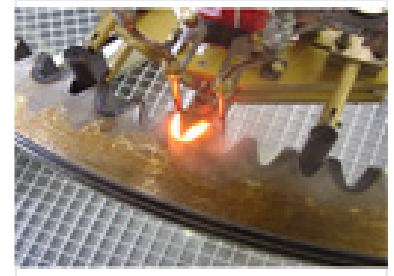


Industrial Heating Element for Metalworking

This industrial heating element is designed for precise application of heat to metal components. It is suited for heat treatment and thermal expansion processes within metalworking.



Overview

Precision Industrial Heating Solution

This industrial heating element is engineered for high-performance metalworking applications, including heat treatment and thermal expansion processes. Designed for integration into automated mechanical assemblies, it provides controlled, intense heat essential for hardening components or precise thermal fitting. Its robust construction ensures reliable operation in demanding industrial environments.

Technical Specifications

Compatible Components

- Toothed metal rings
- Gears
- Mechanical assemblies

Primary Application

Metalworking / Heat Treatment

Operational Features

Thermal Expansion, Heat Treatment, Automated Compatibility, High-Temperature Output