

Circular Dual-Loop Fan Heating Element

Circular heating element designed for fan-forced heating applications. It features a dual-loop configuration for efficient heat distribution.



常州市佳森电器有限公司

Product Overview

Circular Dual-Loop Fan Heating Element

This circular heating element is specifically engineered for fan-forced heating applications, ensuring efficient and consistent thermal performance. Featuring a robust dual-loop configuration, it is designed to optimize heat distribution across the airflow path. Built with durable materials, this component is well-suited for demanding industrial and commercial heating systems that require reliable operation in high-temperature environments.

Technical Specifications

Construction

High-temperature resistant • Durable design

Design Type

Circular Dual-Loop

Application

Fan-forced heating, Industrial heating, Commercial heating