

Search...



Cylindrical Battery Spot Welding Machine

- This TOB-PS250 Spot welding machine mainly used for 18650 battery pack tab welding, it can weld Nickel tab thickness from 0.05-0.25mm. You can also choose our other model according to your tab Thickness.
- Brand:TOB NEW ENERGY
- Item No.:TOB-PS250
- Order(Moq):1
- Payment:L/C,T/T,Western Union,
 Paypal
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7

Product Detail

0.05-0.25mm thickness Pneumatic Welding Machine for 18650 Cylinder Cell Welder

SPECIFICATIONS

Dual pulse welding:

This TOB-PS250 Spot welding machine mainly used for 18650 battery pack tab welding, it can weld Nickel tab thickness from 0.05-0.25mm. You can also choose our other model according to your tab Thickness.

Dual pulse welding, the first pulse is used to the workpiece surface coating and oxide removal, and make the contact place in welding electrode produce slight deformation, improve the effective contact area, the second pulse is used to ontology metal welding, can effectively promote the quality of welding and reducing welding spatter.

Model	TOB-PS250
Power	15KVA
secondary side of welding current	3000A
Secondary no-load voltage	5.5V
Input voltage	220V
Input frequency	50Hz
Working pressure	0.5-0.8Mpa
Welding pulse	Single pulse, double pulse, multiple pulse programmable
Welding control model	Foot switch control
Weight	30KG
Sizes(L*W*H)	400*220*360mm

PRODUCT DISPLAY



