



Industrial H-Type Air Cooler Condenser For Air Cooler Condensing Unit Walk In Cooler

Basic Information

- Brand Name:
- Certification: CE;ISO

Damai

DM-HNH

1

- Model Number:
- Minimum Order Quantity:
- Price: \$200~\$100000
- Packaging Details: Wooden Case
- Delivery Time: 15 Work Days
- Payment Terms: T/T;L/C
- Supply Ability: 100000pcs/year



Product Specification

	H-Type Air Cooler Condenser, Industrial Air Cooler Condenser
Highlight:	Walk In Cooler Air Cooler Condenser,
Specification:	CE
• Fin Thickness:	0.006 Inch
Noise Level:	25-35 DB
Compressor Type:	Scroll
• Type:	Air-cooled
Color:	Silver
Hs Code:	8404200000
Heat Exchange Area:	300

Product Description:

The FNH series air-cooled condensers are specially designed for small to medium-sized refrigeration and freezing equipment applications. These condensers feature high-efficiency internally grooved copper tubes combined with aluminum fins, ensuring excellent heat transfer and superior cooling efficiency.

The condenser casings are coated with anti-corrosion protection for extended durability and reliability, even in challenging environmental conditions. Equipped with low-noise, high-efficiency fan motors, these units operate smoothly, enhancing overall system performance significantly.

Compact, easy to install, and simple to maintain, the FNH series condensers are widely used in cold storage rooms, display cabinets, ice makers, refrigerated trucks, and various other applications. The FNH series offers a variety of models and customizable options to meet diverse application requirements.







Features:

High-efficiency heat exchange, energy-saving and eco-friendly – Compact structure with minimal space requirements Premium fans for quiet and efficient operation Wide range of models and flexible configuration options OEM/ODM customization available

Technical Parameters:

Modet	- Mot	Blade diameter	Pitch-	Ring-row number	- Inlet and outlet -
	or	(mm)	row		aperture
FNHM-41	2	400	888X1 80	4X12	φ16φ22
FNHM-49			888X1 80	5X12	φ16φ22/φ25
FNHM-60			988X1 80	5X12	φ16φ22
FNHM-80	4		988X1 80	4X20	φ19φ28
FNHM-100			988X1 80	4X24	φ19φ28/φ32
FNHM-120			988X1 80	5X24	φ19φ28/φ32
FNHM-140		450	1128X 180	5X20	φ19φ28/φ32
FNHM-160		500	1278X 180	5X24	φ19φ28/φ22φ32
FNHM-180			1383X 180	5X26	φ19φ28
FNHM-200			1383X 180	6X24	φ25φ38
FNHM-220	6	450	1730X 180	5X24	φ25φ38

FNHM-240			1830X 180	5X24	φ25φ38
FNHM-260			2030X 180	5X24	φ25φ38
FNHM-280	6	500	2330X 180	5X24	φ25φ38

Applications:

Cold Storage Rooms:

Ensures efficient heat dissipation for both small and medium-sized cold rooms, maintaining stable low-temperature environments. Display Refrigerators and Freezers:

Ideal for commercial showcases in supermarkets, convenience stores, and food service outlets, ensuring fresh product presentation. Ice Makers:

Provides rapid and stable cooling solutions for industrial and commercial ice-making equipment.

Refrigerated Trucks and Mobile Cooling Units:

Delivers dependable thermal management for transport refrigeration systems, ensuring goods are kept at optimal temperatures during transit.

Food Processing and Storage Facilities:

Supports temperature-controlled environments critical for food safety and product quality in production and warehousing. Pharmaceutical and Laboratory Cold Storage:

Maintains precise temperature control for the preservation of medicines, vaccines, and sensitive research materials.



Support and Services:

Product Technical Support and Services for Air Cooler Condenser:

Our technical support team is available to assist you with any questions or issues you may have regarding the Air Cooler Condenser product. We provide troubleshooting guidance, installation support, and maintenance tips to ensure optimal performance of your condenser unit. Our services also include regular maintenance checks and repairs to keep your Air Cooler Condenser running smoothly.

