

Parallel Flow Air Conditioning Condenser

This parallel flow condenser is designed for efficient heat transfer in air conditioning systems. It features a compact, lightweight aluminum construction with multiple parallel flow channels and enhanced fin design for optimal performance.



Product Overview

High-Efficiency Thermal Management

This parallel flow air conditioning condenser is engineered for superior heat transfer efficiency in demanding air conditioning systems. Featuring a compact and lightweight aluminum construction, it utilizes multiple parallel flow channels and an enhanced fin design to maximize cooling capacity. Its robust build ensures excellent resistance to corrosion, making it a reliable solution for both automotive and industrial applications.

Technical Specifications

Key Design Features

- Parallel flow channel architecture
- Enhanced fin design
- Compact and lightweight profile
- Corrosion-resistant coating

Material

Aluminum

Applications & Use

Performance Highlights

1 High

Heat Transfer Efficiency

1 High

Corrosion Resistance

Suitable Applications

Automotive, Industrial