



High Heat Transfer Efficiency Cold Room Evaporators Steel Plate With Double Outlet

Our Product Introduction

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Basic Information

- Place of Origin: China
- Brand Name: DM
- Certification: CE ISO
- Model Number: DM-DSL40
- Minimum Order Quantity: 1
- Price: 1000-100000
- Packaging Details: Customization
- Delivery Time: 20day
- Payment Terms: TT, L/C
- Supply Ability: 300000/Year



Product Specification

- Customized: Acceptable
- Fan Qty: 1pcs To 2,3,4 Pcs
- Storage: Low Temperature Storage
- Dimensions: Custom
- Defrosting: Water Defrosting
- Material Of Fin: Material Of Fin
- Cold Room Type: Cold Storage (Cold Room)
- Casing: Steel Plate With Plastic Spray
- Highlight: **cold storage cold room evaporator ,
cold storage freezer room evaporator**

Product Description

High Heat Transfer Efficiency Cold Room Evaporators Steel Plate With Double Outlet

Product Description:

The Double Outlet Air Cooler: A Warehouse Cooling Equipment

The double outlet air cooler is a cooling equipment especially designed for warehouses with food processing rooms. It is a highly efficient cooling system that discharges cool air from both sides and provides soft air supply to the warehouse.

This cooling system is ideal for use in warehouses where the temperature is above 8 ° C. If the storage temperature is below this, a defrosting electric heater should be installed, ensuring that the system works efficiently.



Features:

Improved Product Description

The shell of this product is constructed using high-quality steel plates which are coated with a layer of plastic. This ensures that the product is resistant to corrosion and has a visually appealing appearance.

The coils of this product are arranged in a staggered manner, and the copper tubes and aluminum fins are combined using mechanical expansion. This close combination enhances the heat exchange effect of the product, making it significantly more efficient.

In addition to its superior construction and design, this product also utilizes an external rotor motor and double-sided air outlet. These features provide a soft air supply and keep the noise level low, ensuring that your space stays comfortable and peaceful.

DSL Type Double outlet air cooler technical parameters (DSL40)

NUMBER	Item	Parameter
1	Refrigerating capacity	8200W
2	Nominal area	40
3	Volume	7L
4	Fan Number	2
5	Fan diameter	400mm
6	Air Volume	2×3400m³/h

Applications:

High Temperature Type:

Our high temperature type features a fin space of 4.5mm and is designed to function in cold room temperatures ranging from 12°C to -2°C. This type is ideal for customers who require equipment that can withstand extreme temperatures.

Medium Temperature Type:

Our medium temperature type features a fin space of 6.0mm and is designed to function in cold room temperatures ranging from -2°C to -10°C. This type is suitable for customers who need cooling equipment that can function in mildly cold environments.

Low Temperature Type:

Our low temperature type features a fin space of 9.0mm and is designed to function in cold room temperatures ranging from -10°C to -31°C. This type is tailored-made for customers who require equipment that can withstand extremely low temperatures.

Packing and Shipping:

Product Packaging:

The Cold Room Evaporator will be packaged securely in a sturdy cardboard box with appropriate cushioning to prevent any damage during transit.

Shipping:

Orders will be processed within 1-2 business days and shipped via standard ground shipping. For expedited shipping, please contact us for additional pricing.



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