

Industrial Electric Motor with Cooling Fins

This robust industrial electric motor is designed with cooling fins for efficient heat dissipation. It features a sturdy mounting flange and prominent shaft for connecting to various mechanical systems.



Product Overview

Industrial Electric Motor

This robust industrial electric motor is engineered for demanding applications requiring reliable power transmission. It features a cylindrical body designed with integrated cooling fins to ensure efficient heat dissipation during operation. Built for durability, the unit includes a sturdy mounting flange for secure installation and a prominent shaft for seamless integration into various mechanical systems.

Design & Construction

Cooling Mechanism	Integrated cooling fins
Mounting	Sturdy mounting flange
Key Features	Cylindrical Body, Heat Dissipation Fins, Top Junction Box, Mechanical Shaft

Application

Suitability

- Demanding industrial environments
- Mechanical power transmission systems
- Machinery integration