

Mobile Workover Rig

These mobile workover rigs offer a range of maximum hook loads from 585kN to 2250kN and workover depths up to 9000m. Power options include diesel engines or electric motors, with single drum, double drum, and electric drive single-shaft drawworks available.



ADDITIONAL IMAGES



Product Overview

Professional Mobile Workover Solution

The SXJ400 mobile workover rig is a high-performance solution designed for efficient well maintenance, repair, and enhancement in petroleum prospecting engineering. Engineered for reliability in demanding field conditions, it features a self-propelled chassis and a robust lattice boom system. This equipment is essential for maximizing well productivity and extending the operational lifespan of oil and gas assets.

Technical Specifications

Application Fields

- Oil and gas well maintenance
- Well repair
- Production enhancement
- Petroleum prospecting engineering

Model Identification

SXJ400

Mobility Type

Self-propelled

Equipment Features

Heavy-duty lattice boom, Hydraulic control system, Integrated winches, Advanced braking system

Performance Metrics

Operational Performance

400 kN

Load Rating