

Threaded Cylindrical Supercapacitor Grooving And Pre-Sealing Machine



Applicable for super capacitor case
grooving and pre-sealing process.

- Item No.:TOB-GCFK60
- Order(Moq):1set
- Payment:L/C,T/T,Western Union,
Paypal
- Product Origin:China
- Shipping Port:XIAMEN

Product Detail

Threaded Cylindrical Supercapacitor Grooving And Pre-sealing Machine

SPECIFICATIONS

Main features

*Grooving and sealing are all driven by servo motor lead screw with high precision, precise control of the distance and speed of the feed, and no rebound of the feed (the cylinder will rebound due to compression resistance).

* The size of supercapacitor product grooving and sealing, can be set by the man-machine interface, automatically precision adjustment to the desired data.

* Slowly grooving

* It adopts jacketed fixed product, stable and without sloshing, high centering concentricity, uniform grooving and sealing, and good roundness.

* Adopt high-precision linear guide group feeding, high precision in grooving and sealing. size stable

*PLC control, man-machine interface display, easy to form automation.

*Using cover intelligent protection, safe and reliable.

* Appearance geometric design, exquisite and beautiful, easy to operate.

Model	TOB-GCFK60 Grooving machine
Applicable products	diameter 60 mm batteries, super capacitor (diameter can be customized),height 50-180mm
Capacitor height after sealing	±0.05mm
Grooving height accuracy	±0.05mm
Grooving depth accuracy	±0.02mm
Service life	The normal service life of tooling molds reaches more than 5 million times
Capacity	≥ 3PCS
Activity rate	98%
Air source	adjustable from 0.5 to 0.7 MPa
Power supply	220V/50HZ
Air consumption	0.2 m3/min
Power	2.5KW
Dimensions	L1100mm *W900mm * 1700mm
Weight	800kg

PRODUCT DISPLAY





