

**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...



Pneumatic Point Welding Machine



TOB-MSK-330A Precise Pneumatic Single

Point Welding Machine is specifically designed for professional Li-on Battery Research. It is mainly used for welding the cylinder core negative terminal (Nickel tab) to the bottom of the cylinder case. 90mm welding needle can easily insert into the cylinder case and weld the bottom. This machine is controlled by microcontroller, which is very easy to operate and can provide stable performance.

- Item No.:TOB-MSK-330A
- Order(Moq):1
- Payment:L/C,T/T,Western Union
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7

Product Detail

Single Point Pneumatic Welding Machine for Cylinder Cell Assembling

SPECIFICATIONS

TOB-MSK-330APrecise Pneumatic Single Point Welding Machineis specifically designed for professionalLi-on Battery Research. It is mainly used forwelding the cylinder core negative terminal (Nickel tab) to the bottom of the cylinder case. 90mm welding needle can easily insert into the cylinder case and weld the bottom. This machine is controlled by microcontroller, which is very easy to operate and can provide stable performance.

Model	Single Point Pneumatic Welding Machine TOB-MSK-330A
Power Supply	220-240V, Single Phase 50/60Hz
Max. Power	10KW
Air Pressure Range	0.1 - 0.8 MPa
Welding Current	0-99A
Welding Thickness	0.03 - 0.25mm
Operation Temperature	-20 - 40°C
Controller	Controlled by microcontroller,achieve monopulse, dipulse, mutiple-pulse welding
Pressure	Pressure applied on the welding needle can be adjusted independently and easy to operate
Design	Unique Photoelectric switch design Good appearance, small size and light weight Welding spot looks beautiful,free spark, stable welding current
Weight	45 kg (100 lbs)
Dimensions	30.5cm(L) x 50.5cm(W) x 49cm(H)
Warranty	one year limited with lifetime support

PRODUCT DISPLAY

Long Welding Needle For Bottom Welding

