



Widely Used Cold Room Evaporator Galvanized Steel Frame and for Light Industry

Basic Information

Brand Name: DM

• Certification: CE ISO

Model Number: DM-COOLER-DD/DJ/DL

Minimum Order
 Oventitus

Quantity:

Price: 1000-100000Packaging Details: Customization

Delivery Time: 20dayPayment Terms: TT,L/C

• Supply Ability: 300000/Year



Product Specification

• Capcity: 2KW~83.6KW

Storage: Low Temperature Storage

• Frame: Stainless Steel, Galvanized Steel

• Color: All Kinds

Widely Used: Chemical Industry, Light Industry
 Material: Aluminum/steel/stainless Steel

Power Supply: 220V/380V/415V

Power Source: Electric

Highlight: Widely Used Cold Room Evaporator,

Light Industry Cold Room Evaporator,

Galvanized Steel Frame Cold Room Evaporator





Experience the Power of Pure Refreshing Air with 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:

The air cooler, also referred to as an evaporator, plays a crucial role in refrigeration systems employed to cool the air within cold rooms and other controlled environments. This device functions by moving air over finned coils that house refrigerant with low temperatures, effectively decreasing the air temperature and sustaining ideal storage conditions.

Engineered with sturdy materials and a compact design, the air cooler guarantees dependable operation in various commercial and industrial applications.









Features:

High-efficiency aluminum fin and copper tube heat exchanger. Low-noise axial or centrifugal fans for uniform air distribution Available in ceiling-mounted, wall-mounted, and dual airflow designs Electric or hot gas defrost options Anti-corrosion coating for long service life in humid environments Easy installation, cleaning, and maintenance access



Technical Parameters:

Technical Parameter	Value
Capacity	2KW~83.6KW
Material	Aluminum/steel/stainless Steel
Area	5 - 410m2
Fin Distance	4.5mm Or Customized
Fan	Weiguang
Material Of Fin	Aluminum
Power Source	Electric
Power Supply	220V/380V/415V
Storage	Low Temperature Storage
Frame	Stainless Steel, Galvanized Steel



Applications:

Walk-in freezers and cold storage rooms

Walk-in freezers and cold storage rooms are essential for preserving perishable goods at low temperatures. These spaces are commonly used in the food industry to store fresh produce, meat, and other products that require refrigeration to maintain their quality and safety. Food processing and preservation facilities

Food processing and preservation facilities play a crucial role in ensuring food safety and extending the shelf life of products. These facilities use advanced technology and controlled environments to process, package, and store food items, helping to reduce waste and improve overall quality.

Supermarkets and refrigerated display areas

Supermarkets and refrigerated display areas feature specialized cooling systems to keep perishable items fresh and appealing to customers. These spaces are designed to maintain a consistent temperature to prevent spoilage and ensure that products remain at their best quality for longer periods of time.

Pharmaceutical and biomedical cold chain environments

Pharmaceutical and biomedical cold chain environments are crucial for storing sensitive medications, vaccines, and biological samples at specific temperatures to maintain their efficacy. These facilities adhere to strict temperature and humidity controls to ensure the integrity and effectiveness of these critical materials.

Logistics centers and distribution warehouses requiring climate control

Logistics centers and distribution warehouses rely on climate control systems to preserve the quality of goods during storage and transportation. These facilities often require temperature and humidity regulation to protect items from damage caused by extreme environmental conditions, ensuring that products reach their destinations in optimal condition.



Customization:

Product Customization Services for the Cold Room Evaporator:

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: 300000/Year

Area: 5 - 410m2

Fin Distance: 4.5mm Or Customized Material: Aluminum/steel/stainless Steel

Material Of Fin: Aluminum

Frame: Stainless Steel, Galvanized Steel

Keywords: Evaporator In Refrigeration System, Cold Room Evaporators, Air Cooled Evaporator



Support and Services:

Our Product Technical Support and Services for the Cold Room Evaporator include:

- Installation guidance and support
- Troubleshooting assistance
- Regular maintenance recommendations
- Repair services and spare parts availability
- Technical documentation and user manuals



FAQ:

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

A: The brand name is DM.

Q: What is the model number of the Cold Room Evaporator?

A: The model number is DM-COOLER-DD/DJ/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 is 1.







