



2L Helical Blade Vacuum Battery Mixing Machine For Battery Slurring Making

Basic Information

Place of Origin: China
Brand Name: MRBEST
Certification: CE
Model Number: MR-XJB-7
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: 2L Helical Blade Vacuum Mixing Machine
 Application: For Powder And Liquid Mixing And

Dispersing

30~60%

Adapt To The Working 1000~300000 MPas

Viscosity Range mPas :

Applicable Solid Content

(%):

• Design Total Volume: 3.8L

• Effective Volume: 1.2L-2L

Highlight: Helical Blade Battery Mixing Machine,

2L Battery Mixing Machine

2L Helical Blade Vacuum Mixing Machine for Battery Slurring Making



Model: MR-XJB -7-2L

Product Introduction

This MR-XJB -7-2L Small Planetary Mixer is a high efficient equipment with a set of vacuum mixing and dispersion function together, it is suitable for lithium electricity experiment process for anode and cathode paste mixing process, and also other glue, chemical and other industries.

The vacuum planetary mixer is programmable in vacuum operation , raising or lowering , speed adjusting by the frequency inverter , temperature show/control , urgent stop , and so on

The vacuum planetary mixer is excellent for preparing LiCoO3, LiFePO4, Phosphors and ceramic slurry without gas bubble. And the processed material results in the better dispersion and uniformity.

Specifications

Features:

Used for different powder and liquid mixing and dispersing, finally get a uniformly mixed slurry. Ideal for highly viscous processes.

Adapt to the working viscosity range(mPas): 1000~300000 mPas Applicable solid content (%): 30~60%

Main Parameters

Model	MR-XJB-7-2L			
Lower Barrel Parts				
Design total volume	3.8L			
Effective volume	1.2L-2L			
Container inner diameter	180mm			
Container inside depth	150mm			
Container material	The contact part with material is 304 stainless steel			
Tempering jacket form	Single-layer jacket, for cooling or heating			
Tempering jacket port	G3/8", with quick-open type union, jacket pressure resistance ≤0.4MPa			
Tempering jacket circulation system	Prepared by customer Suggest the temperature of jacket inlet ≤ 8 , and the cooling water flow > 1.5 L/min			
Material-discharge	No discharge port at the bottom of the barrel			
Environment temperature	-10 120°C			
Move mode	No			
Mixing Parts				
Working frequency	5-50 hz			
Mixing power	0.75 kw			
Mixing blade speed	8-76 rpm			
Planetary box speed	5-52 rpm			
Mixing blade diameter	94 mm			
Mixing blade type	Variable cross-section spiral type, 90 ° helix			
Mixing blade material	304 stainless steel			
Mixing blade line-speed	0.03-0.37 m/s			
Mixing blade number	2 pcs			
Distance between mixing blades	6±1 mm			

Distance between balde and barrel wall	3+1 mm		
Distance between blade and barrel bottom	2-3 mm		
Dispersing Parts			
Working frequency	5-50 hz		
Dispersing power Dispersing speed	1.1 kw 450-4450 rpm		
Dispersing speed Dispersing plate diameter	60 mm		
Dispersing plate type	Serrated		
Dispersing plate material	304 stainless steel		
Dispersing line-speed	1.3-13 m/s		
Dispersing number	1 pcs		
Dispersing shaft number	1 pcs		
Wall-scraping parts	Scraping bracket material: 304 stainless steel Scraper board material: PTFE Wall scraping speed: consistent with the speed of the planetary box Removable: Removable design (removal of the scraping wall during high-viscosity process)		
Base and Lifting Parts	Parts material: High rigid structure carbon steel Lifting method: hydraulic lifting Lifting guide: guide rod Lifting stroke: ≤225mm		
Upper Barrel Parts	Upper barrel material: 304 stainless steel Powder and liquid feeding port: DN40, and hopper 1pcs Mirror port: DN40 tempered glass mirror 1pcs Spotlight: DN40 tempered glass mirror 1pcs Vacuuming port: G1/2" coupling 1pcs Exhaust port: shared with the vacuum port Digital vacuum gauge port: M14×1.5		
Control System	Electrical cabinet: used to house low-voltage electrical components such as inverters Operation panel: used to place buttons, knobs, etc. Power supply: AC 3×380V±5, 50Hz Control method: electric control Power control and speed regulation mode: inverter start and control Cooling method: air cooling Operation mode: panel operation, button and knob Digital temperature display: material temperature Emergency stop button: 1 pcs Alarm system: over temperature alarm, over temperature alarm shutdown, alarm shutdown Speed display: the panel displays the speed Power indicator: 1 pcs		
Safety System	Emergency stop: press the emergency stop switch the equipment will stop immediately, and no operation can be performed Start low-speed mixing: mixing while lifting the barring speed dispersion: start mixing after the barring to the position Safety lock during operation: when the machine is running, the mixing tank cannot be lowered and opened. Prevent the backflow of vacuum pipeline: the speed design of vacuum buffer tank can effectively prevent the phenomenon of vacuum pump oil backflow to mixing tank Operation failure stop: the inverter has its own overload, overcurrent, overvoltage, leakage, lack equal protection The mixing barrel rises and falls: the mixing barre can only rise after it is in place The vacuum in the mixing tank cannot be lowered without exhausting the vacuum (not returning to normal pressure) The mixing tank can only be started after the high speed dispersion is in place. After the mixing tank rises to the position, it is equipped with a locking protection system to prevent the mixing tank from falling abnormally during operation. Dry mixing stage, while the barrel rising, the mixing blade need to mix at the same time.		

