











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

Search.

Q



Battery Stacking Machine For Pouch Cell

The TOB-M-DP-200 Battery stacking machine is a semi-automatic stacking machine. It is an ideal tool for stacking multiple layers of positive & negative electrode and separator for pouch cell.

- Item No.:TOB-M-DP-200
- Order(Moq):1set
- Payment:L/C,T/T,Western Union,
 Paypal
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7days

Product Detail

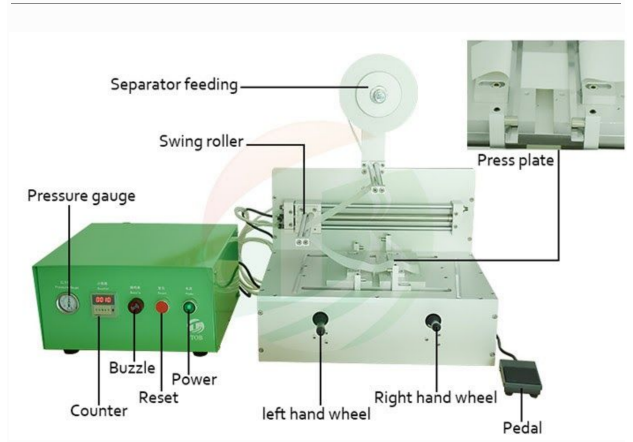
Semi-Automatic Battery Stacking Machine for Pouch Cell

SPECIFICATIONS

- 1 TOB-M-DP-200Battery stacking machine is a semi-automatic stacking machine. It is an ideal tool for stacking multiple layers of positive & negative electrode and separator for pouch cell.
- 2 The Battery stacking machine is used for lithium battery stacking process, put the cathode, anode electrode and battery separator Z shaped lamination.

Model	Battery Stacking Machine TOB-M-DP-200
Voltage supply	AC 110v-220V Customized by requirements, 50HZ±10%
Power	100W
Warranty	One Year limited warranty with lifetime support
Stacking Layer Length	L(0-200)mm, W(0-200)mm
Max separator feeding diameter	Ф250mm
Fixed travel distance	400mm
Travel cycle	1 - 9999 cycles
Air supply	0.25-0.55MPa (40 - 80 psi)
Machine dimension(L*W*H)	650*400*700mm
Controller dimension(L*W*H)	200*300*380mm
Weight	40kg
Package size for stacking machine	660*740*430mm
Package size for control box	470*330*520mm

PRODUCT DISPLAY







PACKAGE

