

General Purpose Electric Motor for Refrigeration and Ventilation

This general-purpose electric motor is designed for refrigeration and ventilation systems. It features robust construction for industrial applications, a rigid mounting base, and a shaft designed for direct connection to compressors or ventilation equipment.



Product Overview

Industrial-Grade Reliability

This general purpose electric motor is engineered for demanding refrigeration and ventilation applications. With a focus on durability, it features a robust, enclosed construction designed to withstand industrial environments while ensuring consistent, continuous operation. Its rigid mounting base and precision-engineered shaft allow for seamless direct connection to compressors and ventilation systems.

Key Features

Design Specifications

- Enclosed housing for environmental protection
- Rigid mounting base for high stability
- Continuous duty cycle operation
- Integrated junction box for simplified wiring

Primary Applications

Refrigeration, Ventilation, Industrial Cooling, Compressor Drives

Technical Standards

Safety & Standards

Industry Standard Compliance • Safety Rated