



Aluminum / Painted Stampboard Cold Storage Evaporator In Refrigeration System

Our Product Introduction

for more products please visit us on coldroomunit.com

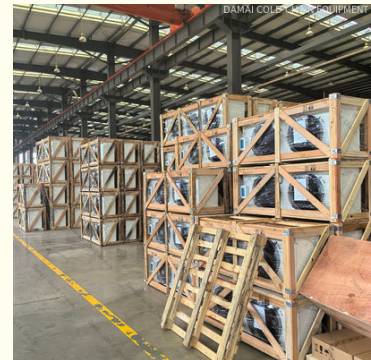
Basic Information

- Place of Origin: CHINA
- Brand Name: DM
- Certification: CE;ISO
- Model Number: DM-ZFQ-0001
- Minimum Order Quantity: 1
- Price: \$300-\$1000
- Packaging Details: Customized
- Delivery Time: 15-30 work days
- Payment Terms: T/T, L/C, D/A
- Supply Ability: 50000pieces/Year



Product Specification

- Color: According To Customers
- Noise Level: Low
- Transport Package: Transport Package
- Origin: Made In China
- Nmae: Refrigeration Evaporator
- Cold Room Type: Blast Freezer
- Capacity: 14.7KW
- Hs Code: 8418991000
- Key Words: Air Cooler
- Frame: Stainless Steel, Galvanized Steel
- Expansion Valve: Danfoss
- Defrost Type: Electric Defrost
- Air Throw: 9m 15meters
- Type: Evaporative Air Cooler
- Fin Distance: 4.5mm Or Customized



Product Description

Aluminum And Painted Stampboard Cold Room Evaporator For Durability Refrigeration

Air

cooler

Our Product

Product Description:

Refrigeration capacity of this series covers from 1.2KW to 114KW, fitting with different refrigerant such as R134a·R404A·R507A·R407C·R22.

Characteristics:

Scientific structure, high efficiency, uniform defrosting, saving power and BW running cost.
Combined with silent model of axial fan, which provides powerful air flow with long shot range, saving power and long life.
The airtightness between pipe and fin after expansion process is perfect.
Combined with stainless electric heater, it has high insulation and can defrost efficiently in short time.
The heat exchange coil has passed airtightness test at air pressure up to 2.6MPa.
With aluminum and painted stampboard, it can meet different needs.
Air Cooler Evaporative Unit Cooler for Vegetables Freezer Cold Storage Room

Sphere of application



High temperature

type:

(temp12~- 2°C)fin

space:4.5mm;

Medium temperature

type:

(-2 ~- 10°C) fin

space:6.0mm;

Low temperature

type:

(- 10~-31°C)fn

space:9.0mm;

→Tailor-made for customers

How to select right unit cooler model according to selected compressor rating condition refrigerating capacity:

Choose the appropriate square number to match the size of the air cooler. The fresh-keeping warehouse is matched with a normal square number, and the height increases by one level. The low-temperature warehouse is further increased by one level

Parameter table:

Model	Nominal cooling capacity	Cooling area	Pitch of fins	Fan							Defrost electrothermal tube			Weight(kg)
				Number	Diameter	Air volume	Wide pressure	Range	Fan power	Motor voltage	Coil(kw)	Water pond(kw)	Voltage(V)	
DD-1.4/7	1400(1200)	7	6.0	1	Ø300	1700	98(10)	8	90	380	0.9	0.4	220	27
DD-2.35/12	2350(2000)	12	6.0	2	Ø300	2×1700	98(10)	8	2×90	380	1.2	0.4	220	40
DD-3.0/15	3000(2600)	15	6.0	2	Ø300	2×1700	98(10)	8	2×90	380	1.35	0.45	220	46
DD-4.0/22	4000(3450)	21.5	6.0	3	Ø300	3×1700	98(10)	8	3×90	380	1.8	0.6	220	55
DD-6.0/30	6000(5150)	30	6.0	2	Ø400	2×3000	118(120)	12	2×216	380	2.6	1.3	220	70
DD-8.0/40	8000(6900)	40	6.0	2	Ø400	2×3000	118(120)	12	2×216	380	2.8	1.4	220	80
DD-12.0/60	12000(10300)	60	6.0	2	Ø500	2×6000	167(170)	15	2×550	380	6.0	1.5	220	115
DD-15.9/80	15900(13700)	80	6.0	2	Ø500	2×6000	167(170)	15	2×550	380	7.5	1.5	220	150
DD-20.0/100	20000(17200)	100	6.0	3	Ø500	3×6000	167(170)	15	3×550	380	9.5	1.9	220	170
DD-24.0/120	24000(20650)	120	6.0	3	Ø500	3×6000	167(170)	15	3×550	380	11.0	2.2	220	200
DD-28.0/140	28000(24100)	140	6.0	4	Ø500	4×6000	167(170)	15	4×550	380	12	2.4	220	240

