

#### PROFESIONAL MINING&CONSTRUCTION **MACHINERY SUPPLIER**





SHANGHAI ORIENTAL HEAVY INDUSTY MACHINERY CO, LTD

Tel +86-21-58386655

Fax:+86-21-58383311

Post Gode: 210000 Email:sales@orientalcrusher.com http://www.orientalcrusher.com





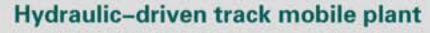


# **Product Content**

•	Hydraulic-driven Track Mobile Plant	03
•	Portable Crushing Plant	05
•	Jaw Crusher	07
•	V-series Jaw Crusher	09
٠	Hydraulic Cone Crusher	11
•	ZTC Cone Crushers	13
•	ZTS Cone Crusher	15
•	PY Series Cone Crusher	17
•	PFW Hydraulic Impact Crusher	19
•	PF Impact Crusher	21
•	B-series VSI Crusher	23
•	P Series VSI Crusher	25

٠	Efficient Crushing-type Mills	27
	Vibrating Feeder	29
	Circular Vibrating Screen	31
•	Belt Conveyor	33
•	LSX Series Screw Sand Washing Machines	35
•	XSD-series Sand Washing Machine	36
	TGM Trapezium Mill	37
	High-pressure Supension Mill	39
•	Raymond Mill	41
	Three-ring Micro Power Mill	43
	Rall Mill	45





Hydraulic-driven track mobile plant is Oriental's newest mobile crushing and screening plant, which is fully driven by hydraulic force and moves by chassis track. It's designed by our company's excellent engineers to meet growing market demand. It features high performance, high reliability, elegant design and top international techniques. This type of mobile plant can be widely used for crushing and screening in many areas such as road construction, building, metallurgical and energy industries, etc.

#### TECHNOLOGICAL PARAMETERS

Model	V0935869L	VQ1138E731.	VGILINEWLHSTIL	. VG1138EW86L
Feurder	GZD960×3500	GZD1100+3800	GZD1100×3800	GZD1100×3800
Crusher	PE600×900	PE750×1060	PFW-131511	PEW860
Front Belt	8800=8.5m	91000=9m	111000×9m	B1000×9m
Front Belt Discharge Height (mm)	3200	3500	3500	3700
Side belt	8450×3m	8500×3.5m	8500×3.5m	8500×3.5m
Side belt Discharge Height (mm)	2800	1100	3000	3100
Power (KW)	380KW	220KW	280KW	250KW
Transportation Length (mm)	11900	13300	13300	15100
Transportation Width (mm)	3100	8100	3100	3300
Transportation Height (mm)	3650	4500	4500	5000
Transportation Weight (T)	43.5	59	59	67
Operating Length(mm)	12100	13500	13500	15200
Operating Width(mm)	3100	3100	3100	3300
Operating Height(mm)	4100	5100	4800	5500

#### CHARACTERISTICS

- 1. Beautifully shaped, with better capacity and less space.
- Cummins Diesel Engine saves energy, makes less noise and features reliable performance. The engine can be additionally equipped with low temperature preheating start-up device to ensure the machine easy to start under the condition of minus 25°C.

oriental

- 3. Employing fully rigid boat structure, the chassis features high strength, low contact pressure, good passing ability (easy transportation) and good adaptability to hilly and marsh areas.
- 4. High pulling torque travel motor with mature techniques offers strong driving force and high reliability. The use of all-wait variable hydraulic technique in the travel system ensures high performance, reliability and utilization of the motor. The main hydraulic devices like pump, valves are imported from Japan.
- Operating system with imported direct servo technique can be easily and precisely controlled and travel in an infinite variable speed.
- Crushing and screening equipments are of our company's advanced products, which have compact conformation and stable performance. The screen equipment set by 20 degree obliquity improves the screening ability.



#### Feeder and Jaw crusher

1100

Model	Vibrating Feeder	law Crushes	Belt Conveyor	Coorligue ation of Wheels	Exten- cled Best Conve- yor	Generator	Capacity (tzh)	Power (km)	Overall Denumicos (L+W+H) (mm)	Weight III
VG938E 69	GZD960+3 800	PE600 × 900	8650×7 M	Double-axle	Optional	Optional	70-150	91.5	13200+2900+ 4700	42
YG1142 E710	GZD1100- 4200	PE750+ 1060	8800×9 M	Three-axie	Optional	Optional	90-200	134	15000+3100+ 5100	55
YG1349 E912	GZD1300~ 4900	PE900+ 1200	81000×11 M	Four-ade	Optional	Optional	150-100	146	17000+3300+ 5600	72.

