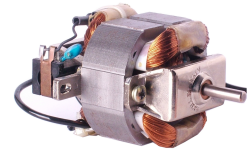


Universal Electric Motor for Appliances

This universal motor is commonly used in household appliances. It features a wound rotor and stator, with copper windings and laminated iron cores.



Product Overview

Universal Electric Motor

This high-performance universal motor is engineered for reliability and high-speed operation in various household appliances. Featuring pure copper windings and a robust laminated iron core design, it provides efficient rotational force for demanding applications. Its versatile architecture allows for operation on both AC and DC power supplies, making it a dependable choice for modern appliance integration.

Technical Specifications

Key Components

- Wound rotor and stator
- Carbon brush contact system
- Commutator assembly

Motor Type	Universal (AC/DC compatible)
Materials	Pure Copper Windings, Laminated Iron Core

Performance

Operational Characteristics

1 Long

Operating Life

1 High

Rotational Speed