

Wireless Remote Control Grab for Material Handling

The wireless remote control grab is designed for efficient material handling. It can be opened in the air without additional energy.



ADDITIONAL IMAGES



Product Overview

Material Handling Efficiency

This wireless remote-controlled grab is an advanced solution for bulk material handling, designed to operate without the need for external energy sources while suspended in the air. By combining the simple operational benefits of rope-type grabs with the high productivity of powered systems, it offers a versatile tool for port, mining, and transport applications. The unit features 100-meter remote range control and supports heavy-duty operation through efficient battery and oil circulation systems.

Technical Specifications

Capacity

3 cbm

Minimum Capacity

30 cbm

Maximum Capacity

Remote Operating Range

100 m

Compatible Bulk Cargo

Coal, Iron Ore, Grain, Fertilizer, Cement, Clay, Sand, Corn, Maize

Operational Features

Key Features

- Wireless remote control operation
- Compatible with single hook cranes and ship deck cranes
- Removable spill plates for light and heavy cargo versatility
- Oil circulation and battery-powered system
- 3D virtual design and interference checking