



# Customized Industry Double Outlet Evaporator In Refrigeration System For Walk In Cooler

### **Basic Information**

Place of Origin: ChinaBrand Name: DM

Certification: CE ISOModel Number: DM-DSL80

Minimum Order
 Quantity:

Price: 1000-100000Packaging Details: Customization

Delivery Time: 20day
Payment Terms: TT, L/C
Supply Ability: 300000/Year



## **Product Specification**

• Heat Transfer Efficiency:High

Power Supply: 220V/380V/415V

Coil Tube: Copper

• Temperature: High, Medium, Low Temperature

• Storage: Low Temperature Storage

Defrosting: Water Defrosting

• Tyoe: Air Coler

Cold Room Type: Cold Storage (Cold Room)

Power Source: ElectricArea: 5 - 410m2

Voltage: 220V/380V/415V

• Highlight: customized cold room evaporator,

customized freezer room evaporator,

# **Customized Industry Double Outlet Evaporator In Refrigeration System For Walk In Cooler**

#### **Product Description:**

The double outlet air cooler is a type of cooling equipment specifically designed for use in warehouses, particularly in food processing - - rooms. This cooler is highly effective in cooling down the temperature of the surroundings. It is designed in such a way that the cool air is discharged from both sides, providing better cooling coverage for the area.

The air that is supplied by the double outlet air cooler is gentle and steady. It is perfect for warehouses that require a temperature of above  $8^{\circ}$ C. However, if the storage temperature is lower than 8, a defrosting electric heater should be installed to ensure that the cooler is able to work at its full capacity.

Given its effectiveness and the assurance of better cooling coverage, it is highly recommended that the double outlet air cooler be used in warehouses that require a proper temperature control system. It is a highly efficient tool that is sure to deliver results and make the workspace a more comfortable environment to operate in.



#### Features:

The shell of the product is constructed using high-quality steel plates that are sprayed with a layer of durable plastic to improve the product's resistance to corrosion over time. The overall design of the product is pleasing to the eye, with a beautiful appearance that's sure to impress.

The coils of the product are cleverly arranged in a staggered manner, with copper tubes and aluminum fins combined using mechanical expansion. This unique design ensures that the heat exchange effect is optimal, leading to better performance.

Additionally, the product utilizes an external rotor motor that boasts double-sided air outlets. The air supply is soft, and the resulting noise is kept to a minimum, making the product a pleasure to use in any setting.

DSL Type ceiling air cooler technical parameters (DSL80)		
NUMBER	Item	Parameter
1	Refrigerating capacity	16400W
2	Nominal area	80
3	Volume	11.1L
4	Fan Number	2
5	Fan diameter	500mm
6	Air Volume	2×6500m³/h

#### **Applications:**

If you require equipment that is designed to operate in high temperatures, then our High Temperature Type products are exactly what you need! These units are specifically designed to operate within cold room temperatures ranging from 12 to -2°C, making them suitable for environments that require an efficient cooling system.

Our High Temperature Type units are equipped with fins that have a space of 4.5mm, ensuring that they work optimally in high temperature conditions. Whether you're looking to cool a storage space, laboratory, or any other environment that requires high-temperature cooling, our units are the perfect solution.

For customers who need equipment designed for medium temperatures, we offer our Medium Temperature Type products. These units are designed to operate within cold room temperatures ranging from -2 to -10°C, providing optimal cooling for any environment that requires a stable temperature range.

Our Medium Temperature Type products are equipped with fins that have a space of 6.0mm, ensuring they can handle the medium temperature requirements. These units are perfect for use in grocery stores, restaurants, and other environments that require reliable cooling at medium temperatures.

If you require equipment for low-temperature environments, then our Low Temperature Type products are the perfect fit. These units have been designed to operate within cold room temperatures ranging from -10 to -31°C, providing reliable cooling in even the harshest of environments.

The fins in our Low Temperature Type products have a space of 9.0mm, making them ideal for low-temperature environments. These units are perfect for use in frozen food storage, medical facilities, and other environments that require low but stable temperatures.

Our products are tailor-made to meet the specific needs of our customers. We understand that different environments require different

cooling solutions, which is why we offer a range of products with varying temperature ranges and fin spaces. Whatever your cooling requirements may be, we have the perfect solution for you.

### Packing and Shipping:

Product Packaging: \_ -

The cold room evaporator will be securely packaged in a sturdy cardboard box.

The product will be wrapped in bubble wrap to prevent any damage during shipping.

All necessary installation instructions and materials will be included in the package.

Shipping:

The package will be shipped via a trusted carrier within 30 business days of receiving the order.

The estimated delivery time will be provided at the time of purchase and may vary depending on the destination.

Upon shipping, a tracking number will be provided to the customer to track their package.

If any issues arise during shipping or delivery, please contact our customer service team for assistance.



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