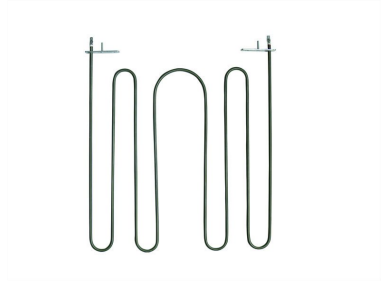


Fan Heater Heating Element

Heating element designed for fan heaters with a serpentine coil. It is constructed from durable metal alloy for efficient and consistent heat transfer.



Product Overview

High-Performance Heating Element

This heating element is specifically engineered for fan heater applications, featuring a robust serpentine coil design that ensures efficient heat transfer. Constructed from a durable, high-grade metal alloy, it is built to withstand rigorous use while providing consistent thermal output. The integrated terminal connections allow for seamless electrical integration into your heating systems.

Technical Specifications

Material Composition	Durable metal alloy
Design	Serpentine coil
Key Features	Efficient Heat Transfer, Consistent Performance, Durable Construction
Integration	Terminal connections