













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...

Q



Semi-Automatic Winding Machine For Cylinder Cell

Cylinder Cell Semi-Automatic Winding Machine For Lab Research

- Item No.:TOB-JR135-C
- Order(Moq):1set
- Payment:L/C,T/T,Western Union,

Paypal

- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7days

Product Detail

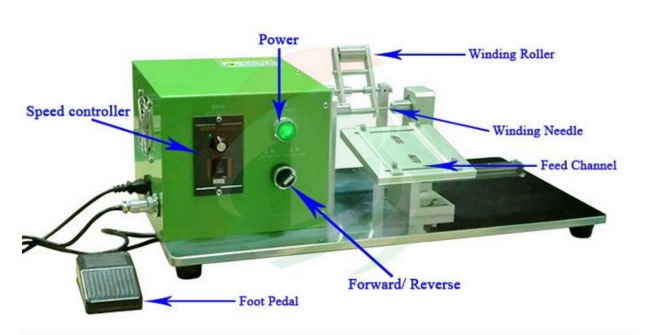
Semi-Automatic Winding Machine for Electrodes of Cylinder Cell

SPECIFICATIONS

TOB-JR135-Cylindersemi-automatic winder machine used for winding battery anode/cathode electrodes with separator together in the research of Li-ion cylinder batteries.

Model	Semi-Automatic Winding Machine TOB-JR135-C
Working Voltage	AC110V/220V, 50/60HZ
Power	40W
Warranty	One Year limited warranty with lifetime support
Winding Speed	0 - 170 RPM Adjustable
Winding Shaft	Dimensions: 4mm(OD) x 65mm(L) for 18650 cylinder battery core
	Other sizes like 26650 and 32650 are available upon request
Winding Mode	Switchable between clockwise and counterclockwise
Output	70-100EA/h, according to battery size and maunal
Product Dimensions (L*W*H)	360*310*280mm
Net weight	About 20kg (45 lbs)
Application Notes	This machine can be used for cylinder battery with round winding shaft,
	and you can also choose the square winding shaft for pouch cell core winding,
	We will supply with the suitable winding accessories according to your battery model

PRODUCT DISPLAY



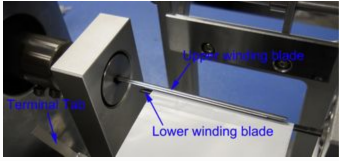
cylinder cell winding shaft

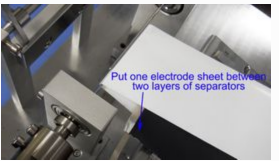




Winding machine winding process

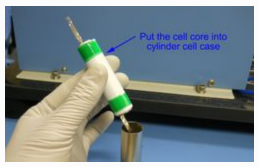












PACKAGE





