



0.05-0.22mm Ni Tab Battery Cell Welding Machine

0.05-0.22mm Ni Tab Battery Cell Welding Machine

- Item No.:TOB-HT-022
- Order(Moq):1set
- Payment:L/C,T/T,Western Union, Paypal
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7days

Product Detail

High Power Battery Cell Welding Machine (Pneumatic Type and Pedal Type optional) For Thick Tab 0.22mm & Larger Battery Pack

SPECIFICATIONS

1 TOB-HT-022 Model Battery Cell Welding Machine has two kinds type to choose, pneumatic spot welding machine with smaller shipping weight and volume, but need to connect air compressor. Pedal Type welding machine without air supply but need with desk shipping together.

2 This kind battery spot welder is mainly used for 18650, 26650, 32650 cylindrical battery, NI-MH battery (nickel-metal hydride battery), Nickel cadmium battery and EV Lithium battery pack Ni tab welding.

3 TOB-HT System battery spot welder machine has different models according it's welding ability. TOB-HT-012 Spot welder is suitable for Ni tab thickness less than 0.12mm, TOB-HT-015 model suitable for Ni tab thickness less than 0.15mm. TOB-HT-022 model suitable for Ni tab less than 0.22mm. We can also supply high power spot welding machine can weld up to 1mm tab. Please contact with our engineers to get the most suitable machines for you.

Model	Battery Cell Welding Machine TOB-HT-022
Source voltage	110V-240V with transformer, Single Phase 50/60Hz
Power	25KVA
Welding ability	0.05-0.22mm Ni tab
Warranty	One year limited and lifetime support
Advantages	<p>1 Double pulse welding - pre welding and welding</p> <p>2 Microcomputer control precision, Guarantee the evenness of each welding effect</p> <p>3 Automatic count</p>
Scope of application	<p>18650, 26650, 32650 cylindrical battery,</p> <p>NI-MH battery (nickel-metal hydride battery), Nickel cadmium battery and</p> <p>EV Lithium battery pack Ni tab welding</p>
Welding setting	<p>Pre welding current : 00-99A,</p> <p>Welding time : 00-30S</p> <p>Welding current : 00-99A</p>
Welding stroke	25mm, the welding height can be adjusted
Operating	Foot switch and pneumatic model can be chosen
Control	<p>The microcomputer chip control,</p> <p>LCD liquid crystal display, simple and precision</p>
Weight	70kg

Dimension (L*W*H)	Foot switch model with desk : 800*650*1180mm
	Pneumatic model : 400*370*220mm

PRODUCT DISPLAY



EV Battery pack use the DC spot welding machine from customers