Temperature measurement method: the temperature probe is installed on the wall of the barrel to detect the temperature of the material Bearings for transmission components: high-speed components are imported bearings, and low-speed components are domestic bearings Oil seal: domestic brand, O-ring for static seal, mechanical seal for dynamic seal Lubricating grease: domestic brand Mechanical seal lubricant: imported brand Valves: domestic brands Vacuum design requirements: optional, or customer prepare a vacuum pump, pumping capacity 2L/S Vacuum maintenance: -0.098Mpa, keep the pressure for 24 hours > -0.085Mpa, no leakage into the barrel Total power: >3kw Total weight: about 550kg Dimensions: L1000mm×W700mm×H1835mm Appearance color: beige		Temperature measuring probe: Pt100
probe is installed on the wall of the barrel to detect the temperature of the material Bearings for transmission components: high-speed components are imported bearings, and low-speed components are domestic bearings Oil seal: domestic brand, O-ring for static seal, mechanical seal for dynamic seal Lubricating grease: domestic brand Mechanical seal lubricant: imported brand Valves: domestic brands Vacuum design requirements: optional, or customer prepare a vacuum pump, pumping capacity 2L/S Vacuum maintenance: -0.098Mpa, keep the pressure for 24 hours > -0.085Mpa, no leakage into the barrel Total power: >3kw Total weight: about 550kg Dimensions: L1000mm×W700mm×H1835mm Appearance color: beige		1 ' " "
the temperature of the material Bearings for transmission components: high-speed components are imported bearings, and low-speed components are domestic bearings Oil seal: domestic brand, O-ring for static seal, mechanical seal for dynamic seal Lubricating grease: domestic brand Mechanical seal lubricant: imported brand Valves: domestic brands Vacuum design requirements: optional, or customer prepare a vacuum pump, pumping capacity 2L/S Vacuum maintenance: -0.098Mpa, keep the pressure for 24 hours > -0.085Mpa, no leakage into the barrel Total power: >3kw Total weight: about 550kg Dimensions: L1000mm×W700mm×H1835mm Appearance color: beige		1 '
Bearings for transmission components: high-speed components are imported bearings, and low-speed components are domestic bearings Oil seal: domestic brand, O-ring for static seal, mechanical seal for dynamic seal Lubricating grease: domestic brand Mechanical seal lubricant: imported brand Valves: domestic brands Vacuum design requirements: optional, or customer prepare a vacuum pump, pumping capacity 2L/S Vacuum maintenance: -0.098Mpa, keep the pressure for 24 hours > -0.085Mpa, no leakage into the barrel Total power: >3kw Total weight: about 550kg Dimensions: L1000mm×W700mm×H1835mm Appearance color: beige		r I
components are imported bearings, and low-speed components are domestic bearings Oil seal: domestic brand, O-ring for static seal, mechanical seal for dynamic seal Lubricating grease: domestic brand Mechanical seal lubricant: imported brand Valves: domestic brands Vacuum design requirements: optional, or customer prepare a vacuum pump, pumping capacity 2L/S Vacuum maintenance: -0.098Mpa, keep the pressure for 24 hours > -0.085Mpa, no leakage into the barrel Total power: >3kw Total weight: about 550kg Dimensions: L1000mm×W700mm×H1835mm Appearance color: beige		1 '
components are domestic bearings Oil seal: domestic brand, O-ring for static seal, mechanical seal for dynamic seal Lubricating grease: domestic brand Mechanical seal lubricant: imported brand Valves: domestic brands Vacuum design requirements: optional, or customer prepare a vacuum pump, pumping capacity 2L/S Vacuum maintenance: -0.098Mpa, keep the pressure for 24 hours > -0.085Mpa, no leakage into the barrel Total power: >3kw Total weight: about 550kg Dimensions: L1000mm×W700mm×H1835mm Appearance color: beige		1 0 1 1
Oil seal: domestic brand, O-ring for static seal, mechanical seal for dynamic seal Lubricating grease: domestic brand Mechanical seal lubricant: imported brand Valves: domestic brands Vacuum design requirements: optional, or customer prepare a vacuum pump, pumping capacity 2L/S Vacuum maintenance: -0.098Mpa, keep the pressure for 24 hours > -0.085Mpa, no leakage into the barrel Total power: >3kw Total weight: about 550kg Dimensions: L1000mm×W700mm×H1835mm Appearance color: beige		
