



Steel Plate and Plastic Spray Casing Evaporation Air Cooler for Industrial Cooling Applications

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CE ISO
- Model Number: DM-COOLER-DSL

China

DM

- Minimum Order 1 Quantity:
- Price: 1000-100000
- Packaging Details: Customization
- Delivery Time: 20day
- Payment Terms: TT, L/C
- Supply Ability: 300000/Year



Product Specification

Coil Tube:	Copper
Material Of Fin:	Material Of Fin
Condition:	New
Power Supply:	220V/380V
Customized:	Acceptable
• Tyoe:	Air Cooler
• Fan Qty:	1pcs To 2,3,4 Pcs
Defrosting:	Electric Defrosting
• Highlight:	Plastic Spray Casing Air Cooler, Steel Plate Air Cooler, Industrial Cooling Applications Air Cooler

Product Description:

High-efficiency, energy-saving motor 2. Fan Blade: Durable, corrosion-resistant designed for optimal airflow. 3. Cooling Pads:

cooling pads for effective evaporative cooling. 4. Airflow Capacity:

High airflow to ensure efficient cooling for larger areas.

5. Control Panel:

1. Motor:

Manual or digital control panel to adjust fan speed, temperature settings, and water levels. 6. Air Filter:

Filters to clean the air, removing dust and debris. 7. Exhaust Air Outlet:

Adjustable or multi-directional outlets for distributing cool air evenly across a room. 8. Housing Material:

Sturdy, corrosion-resistant plastic or metal casing to protect internal components. 9. Noise Reduction Design:

Design features aimed at minimizing operational noise, for quieter performance.





M

Applications:

Applications of Air-Cooled Evaporators:

1. Cold Storage Facilities - These evaporators are commonly used for preserving food, pharmaceuticals, or chemicals in cold storage facilities.

2. Industrial Workshops - Air-cooled evaporators play a crucial role in cooling machinery or process areas in industrial settings such as plastics or metalworking workshops.

Rechargeable Air Cooler Evaporator for Walk in Cooler Cold Storage Room Freezer

3. Commercial Refrigeration - They are also utilized in commercial refrigeration systems found in supermarkets, restaurants, or logistics warehouses to maintain low temperatures.

4. Agricultural Cooling - Farmers use air-cooled evaporators for pre-cooling fruits and vegetables after harvesting to extend their freshness.

5. HVAC Systems - Large buildings, data centers, and server rooms benefit from the functionality of air-cooled evaporators which help in regulating temperatures.

6. Special Environments - In high-temperature zones or explosion-proof areas like mines or oil refineries, air-cooled evaporators are essential for controlling temperature and ensuring safety.



Packing and Shipping:

Product Packaging:

The Cold Room Evaporator is carefully packaged in a sturdy cardboard box to ensure safe delivery. The product is securely cushioned with foam inserts to prevent any damage during transportation.

Shipping:

We offer fast and reliable shipping services for the Cold Room Evaporator. Once your order is placed, our team will carefully package the product and ship it to your designated address. You can track your shipment using the provided tracking number to monitor the delivery progress.



FAQ:

- A: The brand name is DM.
- Q: What is the model number of the Cold Room Evaporator?
- A: The model number is DM-COOLER-DSL.
- Q: Where is the Cold Room Evaporator manufactured?
- A: It is manufactured in China.
- Q: What certifications does the Cold Room Evaporator have?
- A: It is certified with CE and ISO.
- Q: What are the payment terms for purchasing the Cold Room Evaporator?
- A: The payment terms accepted are TT (Telegraphic Transfer) and L/C (Letter of Credit).

