



Provide A Full Set Of Solutions For Battery Machines.



Laboratory Battery Edge Hotting Machine 300*150mm

This edge hotting machine is used for lithium pouch cell/Lithium polymer cell Edge hot shaping after edge folding.

- Item No.:TOB-LB-TB300
- Order(Moq):1set
- Payment:L/C,T/T,Western Union, Paypal
- Product Origin: China
- Shipping Port:XIAMEN
- Lead Time:7days

Product Detail

Laboratory Battery Edge Hotting Machine 300*150mm For Pouch Cell

SPECIFICATIONS

Thisedge hotting machine is used for lithium pouch cell/Lithium polymer cell Edge hot shaping after edge folding.

Main features:

- 1 Imported temperature controller can control the temperature of heating plate accurately, temperature can be arbitrarily adjusted from room temperature to 250 degrees.
- 2 Unique safety protection, prevent scald design, the temperature of the ironing table can be adjusted by the temperature controller panel button settings.
- 3 The hot edge plate is made of copper material, having many advantages about good heat transfer ,save power consumption, improve work efficiency.
- 4 Can be applied to different specifications of the battery.
- 5 Small size, simple operation.

Model	Lab Edge Hotting Machine TOB-LB-TB300
Hot platform size	(length)300mm*(width)150mm
Temperature	0~250°C temperature adjustable digital display
Heating tube	500W
Current Source	AV200V/50HZ
Power	1.5KW
Dimension (L*W*H)	380*200*165mm
Weight	20KG
Heating mechanism	A copper heating work station
Electrical and standard parts	Temperature controller:0mron
	Solid state relay:0mron



STANDARD PACKAGE LIST

Item	Qty
Battery edgehotting machine	1 set
Power line (according to your requirements)	1 pcs
Foot pedal	1 pcs
socket head wrench	1 set
Operating manual (English)	1 book