

Electric Kettle Heating Element

Circular heating element designed for electric kettles. It features a dual-loop resistance coil enclosed in a heat-conductive material, providing efficient and uniform heating of water.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Dual-Loop Heating Element

This electric kettle heating element is engineered for rapid and uniform water heating, featuring a dual-loop design that balances performance and efficiency. Constructed with a durable aluminum sheath and high-quality OCr25Al5 resistance wire, it ensures long-term reliability and corrosion resistance. Designed to integrate seamlessly into standard electric kettle systems, this component provides a robust solution for professional appliance assembly and repair.

Part Reference

AHM41344

Technical Specifications

Power Output

1650 W Outer Loop	150 W Inner Loop (Avg)
-----------------------------	----------------------------------

Voltage	230V
Sheath Material	Aluminum
Resistance Wire Type	OCr25Al5

Logistics & Packaging

Packaging Details

Specification	Value
Quantity per Carton	17 PCS
Carton Dimensions	540 x 240 x 230 mm