



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...



80*100mm Hydraulic Battery Electrode Die Cutter For Lab



TOB-MQ100-H manual electrode die cutter machine adopt Hydraulic cutter method and it is mainly used for pouch cell electrode sheet cut for stacking pouch cell battery. It is simple in operation, small volume and weight, can be used in glove box. This model has max die dimension with 120*100mm, it is mainly suitable for battery research in lab.

- Item No.:TOB-MQ100-H
- Order(Moq):1set
- Payment:L/C,T/T,Western Union, Paypal
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7days

Product Detail

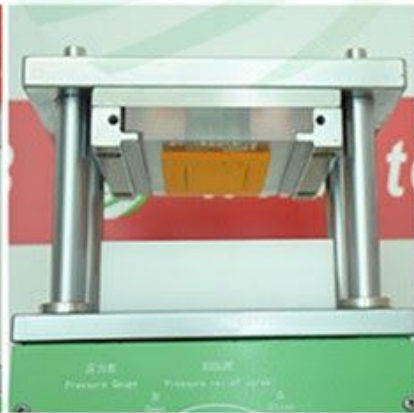
80*100mm Hydraulic Battery Electrode Die Cutter For Lab

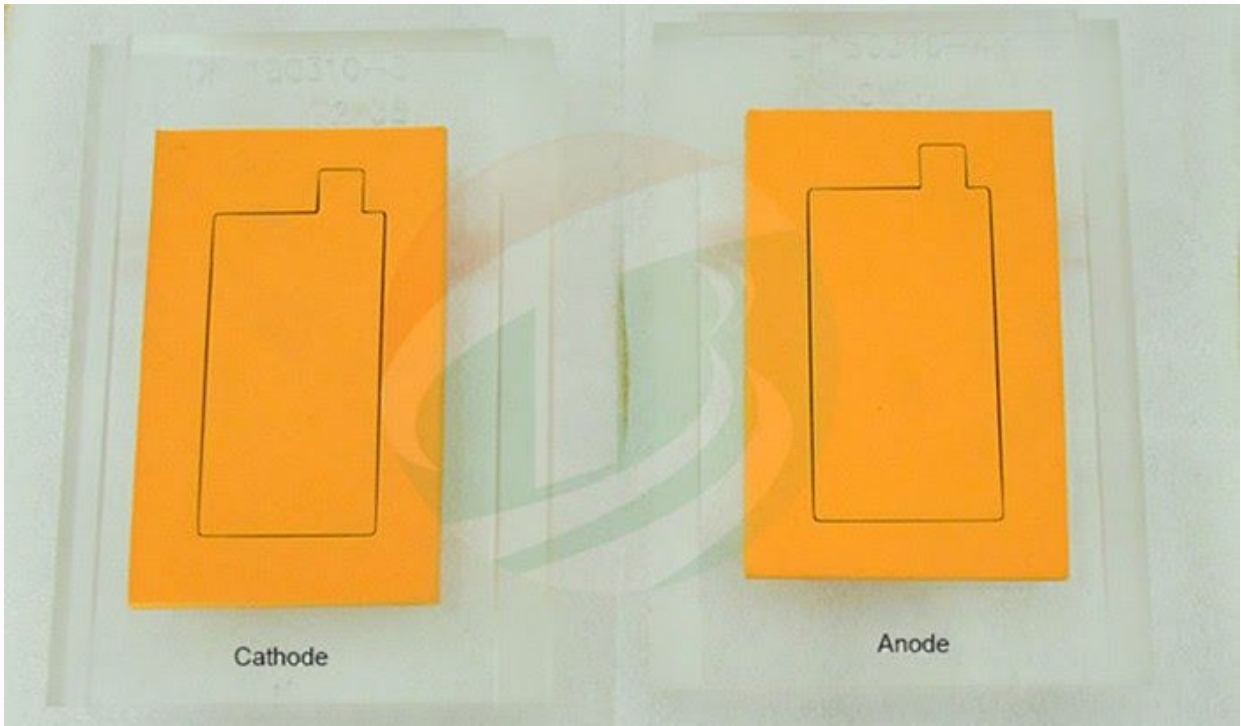
SPECIFICATIONS

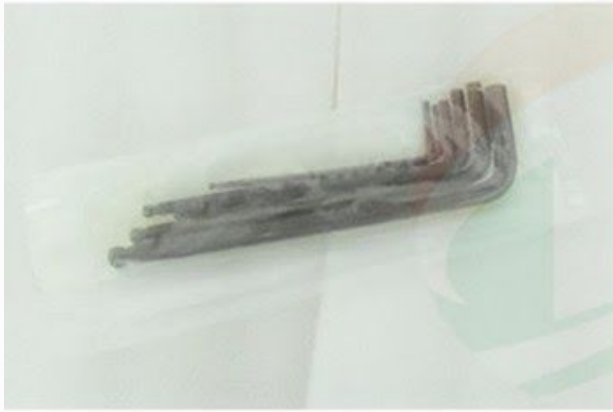
- 1. TOB-MQ100-H manual electrode die cutter machine adopt Hydraulic cutter method, mainly used for pouch cell electrode sheet cut for stacking pouch cell battery.
- 2. Simple operation, small volume and weight, can be used in glove box.
- 3. This model has max die dimension with 120*100mm, it is mainly suitable for battery research in lab.

Model	Hydraulic Electrode Die Cutter Machine TOB-MQ100-H
Cutter die size	Max 120*100mm, can customized
Knife lift	More than 30000 times
Cutting speed	1-8pcs/time according to electrode size
Pressure	70~100kg/cm2
Dimension	330*290*330mm
Weight	45kg

PRODUCT DISPLAY







PACKAGE

