



Not Easy To Scale Commercial Evaporative Air Cooler for Commercial Buildings

Basic Information

Brand Name: DM

• Certification: CE ISO

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

Minimum Order

Quantity:

Price: 1000-100000Packaging Details: Customization

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

• Supply Ability: 300000/Year



Product Specification

Coil Type: Copper Tube And Aluminum Fin
 Temperature: High, Medium, Low Temperature

• Fan Quantity: 2

Capacity: 10,000 BTU/hr
 Key Words: Air Cooler
 Power Source: Electric

Standard Power Supply: 380V-3phase-50hz
 Transport Package: Transport Package

• Highlight: Commercial Buildings Evaporative Air Cooler,

Commercial Evaporative Air Cooler





Experience the Power of Pure Refreshing Air with DaMai Air-Cooled Air Cooler

M 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:

Zhejiang Damae Cold Chain Equipment Co., Ltd. takes great pride in presenting a premium selection of air coolers, more commonly referred to as air-cooled evaporators, tailor-made for cold storage purposes. These air coolers are meticulously designed and constructed to endure, delivering exceptional heat transfer and dependable temperature management. This results in the effective preservation of perishable items.

Our air coolers are ideal for various cold storage applications, offering top-tier performance and long-lasting quality. With a focus on precision engineering, these air coolers facilitate efficient heat exchange and ensure consistent temperature control. This guarantees the optimal storage conditions required to preserve perishable goods in the best possible way.









Features:

High-Efficiency Heat Exchange: Utilizes advanced aluminum finned copper tubes for fast and uniform cooling performance. Low Noise Operation: Equipped with high-quality, low-noise axial fans to ensure quiet and stable operation. Corrosion-Resistant Structure: Galvanized or coated casing options for enhanced durability in humid or low-temperature environments. Easy Maintenance: Detachable side panels and user-friendly design for convenient cleaning and servicing. Flexible Installation: Suitable for various ceiling-mounted configurations to maximize cold room space.



Technical Parameters:

Temperature	High, Medium, Low Temperature
Feature	Not Easy To Scale
Power Source	Electric
Capacity	38.3KW(R404A)
Key Words	Air Cooler
Standard Power Supply	380V-3phase-50hz
Defrost	Electrical Type
Coil Type	Copper Tube And Aluminum Fin
Fin Color	White
Transport Package	Transport Package



Applications:

Cold storage warehouses are large facilities designed to store goods at controlled low temperatures to prevent spoilage. These warehouses are equipped with specialized cooling systems to maintain the desired temperature levels.

Walk-in freezers and chillers are essential components of cold storage facilities, providing easy access for storing and retrieving items that need to be kept at specific temperatures. Freezers keep items frozen, while chillers maintain a cool but not frozen environment.

Food processing and preservation facilities are establishments where raw food materials are processed, packaged, and stored to maintain freshness and quality. These facilities utilize various methods such as canning, freezing, and drying to extend the shelf life of food products.

Pharmaceutical storage rooms are designed to store medications and vaccines at precise temperatures to ensure their effectiveness and safety. These rooms are equipped with temperature controls and monitoring systems to comply with strict industry regulations.

Fruit, vegetable, meat, and seafood storage refers to the storage of perishable food items that require specific temperature and humidity conditions to prevent decay. Different types of storage facilities are used to accommodate the unique requirements of each food category.



Customization:

Product Customization Services for 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 Defrost: Electrical Type

Casing: Steel Plate With Plastic Spray Transport Package: Transport Package

Key Words: Air Cooler, Cool Room Evaporators, Evaporation Air Cooler, Cold Room Air Cooler

Capacity: 38.3KW (R404A)



Support and Services:

Our Product Technical Support and Services for the Cold Room Evaporator include: - Installation guidance and troubleshooting assistance for proper setup. - Product usage training to ensure efficient operation. - Regular maintenance recommendations to prolong the lifespan of the evaporator. - Technical documentation and resources for reference. - Repair services and spare parts availability for any issues that may arise.



FAQ:

- Q: What is the brand name of the Cold Room Evaporator?
- A: The brand name is DM.
- Q: What are the model numbers available for the Cold Room Evaporator?
- A: The model numbers 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 is 1.







sales3@dmllcn.com



© coldroomunit.com