

Electric Rolling Shutter Motor

This electric rolling shutter motor provides power-driven operation for opening and closing rolling shutters. It includes a limit switch for precise adjustments and a manual release chain for use during power outages.



Product Overview

High-Performance Electric Rolling Shutter Motor

This electric rolling shutter motor is engineered for reliable, power-driven operation of roller doors. Designed with durability and convenience in mind, the unit features an integrated limit switch for precise door positioning and a manual release chain for emergency access during power outages. With a focus on efficiency and safety, it includes built-in overheat protection and a silent-type design, making it an ideal choice for professional installations.

Technical Specifications

Performance Metrics

420 Nm

Output Torque

5 r/min

Output Speed

500 W

Rated Power

220 V

Rated Voltage

Ambient Temperature

-20°C to 50°C

Features

Core Advantages

Silent Operation, Overheat Protection, Manual Release Chain, Precise Limit Switch, Low Power Consumption

Components

System Components

Component	Component
Electric control box	Reduction gear box
Clutch lever	Bracket
Motor	Shaft block
Limit stop	Flange
Manual chain	Side bracket