

Electric Winch for Heavy-Duty Applications

This electric winch is designed for heavy-duty applications. It features a high-torque motor, durable steel cable, and remote control for convenient operation.



Overview

Heavy-Duty Electric Winch

This high-performance electric winch is engineered for demanding industrial and vehicle recovery applications. Featuring a robust series-wound motor and a three-stage planetary gear system, it ensures reliable torque and consistent pulling power. Designed for safety and efficiency, the unit includes automatic screw cone braking and versatile control options, making it an essential tool for lifting and pulling heavy loads in challenging environments.

Technical Specifications

Motor Type	Series wound motor
Power Supply	DC 12V, DC 24V
Gear Reduction	Three stage planetary gear reducer

Features

Control Methods

- Remote control through control box and switch
- Wireless remote control (F type fixed in control box)

Operational Features

Free spooling clutch • Full steel reducer gear • SWR tensioner available

Braking Action	Automatic screw cone braking
----------------	------------------------------