

XIAMEN TOB NEW ENERGY TECHNOLOGY CO., LTD. Provide A Full Set Of Solutions For Battery Machines.





Lithium Pouch Cell Forming Machine

TOB-SCK300 Battery Pouch Forming Machine is used for lithium polymer battery/ pouch cell cup forming in the production line of making pouch cell batteries.

- Brand: TOB NEW ENERGY .
- Item No.: TOB-SCK300
- Order(Moq):1set •
- Payment:L/C,T/T,Western Union, • Paypal
- Product Origin:China
- Shipping Port:XIAMEN

Product Detail

Polymer Battery Pouch Cell Case/Cup Forming Machine for Aluminum-Laminated Films

SPECIFICATIONS

1 TOB-SCK300 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 lab aluminum laminated film pouch forming machine is designed with simple Spring mold with a smaller size, which is more suitable for lab research.

Main Feature:

Four guide column structures for smooth sliding up and down.

It is simple and quick to change the mold and adjust the stretching depth..

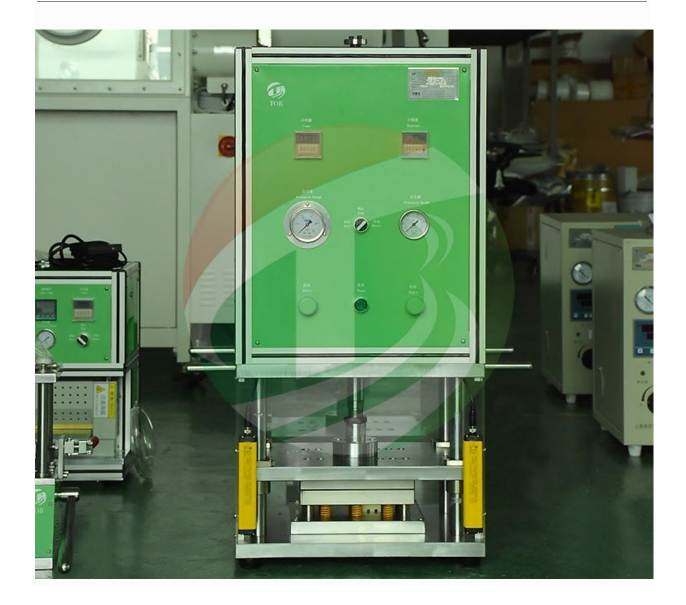
Compared with similar products, when use the same quality aluminum laminated film, this machine stretches deeper and more stable.

Precise mold design, no crow's feet and sag at each corner of the product after forming. Protected by light curtain and cover, safe to use;

Made of Japanese imported mold material and high-strength chrome steel and alloy aluminum, the surface is treated with environmentally friendly plating and baking finish; Exquisite appearance, sheet metal adopts three-dimensional geometric design, simple and beautiful.

Model TOB-SCK300 AC 220V, 50HZ Source voltage 100W Power One year limited warranty with lifetime support Warranty Suitable aluminum film size 300*280mm(L*W), customized, with punching depth ≤6mm Max. Cup Depth to Punch Single pit punching depth ≤6mm 100-200EA/H Output Output pressure **5**T 0.5-0.7MPa Air source 560*420*925mm Dimension(L*W*H) Weight About 250 kg Mold part Mold/core roughness: : 0.4(mirror reflection) Upper and lower die flatness: 0.02mm Core flatness: 0.02mm

Easy to operate, safe and reliable, small size



Aluminum Pouch Punching Molding



PACKAGE

