

Coiled Heating Element for Heat Exchange

This coiled heating element is designed for heat exchange applications. Its helical coil configuration maximizes surface area within a compact volume, allowing efficient heat transfer.



Product Overview

High-Efficiency Thermal Transfer

This coiled heating element is engineered specifically for demanding heat exchange applications. Its helical coil configuration maximizes surface area within a compact volume, ensuring optimal thermal transfer efficiency for industrial processes. Designed for versatility, this unit is suitable for heating both fluids and gases, featuring integrated connection points for seamless system integration.

Technical Specifications

Application Scope

- Fluid Heating
- Gas Heating
- Industrial Heat Exchange

Key Advantage

Compact Footprint • High Surface Area

Design Configuration

Helical Coil

Material Type

Stainless Steel, Metallic Alloy