

Immersion Heating Element for Liquid Heating

This immersion heating element is designed for efficient heat transfer in liquids. The element features a multi-loop tubular construction with a corrosion-resistant metal sheath and is suitable for use in water heaters, boilers, and other industrial heating applications.



Product Overview

High-Efficiency Liquid Heating

This immersion heating element is engineered for superior heat transfer efficiency in various liquid heating environments. Featuring a robust multi-loop tubular design with a corrosion-resistant metal sheath, it ensures durability and consistent performance. Designed for direct and rapid heating, this unit is an ideal component for water heaters, industrial boilers, and other demanding liquid heating applications.

Technical Specifications

Design Type	Multi-loop tubular construction
Material Features	Corrosion-resistant, Metal sheath
Mounting Style	Flange mount
Connection Type	Electrical connection pins

Applications

Typical Applications

- Water heaters
- Industrial boilers
- General liquid heating systems

Performance

Key Benefits

Direct Heating • Rapid Heating • Energy Efficient