

Corrugated Tube Heat Exchanger

This heat exchanger enhances heat transfer, reducing temperature difference stress to withstand higher working pressures. Its design minimizes fouling and flow resistance, offering a compact size with reduced investment.



Product Overview

Advanced Corrugated Tube Heat Exchanger

This corrugated tube heat exchanger utilizes advanced thermal engineering to deliver superior heat transfer efficiency. Designed for durability and performance, the unit effectively minimizes thermal stress while withstanding high operating temperatures and pressures. Its compact design reduces flow resistance and scaling, making it an ideal, cost-effective solution for large-scale heating and cooling requirements.

Key Features

Design Benefits

1 size

Compact Footprint

1 cost

Reduced Capital Investment

Performance Advantages

Enhanced Heat Transfer, Low Thermal Stress, High Temperature Resistance, High Pressure Resistance, Anti-Scaling Design, Reduced Flow Resistance

Applications

Suitable Environments

- Industrial Factories
- Hotels
- Office Buildings
- Civil Heating Systems