Large type Horizontal Laboratory Planetary Ball Mill









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Overview

KH series planetary ball mill has four ball grinding tanks installed on one turntable. When the turntable rotates, the tank axis makes planetary movements and the balls in the tanks grinds and mixes samples in high speed movement. The product can smash and blend various products of different materials and granularity with dry or wet methods. Minimum granularity of grinded products can be as small as 0.1 micron (i.e.) 1.0×10-4mm).



Design of Sliding Door

All machines over 60L are designed with doubleacting doors



Distinct designed gear with good stability and lower noise.

Distinct gear with noise of 15-20db less than that of the same model.



Grinding mill structure

Both ends of double disks support holder structure and grinding effects are moer even



Working Principle

KH series planetary ball mill has four ball grinding tanks installed on one turntable. When the turntable rotates, the tank axis makes planetary movements, the balls and samples inside the tanks are impacted strongly in high speed movement, and samples are eventually ground into powder. A variety of different materials can be ground by the mill with dry or wet method. Minimum granularity of ground powder can be as small as $0.1\mu m$.



Feature

- · Easy operation.
- Unique gear with low noise.
- Horizontal structure of the mill pot avoids materials sinking to the bottom.

Advantages of Horizontal Planetary Ball Mill

- Stable revolving speed of the gear transmission ensures the consistency and repeatability of the experiment.
- Planetary movement principle is adopted in the machine, which has high speed, large energy, high efficiency, small Granularity.
- Four powder samples from different sizes and different materials can be produced at one time.
- The machine is controlled by frequency converter; you may choose ideal rotating speed according to expected experimental result. The converter is equipped with device of under voltage and over-current to protect the motor.
- The planetary ball mill has functions of timing power off, self-timing forward and reversal rotating. You may choose freely any operation modes of one-way direction, alternation, succession, and timing according to experimental needs so as to improve efficiency of grinding.
- Technical features of Tencan Ball Mill: Low center of gravity, stable performance, compact structure, easy operation, reliable safety, lower noise, small loss.
- · Safety switch is installed on the machine to prevent safety accident if the safety cover is opened while machine is running.



Application Cases of Planetary Ball Mill







After grinding



Before grinding



After grinding





Material : Active carbon Material weight : 50g

Mill Jar & Balls : Corundum mill jars and zirconia balls

Grinding method : Dry grinding Rotation speed : 560rpm

Applied equipment: Planetary ball mill Model No.XQM-0.4A

Total volume : 1000mlx4=4000ml

Grinding time : 2hours Granularity : 2µm

Material : Kaolin Material weight : 500g Mill Jar & Balls : PTFE Grinding method : Dry grinding Rotation speed : 450rpm Total volume : 1Llx4=4L Spent time : 1hour 20 minutes

Feed size : 2mm

Granularity of output: 100µm

Material : Green tea (dry) Material weight : 0.25kg Mill Jar & Balls : Stainless steel Grinding method : Dry grinding

Applied equipment: Planetary ball mill Model No.XQM-2

Total volume : 0.5Llx4=2L Spent time : 1hour

Application Technical parameter

| Drive Mode | Gear drive and belt drive |
|---------------------------------|--|
| Operation Mode | Two or four grinding jars working together |
| Maximum Loading Capacity | 2/3 of the capacity of milling jar |
| Feeding Size | Soil material≤10mm, other materials≤3mm |
| Output Granularity | Smallest granule reaches 0.1 µm |
| Rotational Speed Ratio | 1/2 |
| Max. Continuous Operating Time | 72hours |
| Optional Modes of Speed Control | Frequency conveter and automatic timing control |
| Materials of Jar | Stainless steel, agate, nylon, corundum, zirconia, etc |



Technical Parameter Table

| Parameters of Horizontal Planetary Ball Mill (Heavy Type) | | | | | | | | |
|---|---------------|-----------|-------------------|------------------------------|----------------------------|-----------------------|--------------|--|
| Model No | Power (KW) | Voltage | Dimension (mm) | Revolution Speed (rpm) | Rotation Speed (rpm) | Total Timing (min) | Noise ≤db | Alternating Run Time of Forward & Reversal Rotation(min) |
| KH-2-6 | 1.5 | 220V-60Hz | 1220x620x810 | 35-335 | 70-670 | 1-9999 | 60±5 | 1-999 |
| KH-8 | 1.5 | 220V-60Hz | 1320*670*920 | 35-290 | 70-580 | 1-9999 | 60±5 | 1-999 |
| KH-10 | 1.5 | 220V-60Hz | 1320*670*920 | 35-290 | 70-580 | 1-9999 | 60±5 | 1-999 |
| KH-12 | 1.5 | 220V-60Hz | 1320*670*920 | 35-290 | 70-580 | 1-9999 | 60±5 | 1-999 |
| KH-16 | 3 | 380V-60Hz | 1530*750*960 | 30-240 | 60-480 | 1-9999 | 60±5 | 1-999 |
| KH-20 | 4 | 380V-60Hz | 1620*840*1040 | 25-215 | 50-430 | 1-9999 | 60±5 | 1-999 |
| KH-40 | 5.5 | 380V-60Hz | 1770*1050*1100 | 25-215 | 50-430 | 1-9999 | 60±5 | 1-999 |
| KH-60 | 7.5 | 380V-60Hz | 1860*1050*1280 | 20-206 | 50-310 | 1-9999 | 60±5 | 1-999 |
| KH-100 | 11 | 380V-60Hz | 2100*1150*1370 | 35-193 | 50-290 | 1-9999 | 60±5 | 1-999 |