#### Impact crusher and screen

Model	Whating acreen	Impact Crusher	Belt Conveyor	Configura tion of Wheels	Generator	Capacity (US)	Power (kee)	Overall Dimension (L+W+M) Imm)	Weight (t)
Y351548 F1010	3YZS1548	PF1010	8500×7 M	Double-aide	Optional	50-250	70-90	12500×2800×6000	42
Y351848 F1210	3YZS1848	PF1210	8650×7 M	Double-ade	Optional	70-100	128.5-150.5	12500+3000+6500	46
Y351860 F1214	3YZS1860	PF1214	8650×8 M	Three-axle	Optional	90-400	154-190	13500+3000+6500	:51:
Y3S2160 F1315	3YZSZ160	PF1315	8*00*8 M	Three-aute	Optional	120-450	210-297	14000+3200+6800	57

#### Cone crusher and screen

Model	Vibrating screen	Cone	Bett Conversor	Configura tion: of Wheels	Generator	Capacity (UR)	Power (kee)	Overall Dimension (L+W+H) (mtt)	Weight (0
Y351548 Y900	3YZS1548	PYB900	8500×7 M	Double-ade	Optional	50-200	75	13000×2800×6400	43
Y353848 S36	3YZ51848	ZY536	8650×3 M	Double-aide	Optional	70-300	99-134	13000×3000×6700	.47
Y351860 551	3YZ51860	ZY551	8650×8 M	Three-axle	Optional	120-400	212.5-220.5	14000+3000+6700	53
Y352160 HZ20	3YZSZ160	HP220	8800×8 M	Three-axie	Optional	140-450	257.5-264.5	14000×3200×6700	58

## **Portable Crushing Plant**

Portable Crushing Plant is not limited to the location of crushing operation, and it reduces the cost of material transportation, providing our customers with simple, efficient and economical solutions. The Portable Crushing Plant can crush materials on site or somewhere near the work site.

#### CHARACTERISTICS -----

- Moving easily. It can go to the crushing place where it is difficult to go. It can move not only on the smooth road, but also on the bumpy road.
- Compact structure and simple operation. Integrative equipment group with trail saves the working area. With generator, motor and control box, it can work even in the place where there is no electricity. Equipped with supporting facilities, it can be installed quickly and conveniently.
- 3. Saving the cost. By crushing the materials on site, the transportation cost is reduced.
- 4. Wide applicability. The crushing plant can work as an independent unit or work with other units to form a primary-secondary crushing system or primary-secondary-fine crushing system. It can also work as a production line with the screening equipment according to the requirement of customers (firstly screening then crushing, or firstly crushing then screening)
- 5. Stable performance and convenient maintenance. Equipped with crushers, vibrating feeders and vibrating screens designed by Shanghai Oriental Mining Machinery, the machine shows high quality and reliable performance. Materials are delivered by belt conveyors, which are simple to operate and easy to maintain. The machine is featured by low investment and high production efficiency.
- Flexible configuration. It can be customized according to customers' requirement on working site, material and particle shape. Examples of customized machines include single units, combined units and so on.





# **Jaw Crusher**

The Oriental Jaw Crusher is widely used in many industries like mining, building materials, chemical industry, metallurgy, etc. The Jaw Crusher is suitable for primary and secondary crushing in almost all kinds of minerals and rocks with compressive strength that fess than 320 MPa

#### FEATURES .....

- 1. Simple structured, easy maintenance;
- 2. High crushing ratio, even output granularity;
- 3. High reliability, low investment;
- 4. Low noise, little dust.

## TECHNOLOGICAL PARAMETERS

Model	Feed Opening Size (mm)	Max Feeding Size (mm)	Adjustable Range of Output Size (mm)	Capacity (t/h)	Motor Power (KW)	Weight (t)	Overall Dimension (mm)
PE250+400	250+400	200	20-50	5-20	15	2.9	1430=1310=1340
PE400+600	400+600	350	40-100	15-60	30-37	68	1700×1732×1653
PE500+750	500+750	425	50-100	40-100	45-55	:112:	2035×1921×2000
PE600+900	600+900	480	65-160	60-140	55-75	16.5	2290×2206×2370
PE750+1060	750×1060	630	80-150	80-210	90-110	29	2655+2302+3110
PE900×1200	900+1200	750	95-165	140-320	110-132	54.5	3789×3050×3025
PE1000+1200	1000+1200	850	105-185	180-400	160-200	56.5	3900+3320+3280
PE1200+1500	1200+1500	1020	150-300	250-800	220-250	99.6	4300×3540×4043
PEX150×250	150+250	125	10-40	1-3	5.5	0.85	896×745×935
PEX150×750	150+750	125	12-45	5:16	15	3.8	1205×1495×1203
PEX250×750	250×750	210	25-60	10-40	22-30	-5	1667×1545×1020
PEX250+1000	250×1000	210	25-60	15-50	30-37	6.8	1964×1550×1380
PEX250+1200	250+1200	210	25-60	20-60	37-45	8.5	2192×1605×1415

## WORKING PRINCIPLE

The strip and strip pulley are driven by the motor to make the movable jaw move upwards and downwards via eccentric shaft. The angle between the fixed jaw and movable jaw becomes smaller when the movable jaw runs downwards, thus the materials being crushed; the angle becomes bigger when the movable jaw runs upwards. The movable jaw board leaves the fixed jaw board under the action of the pole and spring, thus the end products coming out of the crushing cavity.

