

Vacuum Cleaner Motor with Integrated Circuit Board

High-performance motor designed for vacuum cleaner applications. It features an integrated circuit board for advanced control and efficient operation.



Product Overview

High-Performance Vacuum Cleaner Motor

This premium vacuum cleaner motor is engineered for high-performance cleaning applications. It features an integrated circuit board that provides advanced control mechanisms for more efficient and reliable operation. With its compact footprint and robust construction, this motor is built for durability and seamless integration into a variety of vacuum cleaner models.

Technical Specifications

Capacitor Rating

220 uF

Capacitance

Model References

U, R17, R22, R42, RX, FC20X, FC20D, LND, C326, C325, C324, C323, C12, KHM, NUM, V

Features

Key Features

- Integrated circuit board for advanced control
- Compact and efficient design
- Robust construction for enhanced durability
- Universal compatibility with multiple vacuum models