



Copper Tube Air Cooler Condenser Corrosion Resistant With 0.3mm - 1.2mm Tube

Basic Information

Place of Origin: CHINA
 Brand Name: DM
 Certification: CE;ISO

Model Number: DM-LNQ-0002

 Minimum Order Quantity:

Price: \$200~\$100000
Packaging Details: Wooden case
Delivery Time: 30 Work days
Payment Terms: T/T;L/C

• Supply Ability: 1000000pcs/year



Product Specification

Name: Air Cooler Condenser

• Condition: New

Pressure Drop: Depends On Fin And Tube Type
 Cooling Capacity: Depends On Size And Material
 Corrosion Resistance: Salt Spray Test Up To 1000 Hours

• Tube Pitch: 1.5 Times Tube Diameter

• Tube Thickness: 0.3mm - 1.2mm

Material: Copper, Aluminum, Stainless Steel

• Tube Diameter: 5mm, 7mm, 9.52mm, 12.7mm, 15.88mm

Highlight: Copper Tube Air Cooler Condenser,

Air Cooler Condenser Corrosion Resistant, Copper Tube Air Cooling Condenser



Product Description

Corrosion Resistant Copper Tube Air Condenser With 0.3mm - 1.2mm Tube

Product Description:

The product is designed with a sensible structure and impressive compatibility, that enables it to be easily equipped with various compressors options.

For catering to the diverse needs of our customers, we offer window fin and honeycomb fin options.

To ensure that the product has a high level of air tightness, the air-pressure-based air tightness test is conducted, and the test pressure is set to 3.0MPa.

The film spacing, another essential parameter, can be adjusted between 1.7mm~3.0mm, meeting the varying demands of customers under different environments.

Numerous kinds of condensing fans can also be configured concerning the requirements of our customers.



Features:

Improving Technology

Our company aims to provide customers with the most advanced technology available, constantly improving our products to better meet their needs. Our latest devices offer the following advantages:

Quiet Operation

Our devices have been designed to operate as quietly as possible, allowing customers to enjoy their technology without any annoying background noise.

Seamless Connection

Our devices have been built to seamlessly connect with other technology, allowing customers to enjoy a fully integrated system without any hassles.

Easy Installation

Our devices have been developed with easy installation in mind. This means that customers do not have to be experts to set up our technology, saving them time and effort.

Beautiful and Elegant Placement of Circuit Devices

We believe that technology should not only be functional, but also aesthetically pleasing. Our devices have been designed to be beautiful and elegant, ensuring that they complement any décor.

Using the Best Equipment

We only use the highest quality equipment to ensure that our devices perform at their best. This means that our products are reliable, efficient and long-lasting.

Not Easily Damaged

We understand that accidents happen and devices can sometimes be dropped or bumped. That is why we have developed our devices to be durable and not easily damaged, reducing any potential repair costs for our customers.

Technical Parameters:

The following table shows information about various models of fans. The table includes details such as model name, number of motors, fan blade diameter, hole spacing, number of rings, and inlet/outlet size.

	1				
Model	ot or	Blade diameter (mm)	Pitch -row	Ring-row number	Inlet and outlet aperture
FNHM-41		400	888X 180	4X12	φ16φ22
FNHM-49	2		888X 180	5X12	φ16φ22/φ25
FNHM-60			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		500	1278 X180	5X24	φ19φ28/φ22φ32
FNHM-180			1383 X180	5X26	φ19φ28
FNHM-200			1383 X180	6X24	φ25φ38
FNHM-220		450	1730 X180	5X24	φ25φ38
FNHM-240	6		1830 X180	5X24	φ25φ38
FNHM-260			2030 X180	5X24	φ25φ38
FNHM-280	6	500	2330 X180	5X24	φ25φ38

The table includes important specifications for each fan model. These include the number of motors, the fan blade diameter, hole spacing, the number of rings, and the diameter of the inlet and outlet. By using this information, customers can select a fan model that best suits their needs.

Applications:

This air-cooled condenser is designed to cool and condense gases, specifically in air conditioning and refrigeration systems. It is equipped with tubes of different diameters, including 5mm, 7mm, 9.52mm, 12.7mm, and 15.88mm. The pressure drop varies depending on the fin and tube type used. The product is available in copper, aluminum, and stainless steel materials, ensuring durability and

The DM-LNQ-0002 air-cooled condenser can be used in various application occasions, including commercial, residential, and industrial settings. It is ideal for use in air conditioning systems, refrigeration systems, and heat pumps. The product's compact size makes it great for use in small spaces, making it an excellent choice for residential air conditioning systems.

The air-cooled condenser is also suitable for use in industrial settings, including cooling power plants and chemical processing plants. It is designed to withstand harsh environmental conditions, making it efficient and reliable in extreme temperatures.

The DM-LNQ-0002 air-cooled condenser is perfect for use in scenarios where water is scarce or not available. The product's air-cooling system ensures that it can work efficiently without the need for water or any other liquid. This makes it an excellent choice for use in remote areas or in places where water is expensive.

In conclusion, the DM-LNQ-0002 air-cooled condenser is an excellent product designed to meet the cooling needs of various application occasions and scenarios. Its availability in different materials, sizes, and tube diameters makes it an excellent choice for different air conditioning and refrigeration systems. It is a high-quality product that is efficient, reliable, and can withstand harsh environmental conditions. The DM-LNQ-0002 air-cooled condenser is a must-have for anyone looking for a durable and efficient air condenser cooler.

sales3@dmllcn.com

© coldroomunit.com

Factory No. 1, Wanfeng Aviation Town, Wozhou Town, Xinchang County, Zhejiang Province