

XIAMEN TOB NEW ENERGY TECHNOLOGY CO., LTD. Provide A Full Set Of Solutions For Battery Machines. SALES tob.amy@tobmachine.com TECH SUPPORT +86-18120715609

0

Search...

Q

English •



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.

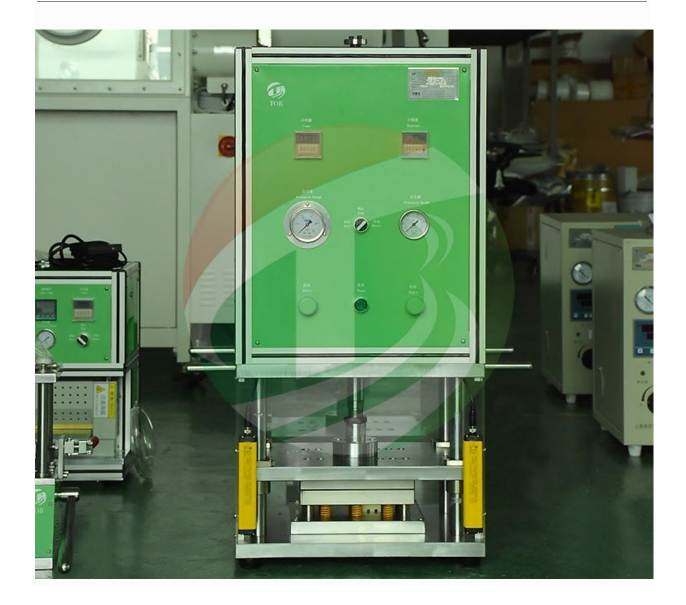
- Item No.:TOB-SCK200
- Order(Moq):1set
- Payment:L/C,T/T,Western Union, Paypal
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7days

## **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	<ol> <li>Structure of guide pin, slide up and down smoothly with high precision</li> <li>Change mould, adjust tensile depth simply, quickly</li> </ol>
	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

