

Tunnel Drilling Machine for Coal Mining

The DSHJ-2900 tunnel drilling machine is developed for coal mining applications. It is suitable for tunnel engineering drilling with diamond and tungsten carbide bits.



Overview

Professional Tunnel Drilling Performance

The DSHJ-2900 is a robust and versatile tunnel drilling machine engineered specifically for high-precision drilling in coal mining and construction environments. It features a powerful electric motor combined with a sophisticated hydraulic system to ensure smooth, controlled, and accurate operations. Its compact, rigid frame design allows for easy transportation and setup, making it highly effective for drilling tasks within confined spaces.

Performance Metrics

Key Drilling Metrics

2900

Model Series

Technical Features

Core Components

- High-power electric motor
- Durable heavy-duty drilling head
- Rigid stability frame
- Precision hydraulic control system
- Integrated pressure monitoring gauge

Operational Features

Adjustable drilling depth, Variable diameter settings, Compact design, Confined space compatible

Certifications

Compliance & Standards

MA Certified