

Bundy Tube Heating Element

This Bundy tube heating element is designed for various heating applications. Constructed from a bent metal tube with electrical terminals, it resistively heats when an electrical current is passed through it.



Product Overview

Bundy Tube Heating Element

This high-quality heating element is constructed from a robust, bent metal tube designed for efficient resistive heating. Its rectangular geometry with rounded corners ensures even heat distribution across the heating surface. This versatile component is engineered for reliable performance in industrial heating applications, including ovens and water heaters.

Technical Specifications

Material	Copper or copper alloy
Shape	Rectangular with rounded corners
Common Applications	Ovens, Water Heaters, Industrial Heating Equipment

Quality Assurance

Quality
High Quality