Horizontal Planetary Ball Mill





- Features:

 * Horizontal structure of grinding pots.

 * Special gear with low noise.

Technical Parameters:

Model		BKBM-H2A	BKBM-H2B	
Capacity		2L		
Volume of Each Capacity		50~500ml ///// highase com		
Pot Quantity		4 pcs		
Running Time Range		1~9999min		
Reciprocal Running Time		1~999min		
Adjustable Speed Revolution	Revolution	35~335rpm		
	Rotation	70~670rpm		
Noise		60±5dB		
Transmission Mode		Gear Drive		
Working Mode		2 or 4 pots can be used each time		
Maximum Sample Volume (material+grinding ball)		2/3 of the volume of the ball mill tank		
Feed Size		Soft and Crispy material<10mm, Other materials<3mm		
Out-put Granularity		Minimum Granularity can be reached to 100nm		
Adjusting Mode of Rotate Speed		Frequency converter with stepless speed regulation		
Speed Control Mode		Frequency Control		
Consumption		0.75KW	1.5KW	
Power Supply		Standard: AC220V, 50/60Hz, optional: AC110V, 50/60Hz		
External Size(W*D*H)mm		700*510*570	1220*620*810	
Package Size(W*D*H)mm		850*750*700	1400*800*1000	
Net Weight(kg)		86	256	
Gross Weight(kg)		150	400	
3 (3)			matching mill pot specification is 25n	

Grinding Machine Grinding Machine



Application:
It is widely used in biochemistry, microbiology, pharmaceutical chemistry, surface chemistry, physical chemistry, zoology and other fields.
The types of samples processed include plant tissues (such as rice, com, wheat, beans, peanuts), animal tissues (such as small intestine, heart, lung, fur, etc.), cells, bacteria, yeast, and various medicinal tissues, etc.

- (such as small intestine, heart, ung, fur, etc.), cells, bacteria, yeast, and various medicinal assues, etc.

 * The all-metal body improves the stability and safety of the whole machine.

 * The safety lock of the working chamber ensures the safety of samples and laboratory.

 * There is no cross-contamination, and the sample tube is fully enclosed during the crushing process.

 * Good repeatability. The same procedure can be set for the same tissue sample to obtain the same grinding effect.

 * A large number of simultaneous operations can be performed, and the effect is good.

 **Technical Parameters:

Model AAAAA	BK-24S	BK-48S	BK-96S	BK-96LS	BK-96LDS		
Standard Capacity	24*2ml PE adaptor, 1pc						
Refrigerating Function	No		Yes, 0 to -50°C	Yes, 20 to -50℃			
Display Mode	Touch screen disp	5 inches OLED touch screen display					
Discharging Granularity	~5µm						
Acceptable Number of Grinding Tubes	>2pcs						
Frequency	0~70Hz						
Time Setting	0s~99min						
Grinding Ball Material and Size	Alloy steel, chromium steel, zirconia, tungsten carbide, quartz sand; 0.1~30mm						
Noise Level	<55dB						
Grinding Method	Wet grinding, dry grinding and low temperature grinding are all available						
Power Supply	AC220V, 50/60Hz(Standard);AC110V, 60Hz(Optional)						
Optional Parts	1. Adaptor Common type: 0.2ml*98;2.0ml*24;5.0ml*12;15ml*8;25ml*4;50ml*2;5.0ml*24;2.0ml*48 etc. Refrigerating type (can get.196°C);2.0ml*24;5.0ml*12;15ml*8;25ml*2;50ml*2;etc. 2.2~10ml refrigerating grinding tube. They can also be customized.						
Packing Size(W*D*H)	480*350*510mm	530*400*560mm	570*490*680mm	850*590*560mm	550*550*950mr		
Gross Weight	25kg	39kg	52kg	74kg	95kg		