

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



Desktop Roll To Roll Continuous Coating Machine

The TOB-TBJ-180C desktop continuous coating machine is a small roll to rolling coating machine for lab research, it is assembled by high high precision coating device, suitable for institutions, university and factory pilot scale battery research work.

- Item No.:TOB-TBJ-180C
- Order(Moq):1set
- Payment:L/C,T/T,Western Union, Paypal
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:20days

Product Detail

Desktop Roll to Roll Battery Electrode Continuous Coating Machine for Lab

SPECIFICATIONS

The TOB-TBJ-180C desktop continuous coating machine is a small roll to rolling coating machine for lab research, it is assembled by high high precision coating device, suitable for institutions, university and factory pilot scale battery research work.

Model	Desktop Roll to Roll Continuous Coating Machine TOB-TBJ-180C
Source voltage	AC 220V/110V, 50HZ/60HZ
Power	3kw
Warranty	One Year limited warranty with lifetime support
Suitable material thickness	Aluminum foil : 0.01-0.03mm
	Copper foil : 0.006-0.020mm
Max electrode width	50-150mm
Coating speed	0-2m/min, adjustable
Max baking temperature	100°C,PID control mode
Coating thickness	0.01mm-2mm
Coating thickness accuracy	0.01mm
Dimension (L*W*)	1800* 350 * 580 mm
Weight	About 130kg

PRODUCT DISPLAY





