

Professional  
Powder Equipment  
Manufacturer



Powder  
Equipment



Milling  
Technology



Powder  
Materials

# TENCAN

## Product Brochure



PLANETARY BALL MILL JAR

## Tungsten carbide planetary mill jar

High-hardness, wear-resistant tungsten carbide planetary mill jar made via powder metallurgy. Ideal for grinding hard materials in labs and industries, with strength retained even at 500°C.

<https://www.planetaryballmills.com/products/grinding-series/planetary-ball-mill-jar/tungsten-carbide-planetary-mill-jar.html>



## Product Overview

High-hardness, wear-resistant tungsten carbide planetary mill jar made via powder metallurgy. Ideal for grinding hard materials in labs and industries, with strength retained even at 500°C.



## Product Introduction

The cemented carbide ball mill tank is a ball mill tank made of hard compounds of refractory metals and bonded metals through a powder metallurgy process. It has a series of advantages such as high hardness, wear resistance, high strength, good toughness, heat resistance and corrosion resistance. Among them, the high hardness and high wear resistance are particularly outstanding, and they remain basically unchanged even at a temperature of 500°C.



Carbide ball mill jars are used in planetary ball mills, equipped with carbide grinding balls, for grinding high-hardness powders such as carbide powder, diamond, and emery.

## Technical parameters

Model specifications	Outer diameter (mm)		Inner diameter (mm)		Height(mm)	
	thick wall	thin wall	thick wall	thin wall	thick wall	thin wall
50ML	48	/	38	/	54	/
100ML	62	/	48	/	72	/
250ML	87	/	71	/	83	/
500ML	106	88	90	81	108	110
1L	131	107	115	100	118	140
1.5L	131	132	115	125	158	140
2L	157	132	141	125	148	181
2.5L	157	158	141	151	183	156
3L	157	158	141	151		
4L	178	179	162	170	213	186
5L	192	/	182	/	209	/
10L	243	/	232	/	259	/
15L	271	/	261	/	295	/
20L	320	/	310	/	284	/
25L	320	/	310	/	347	/

## Product Features

1. High temperature resistance, with working temperature up to 1000°C.
2. High wear resistance, it still has high wear resistance at a temperature of 500°C.
3. High hardness, ultra-high hardness is the main feature of carbide tanks.
4. Strong toughness, not only has high hardness, but also has good toughness.

## **Accessories & Customization**

### **Accessories**

Grinding jars, heating elements, sample holders, control modules and other matching accessories can be selected according to the product configuration.

### **Customization**

For voltage, capacity, chamber size, process temperature or application requirements, please contact TENCAN for a suitable configuration.