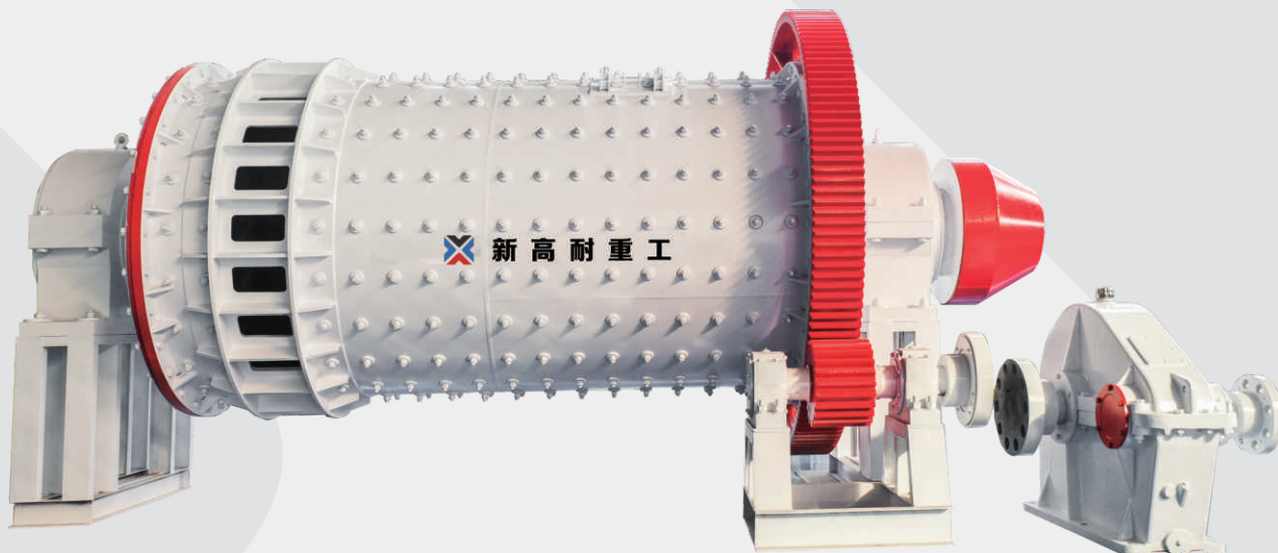


制砂棒磨机

Sand making rod mill



制砂棒磨机是砂石行业中广泛使用的碎石制砂设备，它主要适用于硬、脆物料的细碎与中碎，特别适用于人工制砂过程中调节细度目数，比传统制砂机节能50%，属于先进的节能高效制砂设备。

Sand making rod mill is widely used in the sand and gravel industry. It is mainly suitable for fine and medium crushing of hard and brittle materials. It is especially suitable for adjusting the fineness and mesh number in the artificial sand making process. It can save energy by 50% compared with traditional sand making machines. It is an advanced energy-saving and high-efficiency sand making equipment.

产品优势

>> Product Advantages

1、节省动力

新型棒磨机相比老款设备节省动力 40% 以上；

2、自动化程度高

比传统设备效率更高，更节能，在生产中能耗较低，降低生产中的成本投入；

3、出料细度可调

内置细度控制装置，出料可加筛分装置，确保既不产生过磨又避免不合格产品混入成品；

4、粒型均匀

可根据用户不同需求，更换研磨体，满足不同硬度矿石磨粉需求，且出料粒度均匀，产量更高。

1. Save power

The new type rod mill saves power by more than 40% compared with the old type;

2. High degree of automation

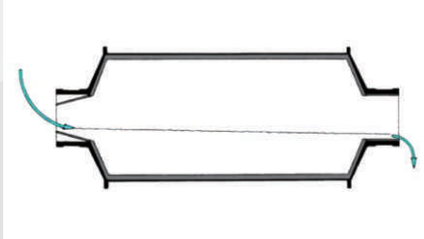
More efficient and energy-saving than traditional equipment, lower energy consumption in production, reducing cost input in production;

3. Adjustable discharge fineness

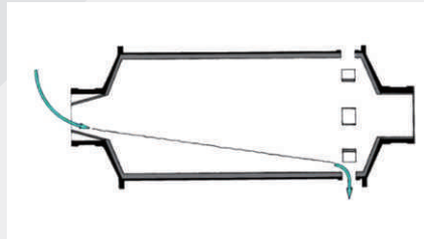
Built-in fineness control device, the discharge can be equipped with a screening device to ensure that neither over-grinding nor unqualified products are mixed into the finished product;

4. Uniform particle shape

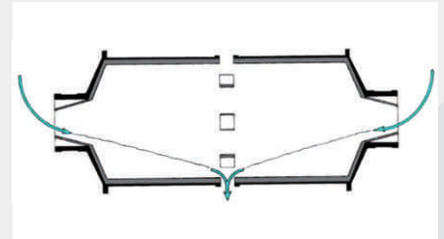
According to the different needs of users, the grinding body can be replaced to meet the needs of ore grinding with different hardness, and the output particle size is uniform and the output is higher.



中空轴出料
Trunnion Discharge



周边出料
End Peripheral Discharge



中心出料
Center Peripheral Discharge

产品参数

>> Product Parameters

型号 Model	筒体规格 Cylinder Specification(mm)		筒体转速 Cylinder speed (r/min)	装棒量 Rod quantity (t)	给料粒度 Feeding size (mm)	排料粒度 Discharge size (mm)	产量 Capacity (tph)	电机功率 Motor Power (kw)	重量 Weight (t)
	直径 Diameter	长度 Length							
BMJ1224	1200	2400	27-34	6.5	≤25	0.16-5	5.0-13	37	11.8
BMJ1530	1500	3000	26.5-29.5	11.5	≤25	0.16-5	6.0-25	75	17.2
BMJ1545	1500	4500	26.5-29.5	14	≤25	0.16-5	10-35	90	22
BMJ1830	1800	3000	21.6-22.8	17.5	≤25	0.16-5	12-40	155	29.5
BMJ1855	1800	5500	21.6-22.8	23	≤25	0.16-5	12-60	185	33
BMJ2130	2100	3000	19-21	23.2	≤25	0.16-5	20-80	210	37
BMJ2155	2100	5500	19-21	26	≤25	0.16-5	25-100	280	45
BMJ2430	2400	3000	18-20	32	≤25	0.16-5	30-130	280	60
BMJ2455	2400	5500	18-20	46	≤25	0.16-5	50-180	380	79
BMJ2755	2700	5500	17.2-18.5	51	≤25	0.16-5	80-250	560	112
BMJ3055	3000	5500	17-18	62	≤25	0.16-5	120-300	630	123
BMJ3255	3200	5500	16.5-18	70	≤25	0.16-5	150-380	800	138
BMJ3660	3600	6000	16-18	93	≤25	0.16-5	200-580	1600	210

注：技术数据如有变更，恕不另行通知。Any change of technical data shall not be advised additionally.