

Immersion Heater Element

Immersion heater element designed for water heating applications. It features a copper tubular construction with hairpin bends and a brass flange with electrical terminals.



Product Overview

High-Efficiency Immersion Heating

This immersion heater element is engineered for robust performance in water heating applications, including boilers and industrial heating systems. Featuring a durable copper tubular construction with specialized hairpin bends, it is designed to maximize surface area for superior heat transfer efficiency. The unit is equipped with a sturdy brass flange and integrated electrical terminals, ensuring reliable connection and consistent heating output for demanding professional environments.

Technical Specifications

Design Features

- Tubular construction
- Hairpin bend geometry
- Integrated electrical terminals

Construction Material

Copper, Brass

Applications

Typical Applications

Water Heaters • Boilers • Industrial Heating Systems