

AC110V / 220V Planetary Vacuum Mixer For Mixing Battery Electrode Powders

Basic Information

Place of Origin: China
Brand Name: MRBEST
Certification: CE
Model Number: MR-XJB-4
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: Planetary Vacuum Mixer

• Power: AC110V/220V

• Mixing Speed: Max 1400rpm, 3 Segments Programable

• Mixing Time: 0~600min

• Mixing Container: 500ml As Standard, 150ml & 250ml Is

Optional

• Vacuum Pump: Built-in

• Dimension: L330 * W320 * H570mm

• Weight: 35KGS

• Highlight: AC110V Planetary Vacuum Mixer,

AC220V Planetary Vacuum Mixer

Coin Cell Machine Planetary Vacuum Mixer for Mixing Battery Electrode Powders



Model: MR-XJB-4

Product Introduction

MR-XJB-4 is a compact dual-shaft planetary vacuum mixer. Compared to single shaft models, the dual shaft mixer comes with three segments programmable mixing speed from 0 - 1400 rpm, which provides more uniform slurry mixing. It has a built-in pump for removing gas bubble, which can vacuum the mixing container to -0.08 MPa. MR-XJB-4 is a high-quality mixer tool for preparing battery electrode paste and various ceramic materials in a research lab. (heating container is optional up to 200°C)

Specifications

Model	Planetary Vacuum Mixer for Mixing Battery Electrode Powders MR-XJB-4		
Voltage	AC 100 – 240 V, frequency: 50/ 60 Hz		
Rotary Speed	Max 1400 rpm		
Mixing Container	One vacuum sealed stainless steel container is included (optional 150ml, 250ml or 500ml). Mixing blade is built-in to the top of the container. Metal filter prevents solid particles from being sucked into the Vacuum pump		
Vacuum Pump	Built-in single stage vacuum pump Vacuum Level: -0.08 Mpa		
Control Panel	Color touch screen control allows easy setting of parameters such as mixing speed, mixing time, vacuum on/of 2. Mixing Time: 0 - 600 minute Mixing Speed: 0 - 1400 RPM and 3 segments programmable Note: Max. mixing speed depends on slurry viscosity.		
Dimensions	330*320*570mm		
Net Weight	35kg		
Compliance	CE Certified		
Warranty	1 year limited with lifetime technical support		
Application Notes	For best result, please consider ordering a filter to remove larger particle in slurry. Recommend Model: MR-GL-1		

Standard Package

Item No.	Description	Quantity
MR-XJB-4	Compact Dual-Shaft Planetary Vacuum Mixer	1
Machillim Spalpa	1 stainless steel vacuum sealed container are included (optional 150ml, 250ml or 500ml).	1

Shenzhen Meirui Zhida Technology Co., Ltd.



+86 19866156608



tina@szmrbest.com



ithiumbatterymachine.com

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