TOB

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

English •

Q

Search...

Lithium Battery Rolling Press Machine For Laboratory Battery Electrode Calender

Lithium Battery Rolling Press Machine for

Laboratory Battery Electrode Calender

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

Product Detail Hot style roller machine



SPECIFICATIONS

This machine is mainly composed of the front and rear rollers, gear transmission system, three phase asynchronous motors, chassis, electrical control system five parts. Relative rolling the material in gear transmission. Reversible control using the three phase asynchronous motor driven gear transport, smooth rolled. The machinerolled uniform, reliable, simple operation, easy maintenance. Mainly used for battery pole piece rolled.

Roller speed	Visible through the converter
Roll Size	φ230 * 400mm
Thickness adjustment range	φ10mm
Operating voltage	Three-phase 380V / 50HZ
Total power	3.7KW
Dimension (L * W * H)	1000 * 700 * 1430mm



PACKAGE AND SHIPPING

1 Standard exported package : Internal anticollision protection, external export wooden box package

2 Shipping by express, by air, by sea according to customer's requirements to suggest the most suitable shipping mode

3 Responsible for the damage during shipping process, change the damage part for free

4 Supply with suitable voltage input and power plug according to customer's country requirements.

SERVICES

1 We supply machines with battery technology support.

2 We can also supply a full set of materials for lithium battery including polymer battery, cylinder battery, mobile phone battery, EV battery.

3 We can also supply a full set of lithium battery equipment for lab research, pilot scale research and production line.

4 We can also supply a full set of battery technology for battery design, research and producing.