

Pneumatic Cylindrical Cell Machine Battery Sealing Machine Gas Driven

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 Set
- Price:
- Packaging Details: Standard Export Wooden Packing
- Delivery Time: 7-20 working days
- Payment Terms: T/T, Western Union, MoneyGram

China

CE

MRBEST

MR-QF650

Negotiable

• Supply Ability: 500 sets per month



Product Specification

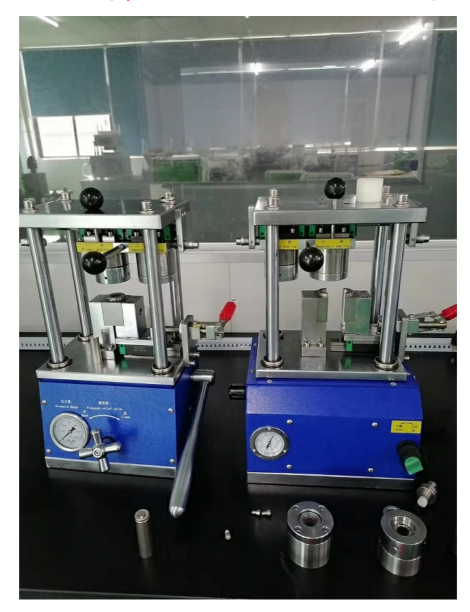
- Name:
- Standard Die:
- Driven Mode:
- Material:
- Dimension:
- Weight:
- Highlight:

Pneumatic Cylindrical Battery Sealing Machine 18650 Crimping Die Included As Standard. Other Crimping Die Is Optional

- Gas Driven
 - High Strengthen Chorme Steel
 - L350 * W234 * H420mm
- 32kg
- Pneumatic Cylindrical Cell Machine, Cylindrical Cell Machine Gas Driven, Cylindrical Battery Sealing Machine

Our Product Introduction

Cylindrical Battery Equipment Pneumatic Cylindrical Battery Sealing Machine (Optional: 32650, 26650, 21700, 18650, etc)



Model: MR-QF650

MR-QF650 pneumatic cylindrical battery sealing machine is used for various size of cylinder cell and supercapacitor sealing process. (Optional Die 18650, 21700, 26650, 32650, 32700, etc.)

Configuration Die:

Standard 18650 cylindrical battery sealing die 1 set of 2 times sealing (optional other cylindrical battery sealing dia).

Features:

- * Pure pneumatic operation, no need to use electricity, easy to use;
- * Two-station sealing, better sealing effect;
- *Precise mold design ensures accurate and reliable sealing and solid steel structure design, stable and safe to use.
- * Beautiful appearance, easy maintenance, small size, convenient operation.

* Can choose Compressed air or inert gas cylinders. The external exhaust of compressed air can prevent the atmosphere of the glove box from being damaged.

Specifications

IVIODEI	Pneumatic Cylindrical Battery Sealing Machine MR-QF650
	0.6 to 0.8 MPa argon, nitrogen gas cylinder, or compressed air (it is not recommended to use compressed air in the glove box)

Exhaust design	Specially designed exhaust port, can be externally connected by KF40 and other devices
Gas consumption	one seal consumes about 480ml
Sealing pressure	manual control valve, maximum pressure 1MPa, recommended pressure 0.7MPa
Sealing stroke	30mm
Sealing dia	standard 18650 series packaging dia, optional or additional specifications
Installation size	L290mm*W205mm*H330mm
Weight approx.	27Kg
Structural material	high-strength chrome steel, the surface will not rust after environmental protection plating and spraying.
Compliance	CE Certified
Warranty	One year limited with lifetime support Rusting and damage due to improper storage condition or maintenance are not covered by warranty

Our Advantages

1. Steady and high quality !-cause we are a manufacturer of Lithium Battery Equipment, and we only focus on one thing that is make professional Lithium ion Battery Equipment for customer around the world.

2. Friendly use! all MRBEST Battery Equipment with teach manual and support live teaching via media.

3. Reliable factory! My factory located in Shenzhen city of China, support factory visit and video factory visit .

4. 1 year warranty plus lifetime technical support.

5.All the parts use on machine, in stock forever.

6. Powerful technical support, NOT TRADE COMPANY! We are professional on Lithium Battery Equipment, the chief engineer team have

more than 20 years experience on lithium battery area, so we can easy do diagnose on machine if customer have question. 7. 100% PATIENCE to all customers! Our patience not only before consult order, also after-sale service, one by one .

Shenzhen Meirui Zhida Technology Co., Ltd.

+86 19866156608 tina@szmrbest.com lithiumbatterymachine.com

104 Building 6, Second Industrial Zone, Shanmen Community, Yanluo Street, Baoan District, Shenzhen China