



High / Medium / Low Temperature Coldroom Evaporator In Refrigeration System

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

• Temperature: Customization/12 -31

• Fan Type: Axial

Cold Room Type: Blast FreezerStandard Power Supply: 380V-3phase-50hz

Series: SDL/SDD
 Power Supply: 220V/50Hz
 Capcity: 14.7KW
 Hs Code: 8418991000
 Key Words: Air Cooler

• Frame: Stainless Steel, Galvanized Steel

Fan Quantity: 1pcs To 2,3,4 Pcs
Area: 5 - 410m2
Defrost Type: Electric
Power: All Available
Expansion Valve: Danfoss



Product Description

High Medium And Low Temperature Cold Room Evaporator For All Needs

Air cooler

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:

Energy saving and environmental protection

Significant cooling effect

Improve air quality

Easy to use: The structure of the air cooler is relatively simple, and it is easy to install and maintain.

Air Cooler Evaporative Unit Cooler for Vegetables Freezer Cold Storage Room

Sphere of application



High temperature

type:

(temp12~- 2ºC)fin

space:4.5mm;

Medium temperature

type:

(-2 ~- 10ºC) fin

space:6.0mm;

Low temperature

type:

(- 10~-31ºC)fn

space:9.0mm;

→ Tailor-made for customers

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

Fresh-keeping warehouses can choose the required model according to their own cold storage area. The freezer can be increased by one model, and the quick-freezing warehouse can be increased by two models. If the outdoor temperature exceeds 40, add one gear. If the cold storage is high, add one gear. Or you can configure the air cooler you need according to the cooling capacity.

Parameter table:

Model	Nominal cooling capacity	Coolin g area		Fan								Deforost electrothemal tube		
				Nu mb er	Diam eter	me	Wide press ure	ng e	Fan pow er	Mot er volt age	Coil(kw)		Volta ge(V)	Weigh t(kg)
DD- 1.4/7	1400(1200)	7	6.0	1	Ø30 0	1700	98(10)	8	90	380	0.9	0.4	220	27
DD- 2.35/1 2	2350(2000)	12	6.0	2	0	00	98(10)	8	2×9 0	380	1.2	0.4	220	40
DD- 3.0/15	3000(2600)	15	6.0	2	0	00	98(10)	8	2×9 0	380	1.35	0.45	220	46
DD- 4.0/22	4000(3450)	21.5	6.0	3	Ø30 0	3×17 00	98(10)	8	3×9 0	380	1.8	0.6	220	55
DD- 6.0/30	6000(5150)	30	6.0	2	0	00	118(1 20)	12	2×2 16	380	2.6	1.3	220	70
DD- 8.0/40	8000(6900)	40	6.0	2	Ø40 0	2×30 00	118(1 20)	12	2×2 16	380	2.8	1.4	220	80
DD- 12.0/6 0	12000(1030 0)	60	6.0	2	Ø50 0	2×60 00	167(1 7)	15	2×5 50	380	6.0	1.5	220	115
DD- 15.9/8 0	15900(1370 0)	80	6.0	2	Ø50 0	2×60 00	167(1 7)	15	2×5 50	380	7.5	1.5	220	150
00	20000(1720 0)	100	6.0	3	Ø50 0	3×60 00	167(1 7)	15	3×5 50	380	9.5	1.9	220	170
DD- 24.0/1 20	24000(2065 0)	120	6.0	3	Ø50 0	3×60 00	167(1 7)	15	3×5 50	380	11.0	2.2	220	200
DD- 28.0/1 40	28000(2410 0)	140	6.0	4	Ø50 0	4×60 00	167(1 7)	15	4×5 50	380	12	2.4	220	240

DD-	1													
32.1/1 60	32100(2760 0)	160	6.0	4	Ø50 0	4×60 00	167(1 7)	15	4×5 50	380	12.5	2.5	220	260
DD- 37.4/2 00A	37400(3220 0)	200	6.0	4	Ø50 0	4×60 00	167(1 7)	15	4×5 50	380	13.5	2.7	220	320
DD- 37.4/2 00B	37400(3220 0)	201	6.0	2	Ø60 0	2×10 000	200	18	2×1 100	380	15.2	1.9	220	356
DD- 46.8/2 50	46800(4030 0)	256	6.0	3	Ø60 0	3×10 000	200	18	3×1 100	380	17.6	2.2	220	400
DD- 56.2/3 10	56200(4830 0)	307	6.0	3	Ø60 0	3×10 000	200	18	3×1 100	380	20	2.5	220	420
DD- 67.0/3 72	67000(5762 0)	372	6.0	3	Ø60 0	3×12 000	240	20	3×1 500	380	23	2×2. 3	220	450
DD- 81.5/4 50	81500(7009 0)	450	6.0	3	Ø70 0	3×15 000	290	25	3×2 200	380	2703	2×2. 1	220	4560
DD- 99.6/5 30	99600(8565 0)	525	6.0	3	Ø70 0	3×15 000	290	25	3×2 200	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:

Zhejiang Damai Refrigeration Technology Co., Ltd is located in Shaoxin, Zhejiang. Damai is a company specializing in refrigeration and air conditioning equipment. Our main equipment is Cold room, Evaporator, Condenser, Condensing unit, Compressor, Cold room panel/door and so on. We have more than ten years of experience in the field of cold storage, with high-quality technology and professional product knowledge. We are able to provide consumers with professional and high-quality technical services. The quality of our products can be guaranteed.



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.



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