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Manual Spot Welding Machine

- DC output.Heat concentration,the heat efficiency is increased, the welding process is stable, the welding quality is improved, and the electrode life is prolonged . High speed and high precision microprocessor (MCU) control, to provide highly stable repetitive welding, with current monitoring function.
- Item No.:TOB-HDP300S
- Order(Moq):1
- Payment:L/C,T/T,Western Union,
 Paypal
- Product Origin:China
- Shipping Port:XIAMEN

Product Detail Small Battery Pack Manual Spot Welding Machine

SPECIFICATIONS

Main technical features :

1. DC output.Heat concentration,the heat efficiency is increased, the welding process is stable, the welding quality is improved, and the electrode life is prolonged .

2. High speed and high precision microprocessor (MCU) control, to provide highly stable repetitive welding, with current monitoring function.

3. LCD display.

4. High speed welding: a quick start and high polarity switching reduced the temperature effect so that make the welding surface clean and beautiful.

5. Polarity switching: suppression of asymmetrical result makes the two points welding strength uniform and extends the service life of the electrode.

6. The imported IBGT module full control the discharge, welding quality and welding speed , non ordinary welding machine can compared with it.

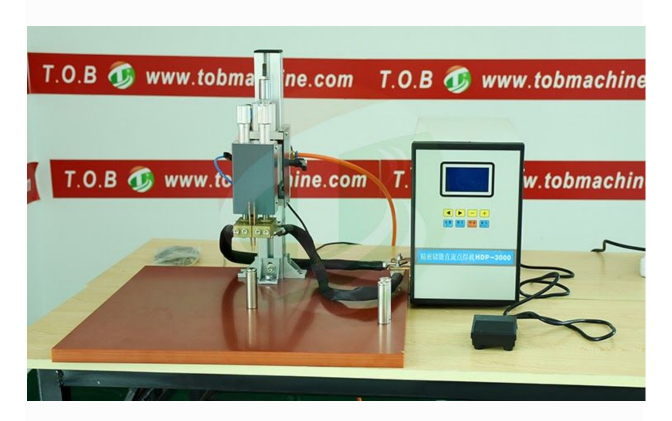
7. Double pulse can reduce welding spatter, effectively improve the quality of welding.

8. Data storage using EEPROM, no battery life issues, always returned to the previous use of welding procedures when you starting up.

9. Welding voltage locking technology to prevent net voltage fluctuations to affect the welding current.

Model	TOB-HDP-3000S
Transformer maximum output power	25KVA
Two sides of the maximum welding current	6000A
DC energy storage capacity	6600uF
Welding control method	Imported IGBT module control, double pulse welding
Welding voltage	5v-330v adjustable, precision 0.5V
welding time	0.1ms-5.0msdjustable, precision 0.1ms
Welding mode	Normal / continuous
input frequency	AC 220V±10% 50Hz±2Hz
Maximum working pressure	6KG
Weight	65KG
Weld thickness	Maximum thickness of parallel welding:0.03mm~0.5mm ,Multiple welding sheet

PRODUCT DISPLAY



PACKAGE

