

Usage and Application

The GRM Vertical Roller Mill is widely used in the fields of cement, electricity, steel, nonmetallic ore etc. It can grind cement raw materials, slag, coal etc. into powder.

- 1. High efficiency, low power consumption;
- 2. Small metal consumption per unit of product;
- 3. Materials bed grinding, low noise, negative pressure operation, less pollution;
- 4. Simple technological process, it can grinder, dry, and classify the materials at the same time;
- 5. Less area occupation, compact layout, less equipment weight and low investment.

主要技术参数 / Main Specifications

Model	Diameter of Millstone	Medium Diameter of Roller	Roller Quantity	Standard Installed Power	Capacity
	(mm)	(mm)		(kW)	(t/h)
GRMK30.31	3000	1600	3	1250	55-60
GRMK32.31	3200	1700	3	1600	65-80
GRMK35.41	3500	1800	4	1800	85-100
GRMK40.41	4000	1900	4	2500	115-125
GRMK43.41	4300	2120	4	3000	135-145
GRMK46.41	4600	2240	4	3350	150-160
GRMK48.41	4800	2240	4	3550	170-180
GRMK50.41	5000	2360	4	3900	190-200
GRMK53.41	5300	2500	4	4600	210-250
GRMK56.61	5600	2500	6	5300	235-250

注:技术数据如有变动,恕不另行通知。

Note: Any change of technical data will not inform additionally.

Remarks: (Mill Selection Standard)

1. Cement standard: PC42.5 Specific surface area:3300-38

1. Cement standard: PC42.5 Specific surface area: 3300-3800cm2/g;
2. Confirm the compounding ingredient at the time of model selection; choose the lower limit if the raw material is hard to grind;
3. Can choose two roller mode as per condition of user.

