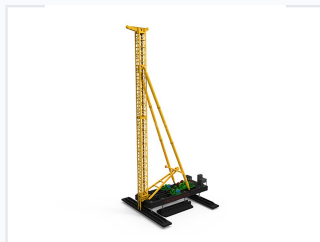
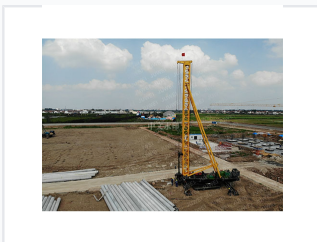


Hydraulic Walking Pile Driving Rig

This hydraulic walking pile driving rig is a specialized construction machine for efficient and precise pile driving. Its walking mechanism allows easy maneuverability and positioning on various terrains.



ADDITIONAL IMAGES



Product Overview

High-Performance Hydraulic Piling Solution

The hydraulic walking piling rig is an advanced construction machine engineered for high-efficiency and precise pile insertion. Featuring a robust hydraulic and electrical control system, it provides superior stability and operational monitoring to reduce labor costs. Its self-propelled walking mechanism enables effortless maneuverability, making it an ideal choice for complex foundation projects ranging from infrastructure like highways and bridges to maritime developments.

Technical Features

Operational Advantages

- Enhanced stability and performance
- Easy assembly and transport logistics
- Simplified operation monitoring
- Reduced labor requirements

Component Overview

Component	Function
Walking Mechanism	Site maneuverability and positioning
Hydraulic System	Pile lifting and hammering power
Mast Frame	Accommodation of significant pile lengths

Control System	Hydraulic Control, Electrical Control, Operation Monitoring
----------------	---

Application Fields

Typical Applications	Buildings, Highway Construction, Bridge Construction, Ports and Docks, Dams and Dykes
----------------------	---