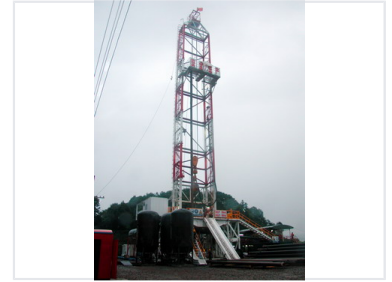


CNC Variable Frequency Electric Drill

This CNC variable frequency electric drill provides controlled drilling operations. Its numerical control and variable frequency features allow for precise and efficient material processing.



Product Overview

Precision Drilling Technology

This CNC variable frequency electric drill is engineered for high-performance industrial applications, specifically designed for oil and gas drilling operations. By utilizing numerical control and variable frequency drive technology, it offers precise control over drilling parameters, enhancing operational efficiency and borehole accuracy. This robust system is built to support the demanding requirements of land-based drilling rigs, ensuring reliable performance in challenging environments.

Technical Specifications

Control System	Numerical Control (CNC)
Drive Type	Variable Frequency Drive

Application

Primary Application	Oil & Gas Industry, Land-based Drilling, Borehole Operations
---------------------	--

Equipment Features

Integrated Components

- Derrick Structure Support
- Drawworks Integration
- Rotary Table Compatibility
- Mud Pump Control