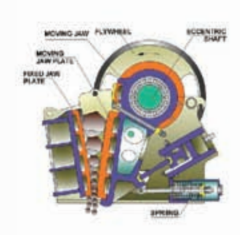


## V-series Jaw Crusher

The Oriental Jaw Crusher is widely used in many industries like mining, building materials, chemical industry, metallurgy, etc. The Jaw Crusher is suitable for primary and secondary crushing of almost all kinds of minerals and rocks with compressive strength that less than 320 MPa.

#### WORKING PRINCIPLE

The strip and strip pulley are driven by the motor to make the movable jaw move upwards and downwards via eccentric shaft. The angle between the fixed jaw and movable jaw becomes smaller when the movable jaw runs downwards, thus the materials being crushed; the angle becomes bigger when the movable jaw runs upwards. The movable jaw board leaves the fixed jaw board under the action of the pole and spring, thus the end products coming out of the crushing cavity.



#### FEATURES -----

- 1. The application of world-class manufacturing processes and high-tech materials.
- 2. Integrated steel structures are used for the base of bearing:
- 3. The broken cavity using "V"-shaped structure, so that the actual width of feed is same as nominal width;
- 4. The broken cavity is deep and without dead zone, increased capacity and output feed;
- 5. Lubrication system is safe and reliable, convenient of replace parts, easy to maintenance;
- 6.Low noise, less dust.



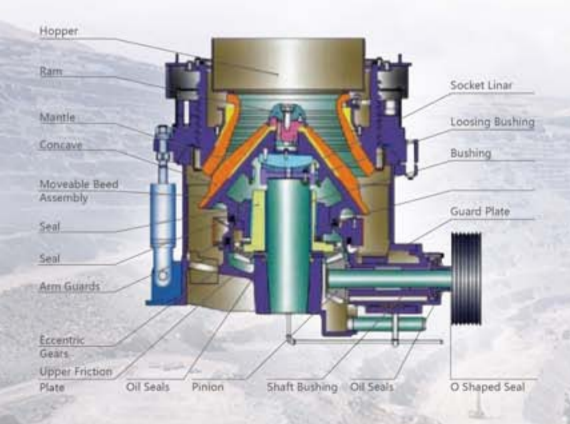
## TECHNOLOGICAL PARAMETERS

Model	Max Feeding Size(mm)	Power(kw)	Close Discharge Size(mm)										Weight(t)
			50	70	80	100	125	150	200	225	250	300	
VPE400×600	600×400	30-40	26	38	45	60	75						6.32
VPE500×750	750×500	45-60	40	60	70	90	112	130					8.75
VPE600×900	900×600	60-75		-	105	130	160	182					14
VPE750×1050	1050×750	90-115				180	210	237	294		П		22.5
VPE800×1200	800=1200	115-150				210	250	280	320	350			26.65
VPE1000×1200	1200×1000	130-150					265	302	370	402			44.5
VPE800×1350	800×1350	135-150				250	300	340	420	450	П		27.77
VPE1000×1500	1500×1000	185-225					310	350	440	480	510		50.38
VPE1200×1500	1500×1200	185-165						415	500	540	580	630	78



# **Hydraulic Cone Crusher**

Hydraulic Cone Crusher is widely used for secondary and fine crushing in the fields of mining, building materials, metallurgies and so on. The Hydraulic Cone Crusher can crush materials with middle and high hardness such as ironstone, copper ore, granite, basalt, cobblestone, marble, limestone and so on. The Hydraulic Cone Crusher is widely used in highly automatic crushing line which has strict requirements for the fineness of the end products and crushing ratio.





Model	Cavity Size	Minimum Discharging Size ((mm))	Max. Feeding: Size (mm)	Capacity: (Uh)	Weight: (1)	Power (KW)
HP-160	С	13	150	120-240	13	160
	7	- 6	76	55-180		
HP-220	c	1.8	225	150-430	-38	220
		- 6	86	90-260		
HIS 315	c	13	290	190-610	26	315
	7	6	100	108-320		
HP-400	c	16	320	230-700	33.	400



## **ZTC Cone Crusher**

ZTC Cone Crusher is widely used in metal and non-metallic mines, cement, construction, sand and metallurgical industries. It is applicable to materials like iron ore, nonferrous metal ores, granite, limestone, quartzite, sandstone, pebbles and so on. It can be divided into four models according to the size of cavity. C stands for coarse cavity, M stands for middle cavity, F stands for fine cavity, and EF stands for extra fine cavity.



## Features

- 1. Simple and sound design of ZYC Cone Crusher is ideal for crushing operations;
- The spring-loaded discharging system filters non-crushable materials automatically to avoid any damage to the machine;
- 3. The interlocked lubrication unit is equipped with a main motor for additional safety;
- 4. Inner and outer copper covers and steel & copper spherical surfaces to bear the dust-proof circle.
- 5. A rib liner is installed at the bottom of the frame to protect it from wearing.
- 6. The cone is made of cast steel, and there is a dabber on the heavy load position.

