



XIAMEN TOB NEW ENERGY TECHNOLOGY CO., LTD.

Provide A Full Set Of Solutions For Battery Machines.

SALES tob.amy@tobmachine.com

TECH SUPPORT +86-18120715609

Search..



200L Vacuum Transfer Tank



TOB-JBT-200 Vacuum Storage Tank with effective volume 200L, it is a lower speed vacuum mixer equipment mainly used for battery anode/cathode paste and other electronic, chemical industry materials vacuum storage.

- Item No.: TOB-JBT-200
- Order(Moq): 1
- Payment: L/C, T/T, Western Union
- Product Origin: China
- Shipping Port: XIAMEN
- Lead Time: 7

Product Detail

200L Vacuum Transfer Tank For Li ion Battery Slurry/Paste Transfer

SPECIFICATIONS

TOB-JBT-200 Vacuum Storage Tank with effective volume 200L, it is a lower speed vacuum mixing equipment mainly used for battery anode/cathode paste and other electronic, chemical industry materials vacuum storage. It is with lower and fixed vacuum mixing speed which can mix the battery slurry to ensure that the material is not deposited before coating. The vacuum tank is equipped with four moving wheels, which can transfer the battery paste/slurry to the coating machine from the mixing machine.

Model	Vacuum Transfer Tank For Battery Slurry	TOB-JBT-200
Design volume/ Effective volume	287Litre/200Litre	
Mixing jar Inner material	304 stainless steel	
Dimension	Φ750×650mm ; Can be used for vacuum mixer TOB-XFZH-200 as mixing jar	
Structure	<p>1 Discharging valve : G1-1/2 "(DN38);</p> <p>2 Barrel with push handle, barrel bottom with four move wheels, easy for transfer.</p> <p>3 Cooling/heat preservation : Bottom and side with cooling jacket</p>	
Top cover	With two small vision Windows, a shoot light, DN40 feeding tube, vacuum interface, vacuum pressure gauge and other spare interface.	
Mixing speed	35rpm without adjusting, 304 stainless steel Stirring shaft	
Mixing power	1.5kw/4P	
Mixing theory	<p>Combined impeller rotation do over type, make the material/week to cycle up and down,</p> <p>to ensure that the material is not deposit.</p>	
Vacuum degree	≤-0.098Mpa, can Keep 24 hours is not lower than 0.085 Mpa	
Warranty	One year limited warranty with lifetime support	