

Square Flange Immersion Heating Element

This immersion heating element is designed with a square flange for secure mounting. Its hairpin-shaped metal sheath provides a large surface area, ensuring efficient heat transfer.



Overview

High-Efficiency Immersion Heating

This square flange immersion heating element is engineered for reliable and efficient thermal transfer in industrial tanks and vessels. Featuring a durable metal sheath bent into a hairpin configuration, it maximizes surface area to ensure rapid heating performance. The integrated square flange design allows for secure, leak-proof mounting, making it an ideal solution for demanding B2B heating applications.

Technical Specifications

Mounting Configuration	Square Flange
Element Geometry	Hairpin
Electrical Connection	Dual Terminal

Features

Installation Benefits

- Secure square flange mounting
- Optimized for tank and vessel integration
- High surface area design

Compliance	Industrial Grade, Standardized Mounting
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