

Refrigerator Fan Motor

This motor is designed for refrigerator fan applications, ensuring efficient air circulation. It comes in AC and DC configurations, with customizable options for voltage, power, and lead wire specifications.



ADDITIONAL IMAGES



Product Overview

Versatile Refrigeration Cooling Solutions

This range of fan motors is engineered for diverse cooling applications including direct cooling, frost-free, and commercial refrigeration systems. Available in both AC (220V-240V) and DC (12V) configurations, these motors support various fan types such as centrifugal and square fans. Key features include adjustable speed controls, integrated temperature protection, and explosion-proof capabilities to ensure operational reliability.

Technical Specifications

Motor Categories

- Brushless Motor
- Shaded Pole Motor
- Square Fan
- Centrifugal Fan
- Electric Damper

AC Input Voltage

220-240V / 50Hz / 60Hz, 120V / 60Hz

DC Motor Advanced Features

PWM Control, FG Output, Soft Start, Reverse Protection, Waterproof

Mechanical Details

Bearing Types

Sleeve Bearing • Ball Bearing • Self-lubricating

DC Wiring Configuration

Wire Color	Function
Red	Positive Power
Black	Negative Power
Purple	FG Output