



Air Cooler Type Cold Room Evaporator With Electric Defrosting For Walk In Freezer

Basic Information

- Place of Origin:
- Brand Name: DM

China

CE ISO

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- Certification:
- Model Number: DM-DL30
- Minimum Order
 Quantity:
- Price: 1000-100000
- Packaging Details: Customization
- Delivery Time: 20day
- Payment Terms: TT, L/C
- Supply Ability: 300000/Year



Product Specification

| Cold Storage/Cold Room/Freezer Room |
|-------------------------------------|
| |
| New |
| 220V/380V/415V |
| High, Medium, Low Temperature |
| Low Temperature Storage |
| Steel Plate With Plastic Spray |
| Copper |
| 1pcs To 2,3,4 Pcs |
| 220v cold room evaporator, |
| 380v cold room evaporator, |
| 220v freezer room evaporator |
| |

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Product Description:

The D-series air cooler, also known as a chiller, is a cooling and cooling equipment ideal for different types of cold storages, including civil cold storage or combined cold storage. This cooler has three types, namely DL, DD, and DJ, all of which are suitable for different storage temperature cold storage. By having a compact structure and being lightweight, D-series air cooler does not occupy considerable use area of the cold storage. Furthermore, it provides uniform temperature of the storage and high efficiency.

The most significant advantage of D-series air cooler is that it helps the stored food in the cold storage to cool down quickly and enhances the freshness of the food. As a result, the shelf life of stored food increases dramatically.

DL-type air cooler is suitable for cold storage operating with a temperature range of 0 \sim -15, whereas DD-type air cooler operates at temperature ranges from -18 \sim -25. DJ-type air cooler is appropriate only for extremely low temperature cold storage at a range of -30 \sim -40. Each type can keep the storage temperature stable and maintain consistent airflow inside the storage.

With the D-series air cooler's great features, it is a must-have for anyone in the food storage industry. It ensures both the quality and freshness of stored food are at their best, bringing both peace of mind and economic benefits in business operations.



Features:

D Series Chiller Product Features

D series chiller is a kind of storage cooling equipment used in freon refrigeration units. It is divided into DL, DD, DJ three series according to the use of temperature and can be applied to different storage temperature. DL type chiller is mainly suitable for 0 or so fresh storage, DD type chiller is mainly suitable for 18 cold storage, and D type chiller is mainly suitable for quick-freezing storage below -25. This series of products has the following characteristics:

Designed for preservation, freezing and refrigeration.

The shell is made of high quality steel plate, the surface is sprayed with plastic, corrosion resistance and beautiful appearance. The coil adopts the staggered arrangement and the mechanical expansion of the tube, so that the copper tube and the aluminum sheet are closely combined, and the heat transfer effect is good.

High-quality stainless steel electric heating tube evenly distributed in the coil, good defrosting effect, electric heat tube defrosting using stainless steel electric heat tube close, easy heat dissipation, long life.

The design width of the chiller is reasonable, and the spacing between the blades and the aluminum fins is greater than 1/3 of the diameter of the blades to ensure sufficient effective air volume.

| DL Type Ceiling air cooler technical parameters (DL30) | | | |
|--|------------------------|-----------|--|
| NUMBER | Item | Parameter | |
| 1 | Refrigerating capacity | 6200W | |
| 2 | Nominal area | 30 | |
| 3 | Volume | 3.5L | |
| 4 | Fan Number | 2 | |
| 5 | Fan diameter | 400mm | |
| 6 | Air Volume | 4580m³/h | |

Applications:

The Type D series air cooler is a versatile refrigeration device that can be used with different compressor units that have varying cooling _ capacities. This allows for the cooler to be used in cold storage locations with different storage temperature requirements. The DL type is specifically designed for cold storage locations that require a storage temperature of approximately 0°C, which makes it perfect for storing fresh eggs or vegetables. Its design is tailored in such a way to maintain the optimal temperature required for these food items to remain fresh.

The DD type is designed for use in cold storage locations where the temperature needs to be set to -18°C. This makes it ideal for storing frozen meat, fish, and other frozen food items. Its design allows for the temperature to be maintained over prolonged periods, ensuring that the food items remain in optimal condition throughout their storage period.

The Type D is designed for use in cold storage locations where the temperature needs to be set to -25°C. It is commonly used for the quick freezing of meat, fresh fish products, or prepared foods that require rapid cooling to maintain their freshness. Its design allows for rapid cooling, ensuring that the food items are quickly frozen and remain fresh until they are ready for use.

Support and Services:

Our Cold Room Evaporator product comes with comprehensive technical support and services to ensure our customers are satisfied with their purchase. Our team of experts is available to provide assistance with installation, troubleshooting, and maintenance of the product. We also offer customized training sessions to help our customers maximize the performance of their Cold Room Evaporator. Additionally, we provide regular software updates and product upgrades to ensure that our customers have access to the latest features and technology. Our commitment to providing excellent technical support and services is unmatched in the industry.

Packing and Shipping:

The Cold Room Evaporator product will be packaged in a sturdy cardboard box to ensure its safe delivery. The product will be placed - - securely within the box and any empty spaces will be filled with cushioning material to prevent any damage during transit. Shipping:

The Cold Room Evaporator product will be shipped via a reliable courier service to ensure prompt and safe delivery. The shipping cost will be calculated based on the weight and destination of the package. Customers will receive a tracking number to monitor the status of their shipment.

