

Made in China

Damai brand

ce ccc FNV-10~310

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2000

10000



Cooled Unit Air Cooling Condenser in Refrigeration Equipment Cold Storage Cold Room

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details: WOODEN CASE
- Delivery Time: 15
- Payment Terms: T/T
- Supply Ability:



Product Specification

• Weight:	80kg
• Fins Per Row:	4000
 Transport Package: 	Wooden Case
 Motor Power: 	1-80HP
Voltage:	220V/380V
Receiver Drier Included:	Yes
 Specification: 	CCC
• Power:	3000kw
 Pressure Drop: 	Depends On Fin And Tube Type
 Dimensions: 	30
 Material: 	Copper And Color Steel
 Application Fields: 	Freezer Room
• Power Source:	Electricity
• Trademark:	Damai
 Highlight: 	refrigeration air cooler condenser,

Product Description

Cooling system air cooled condenser for refrigeration equipment

Finned condenser is a high efficiency condensing radiator specially designed for refrigeration compressor condensing unit and parallel compressor unit. There are three structural forms: H-type, V-type and U-type. Different combinations of width and length and blowing direction, side air outlet and top air outlet modes ensure the best adaptability: different combinations of fan numbers ensure the adjustment of condensation pressure. External rotor motor can also be selected to reduce motor.

Model	AB 1	С	D	Е
FNVT-060	1 2 ₆₆₀ 5 1	595	1181	450
FNVT-080	3 3 ⁷²⁵ 0 1	690	1286	500
FNVT-100	³ 795 5 0 1	640	1306	600
FNVT-120	5 795 5 1	640	1521	600
FNVT-140	5 880 5 1	730	1506	650
FNVT-160	7 3 ⁸⁸⁰ 0	730	1686	650
FNVT-180	Õ	775	1756	700
FNVT-200	1 71006 0 2	865	1726	700
FNVT-220	1 4 0	775	2096	700
FNVT-240	0	775	2256	700
FNVT-260	2 3 3961 0	820	2286	700
FNVT-280			2316	
FNVT-300	0 2 5 1006 0	865	2456	700
FNVT-320	0 2 5 1048 0	910	2476	800

V-type

- 1. Reasonable structure, excellent compatibility, and can be used in conjunction with different types of compressors.
- 2. There are two types of fins: window fins and honeycomb fins, which can meet the needs of different kiln households.
- 3. Conduct an air tightness test at a pressure of 3.0 MPa to ensure high air tightness of the product upon leaving the factory.
- 4. The distance between components can be adjusted between 1.7 millimeters and 3.0 millimeters to meet the needs of customers under different environmental conditions

5. Different forms of condensing fans can be configured according to customer requirements.





Company Profile Why choose our company ?

1.Because our company has CAC official .

- 2.We have a good one-year after-sales service.
- 3.We have over 20 years of sales experience.
- 4.We have our own factory.

5.We will try our best to provide a professional response as soon as possible.

Product advantages

- 1.Quite operation.
- 2.Seamless connection.
- 3.Easy installation
- 4.Beautiful and elegant placement of circuit devices.
- 5.Using the best equipment.
- 6.Not easily damaged



