



Counter Flow Cooling Type Cold Room Evaporator 4.5mm Fin Distance Stainless Steel or Steel Case Material for Refrigeration

Basic Information

- Brand Name:
- Certification: CE ISO

DM

1

TT,L/C

DM-COOLER-DD/DJ/DL

- Model Number:
- Minimum Order
 Quantity:
- Price: 1000-100000
- Packaging Details: Customization
- Delivery Time: 20day
- Payment Terms:
- Supply Ability: 300000/Year

DAMAI COLD CHAIN EQUIPMENT

Product Specification

• Fan Speed:	800-1400rpm
Cold Room Type:	Cold Storage (Cold Room)
Material:	Aluminum
Customized:	Acceptable
• Air Throw:	9m 15meters
• Tyoe:	Air Coler
Cooling Type:	Counter Flow
Fan Quantity:	1pcs To 2,3,4 Pcs
Highlight:	Stainless Steel Cold Room Evaporator, Refrigeration Cold Room Evaporator, 4.5mm Fin Distance Cold Room Evaporator



EVAPORATOR

DaMai Air-Cooled Air Cooler

a perfect blend of performance, elegance, and innovation. Designed to deliver a powerful cooling experience with energy efficiency in mind, this advanced air cooler harnesses the natural force of wind and water to provide a refreshing breeze that revitalizes your space. With its sleek design and whisper-quiet operation, the DaMai cooler is ideal for homes, offices, and industrial environments alike. Engineered with cutting-edge air-cooling technology, it ensures fast, even air distribution while maintaining eco-friendly performance and low operational costs.

Let DaMai transform your environment into a haven of comfort and freshness — naturally cool, effortlessly powerful.

Product Description:

Experience the Power of Pure

Refreshing Air with DaMai Air-Cooled Air Cooler

Zhejiang Damaï Cold Chain Equipment Co., Ltd. is excited to introduce its range of high-efficiency air coolers (evaporators) that are specifically engineered to meet the stringent requirements of contemporary cold storage and refrigeration systems. Our evaporators feature an air-cooled design and are furnished with robust axial fans, guaranteeing quick and even air circulation throughout the cold room.

M



Features:

High Performance: Optimized coil design for superior heat exchange efficiency and fast temperature reduction. Reliable Operation: Equipped with durable axial flow fans for low-noise, high-airflow performance. Anti-Corrosion Design: The casing is made from high-quality aluminum or coated steel, resistant to corrosion and suitable for humid or

Anti-Corrosion Design: The casing is made from high-quality aluminum or coated steel, resistant to corrosion and suitable for humid or low-temperature environments.

Easy Maintenance: Compact structure with convenient access to internal components, making routine maintenance simple and efficient. Energy Efficient: Designed for low power consumption while maintaining stable and reliable cooling performance.



Technical Parameters:

Customized	Acceptable
Ss Casing	Optional
Туре	Air Cooler
Fan Speed	800-1400rpm
Fin Distance	4.5mm Or Customized
Standard Power Supply	380V-3phase-50hz
Fan Type	Axial Fan
Fan Quantity	1pcs To 2,3,4 Pcs
Material	Aluminum
Cold Room Type	Cold Storage (Cold Room)



Applications:

Cold storage warehouses play a crucial role in preserving fruits, vegetables, and meat for extended periods. They provide the necessary low temperatures and controlled environments to maintain the freshness and quality of perishable goods.

These warehouses also house frozen food processing areas and blast freezing chambers where food items are rapidly frozen to lock in freshness and nutrients. This swift freezing process helps maintain the taste and texture of the food while extending its shelf life. Moreover, cold storage facilities are essential for storing pharmaceutical and medical supplies that require specific temperature conditions to retain their efficacy and safety. These cold rooms are equipped with precise temperature control systems to meet the strict storage requirements of sensitive medical products.

In addition to food and medical storage, cold storage solutions are utilized in supermarkets, logistics centers, and food distribution facilities. These establishments rely on cold storage units to store perishable goods before they are transported to retail outlets or directly to consumers, ensuring the products remain fresh and safe for consumption.



Customization:

Cold Room Air Cooler Product Customization-Services:---Brand Name: DM Model Number: DM-COOLER-DD/DJ/DL Place Of Origin: China Certification: CE ISO Minimum Order Quantity: 1 Price: \$1000-\$100000 Packaging Details: Customization Delivery Time: 20 days Payment Terms: TT, L/C Supply Ability: 300,000/Year Material: Aluminum Fan Quantity: 1pcs to 2,3,4 pcs Type: Air Cooler Air Throw: 9m - 15 meters Cooling Type: Counter Flow



Support and Services:

The Cold Room Evaporator is a high-quality product designed for commercial refrigeration applications. Our Product Technical Support team is dedicated to assisting customers with any questions or issues related to the installation, operation, or maintenance of the Cold Room Evaporator.

Our services include troubleshooting assistance, product documentation, and recommendations for proper usage and care of the Cold Room Evaporator. We are committed to ensuring that our customers have a positive experience with our products and are available to provide support whenever needed.



FAQ:

Q: What is the brand of the Cold Room Evaporator?

A: The brand of the Cold Room Evaporator is DM.

- Q: What are the model numbers available for the Cold Room Evaporator?
- A: The model numbers available are DM-COOLER-DD, DM-COOLER-DJ, and DM-COOLER-DL.
- Q: Where is the Cold Room Evaporator manufactured?
- A: The Cold Room Evaporator is manufactured in China.
- Q: What certifications does the Cold Room Evaporator have?
- A: The Cold Room Evaporator is certified with CE and ISO.
- Q: What is the minimum order quantity for the Cold Room Evaporator?
- A: The minimum order quantity for the Cold Room Evaporator is 1.

Chejiang Damai Cold Chain Equipment Co., Ltd.
 86-13246760185 Sales3@dmllcn.com Coldroomunit.com
 Factory No. 1, Wanfeng Aviation Town, Wozhou Town, Xinchang County, Zhejiang Province