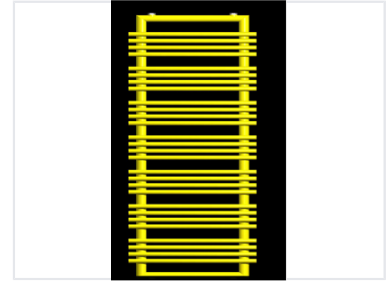


Ladder-Style Heat Exchanger

This ladder-style heat exchanger features a series of horizontal tubes connected to vertical rectangular frames. It is designed for heat dissipation in industrial cooling applications.



Product Overview

Industrial Ladder-Style Heat Exchanger

This ladder-style heat exchanger features a robust design with two vertical rectangular frames connected by numerous horizontal cylindrical tubes. The uniform and repetitive pattern is specifically engineered for efficient heat dissipation, making it suitable for cooling machinery or various industrial processes. Its distinctive yellow finish and structural integrity offer a reliable solution for professional thermal management needs.

Design & Construction

Structure Type	Ladder-like vertical frames with horizontal bars
Tube Geometry	Cylindrical tubes
Assembly Method	Welded Construction, Connected Vertical Frames, Parallel Spacing

Technical Specifications

Primary Function

Heat Dissipation • Cooling • Thermal Exchange

Key Features

- Equally spaced horizontal tubes
- Dual vertical rectangular support frames
- High-visibility yellow finish
- Repetitive pattern for uniform airflow/cooling

Applications

Intended Applications

- Industrial machinery cooling
- Industrial process heat exchange
- Artistic architectural radiator components