

High-Energy Omnidirectional Planetary Ball Mill Machine For Laboratory

Item Number: KT-P2000E



Introduction

The KT-P2000E is a new product derived from the vertical high-energy planetary ball mill with a 360° rotation function. The product not only has the characteristics of the vertical highenergy ball mill, but also has a unique 360° rotation function for the planetary body.

Learn More

| Grinding principle | Impact & friction force |
|------------------------------------|---|
| Suitable materials | Small and medium-low hardness; brittle; dry or wet |
| Materials input size | |
| Materials output size | 0.1-20 um |
| Processing volume | 2000ml |
| Disc panspeed | 800 r/min |
| Grinding panmaterial | Tungsten carbide;Ceramic; Agate; Stainless steel; Harden steel; Nylon, etc. |
| Planetary disk space movement mode | X Y axis 360° change planetary motion |
| Motor power | 100-120V/200-240V AC ,50-60Hz,870W |
| Net weight | 233kg |
| Dimensions | L1120*W685*H780 mm |
| Protection level | IP65 |
| Quality standards | CE |