

Single Phase Capacitor Run Motor for Window Air Conditioners

This single phase capacitor run motor is designed for window air conditioners. It is engineered for efficient and reliable performance in cooling applications.



Product Overview

High-Efficiency Air Conditioning Motor

This single phase capacitor run motor is specifically engineered for window air conditioning systems. Featuring a robust steel housing and high-quality imported rolling bearings, it ensures low-noise operation and minimal vibration. Designed for reliability, this series optimizes energy consumption while providing high efficiency and a low temperature rise during extended use.

Technical Specifications

Output Power Range

0.166 HP

Minimum Power

0.75 HP

Maximum Power

Key Performance Features

High Efficiency, Low Temperature Rise, Low Noise, Low Vibration

Speed Settings

3-speed gear control

Design and Build

Motor Technology

Single Phase • Capacitor Run

Housing Material

Steel

Bearing Type

Imported low-noise rolling bearing