TOB

XIAMEN TOB NEW ENERGY TECHNOLOGY CO., LTD.

Provide A Full Set Of Solutions For Battery Machines.

O

Search...

English -



Pneumatic Coin Cell Crimper

TOB-QD-150coin cell crimperis a newly designed coin cell sealing machine with lighter weight.It's mainly used for coin cell battery material lab researching.

- Item No.:TOB-QD-150
- Order(Moq):1set
- Payment:L/C,T/T,Western Union, Paypal
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7days

Product Detail

Pneumatic Coin Cell Crimper

SPECIFICATIONS

1. TOB-QD-150 coin cell crimper is a newly designed coin-cell sealing machine with lighter weight.

It's mainly used for coin cell battery material lab researching,

Capacitor sealing research, also be used in small batch trial production in factories.

equipped with different die, also used for disassemble battery, press electrode sheet, press battery

powder,etc.

2. The crimper is suitable for sealing various types of CR20XX coin cells such as

CR2032,CR2025,and CR2016 with adjust the sealing line and without changing the die. It can also

crimp CR16XX, CR24XX, CR30XX and other special size cases with optional die sets.

- 3. In addition, customers can easily replace the original die for disassembling purpose.
- 4. It can also be worked in glove box with smaller volume.

Machine Model	Pneumatic Coin Cell Crimping Machine TOB-BQ-150
Gas source	0.6 0. 8mpa argon, nitrogen cylinders, or compressed air(Not suggest to use compressed air in glove box)
Exhaust design	Specially designed exhaust port, can external via connected by kf40 and other devices
Gas consumption	The gas consumption of single seal is about 480 ml
Crimping pressure	Manual control valve, maximum pressure 1mpa.recommended pressure 0.7mpa.accuracy ±0.5%
Crimping stroke	30mm
Crimping die	Standard crimping die is CR20xx, with optional die sets
Disassembling die	Optional or added various specifications such as CR16, CR20, CR24,CR30, etc.
Machine size	L290mm*W205mm*H330mm
N.W	25Kg
Structural material	High strength chromium steel, the surface after environmental plating and spray treatment will never rust.
Remark	With the function of preventing short circuit of battery crimping

PRODUCT DISPLAY





