



Advanced Cold Room Evaporator 2.4KW Industrial Refrigeration Evaporator For Cold Storage

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number: DM-0006
- Minimum Order Quantity:
- Price: 1000-100000

China DM

CE ISO

1

- Packaging Details: Customization
- Delivery Time: 20day
- Payment Terms: TT L/C
- Supply Ability: 300000/Year



Product Specification

Evaporating Area:	7-180				
Business Type:	RD & Manufacturing Factory				
Defrost Type:	Electric Defrost				
Capacity:	2.4KW				
Cooling Type:	Counter Flow				
Heat Transfer Efficiency:High					
• Air Flow:	500-5000m3/h				
Voltage:	220-380V				
Tube Material:	Copper / Aluminum				
Condition:	New				
Feature:	Not Easy To Scale				
• Hs Code:	8418991000				
 SS Casing 	Availahle				



Advanced Cold Room Evaporator For Effective Temperature Control In Industrial Settings

Product Description:

If you are looking for refrigeration solutions, we offer a variety of options to suit your needs. Our product range includes fresh air coolers, freezing air coolers, quick freezing air coolers. Customizable air coolers

We understand that every business has unique refrigeration needs. That is why we offer customized options for refrigeration solutions. Our air coolers are all tested for airtightness before they are shipped. Materials and Benefits

In terms of materials, we offer a range of options including color steel plates, stainless steel plates, nano anti-corrosion plates, and specific materials as per customer requirements. Our panels can be customized in terms of thickness and color.



Features:

Use nature/Suitable for	Tempret ure range	DD200 Evaporator +	();	~ 0 6 ~		
Fruit ripening	>25C		(T) €		R1R R1R	
Processing room	12~19C	局帮放大 百年				is on Polyworethane insulation boood →Medsian skliding o
Fruit, vegetable, dry food	-5~+10C	lo can converte fluor Notistave barrier	19180			>Butfler room >DD310 Europation
Medicine, cake, pastry, chemical material	0C~-5C	Utan XPS entruded bend smalletten Alexiture borrier Underlagment		·**		
Ice storage room	-5~-10C	HSTER (5.0/10)	9) ¹ (##)(#8) 	((EB)(EB)	→ 25 HP Condensing w
Fish, meat storage	-18~-25C	Hesphit: 8 m -				Wall board here
Deep freezer, low temperature storage, quick-freeze, blast freezer	-25C~- 40C		room devotion du]	of partial rise here	the per wild recom

The structure of our product is scientific, which leads to a high level of efficiency when it is in use. Additionally, the frost it creates is evenly distributed, and it is designed to save

power and reduce running costs.

This product is also designed to be compatible with axial fan quiet models, which are known for their strong air flow over a long range. This compatibility further enhances the power saving capabilities of our product, and increases its expected life cycle.

Our product is equipped with features that help achieve perfect tightness between the pipe and the fins after the expansion process is complete. This ensures that there are no leaks and guarantees optimal performance.

The compatible stainless electric heater is constructed with materials that have high insulating properties, allowing it to defrost efficiently in a short amount of time.

Our heat exchanging coil has passed a gas tightness test that subjects it to air pressure of up to 2.6MPa, ensuring that it is fully functional and of the highest quality.

Our product is made of aluminum and painted stan board which not only makes it durable and long-lasting, but also customizable to meet the different demands of our clients.

Commercial buildings

Hospitality venues

Industrial applications

Healthcare facilities

Residential settings



Technical Parameters:

As an informative assistant, I am pleased to present to you a rewritten version of the content you have provided.

If you are working with fruit ripening, it is important to maintain a temperature range suitable for your needs. This means that the temperature should be above 25°C in order for the fruit to ripen properly.

Those who work in processing rooms may need to maintain a lower temperature range of 12-19°C. This range is suitable for ensuring that your processed goods remain fresh for a longer period of time.

When storing fruit, vegetables, and dry foods, it is important to keep them in an environment that will keep them fresh and edible. The temperature range for this type of storage should be between -5° C and $+10^{\circ}$ C.

If you are working with medicine, cake, pastry or chemical materials, the ideal storage temperature range is 0°C to -5°C. This helps to keep the integrity of the materials intact until further use.

For those who need to store ice, an appropriate temperature range is between -5°C and -10°C. This ensures that the ice remains solid and useable when needed.

If you are a meat or fish-based business, it is important to keep your products in a safe environment. The ideal temperature range for storage is between -18°C and -25°C, ensuring that the meat and fish remain fresh until they are ready to be used.

Last but not least, deep freezers, low temperature storage, quick-freeze, and blast freezers require the lowest temperature range. A temperature range between -25°C and -40°C is needed to ensure that your products remain frozen and safe for longer periods of time.

Customization:

Our industrial evaporator is manufactured in China with CE and ISO certification, ensuring a high-quality product that meets international standards. With a minimum order quantity of 1 and a price range of \$1000-\$100000, our Cold Room Evaporator can be tailored to your exact specifications.

We offer customization for packaging details, ensuring your product arrives in the safest and most efficient manner possible. Our delivery time is typically 20 days, and we accept payment through TT and L/C.

Our supply ability is 300000 per year, and our product has a capacity of 2.4KW with housing materials available in iron, galvanized steel, or stainless steel. The product type is a Cold Storage (Cold Room) Evaporation Air Cooler, perfect for ensuring your products stay at the right temperature.

With a capacity of 4.9KW and a long operating cycle, our Evaporator In Refrigeration System is the perfect solution for all your cold room needs.

Support and Services:

The Cold Room Evaporator product technical support and services include: Installation assistance

Product troubleshooting

Repair and replacement services

Regular maintenance and cleaning services

Product training and education

Technical documentation and manuals

Packing and Shipping:

The Cold Room Evaporator product comes in a sturdy cardboard box with foam padding to ensure safe transportation. The product is securely packed to prevent any damage during transit.

Shipping:

We offer worldwide shipping for the Cold Room Evaporator product. Shipping charges may vary depending on the destination and the quantity of the product ordered. We strive to dispatch all orders within 24 hours of receiving them. Delivery times may vary depending on the destination and the shipping method chosen.



- 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.
- Q: Can the packaging details be customized?A: Yes, the packaging details can be customized.
- Q: How long is the delivery time for the evaporator? A: The delivery time is 20 days.
- Q: What are the payment terms for this cold room evaporator?
- A: The payment terms are T/T and L/C.
- Q: What is the supply capacity for this cold room evaporator? A: The supply capacity is 300000 units per year.

Zhejiang Damai Cold Chain Equipment Co., Ltd.				
C	86-13246760185	sales3@dmllcn.com	coldroomunit.com	
Factory No	o. 1, Wanfeng Aviation Tow	m, Wozhou Town, Xinchang	County, Zhejiang Province	