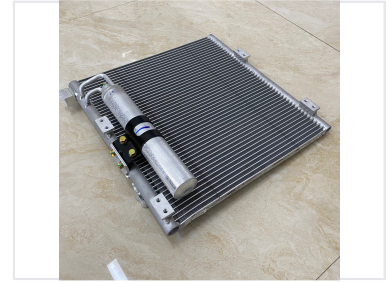


Automobile Air Conditioning Condenser

This air conditioning condenser is designed for automotive applications. It features a parallel flow design for efficient heat transfer and optimal cooling.



ADDITIONAL IMAGES



Product Overview

High-Performance Automotive Condenser

This aluminum air conditioning condenser is engineered for efficient heat exchange and optimal cooling performance in automotive systems. Featuring a robust parallel flow design, it ensures maximum surface area for heat dissipation while maintaining high pressure tolerance. The unit is 100% quality tested to meet rigorous performance standards for heavy-duty, medium, and light-duty vehicle applications.

Technical Performance

Performance Metrics

7.2 kw

Heat Exchange Capacity

5.35 MPa

Pressure Tolerance

8.8 MPa

Bursting Pressure

Physical Specifications

Dimensions 362 x 382.5 x 89 mm

Main Material Aluminum

Application & Compatibility

Compatible Car Model Nanjun YCQ16 480

Suitable Vehicle Types Heavy-duty Trucks, Medium-duty Trucks, Light-duty Trucks, Mini-sedans, Sedans

Quality & Service

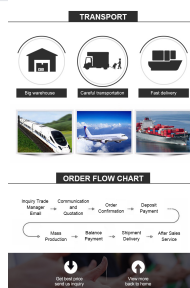


Professional logistics solutions including 24-hour support and stringent quality control management.

Quality Assurance

- 100% qualification test by inspection equipment
- Scientific management and quality control
- OEM service available for custom molds and gauges

Logistics & Ordering



Our streamlined order workflow from initial inquiry through mass production to final delivery and after-sales support.

Order Workflow

- Inquiry and Quotation
- Order Confirmation
- Deposit Payment
- Mass Production
- Balance Payment
- Shipment and Delivery
- After-Sales Service

Service Highlights

24-Hour Online Support • One-stop Service • Drop Shipping Available • Global Logistics