

Drilling Fluid Vacuum Degassing Unit

This degassing unit is a solid-control device designed to handle invasive drilling fluids, ensuring the quick removal of invasive gas. It is suitable for supporting various drilling fluid circulation purification systems and is indispensable for exploration wells, ultra-deep wells, and underbalanced well drilling projects.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Vacuum Degassing

The Drilling Fluid Vacuum Degassing Unit is a vital solid-control device engineered to rapidly remove invasive gases from drilling fluids. By maintaining stable fluid density and performance, it enhances operational efficiency and safety in demanding environments. This equipment is essential for exploration, ultra-deep wells, and underbalanced drilling projects.

Application Suitability

Suitable Drilling Projects

Exploration Wells, Ultra-deep Wells, Underbalanced Drilling

Operational Features

Key Benefits

- Rapid removal of invasive gases
- Recovery of fluid properties
- Stabilization of drilling fluid performance
- Reduction of gas kick risks

System Compatibility

Circulation Purification Systems