



Desktop Battery Research Equipment 100W Pouch Cell Stacking Machine

Basic Information

Place of Origin: China
Brand Name: MRBEST
Certification: CE

Model Number: MR-BDP200-A

Minimum Order Quantity: 1 SetPrice: 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

Product Name: Pouch Cell Stacking Machine

Stacking mode: Z Fashion
 Max separator feeding diameta50mm
 Fixed Travel Distance: 300mm

• Applicable electrode Size: Length:20 200mm Width: 20 200mm

Thickness: Within 18mm

• Travel Cycle: 1 - 9999 Cycles

• Power: 100W

Working Voltage: AC110V-220V 50/60Hz

Highlight: Battery Research Equipment 100W,

Desktop Battery Research Equipment, 100W Pouch Cell Stacking Machine

Lab Manual Lithium Battery Stacking Machines for Pouch Cell Electrode **Stacking**



Model: MR-BDP200-A

MR-BDP200 is a desktop semi-auto stacking machine, which is used for stacking pouch cell anode, cathode and separator by "Z" shape to make a pouch battery core. The stacking size is adjustable from L20~200mm to W20~200mm.

Main Features:

- Stacking size is adjustable.
- Counter is designed.
- Desktop design, compact size.
- Control part and working part split design, easy to operate.

Technical Specifications

	Pouch Cell Stacking Machine MR-BDP200
Working Voltage	AC110/220V optional
Stacking Size	L(20~200)mm x W(20~200)mm
Separator Roll Diameter	Max φ250mm
Traveling Stroke	300mm
Air Source	0.5~0.7Mpa
Operation Mode	Semi-auto
Dimension	Control part: L650 * W400 * H700mm
	Working part: L200 * W200 * H380mm
Weight	60kg



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