

Circular Heating Element for Fan Heaters

This circular heating element is designed for use in fan heaters. The element consists of three concentric loops of resistive heating wire, allowing for efficient heat dissipation.



Product Overview

High-Efficiency Heating Element

This circular heating element is engineered specifically for fan heater applications, utilizing three concentric loops of resistive heating wire to maximize surface area. Its robust design ensures consistent and reliable thermal output, making it an ideal component for various heating systems. The integrated vertical support structure facilitates easy installation and secure electrical connectivity, promoting efficient heat dissipation into the surrounding airflow.

Technical Specifications

Design Configuration	Circular concentric loop
Number of Heating Loops	3
Primary Application	Fan Heaters, HVAC Components, Industrial Heating

Key Features

Performance Highlights

3 count

Concentric Loops