# TECHNOLOGICAL PARAMETERS

Model	Cavity Size	Max Feeding Size (mm)	Minimum Discharging Size	Motor Power (KW)				O	Cap loie d	acity (						WEIGHT (flon)
		Grang	(men)			6	10	13	16	19	72	25	38	31	64	
ZTC	c	95	10	37:45	37-45		20	25	30	35	45	50	76			5.3
600	М.	72	6	37:45	37-45	18	20	25	30	35	40	45	60			5,3
	c	160	13	90-110	90-110			80	100	135	150	175	235			10.8
SIC	M	115	10	90-110	90-110		65	75	90	120	135	150				10.8
1000	F	80	8	90-110	90-110	52	62	72	78	115						10.5
	EF	50	6	90-110	90-110	50	55	65	70	102						10.5
	c	180	13	110-132	110-132			115	135	150	180	200	260			15.3
ZTC	M	130	10	110-132	110-132		100	110	120	135	165	175				153
1160	· F	90	10	110-137	110-132		80	105	110	140						15.3
	EF	60	6	110-132	110-132	60	74	105	110	130						15.3
	ć	200	16	132-160	132-160				150	180	200	230	310	390		22.3
ZIC	M	150	13	132-160	132-160			115	140	160	190	210				72.3
1300	f	105	10	132-160	132-160		90	115	145	160						22.3
	EF	70	8	132-160	132-160		88	110	135	155						22.3
	c	215	19	185-220	185-220					200	220	260	350	440		263
ZIC	M	160	16	185-220	185-220				155	180	200	220				26.3
1380	· F	115	13	185-220	185-220			150	190	210	230					26.3
	EF	.76	8	185-220	185-220		122	148	185	200						26.3
	c	235	22	185-220	185-220						265	310	420	525	580	37.7
ZIC	M	175	19	185-220	185-220					215	240	265	320			37.7
1500	F	130	13	185-220	185-220			180	210	235	255	275				37.7
	EF	90	10	185-220	185-220		148	178	200	220						37.7
	c	267	22	250-300	250-300						330	390	525	655	725	44.3
ZIC	M	203	16	250-300	250-300				230	270	300	330				443
1680	F	140	13	250-300	250-300		185	225	265	340						413
	EF	95	10	250-300	250-300		180	220	260	335						44.3



#### **ZTS Cone Crusher**

ZTS Cone Crusher is a high-performance model optimized and improved on the basis of PY Series Spring Cone Crusher. ZTS Cone Crusher is widely used for secondary and fine crushing in the fields of mining, building materials, metallurgies and so on. ZTS Cone Crusher can crush materials with middle and high hardness, such as, metal ore, basalt, granite, limestone, cobblestone, sandstone and so on.



- Customers can choose suitable crushing chamber of each model according to the material feature, fineness of the end product and particle size requirement.
- Unique dustproof and sealing structure extend working life of lubricants and other spare parts.
- The key parts are made of special materials to make the strong crushing force possible.
- Equipped with long crushing arm to ensure huge stroke, strong crushing force, and high capacity;
- Hydraulic cleaning system keeps the cavity clean, and it's easy to operate, thus reducing the stoppage of machines.
- Reliable performance, low investment, and long service life of quick-wear parts.



#### Working Principle

During the operation of ZTS Series Cone Crusher, driven by the electric motor, the eccentric shaft bush will rotate with the triangle belt, small and big bevel gear, big bear, transmission shaft. Driven by the eccentric shaft bush, the Cone Crusher axis will move circularly, which makes the mantle close to or away from the cone in turn. And then the materials will be crushed by continuously compacting, striking, and crooking in the circle crushing cavity between the fixed and moveable cone.

# TECHNOLOGICAL PARAMETERS

Model	Cavity Size	Max. Feeding Size (mm)	Adjustable Range of Output Size (mm)	Capacity (I/N)	Motor Power (XW)	Weight (t)	Overall Dimension (mm)
	Fine	85	9-22	45-91			
21536H	Coarse	150	13-38	59-163		14.5	
	Extra Coarse	152	25-38	116-163	75		
	Fine	35	3-13	27-90			2656×1746×2410
Z1536D	Medium	65	5-16	36-100		15	
	Coarse	85	6-19	59-129			
	Fine	115	33-31	109-181			
215518	Medium	178	36-38	132-253		26.5	
	Coarse	205	19-51	172-349			
	Extra Coarse	220	25-51	236-358	160		
	Fine	54	3-16	16-163		-	2958-2354-3156
ZTSSID	Medium	70	6-16	82-161		27	
	Cowse	10	8-25	109-227			
	Extra Coarse	113	36-25	209-236			
	Fine	178	36-30	181-327			
2T5668	Medium	205	22-51	258-417		51	
	Coarse	228	25-64	299-635		9-2:	
	Estra Coarse	313	33-64	431+645	250		
	Fine	60	5-1).	90-209	1		3941+2954+3771
Z1566D	Medium	76	6-19	136-281		57	
	Coarse	113	10-25	190-334			
	Extra Coarse	125	33-25	253-336	THE COURSE		
	Fine	236	39-38	181-726		100 100	
275848	Medium	284	25-53	108-998		96	
	Coarse	314	31-64	789-1270			
	Extra Coarse	352	38-64	880-1361	315		- 11 - F
	Fine	39	5-16	190-408			4613+3251+4732
215840	Medium	113	10-19	354-508		92	
	Coarse	151	33-25	454-599			
	Extra Coarse	172	16-25	308-651			



