

Electric Riveting And Press Machine For Supercapacitor



Suitable for laboratory or small batch super capacitor production, use electric pressure power, realize the battery cap and battery Tab riveting.

- Item No.:TOB-ERP160
- Order(Moq):1
- Payment:L/C,T/T,Western Union
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7

Product Detail

Electric Riveting and Press Machine For Supercapacitor Cap Welding

SPECIFICATIONS

Suitable for laboratory or small batch super capacitor production, use electric pressure power, realize the battery cap and battery Tab riveting.

Functional overview:

- For upper cover and pole ear riveting of battery cores of laboratories.

Functional characteristics:

- Motor driven riveting and pressing, easy operation;
- Adjustable riveting level;
- Prime steel used for components and parts making.

技术参数 Technical Parameters:

电源	Power source	AC220V/50Hz/0.5kW
产能	Capacity	10~15ea/min
电芯规格	Core specifications	Φ22~35mm
夹头行程	Mould stroke	20~40mm
时间设定	Time setting	0.5~5s
外形尺寸	Dimensions	800(L)×520(W)×1000(H)mm
重量	Weight	≈75kg

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.