

## Pouch Cell Battery Vacuum Standing Box 0.5 - 0.8Mpa For Battery Research

### **Basic Information**

• Price:

Place of Origin: China
Brand Name: MRBEST
Certification: CE
Model Number: MR-JZ300
Minimum Order Quantity: 1 Set

Packaging Details: Standard Export Wooden Packing

Negotiable

• Delivery Time: 7-20 working days

Payment Terms: T/T, Western Union, MoneyGram

Supply Ability: 500 sets per month



### **Product Specification**

Product Name: Pouch Cell Vacuum Standing Box

Application: For Battery Research

Suitable Battery: Pouch CellVacuum Degree: Above -95KPa

Standing Time: Can Be Set To 0-9999SPower Supply: 110-220V/ 50/60Hz

Compressed Air Source: 0.5 0.8Mpa

• Volume In The Chamber: L320mm\*W320mm\*H175mm

Highlight: Pouch Cell Battery Vacuum Standing Box,
 Battery Vacuum Standing Box 0.8Mpa

### **Pouch Cell Vacuum Standing Box For Battery Electrolyte Diffusion**



#### Model: MR-JZ300

The electrolyte diffusion & degassing chamber standing box is specifically designed for professional Li-ion Battery Research. It is mainly used for removing air from the electrolyte after it's been injected into the polymer Li-ion cell or after the formation for final sealing under a vacuumed condition.

#### **Features**

- 1. The vacuum remains stable. When holding, the vacuum is not much lower.
- 2. The product has a multi-stage cycle operation function. Helps the electrolyte to fuse more fully.
- 3. Through the perspective window, you can observe the changes in the cavity while working.
- 4. The upper cavity is driven by an air cylinder and guided by two linear guide sleeves, which can move up and down flexibly, and the guidance is accurate to ensure the product tightness requirements.
- 5. It can be applied to batteries of different specifications, and the adjustment is simple and convenient.
- 6. The main machine and the control box are separated design, so that the machine can work in the glove box or on the assembly line.
- 7. Easy operation, beautiful appearance, small size and light weight.

#### **Specifications**

| Model No.  | Pouch Cell Vacuum Standing Box MR-JZ300                           |
|--|---|
| The cavity is made of aluminum alloy, which is corrosion resistant and has a firm    |   |
| structure  |   |
| Standing time can be set to 0-9999S, adjustable, and pressure adjustable             |   |
| Vacuum degree can reach above -95KPa (the buyer prepares the vacuum pump)            |   |
| Good sealing performance, which can ensure that the air leakage in 1 minute does not |   |
| exceed -1KPa   |   |
| Power supply   | 220V/50Hz; power: 100W  |
| Compressed air   | 0.5 0.8Mpa; when used in the glove box, the cylinder power source |
| source   | must use the working gas 0.5 0.8Mpa used in the glove box         |
| Volume in the  | L320mm*W320mm*H175mm  |
| cavity   | Lozonini Wozonini III/onini                                       |
| Part of  |   |
| performing   | about L510mm*W355mm*H635mm  |
| cavity action  |   |
| Control part   | about L465mm*W355mm*H345mm  |
| Weight   | about 60K   |

### **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
- 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