

Electric Cable Winch for Lifting

This electric cable winch is engineered for lifting applications, providing a durable and efficient solution for moving heavy loads. It features a robust steel cable, an electric motor, and user-friendly controls for precise operation.



ADDITIONAL IMAGES



Product Overview

High-Performance Electric Lifting Solution

The JL series electric lifting winch is engineered for durability and efficiency, utilizing high-strength aluminum alloy with an anodized finish for superior heat dissipation and environmental resistance. Designed for versatility, this unit features a closed gear oil lubrication system that minimizes noise, wear, and transmission loss. It serves as an ideal lifting solution for construction, agriculture, and industrial freight applications, offering reliable performance whether used independently or integrated with small crane systems.

Technical Features

Key Performance Benefits

- Low noise operation
- Reduced mechanical wear
- Low transmission loss
- Excellent heat dissipation

Material	High-strength aluminum alloy with anodized surface treatment
Lubrication Type	Closed gear oil lubrication

Safety & Operation

Safety Equipment	Limit switch, Emergency stop button, Safety hook, Overload protection
Control Method	Remote control pendant

Applications

Primary Industries

Construction • Agriculture • Industrial • Freight Elevators • Catering

Deployment	Standalone winch or integrated with small crane systems
------------	---