

Electric Sealing Machine For Supercapacitor



Electric Sealing Machine For Supercapacitor Aluminum Case and Cap Sealing.

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

Product Detail

Electric Sealing Machine For Supercapacitor Aluminum Case and Cap Sealing

SPECIFICATIONS

Functional overview:

- For columnar super capacitor capping of laboratories.

Functional characteristics:

- Motor-driven spinning and capping principle adopted;
- Standardized fixtures used for quick replacement of fixtures;
- Reliable capping, high accuracy and uniform size;
- Accurate servo motor locating;
- Standardized capping roller. Standard configuration (18650, non-standard aluminum cases are customizable).

技术参数 Technical Parameters:

电源	Power source	AC220V/50Hz
气源	Air source	0.5~0.7MPa
标准配件	Standard accessories	18650圆柱电池封口模具1套 sealing mould of 18650 cylindrical battery
可选配件	Optional accessories	26650、32650、50100等圆柱电池封口模具以及非标铝壳产品模具 cylindrical battery sealing mould products,such as 26650, 32650, 50100,and non-standard aluminum shell mould
产能	Capacity	5~10ea/min (视人工操作熟练程度而定)
外形尺寸	Dimensions	324(L)×352(W)×600(H)mm
重量	Weight	110kg

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.