



380V/3p/50Hz Cold Room Condensing Unit with Advanced Technology

Basic Information

Place of Origin: CHINABrand Name: DMCertification: CE;ISO

Model Number: DM-UNIT-L

Minimum Order

Quantity:

Price: \$2000~\$100000
Packaging Details: Wooden case
Delivery Time: 30 Work days

• Payment Terms: T/T

• Supply Ability: 1000000pcs/year



Product Specification

• Trademark: DM

• Condensing 0~10c And -15~-25c

Temperature:

• Cooling Capacity: 5kw-1000kw

• Power Type: DC

• Controller Type: Microprocessor

• Frequency: 60Hz

• Evaporating Temp: -35~-23celsius Degree

Product: Horizontal Condensing Unit

Highlight: 380V Cold Room Condensing Unit,

3p Cold Room Condensing Unit, 50Hz Cold Room Condensing Unit

380V/3p/50Hz Cold Room Condensing Unit with Advanced Technology

Product Description:

The high-efficiency fully enclosed refrigeration compressor is a meticulously designed machine that provides numerous benefits. These benefits include exceptional performance, reliable operation, effortless maintenance, and space-saving compactness. This apparatus is ideally suited to meeting the demand for refrigeration in both industrial and agricultural production and commercial circulation. The high-performance capabilities of this compressor ensure that it provides a reliable and stable source of cold air. Its exceptional reliability means that it can be depended upon to function without issue for extended periods, even under extreme conditions. Additionally, the compressor's compact structure makes it a perfect fit for small to medium-sized businesses and operations that require refrigeration. The maintenance upkeep of this refrigeration machine is remarkably user-friendly. It doesn't require specialized expertise, making its uptime high and operational costs low. Its easy-to-maintain design implies that businesses can eliminate expensive and difficult servicing costs while also decreasing downtime, which is crucial in commercial settings.

In conclusion, the high-efficiency fully enclosed refrigeration compressor is an excellent choice for anyone who needs a dependable and effective source of refrigeration. Its multiple benefits, including performance, reliability, and compactness, make it an ideal option for a diverse range of applications.

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Model Of Unit		DM-UNIT-L1	DM-UNIT- L2	DM-UNIT- L3	DM-UNIT- L4	DM-UNIT- L5
Aoolicable temperture		+10~-15				
Power supply		Customized				
Condenser	Quabtity of fan	1	1	1	2	2
	Air volume(m³/h)	1×3200	1×3200	1×3200	2×3200	2×3200
	Power of fan	1×60	1×60	1×60	2×60	2×60
Interface	The liquid interface	3/8"	3/8"	1/2"	1/2"	1/2"
	Suction pipe interface	5/8"	5/8"	3/4"	3/4"	3/4"
Overall dimensions	Length (mm)	950	950	950	950	950
	Width (mm)	375	375	375	375	375
	Height (mm)	853	853	853	1240	1240
Installation dimensions	Length (mm)	515	515	515	515	515
	Width (mm)	405	405	405	405	405

Features:

We take_pride in the quality of our refrigeration product, which is powered by the extraordinary Copeland fully enclosed compressor. The compressor is chosen with great care based on exceptional quality, high reliability, low operational noise, and outstanding efficiency. This compressor is designed to provide you with quiet and efficient refrigeration services for a long time to come, ensuring that all your refrigeration needs are met with ease.

In addition to the above, we have taken a step further to enhance the efficiency of our refrigeration system by employing a copper tube aluminum sheet condenser. This condenser boasts high heat exchange efficiency, resulting in greater energy savings while delivering superior cooling. Furthermore, its highly durable design ensures that your refrigeration system will remain in optimal conditions for a longer time than other alternatives.

Our company believes in providing only top-quality refrigeration products to our customers to meet their business needs. Therefore, we aim to utilize only the best materials and components. Our products are designed to be durable, efficient, and cost-effective in the long term. We strive to match your demands by providing you with an optimal refrigeration experience, that you can trust.



Applications:

The versatility of this unit allows it to be utilized in a variety of settings that require specific refrigeration system requirements. These particular settings may include refrigerated and frozen warehouses, display cases, as well as warehouses used for the preservation of fruits, vegetables, and fungus breeding.

With its adaptability, this unit is an excellent choice for businesses and organizations that require reliable and efficient refrigeration systems in their respective industries. The increasing demand for specialized refrigeration solutions has made this unit an ideal choice for a growing number of industries.

Regardless of the setting, this unit is built to withstand challenging demands and provide consistent cooling. With its diverse set of applications, it has become a popular choice for those looking for high-quality, durable refrigeration solutions.

Support and Services:

The Condensing Unit product comes with a comprehensive technical support and services package to ensure optimal performance and efficiency. Our team of experienced technicians is available to assist with any issues that may arise during installation, operation, or maintenance of the product.

Our technical support and services include:

Expert installation guidance and support

Ongoing maintenance and repair services

24/7 emergency support

Product training and educational resources

Customized service agreements to fit your specific needs

With our commitment to customer satisfaction and quality service, you can trust that we will provide the support and services needed to keep your Condensing Unit product running smoothly.



Packing and Shipping:

Product Packaging:

The Condensing Unit product will be carefully packaged in a sturdy cardboard box to ensure safe transportation. The unit will be wrapped in bubble wrap and secured with packing peanuts to prevent any damage during shipping. Shipping:

The Condensing Unit product will be shipped via FedEx Ground or UPS Ground within 1-2 business days of order confirmation. Shipping costs will be calculated at checkout based on the destination and weight of the package. Customers will receive a tracking number via email to monitor the delivery status of their package.



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