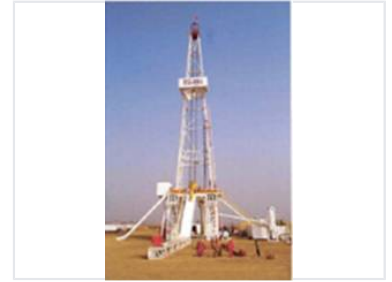


Electric Powered Drilling Rig

This drilling rig utilizes an electric drive system for operation. Power is transmitted via belt or chain, incorporating a sealed chain transmission structure for the winch, disc or band main brake, and electromagnetic eddy current auxiliary brake.



Overview

Professional Electric Drilling Rig

This electric-powered drilling rig is engineered for high-performance engineering contracting. It features a robust derrick structure and a versatile base design, ensuring stability and efficiency in demanding environments. With advanced braking systems and a unified driver configuration, it provides reliable operation for complex drilling projects.

Technical Specifications

| | |
|--------------------|---|
| Derrick Structure | A-type, K-type |
| Base Configuration | Box block or spin structure |
| Installation | Derrick low installation, overall lifting |

Drive & Transmission

| | |
|--------------------|-------------------------------------|
| Power Source | Diesel-powered |
| Transmission Mode | Belt or chain transmission |
| Winch Transmission | Sealed chain transmission structure |

Braking Systems

| | |
|-----------------|-------------------------------------|
| Main Brake Type | Disc brake or band brake |
| Auxiliary Brake | Electromagnetic eddy current brakes |