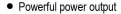


Technical Data sheet

Plug in an electric hand drill

◆ Product Description

The corded electric drill is designed specifically for construction projects, mechanical maintenance, and metal processing. It is equipped with a high-power motor and a precise transmission system, breaking through the battery life limitation of lithium - ion batteries and enabling continuous high - load operations.



- Continuous operation without power interruption
- Cost-effective choice
- Simple maintenance and durable
- Precise control performance

Product Structure

The product structure of the corded electric drill consists of six major modules, the
power system uses a line-frequency universal motor, the transmission system is
decelerated by a planetary gearbox, and the power and control system achieves
power supply and operation through a power cord, switches, and electronic
components.

◆ Typical Product Data and Physical Properties

Maximum clamping diameter: 10mm

Chuck type: Metal chuck Motor type: Brushless motor Torque adjustment: 20+1 settings

Power: 1500W Voltage: 220V

Availability:

Item#	Chuck	Packing
1.4.24.02.0368	10MM	1set/carton

◆ Typical Applications

Corded electric drills are widely used in various scenarios, including industrial-grade
heavy-duty processing and concrete drilling, improving construction efficiency
through stepless speed regulation. They are also applied in assembly line and
precision machining, serving as the preferred tool for scenarios with strict
requirements for torque and operation duration.

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only

KANBO is registered trademark of HORB. All rights reserved.