## PY Series Spring Cone Crusher

PY Series Spring Cone Crusher is widely used for secondary and fine crushing in the fields of mining, chemical industry, building materials, metallurgies and so on. The Cone Crusher can crush materials with Moh's scale in middle and high hardness such as ironstone, copper ore, limestone, quartz, granite, rock and so on. The standard type (PYB) is applied to secondary crushing; the medium type (PYZ) and the short-head (PYD) are applied to fine crushing.



## Working Principle

When the spring cone crusher is working, the motor drives the eccentric bearing bushing via spring coupling, transmission shaft and a couple of cone gear wheel. The crushing cone axis is forced to swing under the force of eccentric bearing bushing, which makes the mantle close to and far away from the bowl liner in turn. Raw materials are pressed, impacted and finally crushed in the crushing chamber.

#### Feature

- 1. High capacity and superior quality:
- 2. Long working life of quick-wear parts, and low investment,
- 3. Dilute petrol stations for continuous lubrication to reduce downtime and maintenance time

#### TECHNOLOGICAL PARAMETERS

Model	Max Feeding Size (Imm)	Adjustable Range of Output Size (mm)	Capacity (1/h)	Motor Power (KW)	Weight (I)	Weight (t)	Overall Dimension (mm)
PY8600	65	12-25	10-25	30	5	- 3	2234×1370×1675
PYD600	35	3-13	5-20	30	55)	351	2234×1370×1675
PYB900	115	15-50	50-90	55	11.2	11.2	2692*1640*2350
PYZ900	60	5-20	20-65	- 55	11.2	1112	2692×1640×2350
PYD900	45	1-21	15-50	35	11.1	11.1	2692+1640+2950
PYB1200	:145	20-50	110-168	110	24.7	24.7	2790×1878×2844
PYZ1200	100	0-25	(42-135	210	25	75-1	2790×1878×2844
PYD1200	50	1-25	10-105	210	25.6	25.6	2790×1878×2844
PVB1750	215	25-10	280-480	160	50.3	503	3910×2894×3809
PV21750	185	10-10	115-120	160	50.3	503	3910~2894~3809
PYD1750	85	5-15	75-230	160	50.4	50.4	3910×2894×3809
PV92200	300	30-60	490-800	260/280	90	80	4622×3302×4470
PVZZ200	220	10-10	200-580	260/280	.90	80	4622×3302×4470
PY02200	100	5-15	120-340	260/280	814	83.4	4622×3302×4470



- 2. Heavy-duty design of the rotor, strict inspection;
- 3. Integral cast steel of the shaft block;
- 4. Unique fastening device of the board hammer;
- 5. Updated adjusting device, saving the time of fixing and machine halt;
- Equipped with opening device on the top to make it easier to replace the spare parts;
- 7. Higher standard of the bearings, better bearing capacity;
- 8. Finite-element analysis about the rotor to make it reliable and stable.

## TECHNOLOGICAL PARAMETERS

Model	Spec	Feed opening size (most)	Max feeding size (mm)	Capacity (t/h)	Power (ICW)	Weight (f)	Overall dimension (mm)
PFW 1210III	Ф1150Х960	5700(990	250	70-120	90-110	15.0	2550X1870X2100
PFW 1214III	Ф1150X1400	570X1430	250	90-170	132-160	19.0	2550X2310X2100
PFW 1315III	Ф1300X1500	625X1530	306	180-270	160-200	25.0	2960XZ570XZ380
PFW 1318III	Ф1300X1800	625X1830	300	220-300	200-250	30.0	2960X2870X2380
Model	Spec.	Feed opening size (mm)	Max feeding size (mm)	Capacity (I/fu)	Power (kW)	Wright (1)	Overall dimension (mm)
PFW 1210IL	Ф1150Х960	110001030	400	90-160	90-110	17.0	2400X1870X2550
PFW 1214II	Ф1150XI400	1100X1430	500	130-200	132-160	22.0	2400X2310X2550
PFW 1315II	Ф1300X1500	120001530	600	180-320	160-200	29.0	2700X2570X2800
PFW 1318II	Ф1300X1800	1200X1830	700	240-400	200-250	34.0	2700X2870X2800

19 20

**PFW Hydraulic Impact Crusher** 

outstanding in performance, and the final output is very good in cubical shape.

