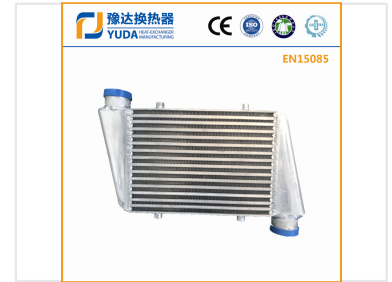
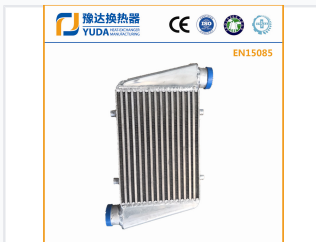


Automotive Intercooler

This automotive intercooler features multiple fin types including flattop, louvered, serrated, and wavy. It can be configured for counter-flow, cross-flow, or crosscounter-flow stream arrangements.



ADDITIONAL IMAGES



Product Overview

High-Performance Automotive Intercooler

This automotive intercooler is engineered for high-performance applications, including turbo and racing vehicles. Utilizing advanced bar and plate core technology, it delivers superior thermal efficiency and airflow. Designed for durability and optimal heat exchange, it effectively reduces intake air temperature to boost engine performance and reliability.

Core Technology

Key Performance Benefits

- Highest flow rate
- Greatest temperature reduction
- Lowest pressure drop
- High thermal inertia

Core Type

Bar and Plate

Applications & Compatibility

Cooling Options

Oil to Air • Water to Air

Compatible Vehicle Types

Turbo Cars, Racing Cars, Automotive Applications

Quality & Standards

Certifications

ISO 9001:2015, CE, EN15085