

Drilling Mud Pump Compatible with F1600, F1300, and F1000

This mud pump is engineered for drilling operations and is compatible with F1600, F1300, and F1000 models. It offers reliable performance in demanding oilfield environments.



Overview

High-Performance Drilling Mud Pump

This high-performance mud pump is engineered to meet rigorous drilling requirements, offering full compatibility with F1600, F1300, and F1000 series equipment. Designed for operational efficiency, it features top-loading liners and an integrated 500Kg hoist to simplify maintenance and reduce labor intensity. With corrosion-resistant forged alloy steel cylinders and interchangeable fluid end components, this pump ensures durability and streamlined servicing in demanding field conditions.

Technical Specifications

Suction Inlet Size	12 inch
Integrated Hoist Capacity	500 Kg
Valve Pot Standard	API#7

Design & Maintenance

Interchangeable Fluid End Parts

- Cylinders
- Liners
- Pistons
- Valves and seats
- Valve springs
- Seal rings
- Valve covers
- Cylinder covers

Maintenance Features

Top-loading liners • Integrated mini hoist • Interchangeable suction/discharge valves • Corrosion-resistant cylinders

Patents & Innovations

Patented Technologies

- Electric spray pump driven by motor
- Forced lubrication oil pump
- Secured spray pump pipelines
- Magnetic adhesion of lubricant
- Auxiliary device to remove pistons