

## Lab Planetary Ball Milling Machine



Lab planetary ball milling machine widely used in geology, mining, metallurgy, electronics, building materials,

ceramics, chemicals, light industry, medicine, environmental protection and other departments

- Brand:TOB NEW ENERGY
- Item No.:TOB-DSP-LPBM06A
- Order(Moq):1
- Payment:L/C,T/T,Western Union
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7

## Product Detail

### Lab planetary ball milling machine

## SPECIFICATIONS

Lab planetary ball milling machine widely used in geology, mining, metallurgy, electronics, building materials, ceramics, chemicals, light industry, medicine, environmental protection and other departments.

Transmission	Gear transmission
Work	Two or four tanks simultaneously milling
Max sample loading capacity	2/3 of Tank volume
Discharge size	Mix 0.1um
Feed size	Soil material ≤10mm, other material ≤3mm
Speed ratio (revolution: Rotation)	1 : 2 (0.4L,2L,4L) ;1:1.9(12L); 1:1.5(20L,60L,100L)
Speed (rotation)	0.4L : 0~600Rev / min 2L :  0~580Rev / min 4L :  0~530Rev / min  12L : 0~440Rev / min 20L :  0~280Rev / min
Control method	Frequency variable speed, programmable control,  manual,  automatic timing reversing, time off
Maximum continuous working time (full load)	48 hours

Model	Specificati on	Milling tank		Vacuum ball milling tanks specifications	
		Specification	No .		
TOB-DSP-LPBPM0 6A	0.4L	50ml 100ml	4	50ml	
TOB-DSP-LPBPM0 6C	2L	100ml 250ml 500ml	4	100ml 250ml	
TOB-DSP-LPBPM0 6D	4L	250ml 500ml 1L	4	250ml 500ml	

TOB-DSP-LPBPM0 6E	12L	1L    2L    3L	4	1L    2L
TOB-DSP-LPBPM0 6F	20L	2L    3L    4L    5L	4	3.5L

## PRODUCT DISPLAY

---

