



Capper For Cylindrical Supercapacitor

The device is mainly suitable for the sealing operation of cylindrical supercapacitor.

- Brand:TOB NEW ENERGY
- Item No.:TOB-FK-60-2N
- Order(Moq):1set
- Payment:L/C,T/T,Western Union, Paypal
- Product Origin: China
- Shipping Port:XIAMEN
- Lead Time:7days

Product Detail

Capper for cylindrical supercapacitor

SPECIFICATIONS

Functional overview

The device is mainly suitable for the sealing operation of cylindrical supercapacitor. Functional characteristics

- 1.Receiving or discharging equipment adopts ring guide rail device. Workstation transfer adopts ball screw automatic feeding device.
- 2.Capper adopts the imported motor as the actuating device, with rapid sealing speed and high precision.
- 3. The device adopts servo drive and displacement sensor positioning. The sealing height can be set on the human-computer interface.
- 4. Equipped with the imported resistance tester to measure the resistance of the product after sealing.
- 5. Equipped with the imported two-dimension bar code scanner. Data can be stored and derived, for the convenience of quality control and traceability on product.
- 6. The sealing height of supercapacitor can be automatically adjusted.
- 7. Adopt the imported PLC. Touch screen displays operation, conveniently and quickly.
- 8.Equipped with guard shield of sealing mould and safety light grid, with safe and reliable operation.
- 9. Case adopts dust-proof glass cover. The device is top-grade and dust-proof.

Technical parameters

≤1*10-10Pam3/s
0~100mm(Continuously adjustable)
±0.02mm
80~2200rpm, Continuously adjustable
AC380V(±10%)/50Hz
2400x1600x2150mm
1350kg
3