

Horizontal Planetary Ball Mill





BKBM-H2B

Features:

- * Horizontal structure of grinding pots.
- * Special gear with low noise.

Technical Parameters:

Model		BKBM-H2A	вквм-н2в
Capacity		2L	
Volume of Each Capacity		50~500ml	
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
	ptional. For a ball mill w	with a capacity of 2L, if the matching	mill pot specification is 25ml
or 50ml, you need to purchas		_	