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Lab Polymer Battery Pouch Forming

Machine

TOB-SCK200 Battery Pouch Forming Machine is used for lithium polymer battery/ pouch cell cup forming in the production line of making pouch cell batteries.

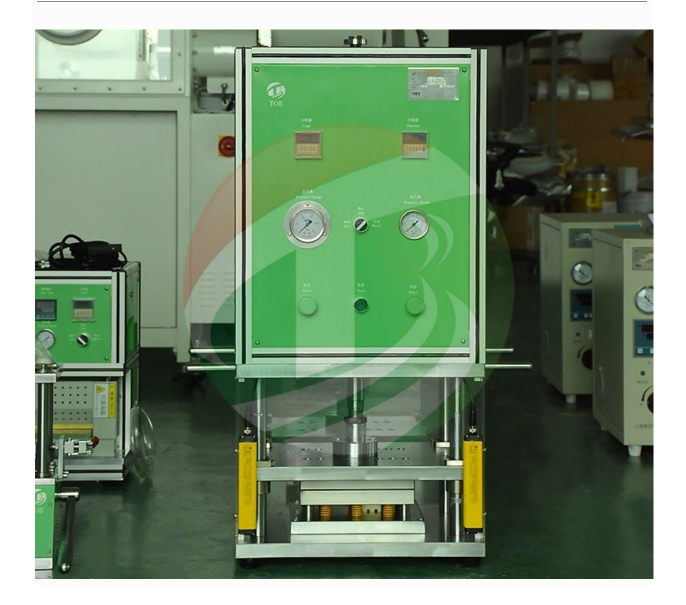
- Item No.:TOB-SCK200
- Order(Moq):1set
- Payment:L/C,T/T,Western Union, Paypal
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7days

Product Detail

Polymer Battery Pouch Cell Case/Cup Forming Machine for Aluminum-Laminated Films 1 TOB-SCK200 Battery Pouch Forming Machine is used for lithium polymer battery/ pouch cell cup forming in the production line of making pouch cell batteries.

2 The machine is used to prepare polymer cases made of Aluminum Laminated Films. 3 This labaluminum laminated film pouch forming machineis designed with simple Spring mold with a smaller size, which is more suitable for lab research. If we want to do producing or Pilot scale production line, We can choose the TOB-CK150 Model or other producing model.

Model	Lab Polymer Battery Pouch Forming Machine TOB-SCK200
Source voltage	AC 220V/110V, 50/60HZ
Power	100W
Warranty	One year limited warranty with lifetime support
Advantages	 Structure of guide pin, slide up and down smoothly with high precision Change mould, adjust tensile depth simply, quickly
	3 Use screen and casing protection, guarantee safety
	4 High strength of chrome steel and aluminum alloy, surface roasts
	the paint processing through environmental protection electroplating
Suitable aluminum film	0.1-0.2mm
thickness	
Suitable aluminum film size	160*120mm(L*W), customized, with punching depth ≤6mm
Max. Cup Depth to Punch	Single pit punching depth ≤6mm
Output	200-400EA/H
Output pressure	3T
Air source	0.5-0.7MPa
Mold materials	S136 Die steel
Dimension(L*W*H)	460*320*925mm
Weight	About 130kg



Aluminum Pouch Punching Molding



PACKAGE

