



Commercial Grade HIGHLY Rotor Inverter Compressor Condensing Unit for Low Noise Operation

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number: DM-UNIT-L

CHINA

CE;ISO

DM

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- Minimum Order Quantity:
- Price: \$2000~\$100000
- Packaging Details: Wooden case
- Delivery Time: 30 Work days
- Payment Terms: T/T
- Supply Ability: 100000pcs/year



Product Specification

• mgmight.	Commercial Grade Condensing Unit, Low Noise Operation Condensing Unit
Highlight:	Rotor Inverter Compressor Condensing Unit,
Compressor:	HIGHLY Rotor Inverter Compressor
Power Type:	DC
Condensing Temperature:	0~10c And -15~-25c
Voltage:	380V/ 3p/ 50Hz, 220V/ 3p/ 60Hz, 380V/ 3p/ 60Hz
Compressor Type:	Semi Hermetic Piston
• Frequency:	60Hz
Cooling Capacity:	5kw-1000kw
• Evaporating Temp:	-35~-23celsius Degree

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Product Description:

The meticulously designed high-efficiency fully enclosed refrigeration compressor offers numerous advantages suitable for various applications. One of its key benefits is its exceptional performance due to its high-performance capabilities, resulting in a reliable and stable source of cold air. Additionally, the machine's reliability ensures extended usage, even under extreme conditions. The compact structure of the compressor is another great feature, making it perfect for small to medium-sized businesses and operations that require refrigeration. Its space-saving design allows for more efficient use of space, making it an ideal choice for limited space environments.

Maintenance of the refrigeration machine is user-friendly, requiring little to no specialized expertise. This easy-to-maintain design helps to maintain high uptime while keeping operational and servicing costs low. In commercial settings, this reduces downtime and eliminates expensive service calls, making the maintenance of this machine cost-effective and convenient.

In conclusion, the high-efficiency fully enclosed refrigeration compressor is an optimal choice for anyone seeking a reliable, efficient, and effective refrigeration source. Its numerous benefits, including performance, reliability, and compactness, make it ideal for various applications across different industries.

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(m ³ /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:

The refrigeration compressor used in our product is the Copeland fully enclosed compressor. This compressor has been chosen for its ______ exceptional quality, high reliability, low operating noise, and outstanding efficiency. It is designed to work efficiently and quietly, ensuring that your refrigeration needs are always met with ease.

To ensure that our refrigeration system is even more efficient, we have decided to use a copper tube aluminum sheet condenser. This condenser has a high heat exchange efficiency, resulting in greater energy savings while providing superior cooling. Additionally, it has a longer service life compared to other alternatives, ensuring that your product remains in optimal condition over a longer period of time. At our company, we understand how important it is to provide our customers with reliable and high-quality refrigeration products that can meet the demands of their business. We carefully source only the best materials and components to ensure that our products are durable, efficient, and cost-effective in the long term. We strive to deliver refrigeration products that meet your needs.



Applications:

The versatility of this unit makes it suitable for a wide variety of locations with unique refrigeration system requirements. These specialized locations include not only frozen and refrigerated warehouses, but also display cabinets, fruit and vegetable preservation

facilities, and fungus breeding warehouses.

Whether you're storing frozen goods, displaying fresh produce, or cultivating specialty crops, this unit can meet your specific refrigeration needs. Its adaptability and durability make it an excellent investment that will provide reliable performance in even the most challenging environments.

With its advanced technology and user-friendly design, this unit is a smart choice for businesses looking to optimize their refrigeration systems and improve their bottom line. So why settle for a one-size-fits-all solution when you can choose a unit that offers customizable features and superior performance?

Explore the possibilities and discover the benefits of this versatile refrigeration unit today!

Support and Services:

Our Condensing Units are designed for reliable and efficient operation. If you have any technical questions or issues, our product support team is always available to assist you.

We offer a range of services to ensure that your Condensing Unit operates at peak performance, including:

Installation assistance

Start-up and commissioning services

Regular maintenance and tune-ups

Repairs and replacement parts

Technical training for operators and maintenance personnel

Our goal is to provide you with the best possible support and service to keep your Condensing Unit running smoothly for years to come.



86-13246760185

Packing and Shipping:

Product Packaging:

Our condensing units are packaged securely to ensure safe delivery to your doorstep. Each unit is wrapped in protective materials and placed in a sturdy cardboard box to prevent any damage during transit.

Shipping:

Our shipping partners ensure that your order is delivered to your doorstep within 20 business days after processing. For customers outside the continental US, shipping rates and delivery times may vary.

🔰 Zhejiang Damai Cold Chain Equipment Co., Ltd.

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