

Technical Data sheet

Portable electric punching machine

◆ Product Description

The portable electric punch machine is a lightweight tool specifically designed for metal processing scenarios. It integrates high-efficiency punching, precise positioning, and easy operation, replacing traditional manual tools and significantly improving work efficiency.

- Powerful green light penetration
- Five-line three-dimensional mapping
- Millimeter-level accuracy
- Long-lasting battery life and adaptability
- Durable and portable design

Product Structure

• The product structure of the portable electric punch machine encompasses a multi-module design: the power system uses a high-speed motor; the punching assembly includes replaceable punch heads, matching dies, and guide mechanisms; control switches are integrated into the operation; and the body casing is made of lightweight durable materials with cooling vents.



◆ Typical Product Data and Physical Properties

Dimensions: 500×195×100 MM

Punching Capacity:

Iron/Steel Plate: 6-10 MM

Copper/Aluminum Plate: 8-12 MM Aperture Range: 6.5-20.5 MM

Power: 600W Voltage: 220V

Availability:

Item#	Product Name	Packing
1.4.24.02.0382	Portable electric punching machine	1pcs/box

◆ Typical Applications

• The portable electric punch machine is widely used in multi-scenario metal processing and installation, covering sheet metal manufacturing, construction steel structures, decoration, and equipment maintenance. Its lightweight and portability make it suitable for high-altitude operations, narrow spaces, and mobile tasks, while its precision and efficiency meet high-precision requirements, and safety features reduce operational risks.

◆ 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.