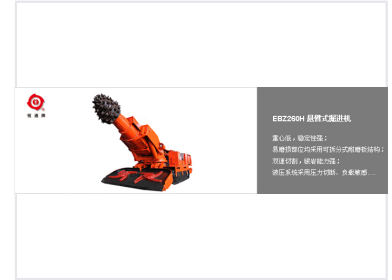
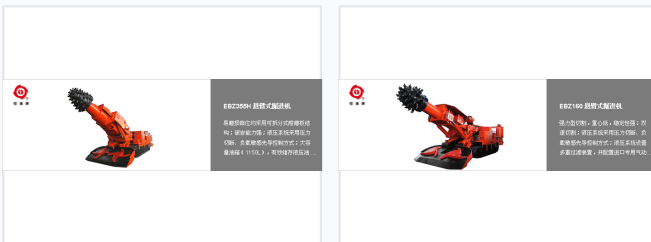


Tunnel Excavation Roadheader

This roadheader is designed for coal mine tunnel excavation, with applications in similar mining and tunneling conditions. It delivers powerful cutting capabilities and enhanced stability due to its low center of gravity.



ADDITIONAL IMAGES



Overview

High-Efficiency Tunnel Excavation Roadheaders

These cantilever roadheaders are engineered for professional tunnel excavation, offering robust rock-breaking capabilities and enhanced stability through a low center of gravity. Each unit features an advanced hydraulic system utilizing pressure cut-off and load-sensitive pilot control for precise operation. Designed for durability, these machines incorporate wear-resistant components in high-friction areas to ensure longevity in demanding underground environments.

Model Variants

Available Machine Models

EBH-100, EBH-120, EBZ-160, EBZ-200, EBZ-260, EBZ-318, EBZ-355

Technical Features

Hydraulic System Highlights

- Pressure cut-off control
- Load-sensitive pilot control
- Multi-stage filtration devices
- High-capacity fuel tanks (up to 1150L on select models)

Structural Design

- Low center of gravity for improved stability
- Detachable wear-resistant plates in high-wear areas
- Dual-speed cutting capabilities

Hydraulic Fuel Capacity

1150 L

EBZ355H Tank Capacity