

Gasoline Rock Drill

This gasoline rock drill is applicable for rock drilling and breaking. It is widely used in earth and stone work for national defense, mining, road construction, city construction, and quarrying.



ADDITIONAL IMAGES



Product Overview

Integrated Gasoline Rock Drill

The YN27 is a versatile, hand-held internal combustion rock drill that integrates a small gasoline engine, a compressor, and a rock drill into a single unit. It is specifically engineered for portability, eliminating the need for external power sources or bulky air compression equipment. With its lightweight design and ability to clear rock powder automatically, it is the ideal tool for remote projects in mountainous regions or urban construction sites.

Key Features & Applications

Suitable Applications	Mining, Road Construction, City Infrastructure, Quarrying, National Defense Projects, Rock Breaking
------------------------------	---

Technical Specifications

Weight	27 kg
Exhaustion	185 cm ³
Tool Shank Hex	22*108mm

Performance Metrics

Operational Power

25 J Shock Energy	2450 r/min Engine Speed (Load)	250 r/min Idling Rod Speed
-----------------------------	--	--------------------------------------

Operating Conditions

Temperature Range

- Extreme Heat: +40
- Bitter Cold: -40