

High-Speed Vibration Ball Mill Machine



High-speed vibration ball mill machine for lab

- Brand:TOB NEW ENERGY
- Item No.:TOB-DSP-GB80
- Order(Moq):1
- Payment:L/C,T/T,Western Union
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7

Product Detail

High-speed vibration ball mill machine for lab

SPECIFICATIONS

Model	TOB-DSP-GB80 High-speed vibration ball mill machine
Spec	50ml,80ml
Each max loading capacity	1/3 of the milling tank volume
Feed size	<1mm
Discharge size	Mix 0.1 μ m
Shimmy frequency	1200 Circumferential / min
Timing range	0~999S and normally open file
Motor spec	Single-phase 220V 180W
Current input	Single-phase 220V 50Hz
Size	405×365×260mm
Characteristic	<p>High-speed vibrating ball mill has an eccentric pendulum shaft,</p> <p>When the motor at high speed, generating eccentric swing tank;</p> <p>Bring the whole bracket down vibration, so that the grinding process is finished in a high speed wobble and vibration of three-dimensional space.</p> <p>Greatly improving the speed and efficiency of grinding.</p>

PRODUCT DISPLAY

- 1). compression spring
- 2). motor
- 3). bearing housing
- 4). mill pot
- 5). platen
- 6). Rocker
- 7). triangle belt

