



+86-18120715609







XIAMEN TOB NEW ENERGY TECHNOLOGY CO., LTD.

Provide A Full Set Of Solutions For Battery Machines.

TECH SUPPORT



Visual Tank Vacuum Stirring Mixer

Visual tank vacuum stirring mixer

- Brand:TOB NEW ENERGY
- Item No.:TOB-DSP-07
- Order(Mog):1set
- Payment:L/C,T/T,Western Union, Paypal
- Product Origin: China
- Shipping Port:XIAMEN
- Lead Time:7days

Product Detail

Visual Tank Vacuum Stirring Mixer For Battery Lab Materials Mixing with Speed 90-1300 rpm

Applications:

Used in pharmaceutical, adhesives, perfumes, cosmetics, paints, pigments, additives, and other items are viscous

mortar, by stirring under vacuum, so no air bubbles. Achieve a vacuum heating, the material is easier mixing.

Note: Set the number plus temperature: room temperature to 200 °C.

Technical Parameters:

Vacuum tank	Visual,injection molded of polycarbonate material
Max vacuum	-0.1Mpa
Max capacity	50ml-1000ml
Speed adjustable	90-1300 turn stepless
Set temperature increasing	room temperature to 200 °C.
Applicable ambient temperature	-25 °C120 °C
Power supply	220v ± 10%

Dimensions	L*W*H:273 × 252 × 320mm
Weight	13.5Kg

PACKAGE AND SHIPPING

- 1 Standard exported package : Internal anticollision protection, external export wooden box package
- 2 Shipping by express, by air, by sea according to customer's requirements to suggest the most suitable shipping mode
- 3 Responsible for the damage during shipping process, change the damage part for free
- 4 Supply with suitable voltage input and power plug according to customer's country requirements.
- 5 Supply with CO, ECO, FORM A, FORM E and any other original certificate for import custom clearance and tax relief.

SERVICES

- 1 We supply machines with battery technology support.
- 2 We can also supply a full set of materials for lithium battery including polymer battery, cylinder battery, mobile phone battery, EV battery.
- 3 We can also supply a full set of lithium battery equipment for lab research, pilot scale research and production line.
- 4 We can also supply a full set of battery technology for battery design, research and producing.

We cooperated with each other, and we will do TOP OF THE BEST battery