

6KW Double Planetary Vacuum Mixer With 304 Stainless Steel Bucket

Basic Information

Place of Origin: China
Brand Name: MRBEST
Certification: CE

Model Number: MR-XJB-5LMinimum Order Quantity: 1 SetPrice: 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: Double Planetary Vacuum Mixer

Effective Volume: 5L
Bucket Inner Diameter: 240mm
Bucket Inner Depth: 180mm

Bucket Material: 304 Stainless Steel
 Working Voltage: AC 3×380V±5%, 50Hz

Total Power: 6KW Weight: 700KG

Highlight: 6KW Planetary Vacuum Mixer,
 Double Planetary Vacuum Mixer

Electrode Making Machine Double Planetary Vacuum Mixer for Supercapacitor Electrode Preparation



Model: MR-XJB - 5L

Product Introduction

MR-XJB-5L is used for mixing dispersion of various common battery powder and liquid to achieve uniform battery slurry, especially for the high viscosity technological process. The viscosity interval of applicable operating conditions is ≤1200000cP

Features:

- Form of jacket for temperature adjustment, the single-layer jacket for bucket wall is used for cooling or heating; and the single-layer jacket for bucket bottom is used for cooling or heating.
- Over temperature alarm system, safer and smarter.
- Operation failure stop: the frequency converter is self-provided with overload, overcurrent, overvoltage, leakage of electricity, short-phase protection
- Variable cross-section Non-prismatic mixing design can make slurry get better mixing effect.
- Touch screen, simple operation, high automation.

Main Parameters

Double Planetary Vacuum Mixer MR-XJB-5L	
5L	
Bucket inner diameter	240mm
Bucket inner depth	180mm
Bucket material	304 stainless steel
Form of discharge	a G1/2" Triple-plate discharge ball valve equipped at the bottom of bucket
Speed of mixing propeller	10~98rpm
Speed of planetary gearbox	5~50rpm
Pattern of mixing propeller	Non-prismatic twist type, 90° spiral line
Quantity of mixing propeller	2 pieces
Distance between propellers	7±2mm
Distance between propeller and bucket wall	3mm
	5L Bucket inner diameter Bucket inner depth Bucket material Form of discharge Speed of mixing propeller Speed of planetary gearbox Pattern of mixing propeller Quantity of mixing propeller Distance between propellers Distance between propeller

	Distance between propeller and bucket bottom	3mm
Dispersed component	610~6100 rpm	
	Material of wiped-wall plate	PTFE
Wiped-wall component	Speed of wiping wall	Consistent with the speed of planetary gearbox
Base and lifting	Lifting mode	Electric lifting
component	Lifting travel	≤290mm
	Feeding hole of power powder	DN50 equipped with one quick-release sight glass
Upper bucket	Feeding hole of liquid	One quick-release ISO 1/2
component	Spot-light	One DN50
	Vacuum connector	One G 1/2" inner thread
Working voltage	AC 3×380V±5%, 50Hz	
Total power	4kw	
Vacuum holding	-0.0989Mpa, it is higher than -0.085Mpa after 24 hours holding, without leakage to bucket	
Dimension	L1463×W610×H1770mm	
Weight	700kg	



Shenzhen Meirui Zhida Technology Co., Ltd.



+86 19866156608





tina@szmrbest.com

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