

Electrical Motor for Fan and Exhaust Applications

This electrical motor is designed for fan and exhaust applications. It features a cylindrical body with a mounting bracket and pull chain switch.



Overview

High-Performance Ventilation Motor

Designed specifically for fan and exhaust applications, this robust electrical motor ensures reliable air circulation and ventilation performance. Its durable construction, featuring a cylindrical body and integrated mounting bracket, is engineered for longevity in demanding environments. Equipped with a convenient pull chain switch and a standard three-prong connector, this unit offers straightforward installation and operation for various industrial and commercial ventilation systems.

Physical Construction

Design Features

Cylindrical Body, Integrated Mounting Bracket, Pull Chain Switch, Robust End Caps

Connectivity

Power Connection

Three-prong electrical connector

Application

Primary Applications

- Exhaust fan systems
- Air circulation units
- Ventilation equipment