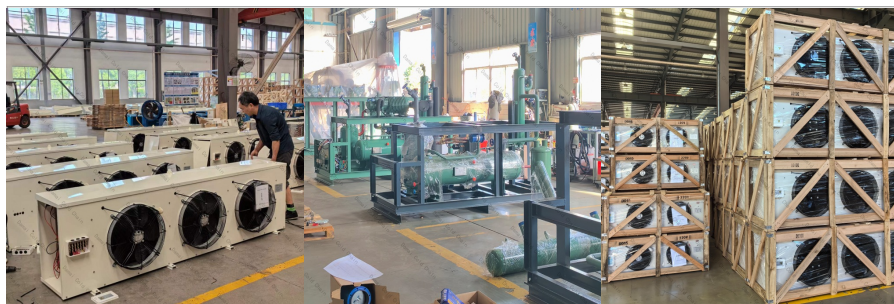
DD-32.1/160	32100(27600)	160	6.0	4	Ø500	4×6000	167(17)	15	4×550	380	12.5	2.5	220	260
DD-37.4/200A	37400(32200)	200	6.0	4	Ø500	4×6000	167(17)	15	4×550	380	13.5	2.7	220	320
DD-37.4/200B	37400(32200)	201	6.0	2	Ø600	2×10000	200	18	2×1100	380	15.2	1.9	220	356
DD-46.8/250	46800(40300)	256	6.0	3	Ø600	3×10000	200	18	3×1100	380	17.6	2.2	220	400
DD-56.2/310	56200(48300)	307	6.0	3	Ø600	3×10000	200	18	3×1100	380	20	2.5	220	420
DD-67.0/372	67000(57620)	372	6.0	3	Ø600	3×12000	240	20	3×1500	380	23	2×2.3	220	450
DD-81.5/450	81500(70090)	450	6.0	3	Ø700	3×15000	290	25	3×2200	380	2703	2×2.1	220	4560
DD-99.6/530	99600(85650)	525	6.0	3	Ø700	3×15000	290	25	3×2200	380	31.2	2×2.4	220	620

Main features

- 1) The sheet metal parts of the air cooler series are pressed in one go by hydraulic press or hydraulic punch, which has excellent appearance and structural strength.
- 2) The sheet metal parts are available in three types: aluminum rolled plate, sprayed plate, and stainless steel plate, which can be selected according to your needs.
- 3) The insulated U-shaped electric heating tube is used, and the defrosting time is short and the effect is excellent when needed.
- 4) The coil uses thick copper tube, which extends the life of the aluminum sheet. The aluminum sheet is in close contact with the high-rise tube and copper tube to maximize the heat transfer effect.
- 5) The high-efficiency fan is used, which has large air volume, long distance, low noise, low power consumption, long life and high reliability.

Packing details:

Generally speaking, (L:W:H)m is the standard size. Wooden boxes exported to all countries will be fumigated. If the product is too large, it will be sealed with plastic and then fixed with steel wire.



Company Profile:

We are Damai Cold Chain Equipment Co., Ltd. We have more than ten years of experience in the refrigeration industry. We sell all the refrigeration equipment on the cold storage, including cold storage panels, condensers, air coolers, and refrigeration units. All of these are customized. Our products have been tested by the market and have achieved the best quality at the most reasonable cost.

FAQ:

Are you a factory or a trading company?

We are a company with our own factory

Which refrigerant do you need?

R404,R507,R22.....

Which condenser do you prefer?

We all have different condensers according to needs.

What temperature does your cold storage support?

0 ,-18 ,>-18

What is the power?

We can make the power according to your request

What is your warranty?

1year.

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