PFW Hydraulic Impact Crusher features heavy duty rotor design, unique hammer locking system, replaceable wearing parts, and easy maintenance. PFW Hydraulic Impact Crusher is also low in operation cost and



## **PF Impact Crusher**

PF Impact Crusher is used for primary, secondary and fine crushing of almost all kinds of stones and rocks with compressive strength less than 350 MPa, such as granite, marble, and limestone. The Impact Crusher is widely used for sand and rock production in the industries like roads, railways, reservoir, electricity power, building material, etc.

#### FEATURES

- 1. Cubic-shaped end products;
- 2. Size of end products is adjustable, to simplify the crushing process;
- The board hammer is made of high chrome, abrasion-resistant, and with powerful impacting force;
- 4. Non-key connected, easy to maintain, and reducing cost;
- 5. Sound structure and high rigidity.

#### WORKING PRINCIPLE

When the materials come close to the board hammer, they are flung into the impact device via the high-speed impact energy of the board hammer. These materials will be re-crushed after rebounding into the scale board. The bigger materials are crushed again and again until it is small enough according to customers' requirements.



#### TECHNOLOGICAL PARAMETERS

Model	Rotor Stee (mm)	Feed Opening Size (mm)	Max feeding Size (mm)	Capacity (\$/h)	Motor (KW)	Motor: 00WI	Overall Dimension (mm)
PF-1007	#1890×700	400+730	250	15-50	17-55	37-55	2400×1560×2660
PF-1010	#1000×1050	400×1060	100	50-80	55-75	55-75	2440×2250×2630
FF-1210	#1250×1050	400×1080	300	70-130	110-132	110-132	2700×2340×2870
PF-1214	#1250×1400	400 x 1430.	300	90-180	132-160	132-160	2700+2695+2900
PH-1315"	#1320×1500	860×1520	350	1201250	180-260	180-260	2860 + 2800 + 3050
PF-1320	a1320×2000	860×2030	500	160-350	300-375	300-375	2870×3350×3090



## **B-series VSI Crusher**

B-series Crusher is a model improved on the basis of Germany high technology, which is highly-efficient and superior in performance. The Oriental VSI Crusher (sand making machine) is widely used to make sand and stone for highway, railway, city projects, hydropower dam constructions, and concrete mixing plant, and it's also widely used for sand making and stone reshaping.

## TECHNOLOGICAL PARAMETERS

	Model	VSI-7611	VSI-8518	VSE-9526	VSI-1140				
Capacity (t/h)	Center and Sides Feeding	120-180	200-260	300-380	450-520				
Capacity (bit)	Center Feeding	60-90	100-130	150-190	225-260				
Max. Feeding	Soft Material	35	40	45.	50				
Size (mm)	Hard Material	30	:350	40	45				
Rotal	tion Speed(rpm)	1700-1890	1520-1690	1360-1510	1180-1310				
Double	Double Motor Power (kw)		180	264	400				
Overall Din	nension(.×W×H (mm)	3700×2150×2100	4140×2280×2425	4560×2447×2778	5000+2700×3300				
	Weight (t)	:28	103	16	25.6				
Vit	orating Sensor	Inspec	tion Range: 0.1-20m	mys Continual Adjus	tment.				
	Motor Power of Double Oil Pump(KW)		2×0.	Blieve					
lydraulic Oil Overall Dimension. Pump L+W+H (mm)		820×520×1270							
	Power of Oil Tank Heater	2KW							

## FEATURES

- 1. Equipped with two oil pumps, the machine stops automatically if there is no oil; motor works after being
- 2. Hydraulic lifting system to check and replace the spare parts, thus the machine being very easy to maintain.
- 3. The bearing is of SKF and TIMKEN brand.
- 4. Unique vibrating alarm device: if the machine works abnormally, the alarm will sound to stop the machine, thus protecting the whole machine.
- 5. Special feeding structure; rock on rock, and rock on iron to make the stones crushed and reshaped.
- 6. Unique dustproof sealing system to prevent the dust getting close to the spare parts.
- 7. Unique design of material bumping angle reduces the friction between raw material and spare parts, extending the working life of spare parts and cutting the cost.





#### P Series VSI Crusher

P series VSI Crusher are widely used in metallurgy, mining, chemical, cement, coal gangue, construction, sand, refractory material, ceramics, etc. It is suitable for crushing of almost all kinds of soft and hard ores with compression strength less than 320 MPa.

#### FEATURES

- 1. Simply structured and low investment,
- 2. High efficiency and low energy consumption;
- 3. Scale board of the impeller is very durable and is easy to maintain;
- 4. Capable of fine and coarse grinding:
- 5. The moisture of raw materials can be as big as 8%.
- 6. Suitable for crushing materials with middle and high hardness;
- 7. Cubically shaped end products, high density of piling up and low iron pollution;
- 8. Working noise < 75db, and little dust pollution.

# Working Principle

The materials fall into the crusher and are divided into two parts. One part goes into the high-speed-running impeller, and the other part goes around the impeller. The two parts hit against each other at a high speed and are crushed under the centrifugal force. The end products going out from the bottom will be screened after that.



