

Electric Oven Shaded Pole Motor

This shaded pole motor is designed for use in electric ovens. It provides consistent rotational power for applications such as convection fans or rotisserie mechanisms.



Product Overview

High-Performance Electric Oven Motor

This shaded-pole motor is engineered specifically for electric oven environments, providing reliable and consistent rotational power for convection fans and rotisserie mechanisms. Its compact, robust construction ensures seamless integration into various appliance models while maintaining quiet and efficient operation. With self-lubricating bearings and a durable internal assembly, it is built to withstand the demanding thermal conditions typical of oven applications.

Technical Specifications

Motor Type	Shaded Pole Motor
Bearing Type	Self-lubricating
Common Applications	Convection Fans, Rotisserie Mechanisms, Electric Ovens

Design Features

Core Design Benefits

- Compact form factor
- Durable stator and rotor assembly
- Standard shaft configuration
- High thermal operational range
- Quiet and efficient performance