

Surface Area Analyzer With Two Testing Position



The TOB-BET Specific Surface Area Instrument is used for Battery materials.

- Item No.: TOB-BET-02
- Order(Moq): 1
- Payment: L/C, T/T, Western Union
- Product Origin: China
- Shipping Port: XIAMEN
- Lead Time: 7

Product Detail

Bet Surface Area Analyzer Used For Lithium Battery Anode/Cathode Material Testing

SPECIFICATIONS

The TOB-BET Specific Surface Area Instrument is used for Battery materials, magnetic materials, catalyst, adsorbent, cement, ceramic raw materials, metallurgical raw materials, carbon, silica, inorganic materials, coatings, abrasive, nano materials, medicine powder, rare earth, porous material, composite material powder and granular material specific surface area measurement. industry, building materials, coatings, abrasive and other industries.

Model	Specific Surface Area Tester TOB-BET-02
Voltage supply	AC 110V/220V 50HZ/60HZ±10%
Power	300W
Warranty	One year limited warranty with lifetime support
Technical principle	Adopt dynamic nitrogen adsorption method, using gas chromatography, cryogenic adsorption principle, adopt high sensitive sensor, double source dynamic test method, use helium as carrier gas, nitrogen gas is adsorbed on the solid surface as a test gas For different sample analysis
Measuring range	0.1m ² /g~3500 m ² /g
Measure time	30min/sample, Can test two samples every time
Measuring accuracy	< ±1%
Testing method	Single point test, contrast test, multi point (BET) analysis.
Dimension(L*W*H)	700*300*600mm

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.

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