

LM Series Vertical Mill

Brief Introduction:

LM-series vertical mill is one advanced mill, adopting top technology domestic and abroad, and based on many years' mill experiences. It can crush, dry, grind, and classify the materials.

LM series vertical milling machine can be widely used in such industries as cement, power, metallurgy, chemical industry, non-metallic mineral. It is used to grind granular and powdered materials into powder with required fineness.



Main Advanced Features:

1. Low Investment Cost

This mill itself can crush, dry, grinding, classifying, so the system is simple, and occupation area is about 50% of ball mill system. In addition, it can be installed outside, so it will reduce a large number of investment costs.

2. Low Operation Cost

- (1) High efficiency: roller compacted materials directly onto the grinding disc, so power consumption is low. Compared with ball mill, it saves energy consumption by 30% ~ 40%.
- (2) Less wear and tear: As the roller is not in direct contact with the disc, and material of

the roller and liner is high quality, so life lime is long.

3. High Drying Ability

As the hot air inside contacts directly with the material, drying ability is higher, and it saves energy. By regulating the air temperature, it can meet requirements with different humidity.

4. Simple and reliable operation

(1) It is equipped with automatic control systems, so remote control makes it easy to operate.

(2) It is equipped with one device, which prevents the roller from contacting with the liner directly, and avoids the destructive impact and severe vibration.

5. the stability of product quality

As the material stays in the mill for a short time, it is easy to detect and control the product particle size and chemical composition, to reduce duplication of milling, stable product quality.

6. Maintenance convenience

By repairing fuel tank, rotating the arm, it is fast to replace the roller sleeve, and liner, and reduce the downtime loss.

7. Environmental protection

It is with small vibration, low noise, and the overall sealing. The system works under negative pressure, so there is no dust going out. It meets the requirements of the state Environmental Protection.

Main Technical Data:

Ore Mill

Contents Data Model		LM130K	LM150K	LM170K	LM190K	LM220K	LM240K
Disc Dia. (mm)		1300	1500	1700	1900	2200	2400
Capacity (t/h)		10~30	13~40	18~57	23~72	36~114	41~128
Output fineness	micron	170~45	170~45	170~45	170~45	170~45	170~45
	mesh	80~325	80~325	80~325	80~325	80~325	80~325
Product moisture		≤1%	≤1%	≤1%	≤1%	≤1%	≤1%
Max.input size (mm)		<38	<40	<42	<45	<50	<55
Best input moisture		<4%	<4%	<4%	<4%	<4%	<4%
input moisture(drying required)		<15%	<15%	<15%	<15%	<15%	<15%
Inlet air temperature (°C)		<350	<350	<350	<350	<350	<350
Outlet air temperature (°C)		70~95	70~95	70~95	70~95	70~95	70~95
Main mill power (KW)		185~220	250~280	355~400	450~500	710~800	800~900

Dimension	Lmm	3500	4200	4700	8500	10200	11700
	Wmm	3400	3900	4500	5600	6700	7700
	Gmm	5800	7100	8300	8800	10600	12200
Weight (t)		48	75	90	100	125	160

Notes:

1. Material should be with hardness less than 7 in Mohs.
2. Hot air is only necessary if outlet moisture is required to be less than inlet moisture.
3. When grinding material that is difficult to grind, please use the largest power.

Coal Mill

Contents Data Model	LM130M	LM150M	LM170M	LM190M	LM220M	LM240M	
Disc Dia. (mm)	1300	1500	1700	1900	2200	2400	
Capacity (t/h)	10~15	16~22	20~28	26~35	35~45	40~50	
fineness (R0.08)	<15%	<15%	<15%	<15%	<15%	<15%	
Coal powder moisture	<1%	<1%	<1%	<1%	<1%	<1%	
Max.input size (mm)	<38	<40	<42	<45	<50	<55	
input moisture	<15%	<15%	<15%	<15%	<15%	<15%	
Inlet air temperature (°C)	<350	<350	<350	<350	<350	<350	
Outlet air temperature (°C)	75~95	75~95	75~95	75~95	75~95	75~95	
Hardgrove index of raw coal (HGI)	>55	>55	>55	>55	>55	>55	
Main mill power (KW)	185	250	315	400	500	560	
Dimension	Lmm	3500	4200	4700	8500	10200	11700
	Wmm	3400	3900	4500	5600	6700	7700
	H mm	5800	7100	8300	8800	10600	12200
Weight (t)		46	75	94	100	122	157

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