

Pneumatic Rock Drill (Models: Y19A, Y20, Y24, YT27, YT28, YT29A)

These pneumatic rock drills are used in construction sites, mines, tunnels, and railways. They utilize compressed air for drilling operations in water conservancy and national defense construction areas.



ADDITIONAL IMAGES



Product Overview



Robust equipment engineered for efficient drilling and pilling operations.

Professional Grade Pneumatic Drilling Solutions

This range of pneumatic rock drills is engineered for high-performance drilling in demanding mining, construction, and infrastructure projects. These versatile tools are available in both hand-held configurations for downward drilling and air-leg supported models for multi-angle operations. Designed for efficiency, they feature a robust build that provides high drilling speeds, stability, and low noise operation in challenging rock formations.

Technical Specifications



Pneumatic rock drills configured for diverse rock formations in mining and construction.

Available Models

Y6, Y19A, Y20, Y24, Y26, YT27, YT28, YT29A

Power Source

Compressed Air

Usage Information



Portable hand-held rock drill designed for secondary crushing and construction tasks.

Primary Applications

- Mining & Quarrying
- Tunnel Construction
- Railway Infrastructure
- Water Conservancy Projects
- National Defense Construction
- Secondary Crushing

Compliance & Support

Certifications

ISO Certified

After-sales Service

Overseas on-site support available