



Whatsapp: +8615800956935

Email: susana@shmrmachinery.com

Website: www.mrcrushermill.com

Online Shop: shmrmachinery.en.made-in-china.com Address: No. 9875, Hunan Road, Nanhui Industrial Park, Huinan Town, Pudong New Area, Shanghai







# MSF Ultrafine Mill

SHANGHAI MOUNTAIN RIVER MACHINERY CO.,LTD

CRUSH THE STONES

CONSTRUCT THE WORLD



#### Introduction

MSF series ultrafine mill is designed to produce fine powder and ultrafine powder. The original size of raw material to feed the ultrafine mill could be around 20mm, after ground, our customer can get fine powder and ultrafine powder until 3000 mesh, 5 microns.





## **Application**

The MSF series ultrafine grinding mill is mainly used to grind more than 200 kinds of non-flammable and non-explosive brittle materials with Mohs hardness < 9. The most popular materials are dolomite, barite, limestone, gypsum, bentonite, calcium carbonate, coal, mica, talc, graphite, fluorite, calcite,kaolin, illite, pyrophyllite, sepiolite, potash feldspar, phosphate rock etc.













The final powder from the MSF series ultrafine mill is widely applied in paint, paper making, pigment, rubber, plastic, padding, cosmetic, chemical supplies and many other industrial fields.

Material	Fineness (Mesh)	Application		
Calcium carbonate	600	coating, paper making toothpaste, healing drugs and daily chemical using, pvc making, etc.		
	800	paint, coating, paper making toothpaste, healing drugs and daily chemical using, pvc making, etc.		
	1250	paint, coating, paper making, toothpaste, healing drugs a daily chemical using, additive in chemical and plastic, additive high quality paper and seal oil, etc.		
	1500	paint, coating, paper making, toothpaste, healing drugs and daily chemical using, additive in chemical and plastic, additive in high quality paper and seal oil, etc.		
Barite	600	paint, rubber packing, drilling mud, pvc making, plastic, etc.		
	800	paint, rubber packing, drilling mud, plastic, etc.		
	1250	paint, rubber packing, paper making, drilling mud, plastic, etc.		
	2500	paint, rubber packing, paper making, drilling mud, plastic, etc		
Calcite	600	paper making, coating, printing ink, main ingredients toothpaste, etc		
	800	paper making, coating, printing ink, pvc additives, cabladditives, etc		
	1250	degradable plastic, paper making, paint, coating, printing inkadhesive, etc		
	2500	degradable plastic, coating, printing ink, adhesive, etc		
Mica	600	pearl pigment, toothpaste, coating, paint, etc		
	800	pearl pigment, mica paper coating, paint, etc		
	1250	oil drilling mica pulp, pearl pigment, paper making, coating paint, plastic, cosmetics, etc		
	2500	oil drilling mica pulp, pearl pigment, paper making, coating paint, plastic, cosmetics, aerial material, etc		

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#### Main structure

The main structure of MSF series ultrafine mill consists of main unit, classifier, pulse dust collector, motor, pipes and blower, etc. The auxiliary equipment include hammer crusher, elevator, feeder and control cabinet.



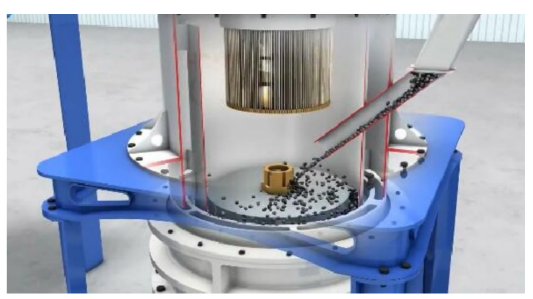
## **Working Principle**

The raw material will be fed into the hammer crusher to be crushed. The bucket elevator will load the crushed material below 20mm and then feed it into the main mill through a hopper and a belt feeder.

The motor of the main mill drives the center shaft and disc rotor to rotate through the reducer. The roller pins on the edge of the grinding disc drive the grinding rollers to roll in the mill roller path. The material will fall on the distribution plate above the disc rotor, moving sideward under the action of centrifugal force, and then falling into the mill roller path for being crushed and ground between the ring and rollers. After being processed through roller paths, the material will become ultrafine powder. The high-pressure blower will inhale outside air into the mill body, then taking the ground material into the powder classifier.

The rotating impellers in the classifer will drive the coarse particles to fall back for repeated grinding, with the qualifed fine powder forced into the cyclone powder collector along with the air flow and discharged from the lower discharge valve as finished products, while the air flow with small amount of fne dust will be discharged out of the mill via the blower and muffler after being purified by the impulse dust collector.







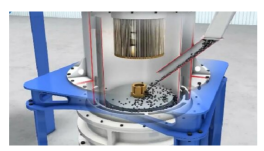


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# **Technical Parameters**

Content	Model					
	MSF600	MSF800	MSF1000	MSF1250	MSF1680	
Roller qty. (pieces)	12	21	28	32	44	
Diameter of ring (mm)	Ф600	Ф800	Ф1000	Ф 1250	Ф 1680	
Main shaft speed (rpm)	250-280	230-240	180-200	135-155	120-130	
Max. feeding size (mm)	20	20	20	20	25	
Final size (mesh)	325-2500	325-2500	325-2500	325-2000	325-2000	
Capacity (tph)	0.2-3	0.5-4.5	1-8.5	2.5-14	5-25	
Dimension (m)	11.5*3.5*5.2	13*3*5.8	18*4.6*8.6	14*9*10.25	16*5*11	
Main mill (kw)	45	75	132	200	315	
Classifier (kw)	15	18.5	30	75	132	
Blower (kw)	37	45	75	132	200-220	
Hammer crusher Motor (kw)	PC300×400 PC400×600	PC400×600	PC600×800	PC600×800	PC600×800	
	11/18.5	18.5	45	45	45	
Bucket elevator Motor (kw)	TH200 × 8.2m TH200 × 6.04m	TH200×9.79m	TH300×11.05m	TH300 × 13.55m	TH300*16.31r	
	3	3	4	5.5	7.5	
Belt feeder Motor (kw)	300 × 60 × 1000mm	300 × 60 × 1800mm	300 × 60 × 1800mm	400 × 80 × 2000mm	400×80 ×2800mm	
	1.1	1.5	1.5	1.5	2.2	
Pulse dust collector	DMC96	DMC120 DMC160	LDMC35-8	LDMC64-9	LDMC64-9 (2 sets)	
Discharge screw conveyor Motor (kw)	/	LS219-4.5	LS245-6.2	LS315-10.34	LS315-10.34	
		LS219-3			(2 sets)	
	/	3/3	4	7.5	7.5*2	
Air compressor Motor (kw)	KSH150D	KSH240D	LGY5-8	LG6.2/8	LG10/8	
	11	15	30	37	55	

# **Customer Site**











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