











#### 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



# 3000W Battery Welding Machine For Electrode Sheets 10-30 Layers

## 3000W Ultrasonic Metal Battery Welding Machine For Electrode Sheets 10-30 Layers

- Item No.:TOB-USW-3000W
- Order(Moq):1set
- Payment:L/C,T/T,Western Union,Paypal
- Product Origin:China
- Shipping Port:XIAMEN

### **Product Detail**

3000W Battery Welding Machine For Stacked Electrode Sheets 10-30 Layers with Tab Welding

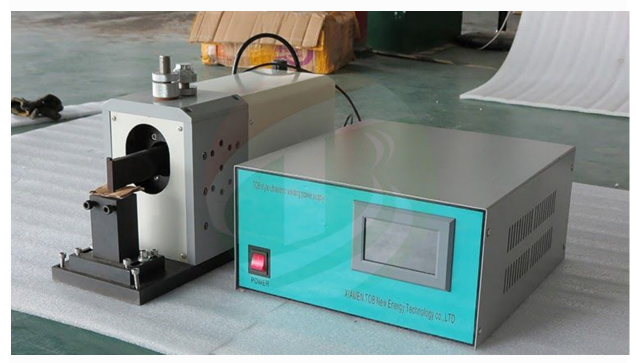
#### **SPECIFICATIONS**

TOB-USW3000W ultrasonic metal welding machine is Designed for Lithium Battery tab welding with touch-screen controller. It is designed for welding stacked electrode sheets (Copper & Aluminum) and tab onto current collectors to prepare Li-ion pouch cells in R&D laboratories and production line.

The 2600w Battery Welding Machine can weld stacked electrode with 10-30layers aluminum foil or copper foil with Al tab and Nickel tab, If with bigger battery with layer up to 30layers, can choose the TOB-USW-3000W model, and If need to weld up to 60 layers, please choose TOB-USW-4500W model.

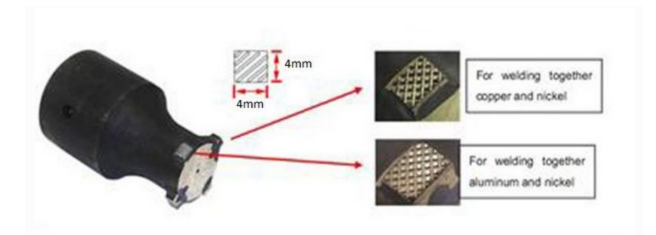
Model	Battery Welding Machine TOB-USW-3000W
Туре	Ultrasonic spot welding machine
Welding ability:	
1 10-30 sheets 0.09-0.0	12mm copper foil + 0.1-0.3mm Ni or Nickel-clad copper tab welding.
Welding point : 4*6, 4	*8, 4*10, 4*12 mm customized
2 10-30 sheets 0.09-0.0	12mm aluminum foil + 0.1-0.3mm Al tab welding.
Welding point : 4*6, 4	*8, 4*10, 4*12 mm customized
3 0.2mm Al belt +0.2mm	m Ni belt or Nickel-clad copper wrapping welding.
Welding point : 4*6, 4	*8, 4*10, 4*12mm customized
4 2-4 sheets 0.2mm Al	tab or 2-4 sheets 0.2mm Ni tab weld.
Welding point : 4*6, 4	*12mm customized
Frequency	24KHZ
Max output power	3000W
Control mode	CPU control
Air supply	≥0.5MPa
Voltage source	110/ 220V 50HZ/60HZ
Humidity	≤48%
Temperature	≤45°C
	One year limited warranty with lifetime support

### PRODUCT DISPLAY

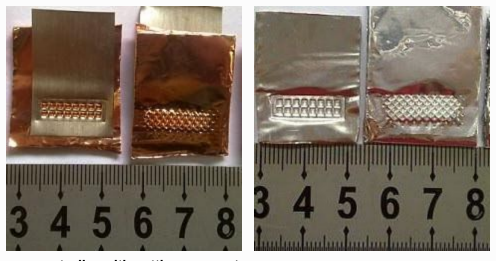




Weld head area can be customized according to customer's requirements



Ni Tab welding with Multi-layers copper foil and Al Tab welding with multi-layers aluminum foil



Touch-screen controller with setting parameters

