



500ml Compact Dual-Shaft Lab Scale Planetary Vacuum Mixer

TOB-XJB-500 Planetary vacuum mixer is one high efficiency equipment with vacuum molding and dispersion function,suitable for the battery lab research of anode and cathode electrode

Item No.: TOB-XJB-500

Order(Moq): 1set

Payment: L/C,T/T,Western Union, Paypal

Product Origin: China

Shipping Port: XIAMEN

Lead Time: 7days



TOP

Specifications

TOB-XJB-500 Planetary vacuum mixer is one high efficiency equipment with vacuum molding and dispersion function,suitable for the battery lab research of anode and cathode electrode slurry mixing process , as well as for the powdered and ceramic material materials mixing.

Due to the fact that the stirring is completed in the vacuum state, there's without bubble , so the fillibility of materials and the compactness of model are improved.

Main feature:

- 1.Vacuum environment, can eliminate the bubbles generated in the mixing process effectively ,with vacuum system.**
- 2.Standard equip of biaxial planetary stirring structure, screw impeller, according to the size of mixing tank to configure the different mixing shafts and combination .**
- 3.Reverse and corotation mixing function design , can achieve high viscosity slurry make high speed mixing,have good mixing uniformity.**
- 4.Multi speed operation can be carried out,you can set the speed and time of each stirring .**
- 5.Bracket design, easy to operate, to ensure the safety of the vacuum mixing process**
- 6.Small size, can save space**
- 7.Exquisite appearance, with three-dimensional geometric design, simple and beautiful .**

Model	TOB-XJB-500
Voltage	AC220V 50HZ/ 110V 60HZ

Power	200W
Stirring speed	MAX600 rpm
Multi segment function	There segment speed can be set
Fitting volume	500ml stainless steel vacuum mixing tank
Stirring time	0~600min can be set
Overall size(L*W*H)	About 330m×320mm×570mm
Net Weight	About 35kg
Remark	1 Built in vacuum pump, vacuum value -0.08Mpa. 2 Standard double screw propeller, others according to the design of tank.
Warranty	One year limited and list time support