

Variable Speed Impact Drill for Masonry

This impact drill is designed for drilling and fastening applications. It features variable speed control for precision and an ergonomic handle for comfortable use.



Product Overview

Versatile Drilling Performance

This variable speed impact drill is engineered for versatile drilling and fastening applications in masonry and natural stone. It features a robust motor and durable construction, ensuring reliable performance for professional tasks. With dual operating modes—ordinary hand drill and impact drill—users can easily switch between functions to suit specific material requirements. The tool is designed for precision and control, making it an essential addition to any professional toolkit.

Technical Specifications

Impact Frequency

40000 ipm

Impacts per Minute

Operating Modes

- Ordinary Hand Drill
- Impact Drill

Suitable Materials

Natural Stone, Concrete, Masonry

Suitable for Reinforced Concrete

No

Features

Key Features

Variable Speed Control • Keyed Chuck • Depth Rod • Forward/Reverse Switch • Auxiliary Handle