Model	Impeller Speed. (ipm)	Max Feeding Size (mm)	Capacity (1/h)	Motor Power (KW)	Weight (1)	Overall Dimension (mm)
PCL-600	2000-2600	30	12-30	2×30	5.6	2800×1500×2030
PCL-750	1500-2500	35	25-55	2+45	7.3	3300+1800+2440
PCL-900	1300-1700	40	50-80	2×55	12.1	3750+2120+2660
PCL-1050	1100-1450	45	70-120	2×110	16.5	4480+2450+2906
PCL-1250	950-1200	45	80-160	2×132	22	4563+2650+3176
PCL-1350	800-1200	50	120-220	2×160	26	5340+2940+3650



# Efficient Crushing-type Mills Efficient crushing-type mills are widely used in metallurgy, mining, chemical, cement, coal gangue, construction, sand, refractory material, ceramics, etc. It is suitable for crushing of almost all kinds of soft and hard ores with compression strength less than 320 MPa.

## WORKING PRINCIPLE

Efficient Crushing Mill consists of frame, rotor, hammers and bars, etc. The frame is divided into two parts, the upper one and lower one, which are welded by steel plates. The remaining parts are bolted together. High manganese steel liners within the frame are replaceable after wearing. There are hammers fastened on the main shaft, which constitutes the rotor with the hammers axle and rotary table. The rotor is driven by the main shaft which moves under the force of the motor and v-belt. The hammers move at high speed under the centrifugal force to break the bigger materials. Those materials which are up to requirements will be discharged from the bottom. Those which are not up to requirements will be left in the crushing chamber and re-crushed. To avoid clogging, the moisture of the material should be under 5%.

#### FEATURES .....

- 1. High production and high crushing ratio.
- 2. Low power consumption, homogeneous particle size.
- 3. Simple, compact and light mechanical structure.
- 4. Low investment cost, easy management

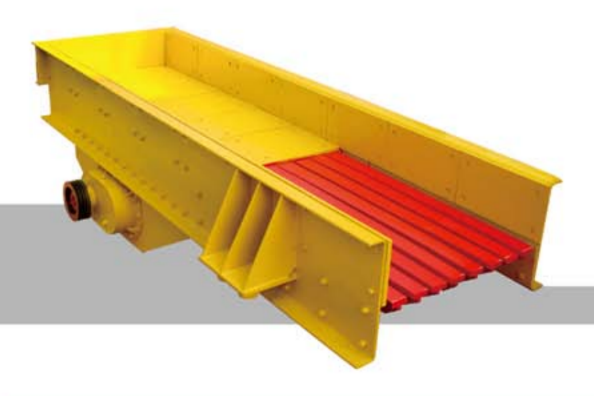
#### TECHNOLOGICAL PARAMETERS

Model	PC4008-75	PC4012-90	PC4015-132
Rotor Diameter (mm)	750	900	1150
Rotor Length ( mm )	800	1200	1500
Rotor Speed ( r/min )	800-1000	800-1000	550-800
Inlet Size ( mm )	320×930	400×1200	500+1500
Max. Feeding Size (Inm)	50	50	100
Output Size (mm)	0-3	0-3	0-8
Capacity (1//h)	10-30	30-60	60-100
Motor Power(KW)	55-75	75-90	110-132
Hammer Quantity ( PCS )	18	32	32
Dimension L'W'H(mm)	2310*1665*1610	2840*2100*2020	3720*2650*2540

27 \_\_\_\_\_\_ 28



shaped and granule materials into crusher evenly, timely and continuously as well as screen the materials roughly. The vibrating feeder is widely used in crushing and sieving production line such as metallurgy, building material, chemical industry, coal, mining and grinding industry.



model \ Item	Feeding Chate Size (mm)	Max Feeding Side (mm)	Capacity (Uh)	Motor Power (KW)	Weight (Ton)	Overall Dimension (mm):
GZD-850×3000	850=3000	400	80-120	2×22	3,89	3110=1800=1600
GZD-960×3800	960+3800	500	120-210	n	156	3850+150+1670
3ZD-1100×4200	1100=4200	560	200-430	15	417	4400+2050+1660
3ZD-1100=4900	1100+4900	580	280-500	15	452	\$300+2050×1700
IZD-1300×4900	1300/4500	650	430-400	2	E20	3200+280+1750
32D-1500×6000	1500+6000	800	500-700	30	8.60	6082×2580 ×2083



# **Circular Vibrating Screen**

Circular Vibrating Screen has multi-layers and its screen size is adjustable, it can screen out many kinds of materials with different sizes. It is widely used for grading and screening materials in the fields of minerals, quarry, building materials, etc.

#### Features

- 1. Long flow line and various screening specifications.
- 2. Using the eccentric blocks to generate strong vibrating force.
- Screen cross-beam and box are connected by strong bolts, simple structure, convenient in maintenance.
- Small amplitude, high frequency, large-inclination structure, high efficiency, large capacity, long service life, low power consumption and noise.

