φ19φ28/φ22φ32
FNHM-180	-	500	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

Applications:

The Air Cooled Fnh Refrigeration Condenser for Cold Storage is ideal for use in cold storage facilities, where it provides reliable and efficient cooling for food and other perishable goods. The DM Air Cooled Condenser is designed to operate in environments with high humidity and temperatures, making it an ideal solution for cold storage facilities.

The DM Air Cooled Condenser DM-LNQ-0002 is also suitable for use as a Steam Condenser, where it can be used to cool steam and convert it back into water. The condenser is designed to handle high volumes of steam and can operate at high temperatures and pressures.

The DM Air Cooled Condenser DM-LNQ-0002 is manufactured in China and is certified with CE and ISO. The minimum order quantity is 1, and the price ranges from \$200 to \$100000. The condenser is packaged in wooden cases and has a delivery time of 30 workdays. The payment terms are T/T and L/C, and the supply ability is 100000pcs/year.

The DM Air Cooled Condenser DM-LNQ-0002 has a tube pitch of 1.5 times tube diameter and fins per inch of 8, 10, 12, 14, or 16. The tube type is available in smooth or grooved, and the condenser has excellent corrosion resistance, passing salt spray test up to 1000 hours. The cooling capacity of the DM Air Cooled Condenser DM-LNQ-0002 depends on the size and material used.

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