

Industrial Heat Exchanger Boiler

This boiler serves as a heat exchanger within machinery and industrial contexts. It is engineered with a finned core to maximize surface area and efficiently dissipate heat during operation.



Product Overview

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This industrial heat exchanger is engineered for high-efficiency thermal management in heavy-duty machinery and compressor systems. Featuring an advanced finned core design, it maximizes surface area to ensure optimal heat dissipation and fluid cooling. The unit comes fully integrated with essential inlet and outlet ports for seamless fluid circulation and includes an attached receiver drier for moisture control, making it a robust solution for demanding industrial environments.

Technical Specifications

Primary Applications

- Industrial Machinery
- Compressor Systems
- Air Conditioning Units

Component Category	Heat Exchanger / Radiator
Core Construction	Finned Core
Integrated Components	Receiver Drier, Inlet Port, Outlet Port