TOB

### XIAMEN TOB NEW ENERGY TECHNOLOGY CO., LTD.

Provide A Full Set Of Solutions For Battery Machines.

Search.

English 🗸

Ultrasonic Vibrating Screen 20-300µm

#### TOB-SF-150 Ultrasonic Vibrating Screen is

a laboratory vibrating sieve used for Different size material screening. It is with Ultrasonic power, large amplitude of ultrasonic transducer and Vibrating ring.

- Item No.: TOB-SF-150
- Order(Moq):1set .
- Payment:L/C,T/T,Western Union, Paypal
- Product Origin:China
- Shipping Port:XIAMEN •
- Lead Time:7days •

# Product Detail

# Laboratory Ultrasonic Vibrating Screen Used For Lithium Battery Slurry Sieving

### **SPECIFICATIONS**

TOB-SF-150Ultrasonic Vibrating Screenis alaboratory vibrating sieveused for Different size material screening. It is with Ultrasonic power, large amplitude of ultrasonic transducer and Vibrating ring. This vibrating screen used for lithium battery lab research mainly used forbattery material slurry screeningafter mixing before coating, in order to remove big Larger particles impurities, so that we can get the best slurry for electrode coating.

| Model           | Ultrasonic Vibrating Screen TOB-SF-150 |
|-----------------|--|
| Power generator | Power : 100W                           |



|                      | Frequency : 24-36KHZ                            |
|----------------------|---|
|                      | Net weight : 3kg                                |
|                      | Pulser : 0.1-10s                                |
| Energy converter     | Diameter : 30mm                                 |
|                      | Length : 135mm                                  |
|                      | Cable length : 1500mm                           |
| Stainless steel mesh | Diameter : 200mm                                |
|                      | Standard mesh : 20-300um                        |
| Source voltage       | AC220V, 50HZ                                    |
| Warranty             | One year limited warranty with lifetime support |

# PRODUCT DISPLAY

