

Hydraulic Elevator Brake System

Electromagnetic hydraulic elevator brake system designed for reliable and safe operation. Features a robust red-painted frame, hydraulic actuator, and electrical control unit.



Overview

High-Reliability Hydraulic Brake System

This electromagnetic hydraulic elevator brake system is engineered for critical safety and precise operational control in elevator applications. Featuring a robust, heavy-duty frame design, it integrates a high-performance hydraulic actuator with a responsive electrical control unit. This system ensures consistent stopping power and reliability, making it an essential component for modern elevator safety mechanisms.

Technical Specifications

Application Suitability

- Commercial Elevators
- Industrial Lifts
- Safety-Critical Braking Systems

Safety Compliance

Reliable Operation • Safety Certified

System Type	Electromagnetic Hydraulic
Key Features	Electromagnetic Actuation, Hydraulic Control, High-Durability Frame, Precision Braking