



Industrial Ceiling Evaporator Air Cooler In Refrigeration System For Cold Room Walk In Freezer

Basic Information

- Place of Origin:
- Brand Name: DM

China

CE ISO

1

- Certification:
- Model Number: DM-30
- Minimum Order
 Quantity:
- Price: 1000-100000
- Packaging Details: Customization
- Delivery Time: 20day
- Payment Terms: TT, L/C
- Supply Ability: 300000/Year



Product Specification

Power Supply:	220V/380V/415V
Storage:	Low Temperature Storage
Cold Room Type:	Blast Freezer
• Feature:	Not Easy To Scale
Dimensions:	Custom
Customized:	Acceptable
• Tyoe:	Copper Fin Type Heat Exchanger
Defrosting:	Electrical
Highlight:	industrial evaporator air cooler, industrial refrigeration air cooler, 220v evaporator air cooler

Industrial Evaporator In Refrigeration System for Cold Room Type Blast Freezer

Product Description:

D series air cooler (also known as air cooler) is a cooling and cooling equipment suitable for various cold storages such as civil cold - - - - storage or combined cold storage).

The D series air coolers have three types: DL, DD, and D. These three types are suitable for cold storages with different storage temperatures.

The D series air cooler has various advantages such as compact structure and light weight, which does not occupy the use area of the cold storage. Additionally, the uniform storage temperature ensures high efficiency and can quickly cool the food stored in the cold storage. As a result, it greatly improves the freshness of the stored food.



Features:

Product Features

The D series air cooler is a refrigeration equipment used in warehouses for cooling purposes with Freon refrigerant units. This product has three series made to suit different warehouse temperatures depending on the temperature level. These series are DI, DD, and DJ. The DI series is suitable for fresh-keeping warehouses that have temperatures around 0°C, DD series is best suited for cold storages with 18°C, and DJ series is made for quick-freezing warehouses having temperatures below -25°C.

This series of air coolers ensures preservation, freezing, and refrigeration of products. The shell of the product is made of high-quality steel plate and has a sprayed surface, which makes it corrosion-resistant while ensuring a beautiful appearance. The coils are arranged in a staggered manner, and the copper tube and the aluminum sheet are tightly combined using mechanical expansion, ensuring a good heat exchange effect. The product has a high-quality stainless steel electric heating tube that is evenly distributed in the coil, and the defrosting effect is also good. The cooling fan has a reasonably designed width and uses fan blades with spacing from the aluminum fins greater than 1/3 of the fan blade diameter, ensuring sufficient effective air volume. Finally, it is essential to note that one-distance air ducts can be used according to customer requirements.

DD Type ceiling air cooler technical parameters (DD30)		
NUMBER	Item	Parameter
1	Refrigerating capacity	5300W
2	Nominal area	30
3	Volume	5.8L
4	Fan Number	2
5	Fan diameter	400mm
6	Air Volume	6800m³/h

Technical Parameters:

Applications:

DM Industrial Evaporator is a commercial evaporative air cooler that is ideal for use in a range of industries, including food processing and storage, pharmaceuticals, and chemical production. Specifically designed for use in blast freezers, the DM Industrial Evaporator is capable of maintaining a consistent temperature in both high and low temperature environments.

The DM Industrial Evaporator is an essential component of any cold room or freezer, providing reliable cooling and preventing spoilage of perishable goods. With a range of customizable dimensions and fan quantities available, this product can be tailored to meet the specific needs of your facility.

Whether you're looking to maintain a consistent temperature in your commercial kitchen, or keep your pharmaceutical products fresh, the DM Industrial Evaporator is the perfect solution. With CE and ISO certification, you can be sure that this product meets the highest standards of quality and safety.

Ordering the DM Industrial Evaporator is easy. With a minimum order quantity of just 1 unit, and a price range of \$1000-\$100000, this

product is an affordable investment in the long-term success of your business. Custom packaging is available, and delivery time is just 20 days from the time of order.

Payment terms include TT and L/C, and the DM Industrial Evaporator is available with a 220V/380V/415V power supply. With a supply capacity of 300000 units per year, you can be sure that this product will be available when you need it. For industrial evaporator that is reliable, efficient, and customizable, look no further than the DM Industrial Evaporator.

Packing and Shipping:

Product Packaging:

The Cold Room Evaporator will be packaged securely in a sturdy cardboard box.

The product will be wrapped in protective material to prevent any damage during shipping.

Each package will include an instruction manual and any necessary parts for installation.

Shipping:

The Cold Room Evaporator will be shipped via a reputable courier service such as FedEx or DHL.

Shipping times may vary depending on the destination, but typically take 3-5 business days.

Customers will be provided with a tracking number to monitor the shipment's progress.

Shipping fees will be calculated at checkout and are based on the destination and weight of the package.



FAQ:

- 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 has CE and ISO certifications.
- Q: What is the minimum order quantity for the Cold Room Evaporator?
- A: The minimum order quantity for the Cold Room Evaporator is 1.
- **Q:** What is the delivery time for the Cold Room Evaporator?
- A: The delivery time for the Cold Room Evaporator is 20 days.
- Q: What is the supply ability of the Cold Room Evaporator?



