

Variable Frequency Electric Drill Rig

This variable frequency electric drill rig is designed for drilling operations. It features a lattice-structured derrick supported by a robust base.



Overview

Numerical Control Variable Frequency Drill Rig

This variable frequency electric drill rig is engineered for high-performance drilling operations. Featuring a robust lattice-structured derrick and a stable base, it is designed for efficiency and accessibility. The system utilizes advanced numerical control technology to provide precise drilling capabilities for demanding industrial environments.

Technical Specifications

Drive System	Variable Frequency Electric Drive
Control Technology	Numerical Control (NC)

Design & Construction

Derrick Structure	Lattice-structured
Key Design Features	Robust Base, Integrated Platforms, Maintenance Walkways