mechanical seal for dynamic seal Lubricating grease: domestic brand Mechanical seal lubricant: imported brand Valves: domestic brands Vacuum design requirements: optional, or customer prepare a vacuum pump, pumping capacity 2L/S Vacuum maintenance: -0.098Mpa, keep the pressure for 24 hours > -0.085Mpa, no leakage into the barrel Total power: >3kw Total weight: about 550kg Dimensions: L1000mm×W700mm×H1835mm Appearance color: beige	Othor Decements on	
Lubricating grease: domestic brand Mechanical seal lubricant: imported brand Valves: domestic brands Vacuum design requirements: optional, or customer prepare a vacuum pump, pumping capacity 2L/S Vacuum maintenance: -0.098Mpa, keep the pressure for 24 hours > -0.085Mpa, no leakage into the barrel Total power: >3kw Total weight: about 550kg Dimensions: L1000mm×W700mm×H1835mm Appearance color: beige		1 1
Mechanical seal lubricant: imported brand Valves: domestic brands Vacuum design requirements: optional, or customer prepare a vacuum pump, pumping capacity 2L/S Vacuum maintenance: -0.098Mpa, keep the pressure for 24 hours > -0.085Mpa, no leakage into the barrel Total power: >3kw Total weight: about 550kg Dimensions: L1000mm×W700mm×H1835mm Appearance color: beige		1
Valves: domestic brands Vacuum design requirements: optional, or customer prepare a vacuum pump, pumping capacity 2L/S Vacuum maintenance: -0.098Mpa, keep the pressure for 24 hours > -0.085Mpa, no leakage into the barrel Total power: >3kw Total weight: about 550kg Dimensions: L1000mm×W700mm×H1835mm Appearance color: beige		Lubricating grease: domestic brand
Valves: domestic brands Vacuum design requirements: optional, or customer prepare a vacuum pump, pumping capacity 2L/S Vacuum maintenance: -0.098Mpa, keep the pressure for 24 hours > -0.085Mpa, no leakage into the barrel Total power: >3kw Total weight: about 550kg Dimensions: L1000mm×W700mm×H1835mm Appearance color: beige		Mechanical seal lubricant: imported brand
prepare a vacuum pump, pumping capacity 2L/S Vacuum maintenance: -0.098Mpa, keep the pressure for 24 hours > -0.085Mpa, no leakage into the barrel Total power: >3kw Total weight: about 550kg Dimensions: L1000mm×W700mm×H1835mm Appearance color: beige	Other Description	Valves: domestic brands
Vacuum maintenance: -0.098Mpa, keep the pressure for 24 hours > -0.085Mpa, no leakage into the barrel Total power: >3kw Total weight: about 550kg Dimensions: L1000mm×W700mm×H1835mm Appearance color: beige		Vacuum design requirements: optional, or customer
pressure for 24 hours > -0.085Mpa, no leakage into the barrel Total power: >3kw Total weight: about 550kg Dimensions: L1000mm×W700mm×H1835mm Appearance color: beige		prepare a vacuum pump, pumping capacity 2L/S
the barrel Total power: >3kw Total weight: about 550kg Dimensions: L1000mm×W700mm×H1835mm Appearance color: beige		Vacuum maintenance: -0.098Mpa, keep the
Total power: >3kw Total weight: about 550kg Dimensions: L1000mm×W700mm×H1835mm Appearance color: beige		pressure for 24 hours > -0.085Mpa, no leakage into
Total weight: about 550kg Dimensions: L1000mm×W700mm×H1835mm Appearance color: beige	l .	the barrel
Total weight: about 550kg Dimensions: L1000mm×W700mm×H1835mm Appearance color: beige		Total power: >3kw
Dimensions: L1000mm×W700mm×H1835mm Appearance color: beige		1 '
Appearance color: beige		1 5
l '''		
		Floor load: 900kg/

Complementary Condition

Item	Standard Requirement	
Workshop height	>2M	
Door size	Height >2M, width >1M to ensure the machine in and out.	
Cooling water	To ensure cooling requirements, it is best to have a cooling water supply system. If heat preservation is required in winter, hot water supply is required.	
Warm air	For cold weather, in order to prevent the hydraulic oil used for lifting from condensing, it is necessary to ensure that the indoor temperature is >20 °C to ensure the smooth lifting of the machine and the normal operation of the lubricating system.	
Gas source	5 7 kgf/cm ² , 100 l/min. Pneumatic pump drive and other situations.	
Other	Non-corrosive gas, liquid, explosive gas.	

Quick-wear Parts go with Machine

Name	Material	QTY
Upper cover sealing ring	Silica gel	1
Mirror seat seal	Silica gel	2
Feed port gasket	Silica gel	1
High speed mechanical seal	C+SiC	1
High speed timing belt	rubber	1
Scraper	Teflon	1
Mirror glass	Tempered	2

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 .







tina@szmrbest.com



(E) lithiumbatterymachine.com