



Compact Coin Cell Punching Machine For Coin Cell Electrode Sheet Disc Cut

Our Product Introduction

for more products please visit us on lithiumbatteryemachine.com

Basic Information

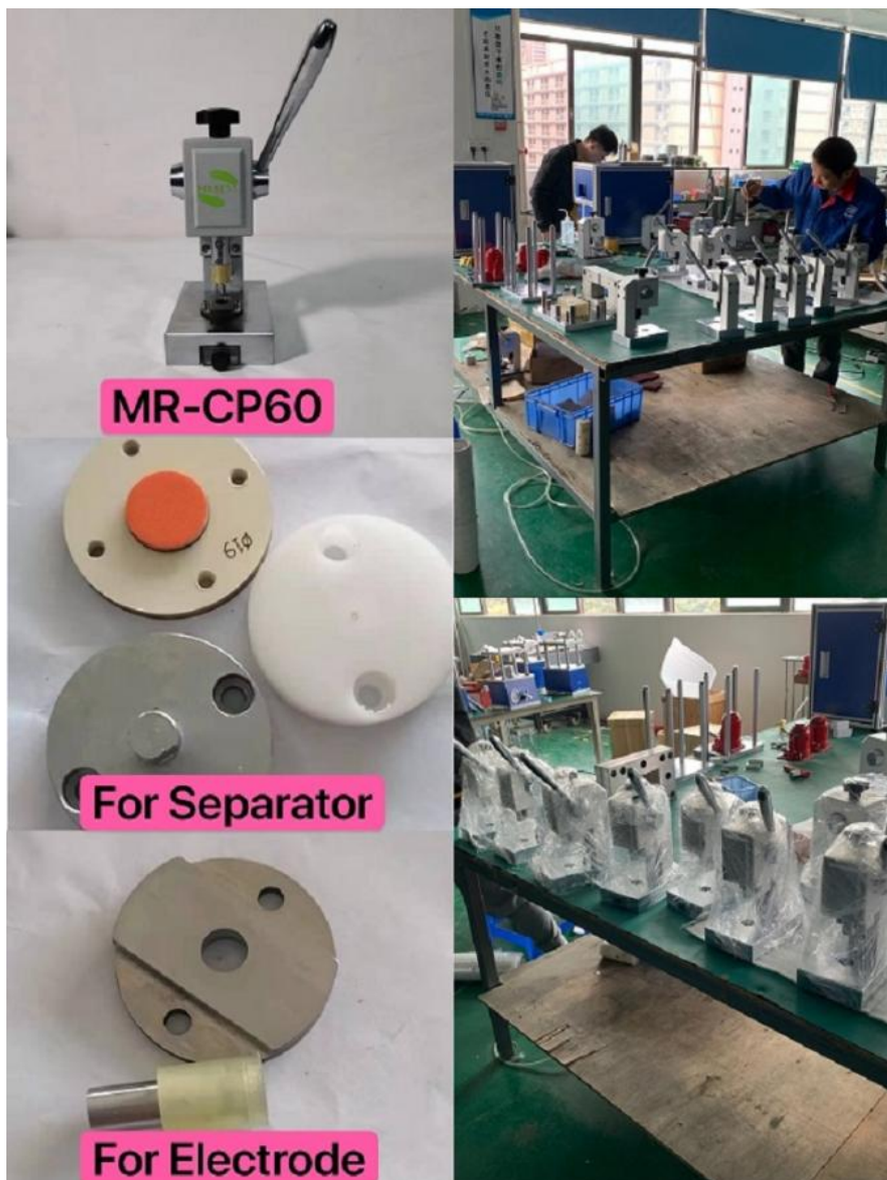
- Place of Origin: China
- Brand Name: MRBEST
- Certification: CE
- Model Number: MR-CP60
- Minimum Order Quantity: 1 Set
- Price: Negotiable
- Packaging Details: Standard Export Wooden Packing
- Delivery Time: 7-20 working days
- Payment Terms: T/T, Western Union, MoneyGram
- Supply Ability: 500 sets per month



Product Specification

- Name: Coin Cell Punching Machine
- Cutting Die: Optional 3 - 24mm Customized Dies Are Available Upon Request
- Structure: Adopt Aluminum Alloy Corrosion-resistant Material And Never Rusts.
- Max. Stroke Length: 25mm
- Product Dimensions: 110mm(L) X 160mm(W) X 350mm(H)
- Net Weight: 6kg
- Highlight: **Compact Coin Cell Punching Machine, Electrode Coin Cell Punching Machine**

Coin Cell Preparation Machine Coin Cell Punching Machine For Coin Cell Electrode Sheet Disc Cut



Model:MR-CP60

MR-CP60 is a compact disc cutter with quality sliding rail with ball bearing for precision cutting. It can be easily placed into a glove box with a transition chamber diameter larger than 200mm. This tool is manually operated and is designed for cutting round discs from a thin metal sheet/foil (< 0.5 mm) or separator film (<30um). The resulting discs can be used as electrode/separator discs of split test cell and coin cell for battery researchers as well as TEM sample preparation.

Cutting Die: 3 - 24mm Optional

Main features

- *The upper punch adopts high-precision slide guide, high punching precision, no burrs, burrs and indentations.
- * Can cut a variety of battery materials from 0.005 to 0.5mm thick.
- * Small size, easy to operate, flexible and fast to use, can pass freely in the glove box over Φ200mm in diameter.
- * Exquisite and beautiful appearance, easy to clean and maintain, and small size.
- *The body is made of aluminum alloy corrosion-resistant material, never rust.

Specifications:

Structure	Adopt aluminum alloy corrosion-resistant material and never rusts.
Cutting Die	· Optional 3 - 24mm customized dies are available upon request
Max. Stroke length	· 25mm
Product Dimensions	· 110mm(L) x 150mm(W) x 235mm(H) · Compact size which can be put into glovebox through air lock chamber

Warranty	<ul style="list-style-type: none"> · One year limited manufacturer warranty with lifetime support. · Rusting and damage due to improper storage condition or maintenance are not covered by warranty.
Application Notes	<ul style="list-style-type: none"> · If you are going to make CR2016, CR2025 or/and CR2032 coin cell batteries, you will need at least three cutting dies: <ul style="list-style-type: none"> o 16mm (for negative side case, which is 16.5mm in diameter) o 19mm (for positive side case, which is 20mm in diameter) o 20 mm (for separator to fully separate the electrodes in both negative and positive cases) · For CR2450 coin cells, a 20mm cutting die can be used for cutting electrode discs and the 24mm cutting die can be used for cutting either electrode discs or separator discs (the 24mm cutting die can be purchased as optional die) · Separator discs must be large enough to fully separate the positive and negative electrodes to avoid short-circuit inside the coin cells · Warning: You must pay great attention to install die or change die from one size to another. The tolerance of precision die is very little. Please contact us if you have any question. · Misalignment will result die damage. Please read operation manual and watch instruction video carefully when changing die. MRBEST is not responsible for the damage caused by misoperation.
Net Weight	6kg
Tool Included	M5 wrench 1pc
Disc Collection Box:	Anti-static, ABS material
Shipping Dimension	270*220*380mm
Gross Weight	10kg



Shenzhen Meirui Zhida Technology Co., Ltd.



+86 19866156608



tina@szmrbest.com



lithiumbatteryemachine.com

104 Building 6, Second Industrial Zone, Shanmen Community, Yanluo Street, Baoan District, Shenzhen China