

Pneumatic Battery Sealing Machine For 18650 21700 26650 32650 32700 Cylindrical Cell

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 Set
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, Western Union, MoneyGram

China

CE

MRBEST

MR-QF650

Negotiable

7-20 working days

• Supply Ability: 500 sets per month



Product Specification

- Name:
- Sealing Dies:
- Gas Consumption:
- Sealing Trip:
- Sealing Pressure:
- Type:
- Highlight:

Cylindrical Cell Sealing Machine

Standard Export Wooden Packing

Choose Die 18650, 21700 Or 26650. 32650, 32700, Etc.

- 480ml For Single Seal
- 30 Mm
- Recommended Use Pressure 0.7 MPa
- Pneumatic Sealing Machine
 - 21700 Battery Sealing Machine, 18650 Battery Sealing Machine, 32700 Battery Sealing Machine



More Images









Pneumatic Cylindrical Battery Sealing Machine for 18650, 21700 or 26650. 32650, 32700 Cylindrical Cell

The MR-QF-650 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.)

Features:

- 1. Totally operated by pneumatic. Without any electricity. Very easy to use.
- 2. Two steps for sealing which make better sealing.
- 3. Precise design of the mold ensures accurate and reliable sealing. Solid steel structure design makes a steady and safe use.
- 4. Good looking appearance, Simple maintenance, Small size, easy operate and accurate molding.

5. Gas supply by compressed air or Inert gas cylinder. External connection of the compressed gas make sure the atmosphere in the glove box.

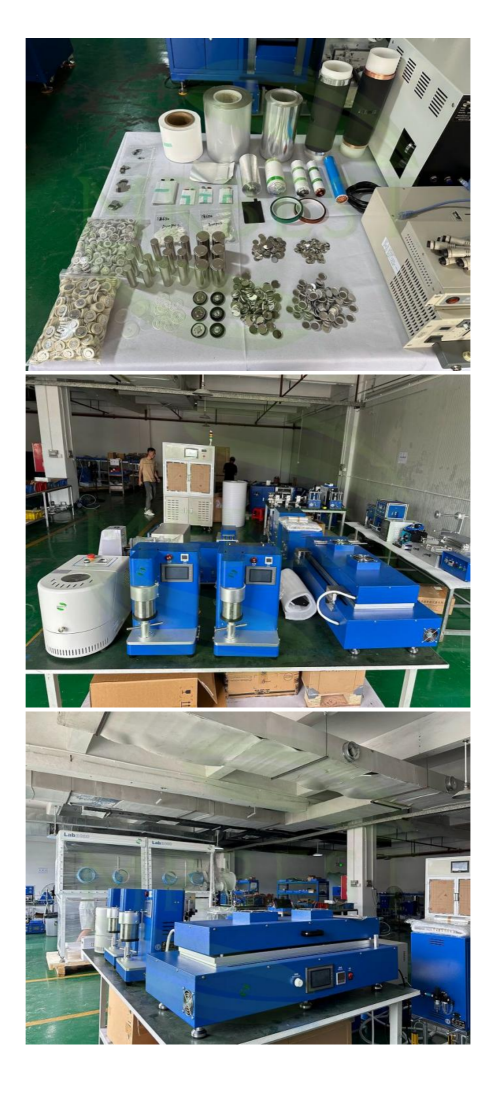
Specifications

Model	MR-QF650 Cylindrical battery sealing machine
Warranty	One Year limited warranty with lifetime support
Gas source	0.6 ~ 0.8MPa argon, nitrogen cylinders, or compressed air
	(compressed air is not recommended in the glove box)
Exhaust gas design	specially designed exhaust ports, which can be externally connected
	through devices such as KF40
Gas consumption	480ml for single seal
Sealing pressure	manual control valve control, maximum pressure 1 MPA,
	recommended use pressure 0.7 MPa, accuracy $\pm 0.5\%$
Sealing trip	30 mm
Sealing dies	Standard 18650 series package dies, it can be selected or matched
	with other specifications
Dimension	L290mm*W205mm*H330mm
Weight	35Kg
Structural material	1. With the function of preventing the short circuit of the battery seal.
	2.high strength chromium steel, the surface after environmental
	plating and spray treatment will never rust.

Picture Display

for more products please visit us on lithiumbatterymachine.com







Lithium Cylindrical Cell Lab Research Process And Equipment



Factory Show

COMPANY PROFILE



Shenzhen Meirui Zhida Technology Co., Ltd. is a Manufacturer specializing in a Complete Set of Lithium Ion Battery Research Equipment. MRBEST has been committed to providing customers with comprehensive Battery Research and Development Equipment to meet customers' new Lithium Battery Technology and New Needs in recent years, such as Sodium Batteries, Solid-state Battery and Semi-solid-state Battery Equipment, special process requirements such as dry process, 4680 large cylindrical battery equipment requirements etc. Create One-Stop Service for Battery Research Equipment for customers and provide Professional Technical Guidance and Support.

MRBEST related products include: Vacuum Mixers, Planetary Vacuum Mixers, Lab Transfer Coating Machine, Automatic Film Coating Machine, Electric Vertical Roller Machine, Pneumatic Die-cutting Machines, Electric Sealing Machines, Vacuum Presealing machine, Secondary Sacuum Sealing Machine, Coin Cell battery Sealing Machine, Battery Winding Machine, Pouch Cell Sealing Machine, Ultrasonic Spot Welding Machine, Glove Box with Purification System etc. MRBEST products have been sold at home and abroad. Our main customer include: Universities, Research Institutes, Battery Positive and Negative Material Companies, Battery Cell Manufacturers, and New Energy EV Battery Manufacturers etc.

