



H Type Air Cooler Condenser For Refrigeration / Air Conditioning System

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number: DM-LNQ-0002

CHINA

CE;ISO

DM

1

- Minimum Order Quantity:
- Price: \$200~\$100000
- Packaging Details: Wooden case
- Delivery Time: 30 Work days
- Payment Terms: T/T;L/C
- Supply Ability: 100000pcs/year



Product Specification

Tube Thickness:	0.3mm - 1.2mm
 Cooling Capacity: 	Depends On Size And Material
Size:	Various Sizes Available
Certifications:	ISO9001, ISO14001, CE, UL
• Type:	Air Cooled
• Tube Type:	Copper Tube
• Fin Type:	Louvered Fin
Tube Pitch:	1.5 Inch
• Fan Type:	Axial Fan
Voltage:	220-240V/380-415V
Fan Motor:	Single Or Three Phase
Tube Diameter:	3/8 Inch
 Annlication: 	Refrigeration And Air Conditioning Syste



Industrial Air Cooler Condenser For Optimal Cooling Performance

Product Description:

Our product boasts of a reasonable structure as well as good interchangeability which allows it to be easily equipped with different kinds of compressors.

Depending on your needs, we offer two types of fins; window fin and honeycomb fin. Both types are designed to cater to the various demands of our esteemed customers.

Before leaving the factory, we subject our product to an air tightness test under a 3.0MPa air pressure to ensure that it meets the highest standards of air tightness.

We understand that environmental conditions vary from customer to customer and that is why our product's film spacing is adjustable between 1.7mm and 3.0mm in order to cater to your specific needs.

We value our customers and are always willing to go the extra mile to ensure their satisfaction. We offer different types of condensing fans that can be configured to your unique specifications.

Factory Photos



Features:

Our product boasts a quiet operation that ensures the comfort and tranquility of its users. Whether you're using it in a residential or commercial space, the low noise level allows the device to function seamlessly without creating any unnecessary interruptions. With a seamless connection, our product ensures a stable and reliable performance that puts your worries to rest. The device is designed to function smoothly and consistently, without any interruption or disturbances that could interfere with the user's experience. Installation of our product is easy and hassle-free, even for those with no technical expertise. It requires minimal effort and time, and our

installation guide offers step-by-step instructions to make the process even simpler. The placement of circuit devices in our product is beautiful and elegant, making it an attractive addition to any space. Our design ensures that the circuit devices are neatly arranged and displayed in a way that enhances the overall aesthetics of the device.

We take pride in using only the best equipment for our product. This guarantees the device's optimal performance and longevity, providing users with the best value for their investment.

Our product is tough and durable. It is designed to withstand wear and tear, and is not easily damaged under regular use. This ensures that you can enjoy its benefits for a long time without the need for frequent repairs or replacements.

Our product boasts a quiet operation that ensures the comfort and tranquility of its users. Whether you're using it in a residential or commercial space, the low noise level allows the device to function seamlessly without creating any unnecessary interruptions. With a seamless connection, our product ensures a stable and reliable performance that puts your worries to rest. The device is designed

to function smoothly and consistently, without any interruption or disturbances that could interfere with the user's experience.

Installation of our product is easy and hassle-free, even for those with no technical expertise. It requires minimal effort and time, and our installation guide offers step-by-step instructions to make the process even simpler.

The placement of circuit devices in our product is beautiful and elegant, making it an attractive addition to any space. Our design ensures that the circuit devices are neatly arranged and displayed in a way that enhances the overall aesthetics of the device.

We take pride in using only the best equipment for our product. This guarantees the device's optimal performance and longevity, providing users with the best value for their investment.

Our product is tough and durable. It is designed to withstand wear and tear, and is not easily damaged under regular use. This ensures that you can enjoy its benefits for a long time without the need for frequent repairs or replacements.

Technical Parameters:

Models of Fans and Associated Details

Model	Mo tor	Blade diameter (mm)	Pitch- row	Ring-row number	Inlet and outlet aperture
FNHM-41			888X 180	4X12	φ16φ22
FNHM-49	2		888X 180	5X12	φ16φ22/φ25

FNHM-60		400	988X 180	5X12	φ16φ22
FNHM-80			988X 180	4X20	φ19φ28
FNHM-100			988X 180	4X24	φ19φ28/φ32
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			1730 X180	5X24	φ25φ38
FNHM-240	6	450	1830 X180	5X24	φ25φ38
FNHM-260			2030 X180	5X24	φ25φ38
FNHM-280	6	500	2330 X180	5X24	φ25φ38

Note:

The above-mentioned table indicates various specifications related to fans. The table shows the model number of the fan, the type of motor used in the fan, the diameter of the fan blades, hole distance, the number of rings, and inlet/outlet related information.

Applications:

The DM-LNQ-0002 H-Type Air Cooled Condenser is suitable for a wide range of applications, including refrigeration air cooled condenser, cooling systems, and air conditioning units. It is designed with a fin and tube type, with a tube pitch of 1.5 times the tube diameter. The tube thickness ranges from 0.3mm to 1.2mm, depending on the size and material of the condenser. This product has a cooling capacity that varies depending on the size and material of the product, making it versatile and adaptable to different cooling needs.

This air cooled condenser is certified with ISO9001, ISO14001, CE, and UL. It has a delivery time of 30 work days and supports payment terms of T/T and L/C. With a supply ability of 100000pcs/year, the DM-LNQ-0002 H-Type Air Cooled Condenser is easily accessible and readily available to meet market demands.

The DM-LNQ-0002 H-Type Air Cooled Condenser is perfect for various occasions and scenarios. It can be used for industrial applications such as refrigeration, chemical, and petrochemical processes. It is also suitable for commercial applications such as air conditioning units for buildings and refrigeration units for supermarkets. Additionally, this air cooled condenser is ideal for residential applications such as air conditioning units for homes and apartments.

In summary, the DM-LNQ-0002 H-Type Air Cooled Condenser is a top-quality air condenser cooler suitable for various applications and scenarios. It is reliable, safe, and versatile, making it an excellent investment for anyone in need of a high-quality air cooled condenser.

