

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

English -

Q

Search...



Automatic Stacking Machine For Battery Electrode

- This Battery stacking machine is a full-automatic stacking machine. It is an ideal tool for stacking multiple layers of positive & negative electrode and separator for pouch cell.
- Item No.:TOB-03-200-AS
- Order(Moq):1set
- Payment:L/C,T/T,Western Union,
 Paypal
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7days

Product Detail Automatic Stacking Machine For Lithium Battery Electrode Assembling

SPECIFICATIONS

 This Battery stacking machine is a full-automatic stacking machine. It is an ideal tool for stacking multiple layers of positive & negative electrode and separator for pouch cell.
 The battery stacking machine is used for lithium battery stacking process, put the cathode, anode electrode and battery separator Z shaped lamination by Mechanical arm.
 It is also equipped with Tape sticking function and Conveyor belt to take the finished battery core out automatically.

Model	TOB-03-200-AS
Source voltage	AC 220V, 50HZ
Power	1.2KW
Air compression	0.6-07MPa, Vacuum -0.095MPa
Suitable battery size	≤200*120*10mm
Separator width	200mm
Fixture size	200mm
Accuracy of struggle	0.05mm
Capacity	1.8s/pcs
Dimension	2500*1800*1750mm
Weight	1200kg