| Measurement of Heavy Type HOrizontal Planetary Ball Mill | | | | | |
|--|-----------|-----------------------------------|------|----------------|--|
| Model No | Power(KW) | Speed Control Mode Net Weight(kg) | | Dimensions(mm) | |
| KH-2-6 | 1.5 | Frequency Control | 256 | 1220x620x810 | |
| KH-8 | 1.5 | Frequency Control | 370 | 1320x670x920 | |
| KH-10 | 1.5 | Frequency Control | 370 | 1320x670x920 | |
| KH-12 | 1.5 | Frequency Control | 370 | 1320x670x920 | |
| KH-16 | 3 | Frequency Control | 440 | 1220x620x810 | |
| KH-20 | 4 | Frequency Control | 700 | 1620x840x1040 | |
| KH-40 | 5.5 | Frequency Control | 760 | 1770x860x1100 | |
| KH-60 | 7.5 | Frequency Control | 1020 | 1860x1050x1280 | |
| KH-100 | 11 | Frequency Control | 1160 | 2100x1150x1370 | |

| Available Size of Mill Jar for Horizontal Planetary Ball Mill (Heavy Type) | | | | | |
|--|----------------|----------------------------|----------|---|--|
| Model No | Specifications | Volume of each matched pot | Quantity | Remarks | |
| KH-2-6 | 2-6L | 0.5-1.5L | 4pcs | Can be matched 0.5-1L vacuum mill jar | |
| KH-8 | 8L | 1-2L | 4pcs | Can be matched 0.5-1.5L vacuum mill jar | |
| KH-10 | 10L | 1.2-5L | 4pcs | Can be matched 1-2L vacuum mill jar | |
| KH-12 | 12L | 1-3L | 4pcs | Can be matched 1-2L vacuum mill jar | |
| KH-16 | 16L | 2-4L | 4pcs | Can be matched 1-3L vacuum mill jar | |
| KH-20 | 20L | 2-5L | 4pcs | Can be matched 2-4L vacuum mill jar | |
| KH-40 | 40L | 5-10L | 4pcs | Can be matched 3-5L vacuum mill jar | |
| KH-60 | 60L | 10-15L | 4pcs | Can be matched 5-10L vacuum mill jar | |
| KH-100 | 100L | 15-20L | 4pcs | Can be matched 10-15L vacuum mill jar | |



Accessory

We provide all kinds of mill pots in any matched size, which are made from following materials of agate, Alumina corundum ceramics, zirconia ceramics, silicon nitride ceramics, carborundum ceramics, stainless steel, high wear resistant steel, manganese steel, nylon, PU, cemented carbide, crystal glass, and etc.

| Material | Volume of Mill Jar | Diameter of Mill Ball | |
|---------------------------------|---|-----------------------|--|
| Stainless Steel | 50ml,100ml,250ml,500ml,1L,1.5L,2L,2.5L,3L,4L | 1-30mm | |
| Stainless Steel (for vacuum) | 50ml,100ml,250ml,500ml,1L,1.5L,2L,3L,4L,5L | 1-30mm | |
| Zirconia | 50ml,100ml,250ml,500ml,1L,1.5L,2L,3L,4L | 1-30mm | |
| Alumina | 50ml,100ml,250ml,500ml,1L,1.5L,2L,3L | 1-50mm | |
| Tungsten Carbide | 50ml,100ml,250ml,500ml,1L,1.5L | 3-10mm | |
| Agate | 50ml,100ml,150ml,250ml,300ml,400ml,500ml,1L ,1.5L,2L | 6-35mm | |
| Nylon | 50ml,100ml,250ml,500ml,1L,1.5L,2L,2.5L,3L,4L | \ | |
| PU | 50ml,100ml,250ml,500ml,1L,1.5L,2L,2.5L,3L,4L | \ | |
| PTFE | 50ml,100ml,250ml,500ml,1L,1.5L,2L,2.5L,3L,4L | \ | |