



150mL Vacuum Battery Material Mixing Machine Battery Slurry Vacuum Mixer

Our Product Introduction

for more products please visit us on lithiumbatterymachine.com

Basic Information

- Place of Origin: China
- Brand Name: MRBEST
- Certification: CE
- Model Number: MR-ZKJB-5
- Minimum Order Quantity: 1 Set
- Price: Negotiable
- Packaging Details: Standard Export Wooden Packing
- Delivery Time: 7-20 working days
- Payment Terms: T/T, Western Union, MoneyGram
- Supply Ability: 500 sets per month



Product Specification

- Name: Battery Slurry Vacuum Mixer
- Mixing Container: 150ml As Standard, Other Size Is Optional
- Mixing Container Material: Stainless Steel
- Mixing Paddle: Single Shaft
- Vacuum Pump: Built-in Type
- Mixing Speed: 320rpm
- Highlight: Vacuum Battery Material Mixing Machine, 150mL Battery Material Mixing Machine, 150mL Battery Slurry Vacuum Mixer



More Images



Product Description



150mL Vacuum Mixing Machine For Battery Material Mixing

Model: MR-ZKJB-5

MR-ZKJB-5 is a desktop vacuum mixer with vacuum mixing with dispersion function. It is widely used for battery slurry mixing, powder and ceramic material mixing under vacuum condition to remove the gas bubble. It is with 150ml mixing container, other volume of mixing container is optional.

Features

- Built-in vacuum pump for space saving purpose.
- Volume of mixing container can be optional.
- Mixing time is adjustable.
- Mixing speed is adjustable according to users actual requirement.
- Wide application.

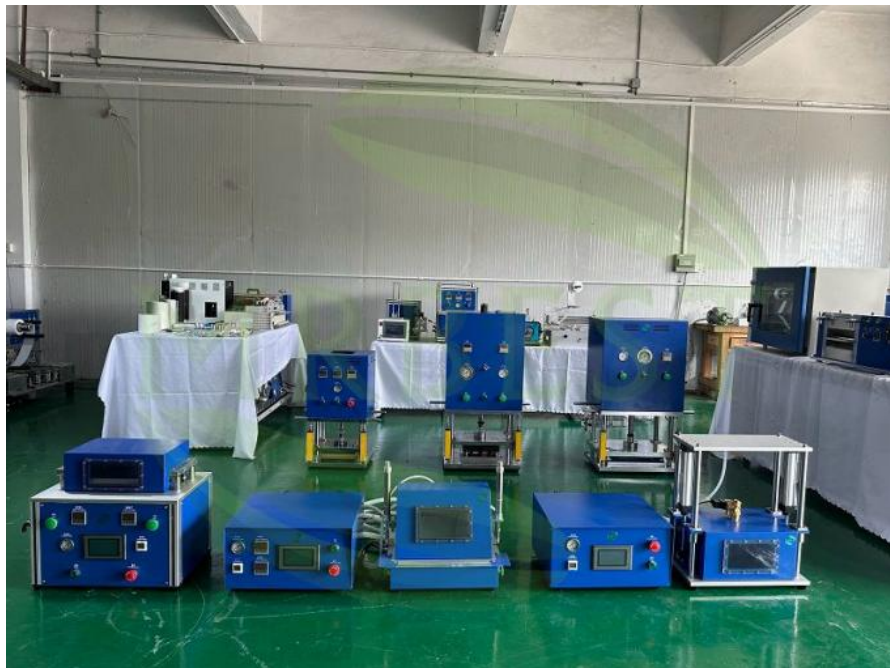
Technical Parameter

Model	Battery Slurry Vacuum Mixer MR-ZKJB-5
Working voltage	AC110V/220V optional
Mixing container	150ml as standard, other size is optional
Mixing container material	Stainless steel
Mixing speed	320rpm
Mixing paddle	Single shaft
Mixing time	0~99.99 hrs settable
Vacuum pump	Built-in type
Vacuum degree	> -80Kpa
Dimension	L330 * W310 * H510mm
Weight	15kg

Picture Display







Battery Assembly Line Battery Making Machine

Coin Cell Machines

		
Planetary Vacuum Mixer	Automatic Film Coating Machine	Rolling Press Machine
	Coin Cell Lab Equipment 	
Coin Cell Punching Machine		Vacuum Drying Oven
		
Glove Box	Coin Cell Crimper	Battery Testing Machine

Pouch Cell Assembly

				
Vacuum Mixer	Coating Machine	Roller Press Machine	Vacuum Drying Oven	Electrode Die Cutter
	Pouch Cell Assembly Machine Stacking Process 			
Final Sealing Machine		Stacking Machine		
				
Battery Testing Machine		Ultrasonic Welder		
				
Vacuum Pre-sealing	Electrolyte Diffusion	Glove Box	Top & Side Sealing Machine	Pouch Cell Case Forming Machine

Cylindrical Cell Machines



Factory Show





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 Pre-sealing machine, Secondary Vacuum 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.



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