

Industrial Electric Motor

This heavy-duty electric motor is designed for power generation and driving industrial equipment. It features robust construction, cooling vents for continuous operation, and a shaft for mechanical coupling.



Product Overview

Industrial Electric Motor Performance

This industrial-grade electric motor features an integral rotor design engineered to prevent winding displacement during operation. The unit is encased in a robust rolled steel housing, combining aesthetic appeal with heavy-duty protection. Equipped with built-in AVR technology, the motor delivers stable voltage and high-performance output suitable for demanding industrial applications.

Technical Specifications

Rotor Type	Integral type design
Housing Material	Rolled steel
Voltage Control	Yes
Configuration	Brush, Brushless, Interchangeable