

Battery Secondary Vacuum Heat Sealing Machine For Pouch Cell



The TOB-BFZ200 Battery Secondary Vacuum Heat Sealing Machine is mainly used for pouch cell vacuuming and secondary sealing after electrolyte filling.

- Item No.:TOB-BFZ200
- Order(Moq):1set
- Payment:L/C,T/T,Western Union, Paypal
- Product Origin:China
- Shipping Port:Xiamen
- Lead Time:7days

Product Detail

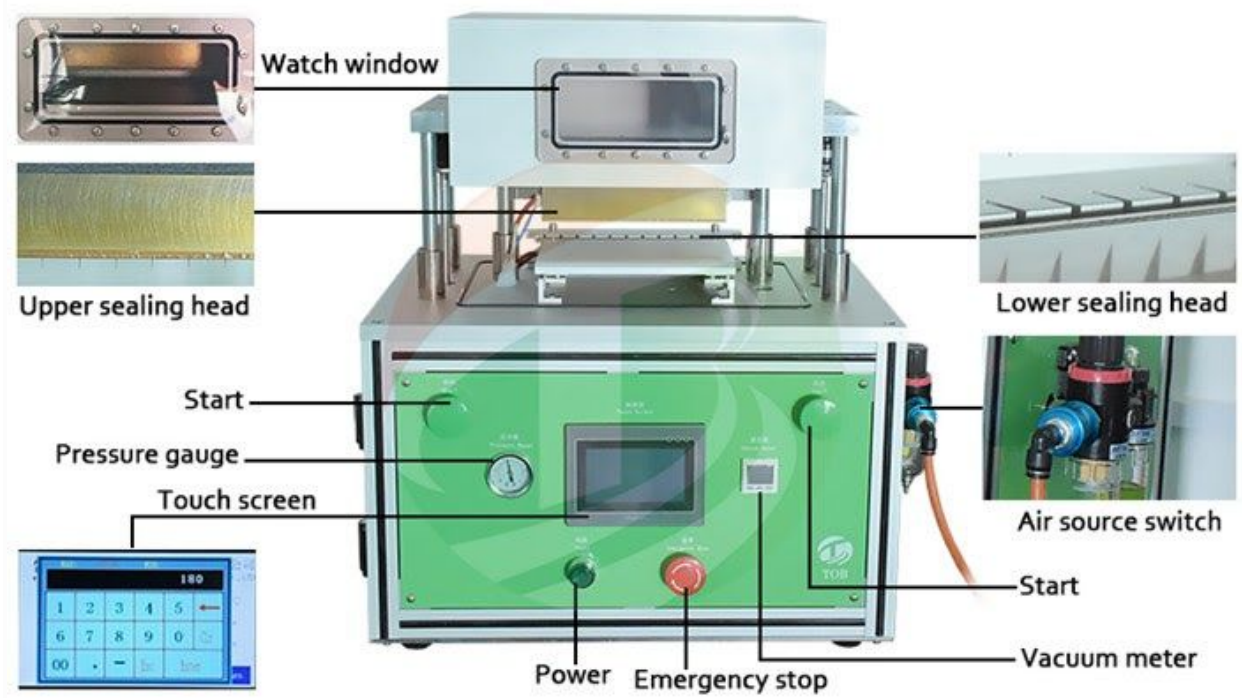
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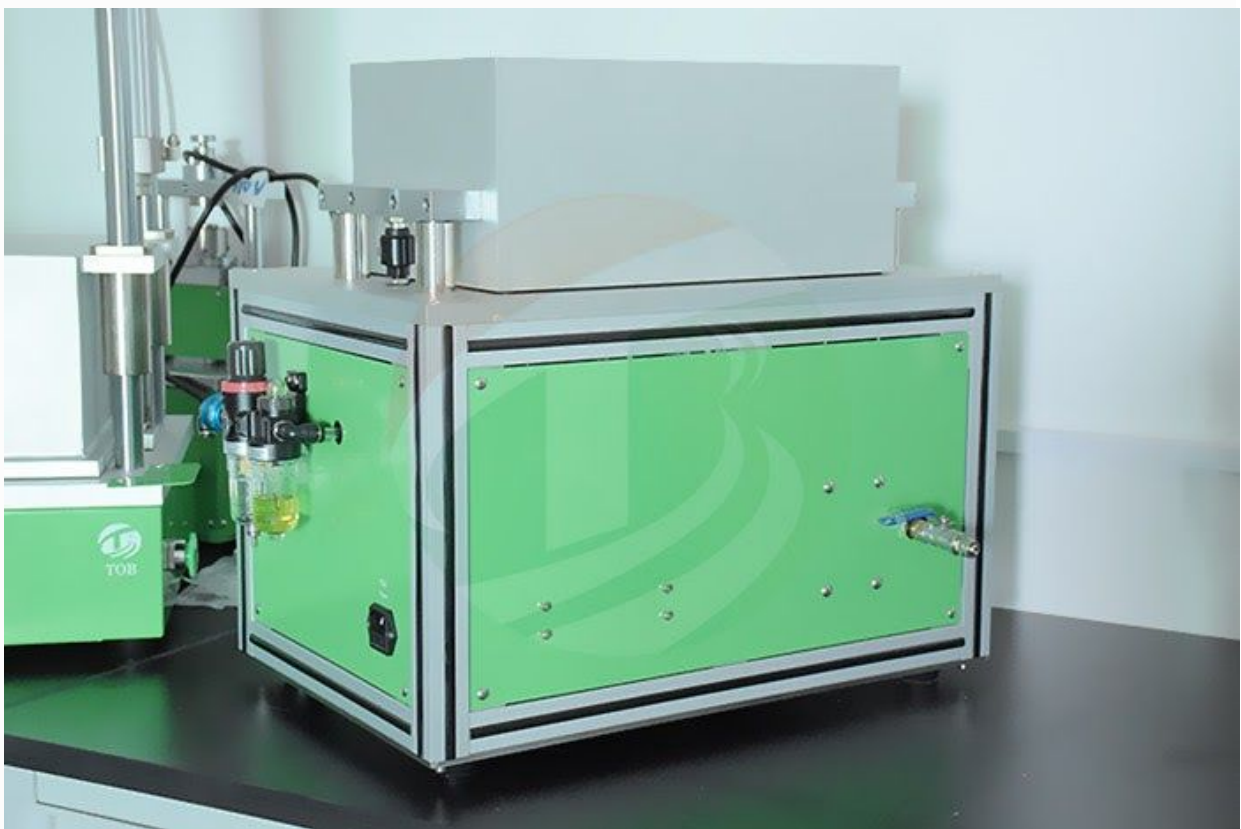
SPECIFICATIONS

This device is mainly applied to flexible packaging (medium and small size) lithium battery in the injection of liquid after standing vacuum, hot compression package; simple secondary packaging.

Cavity made of aluminum alloy, corrosion-resistant, solid structure	
Vacuum up to-90Kpa ~ 0 adjustable (the buyer-owned vacuum pump)	
Head temperature:	RT ~ 250 °C, temperature adjustable
Temperature control accuracy:	± 1.5 °C
Heat sealing pressure:	0 ~ 7Kg / cm2 adjustable
Sealing time:	0 ~ 99 seconds adjustable
Edge width:	5mm (according to customer requirements)
The maximum edge size:	200mm
Head parallelism:	with triple carbonless paper, head pressure at 0.6MPa, the temperature at 200 °C when the seal out of the seal
Air consumption:	about 0.2L compressed gas / each time
Pneumatic working speed:	≥ 180 times / h
Power:	300w heat pipe, heating when the power consumption of about 0.6KW
Power supply:	220V / 50Hz
Power:	50W
Compressed air source:	0.5 ~ 0.7Mpa
Dimension	
Working Department:	520mm * 350mm * 650mm

PRODUCT DISPLAY





PACKAGE

