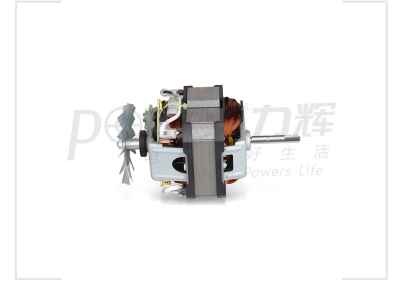


AC Universal Motor for Kitchen Robots

This AC universal motor is designed for kitchen robots and similar appliances. It features a compact design, high torque output, and an efficient cooling system.



ADDITIONAL IMAGES



Product Overview

High-Performance AC Universal Motor

This AC universal motor is engineered specifically for kitchen robots and demanding household appliance applications. It features a robust design with high torque output, ensuring reliable performance during intensive kitchen tasks. Equipped with an efficient integrated cooling system, this motor is built for durability and consistent operation in various speed control environments.

Technical Specifications

Motor Type	AC Universal Motor
Key Components	Wound Stator, Armature, Commutator, Carbon Brushes, Copper Windings
Cooling System	Integrated built-in fan

Performance Metrics

Performance Highlights

100 High
Torque Output

Application & Compatibility

Primary Applications

- Kitchen Robots
- Household Appliances
- Variable Speed Control Applications

Construction

Construction Features

Compact Design • Durable Materials • Efficient Cooling