

Pneumatic Handheld Rock Drill

This pneumatic rock drill is designed for drilling operations in the construction and mining industries. It features stability control, low noise, and easy maintenance.



ADDITIONAL IMAGES



Product Overview



Robust handheld design optimized for portability and ease of use in rock formations.

Versatile Pneumatic Rock Drilling Solutions

This range of pneumatic handheld and air-leg rock drills is engineered for high-speed performance and stability in demanding environments. Utilizing patented technology, these tools offer low noise operation, simple maintenance, and flexible mobility for various industrial applications. Whether for mining, quarrying, or construction, these drills provide a reliable solution for efficient rock excavation and splitting.

Key Features

Fast Speed, Stability Control, Low Noise, Easy Maintenance, Flexible & Mobile, Patented Technology

Technical Classification



A comprehensive range of pneumatic rock drills including Y24, YT28, and Y20 models for diverse industrial needs.

Available Drill Types

- Hand-held Rock Drills (Y6, Y20, Y24, Y26)
- Air-leg Rock Drills (YT24, YT28)
- Gasoline Rock Drills (YN27, YN27C, YN27J)

Power Source

Compressed Air (Pneumatic) or Gasoline Engine options available

Applications



Specialized models Y24 and Y26 designed specifically for secondary crushing in mining and construction.

Primary Industries

Mining • Construction • Tunneling • Railways • Water Conservancy • National Defense

Operational Use Cases

- Downwards drilling (Hand-held models)
- Any angle drilling (Air-leg models)
- Secondary crushing
- Rock splitting and blasting
- Tamping and ramming
- Geological exploration

Model Selection

Model Application Guide

Model Series	Mounting Type	Best For
Y6, Y20, Y24, Y26	Hand-held	Quarrying & Construction (Downwards)
YT24, YT28	Air-leg Supported	Multi-angle Drilling
YN27 Series	Gasoline Powered	Remote sites without air/power

Operational Requirements

Independent Operation

The gasoline-powered models (YN27 series) are specifically designed for outside situations where water, electronic power, and air compressors are unavailable. These units integrate a gasoline engine and air pump for completely autonomous operation in breaking, drilling, and tamping tasks.