

# Washer Single-Phase Asynchronous Motor

This single-phase asynchronous motor is designed for use in washing machines. It utilizes a stator winding and a rotor to generate torque, providing reliable and efficient operation for driving the washer's mechanical components.



## Overview

### Reliable Washing Machine Motor

This single-phase asynchronous motor is engineered specifically for high-performance washing machine applications. Featuring a robust metallic housing and integrated mounting brackets, it ensures secure installation and long-term operational stability. The motor leverages precise stator winding and rotor design to generate the consistent torque required for demanding household appliance mechanical systems.

## Technical Specifications

Motor Type	Single-phase asynchronous
Construction Materials	Metallic housing, Steel brackets

## Performance Features

### Design Attributes

- Robust housing construction
- Integrated mounting brackets
- Optimized stator winding
- High-torque rotor performance