

Core Drilling Machine with Stand and Cooling System

This core drill machine is designed for creating clean, accurate holes in materials such as concrete, brick, and stone. It incorporates a robust stand for stability, a high-performance motor for efficient operation, and a water cooling system to reduce dust and extend drill bit life.



Overview

High-Performance Core Drilling System

This professional-grade core drilling machine is engineered for precision and efficiency when drilling into concrete, cement, and masonry walls. Featuring a high-torque motor and a robust stand, it offers exceptional stability and control for demanding construction, plumbing, and electrical installation projects. The unit includes advanced safety features such as a mechanical friction clutch and a lightweight, impact-resistant design for improved handling on the job site.

Technical Specifications

Motor Power

2800 W

Power Output

Net Weight

12.6 kg

Features & Technology

Core Features

- Mechanical friction clutch for torque overload protection
- 360-degree water swivel for efficient cooling
- High-strength polycarbonate motor shell
- Jackscrew and column with oxide film rust protection
- Easy-access motor shell tail plate for maintenance

Material Benefits

Impact Resistant, Rust Resistant, High Elasticity, Anti-Overload