



Copper Fin Type Heat Exchanger Cold Room Blast Freezer Evaporators

Basic Information

Place of Origin: ChinaBrand Name: DM

Certification: CE ISO

DM-DD30

Minimum Order

Quantity:

• Model Number:

• Price: 1000-100000

Packaging Details: Customization

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

• Supply Ability: 300000/Year



Product Specification

• Coil Tube: Copper

Casing: Steel Plate With Plastic Spray

Fan Qty: 1pcs To 2,3,4 PcsFeature: Not Easy To Scale

• Customized: Acceptable

Application: Cold Storage/Cold Room/Freezer Room

• Tyoe: Copper Fin Type Heat Exchanger

Cold Room Type: Blast Freezer

• Highlight: cold storage cold room evaporator,

cold storage freezer room evaporator

Copper Fin Type Heat Exchanger Evaporator Air Cooler For Walk In Freezer

Product Description:

The D series air cooler, also known as an air cooler, serves as efficient cooling equipment that can be used in various cold storages such as civil cold storages or combined cold storages. There are three types of D series air coolers: DL, DD, and D. Each type is suitable for cold storages with different storage temperatures.

The D series air coolers have several advantages. Their compact structure and lightweight design do not occupy significant space in the cold storage, providing more storage space for food. Additionally, they ensure a uniform storage temperature and high efficiency, which enables them to quickly cool the food stored in the cold storage and maintain the freshness of the stored food.



Features:

Product Features:

The D series air cooler is a type of cooling equipment used in warehouses for Freon refrigeration units. This air cooler is divided into three series, namely DI, DD, and DJ, based on the temperature requirements of different warehouses.

The DI type is suitable for fresh-keeping warehouses with a temperature around 0°C, while the DD type is suitable for cold storage at 18°C. On the other hand, the DJ type is designed for quick-freezing warehouses below -25°C.

Some of the product's main features include:

Specially designed for preservation, freezing, and refrigeration purposes $\label{eq:control} % \begin{center} \end{center} \begin{center} \e$

Shell made of high-quality steel plate with a sprayed surface finish that is both corrosion-resistant and aesthetically pleasing Coils are arranged in a staggered formation using mechanical expansion to combine the copper tube and aluminum sheet securely, providing excellent heat exchange effect.

High-quality stainless steel electric heating tube is distributed evenly within the coil for consistent and efficient defrosting

The cooling fan is designed with an appropriate width and spacing between the fan blades and aluminum fins, ensuring sufficient effective air volume.

One-distance air ducts can be customized according to the specific requirements of the customers.

Technical Parameters:

DD Type ceiling air cooler technical parameters (DD30)		
NUMBER	ltem	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

Applications:

The DM_Cold Room Evaporator is a high-performance Copper_Fin Type Heat Exchanger that is suitable for a variety of industrial and ____ commercial applications. Its heat transfer efficiency is high, ensuring that it effectively cools and maintains the desired temperature in cold rooms and other refrigerated environments.

With its sturdy steel plate with plastic spray casing, this evaporator is built to withstand harsh industrial environments and is designed for

long-lasting use. It is also CE and ISO certified, ensuring that it meets the highest quality and safety standards.

The DM Cold Room Evaporator is versatile and can be used in a variety of settings, including food processing plants, meat processing facilities, refrigerated warehouses, and supermarkets. It is also ideal for use in commercial evaporative air coolers and other applications that require efficient cooling and temperature control.

Customizable packaging and speedy delivery time of 20 days make it easy to obtain this high-quality product. Payment options include TT and L/C, and the supply ability of 300000/Year ensures that there is always ample stock available.

The DM Cold Room Evaporator is available at a price range of 1000-100000 and has a minimum order quantity of 1. Its customizable dimensions make it perfect for a wide range of applications, and its copper coil tube ensures superior performance and durability. Whether you need an industrial evaporator for your food processing plant or a commercial evaporative air cooler for your supermarket, the DM Cold Room Evaporator is the perfect choice. Its high-quality construction, efficient performance, and versatile applications make it a top choice for businesses and individuals alike.



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: What is the model number of this cold room evaporator?
- A: The model number is DM-DD30
- Q: Where is this cold room evaporator manufactured?
- A: This cold room evaporator is manufactured in China.
- Q: What certifications does this cold room evaporator have?
- A: This cold room evaporator has CE and ISO certifications.
- Q: What is the minimum order quantity for this cold room evaporator?
- A: The minimum order quantity is 1.
- Q: What is the price range for this cold room evaporator?
- A: The price range is between 1000-100000.



86-13246760185

sales3@dmllcn.com

© coldroomunit.com

Factory No. 1, Wanfeng Aviation Town, Wozhou Town, Xinchang County, Zhejiang Province