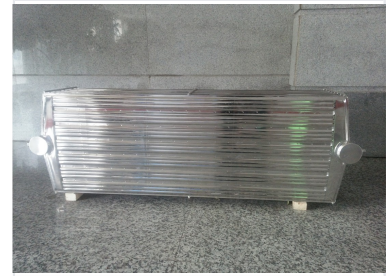


Stainless Steel Heat Exchanger Radiator

This radiator is constructed from stainless steel for durability and resistance to corrosion. It is designed for efficient heat dissipation in steel industry and offshore projects.



Product Overview

High-Performance Heat Dissipation

This stainless steel heat exchanger radiator is engineered for demanding industrial environments, including steel manufacturing and offshore projects. Its robust construction ensures long-term durability and resistance to harsh, corrosive conditions. With its optimized design featuring multiple horizontal cooling fins, it provides an increased surface area for efficient thermal management.

Technical Specifications

Material	Stainless Steel
Design Features	Horizontal cooling fins, Corrosion-resistant, Circular inlet/outlet caps, High-performance dissipation

Applications

Suitable Industries

- Steel production facilities
- Off-shore engineering projects
- Industrial fluid cooling systems