

5L Laboratory Lithium Battery Manufacturing Machine Battery Slurry Planetary Mixer

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-XJB-7

Negotiable

Supply Ability: 500 sets per month



Product Specification

• Name:

5L Laboratory Lithium Battery Slurry Vacuum Planetary Mixer 5L 240mm

- Bucket Inner Depth: 180mm
- Bucket Material: 304 Stainless Steel
- Working Voltage:

Effective Volume:

Bucket Inner Diameter:

- Total Power:
- Weight:
- Highlight:

4kw 700kg Lithium Battery Manufacturing Machine,

AC 3×380V±5%, 50Hz

5L Battery Manufacturing Machine, Laboratory Battery Slurry Planetary Mixer

5L Laboratory Lithium Battery Slurry Vacuum Planetary Mixer



Model: MR-XJB -7-5L

5 Litre Lab Planetary Vacuum Mixer Machine MR-XJB-7-5L is a planetary vacuum mixer with 5 liter capacity. It is mainly used for battery slurry mixing.

Application:

Various types of common battery powder and liquid mixing, eventually get a mixed uniform battery slurry. It is suitable for high viscosity process.

Main Parameters:

Model	5 Litre Lab Planetary Vacuum Mixer Machine MR-XJB-7				
Lower Barrel Par	Lower Barrel Parts				
Design total	8L				
volume	0L				
Elective volume	2.7-5L				
Container inner	240mm				
diameter	2401111				
Container inside	180mm				
depth	1801111				
Container	The parts in connect with materials is 304 stainless steel				
material	The parts in connect with materials is 304 stamless steel				
Tempering	The bottom and the barrel jacket can input water for cooling, heat				
jacket form	preservation and heating				
Tempering	G3/4",with quick opening movable joint,				
jacket port	jacket withstand pressure≤0.4MPa				
Tempering	prepared by customer,				
jacket circulation	jacket water inlet temperature≤8,				
system	cooling water flow 3.5L/min				
Discharge	bottom of a G1-1/2" three-piece discharge ball valve, equipped with 2				
materials form	"standard ISO quick connect clamp connector				
Design					
environment	-10 +120°C				
temperature					
Move mode	Casters move				
Mixing Parts					
Working					
frequency	5-50hz				

Mixing power	1.5kw				
Mixing blade	10-98rpm				
speed					
Planetary box rotate speed	5-50rpm				
Mixing blade diameter	124mm				
Mixing blade model	Variable cross-section spiral twist type, 90 ° helix				
Mixing blade	304 stainless steel				
material Mixing blade line					
speed	0.06-0.6m/s				
Mixing blade number	2pcs				
Dispersing Parts					
Working frequency	5-50hz				
Dispersing power	2.2kw				
Dispersing rotate speed	610-6100rpm				
Dispersing plate diameter	70mm				
Dispersing model	Serrated				
Dispersing plate material	304 stainless steel				
Dispersing line speed	2.2-22m/s				
Dispersing number	1pcs				
Dispersing shaft number	1pcs				
	Scratch wall bracket material:304 stainless steel				
	Scratch wall material:Teflon				
Scratch the Wall	Scratch wall rotate speed:Consistent with planetary box rotate speed				
Parts	Removable or not:Removable design (Need to remove when scraping				
	the wall on high viscosity process)				
	Parts materials:High rigidity structural carbon steel				
Base and Lifting	Lifting way:electric				
Parts	Lifting guide:High-precision linear guide				
	Lifting itinerary:≤290mm				
	Upper barrel material:304 stainless steel				
	Power feed port:quick opening interface DN40 1pcs				
	Liquid feed port:ISO standard 1/2" quick interface 1pcs				
Linner Derrel					
Upper Barrel	Mirror port:DN50 tempered glass sight glass 1pcs				
Parts	Vacuumize port:G1/2 " 1pcs				
	Exhaust port:together with vacuumize port				
	Digital vacuum gauge port:M14×1.5 Internal thread metric tooth				
	interface 1pcs				
	Electrical cabinet:Used to install low-voltage electrical components suc				
	as inverter				
	Manual operation panel:For placement buttons, knobs, gauges etc				
	Power supply:AC 3×380V±5 ,50Hz				
	Control mode:electronic control				
	Power control and speed adjustment mode: Inverter start and control				
	Cooling mode:Air-cooled (wind cooling)				
Control System					
Control System	Operation mode:Touch screen				
Control System	Digital temperature display gauge:material temperature				
Control System					

	shutdown, alarm shutdown					
	Speed display: Touch screen shows the speed					
	Power instructions: 1pcs					
	Emergency stop: press the emergency stop switch, the device					
	immediately stop, and can not do anything					
	Start low-speed mixing: can lift the barrel and turning at the same time					
	High-speed dispersion: barrel up in place before turning					
	Safe lock in operation: When the machine is running, the mixing barre					
	can not be lowered, can not open the mixing barrel.					
	Prevent vacuum tube backflow: special vacuum buffer tank design, ca					
	effectively prevent the vacuum pump oil back to the mixing drum					
	phenomenon					
Safety Chain	Stop running fault: Inverter comes with overload, overcurrent,					
System	overvoltage, leakage, lack of equal protection					
	Mixing barrel lift: stirring barrel in place to rise					
	Mixing barrel did not return to normal pressure can not be dropped.					
	After mixing barrel rises in place and high-speed dispersion, then can					
	be started.					
	After mixing barrel rises in place, with locking protection system, to					
	prevent while the mixing barrel rises to high place abnormal fall.					
	Dry mixing stage, while the barrel rising, the stirring paddle need to					
	rotate at the same time.					
	Temperature probe:Pt100					
	Temperature measurement: Located of the barrel wall to detection of					
	internal material temperature					
	Transmission parts bearings:High-speed components for imported					
	bearings, low-speed components for domestic bearings					
	Oil seal:Domestic brands,O-ring for Static seal,dynamic seal using					
	mechanical seals or skeleton oil seal					
	Grease:Domestic brands					
	Mechanical seal lubricants:Imported brand					
Others	Petrol cylinder:Domestic brands					
Other	Petrol station:Domestic brands					
description	Valve:Domestic brands					
	acuum design quantity demand:vacuum system prepared by customer					
	own, air exhaust volume 2L/S(2X-2)					
	Vacuum hold:-0.098Mpa,holding pressure for 24 hours -0.085Mpa,do					
	not leak to the barrel					
	Total host power: 4kw					
	Total weight: about 700kg					
	Dimensions:L1463mm×W610mm×H1770mm					
	Dimensions.L1403mm×W010mm×11770mm					
	Appearance color:off-white					

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.

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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 .

MRBEST	Shenzhen	Meirui Zhida	Technology	Co., Ltd.
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