Provide A Full Set Of Solutions For Battery Machines.



Capacitive Discharge Spot Welder For Battery Tab 0.3mm

Capacitive Discharge Spot Welder For Battery Tab 0.3mm

- Item No.:TOB-PM118K
- Order(Moq):1set
- Payment:L/C,T/T,Western Union,
 Paypal
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7days

Product Detail

Desk-Top Micro-computer Control Capacitive Discharge Spot Welder For Lithium Battery Tab Up To 0.3mm

SPECIFICATIONS

- 1 TOB-PM118Kcapacitive discharge spot welderis the most popular pedal typebattery spot welding machine. It is designed for the production of the world's high-class battery manufacturer (NiMH. NiCd, Li-lon/LiMnNi. LifePO4) with more reliable and consistent welding than AC pulse.
- 2 Thiscapacitive discharge spot welderadopts CPU control, it is a Capacitor energy storage Silicon controlled rectifier dischargingDouble point spot welding machinewith short welding time, Focused power and Workpiece is not easy to be oxidized.

Model	Capacitive Discharge Spot Welder TOB-PM118K
Source voltage	380V , 50HZ Double Phase
Energy storage capacity	800J
Welding ability	0.1-0.3mm Ni tab, 1.2+1.2mm stainless steel welding
Warranty	One year limited and lifetime support
Scope of application	18650, 26650, 32650 cylindrical battery,
	NI-MH battery(nickel-metal hydride battery),
	Nickel cadmium battery and EV Lithium battery pack Ni tab welding
Advantages	1 Allow independent adjustment for pressure
	2 Ensure consistent welding pressure
	3 Fully eliminates the phenomenon of low voltage or condensation
	occurred to lithium batteries after welding
	4 Homogeneous welding spot, small spark, and no black spots
Welding stroke	10mm
Electrode arm distance	90-100mm
Electrode pressure	160-500N
Weight	100kg

PRODUCT DISPLAY

Control box and welding head for capacitive discharge spot welder



