



Horizontal Low Temperature Condensing Unit For Supermarket / Food Storage

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Our Pr

Basic Information

 Place of Origin: 	CHINA
 Brand Name: 	DM
 Certification: 	CE;ISO
 Model Number: 	DM-JZ-0007
Minimum Order Quantity:	1
• Price:	\$150-\$100000
 Packaging Details: 	Customized
 Delivery Time: 	15-30 work days
 Payment Terms: 	T/T
 Supply Ability: 	5000000pieces/Year



Product Specification

Name:	Low Temperature Condensing Unit
Temperature Range:	Lower Than 13
Commercial Refrigeration:	HVAC&R Cooling Units
Application:	Cold Storage/Freezer Room/Supermarket
Temperature:	-5 ~ -45 Degree
Fan Motor Horsepower:	1/2 HP
Suitable For:	Supermarket, Food Storage,Cold Room
Specification:	7.48x6.3x5.43 Inch
• Evaporating Temerpature:	-40 ~+7
Fans Species:	Frequency Fan
• Evaporation Temperature:	-40 ~-10
Condenser Fanotor:	Axial Fan
Configuration:	Portable
Structure:	Horizontal Condensing Unit
Power Supply:	380V/3N/50 HZ



Product Description

Low-Temperature Type Condensing Unit for Evaporating Temperature of -35 deg C--45 deg C

Product Description

Temperature: -5~-5ºCand -25~-40 ºC

Horsepower: 50HP ~ 375HP

Compressor type: Semi-hermetic screw

Industry Refrigeration Unit for Condenser Good Compressor Customizable Cooling mode: air cooling, water cooling

> Voltage: 380V/3Ph/50Hz,other kinds of power supply is optional

Industry Refrigeration Unit for Condenser Good Compressor C

Refrigerant: R404A, R507A, R22

Screw Compressor Unit:

High-temperature Type: Evaporating temperature of 12.5°C~-10. and the nominal power of compressor motor is from 60HP to 600HP.

Intermediate-temperature Type: Evaporating temperature of -15°C~-30°C, and the nominal power of compressor motor is from 50HP to 540HP. Low-temperature Type: Evaporating temperature of -35°C~-45°C, and the nominal power of compressor motor is from 50HP to

540HP.

Application:

Parallel compressor unit is mostly used to work together w Industry Refrigeration Unit for Condenser Good Compressor Customizableoms, walk in freezers, spiral freezers, tunnel freezers, pl freezers or other refrigeration projects. The compressors q on unit can be 2, 3, 4, 5, 6 or more. We use compressors r and other compressor brands will be also available accord customers requirement.

		Unit	parameters				
Model	DM-1D-20- RZL	DM-1D-25- RZL	DM-1D-30- RZL	DM-1D-40- RZL	DM-1D-50- RZL	DM-1D-60- RZL	
Evaporative Temperature	-15º C~-50ºC						
Refrigerant	R404A/R507A						
Power Supply	380V/50Hz						
Compressor Model	HSN5343-20	HSN5353-25	HSN5363-30	HSN6451-40	HSN6461-50	HSN7451-60	
Number ofCompressor	1	1	1	1	1	1	
CoolngCapacity(KW)	55	64.2	73.3	88.5	101.5	125.9	
Power(KW)	23.8	27.2	30.8	34.6	42.5	50	
Suction Pipeinterface	54	54	54	54	54	76	
Exhaust pipeinterface	42	42	42	42	42	54	
Outlet interfac	28	28	28	28	28	45	
Inlet pipe interface	35	35	35	35	35	35	
Length	2000	2000	2000	2200	2200	2400	
Width	1050	1050	1050	1050	1050	1050	
Height	1500	1500	1500	1500	1500	1700	
Compressor	Copland,Bock,etc.						
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Cetification CE Industry Refrigeration Unit for Condenser Good Complexity PRefrigerationable it for Condenser Good Complexity Prefrigeration Unit for Condenser Good Complexity Prefrigeration Unit

Product Applications:

Standard configuration of screw type parallel compressor refrigeration unit:

1.Low-temp type: screw compressor, liquid receiver, gauge panel,high and low pressure controller, electric cabinet, oil separator, water-cooling type oil cooler, economizer, liquid supply filter,suction line filter,injection components. 2.High-temp type: screw compressor, liquid receiver,gauge panel, high and low pressure controller, electric cabinet,

oil separator, spray liquid cooling system, liquid supply filter, suction line filter. Industry Retrigeration Unit for Condenser Good Compressore Good Compress

1. Utilized Semi-Hermetic Refrigeration Compressors; Good Quality and Reliable Performance;

2. The products feature by their structures of muti semi-hermetic Compressors paralleled together to from one integrated systems. The discharge pipes, suction pipes are one shared by all the compressors for each units. The paralleled system is simpler for intergrated control and cap adjustment;

3. Structure is compacted to save installation space;

4. According to the change of cooling load, the multilevel energy regulation can be realized and also can reduce the equipment running cost.

5. Reduce the influence on operation that caused by machine failure so as to increase the realibity of the unit operation.

6. R404a, R22 units can be provided.

Industry Refrigeration Unit for Condenser Good Compressor Custor	 Why choose our company ? Because our company has CAC official . We have a good one-year after-sales service. We have over 20 years of sales experience. We have our own factory. We will try our best to provide a professional response as possible. Product advantages Quite operation. Seamless connection. Easy installation Beautiful and elegant placement of circuit devices. Using the best equipment. 	e		
FAQ	6. Not easily damaged.			
 Q: Are you trading company or manufacturer? A: We are professional manufacturer specialized in refrigeration equipment. Q: How many different types of products your company manufactures? A: Now we have more than 1,000 products. We have a strong advantage of OEM, just give us the actual products or your idea that you want, we will manufacture for you. Q: What's your MOQ? A: If we have the products in stock, it will be no MOQ. If we need to produce, we can discuss the MOQ according to customer's exact situation. Q: Visting factory is allowed or not? A: Yes, we welcome customers visiting our factory. Our factory is located Shaoxin city,Zhejiang province,China mainland. 				
D Zhejiang Damai Cold Chain	Equipment Co., Ltd.			
86-13246760185 Sales3@dmllcn.c Factory No. 1, Wanfeng Aviation Town, Wozhou Town,				