Model	Screen Size (mm)	Screen Decks	Screen Hole Size (mm)	Max Feeding Size (tren)	Capacity	Motor Powel (XW)	Weight (t)	Overall Dimension (mm)
2YZS1237	3700 - 1200	20	3-50	200	10-80	11	2.40	4773×3050×2247
3YZS1237	3700×1200	1	3-50	200	10-80	11	3.05	4773×2050×2700
2YZS1548	4800×1500	20	3-100	400	30-200	15	5.35	5900×2270×1620
3YZS1548	4800×1500	1	3-100	400	30-200	15	6.07	5900×2270×1670
2YZS1848	4800×1800	20	3-100	400	50-280	:18.5	615	5900×2560×1620
3YZS1848	4800×1800	3	3-100	400	50-280	18.5	6.93	5900×2560×1670
29251860	6000×1800	2	3-100	400	65-550	22	6.95	7060×2560×1620
3YZ51860	6000×1800	3	3-100	400	65-550	-22	7,70	7060×2560×1670
4YZ51860	6000 = 1800	4.	3-100	400	65-550	30	8.70	7060×2560×1930
2YZ52160	6000=2100	22	3-100	400	B1-720	-22	8.48	7130×2990×1760
3YZS2160	6000=2100	1	3-100	400	81-720	30	9.24	7130×2990×1830
4YZ52160	6000=2100	:45	3-100	400	81-720	30	10.45	7130×2990×1930
2VZ52460	6000=2400	20	3-150	400	100-810	30	12.35	7130×4121×1830
3YZ52460	6000=2400	11.	3-150	400	100-810	37	13.85	7130×4121×1940
4YZ52460	6000×2400	-4	3-150	400	100-810	37	15.60	7130×4121×2080



# **Belt Conveyor**

The machine is used for conveying materials in bulk or as articles, it is widely used in the industry of mining, building materials, metallurgy, coal and so on. The conveying system can be single or multi-conveyors or combined with other equipments, horizontally or at a certain slope. The machine has advantages of large conveying capacity, simple operation, convenient maintenance and standardization of the spare parts.

## WORKING PRINCIPLE

The Belt Conveyor consists of frame, belts, roller, tension bridle, actuating device, etc. The frame is connected by superior steel plate and is equipped with roller and carrier roller which are used to drive and support the belts. There are two driving models, one is driven by reducer motor, the other is driven by motorized pulleys.

# TECHNOLOGICAL PARAMETERS

Model	Power (KW)	Detving Roder. (mm)	Positive Roller (met)	Lower Supporting Roller (mm)	Supporting Roller (mm)	Belt Thinkness	Main Frame	Supporting Frame	Transporting Speed (m/s)	Capacity (Uh)
	<12m=2.2			Charles Carrel	Lab Sar	-	1440	104		
B400	12m-19m=1	ψ240×500	φ219+500	φ89+460	φ89×235	Stayers	14#	10#+	0.8-2.0	40-85
	20m-25m+4			* 3mm	: x3mm	11 mm	6 mm	5 mm		
	#12m+4	N. D. Toron		g89+600		Danie	1400	10#+		
B500	12m-19m=5.5	ψ320×600	φ219×600	* imm	φ89×190	Stayers	6mm	77	0.8-2.0	78-191
	20m-30m=7.5			- Autom	s.limm	33.mm	serom	5mm		
	<12m=4			CONTRACTOR .	11.00 Tab	EL (1777)	in.	104+		
8650	12m-19m=5.5	φ400+750	q273×750	φ89×750 +3mm	y89×240 ×3mm	5Layers 11mm	fimm	Smm	0.8-2.0	131-323
	20m-30m=7.5			*Jmm	-Cumm	11111111	Carrierry	amm		
	<10m=5.5									
B800	10m-15m=7.5	(420×950(s10m)			14004-305	El simo	1000	124.		
	16m-20m+11	₩500×950(>10m)	φ320×950	989+950 +3mm	₩89×305	SLoyers	16#+	128+	1.0-2.0	278-546
	21m-25m+15			#Jimm	«imm	12mm	6.5mm	5.5mm		
	26m-30m+18.5									
	<10m7.7		φ420×1150	7/4		-				
H1000	10m-15m+11	ψ520×1150(s12m)	(s12m)	₩108+1150	g108×375	6Layers.	150-	14#-		
	16m-23m-15	\$600×1150(×12m)	₩500×1150	+3.5mm	+3.5mm	13mm	Zmm	6mm	10-20	435-853
	24m-30m=22		(×12m)	*#.5mm.	*3.50001	.kamen	Ann	emm		
	<10m=11				125	49-54				
81200	10m-17m=15	φ520×1400(s12m)	φ420=1400	w108+1400	Q108×460	6Layers	libro	140-		
	18m-22m=18.5	ψ630×1400(×12m)	/ (s12m)	+3.5mm	#3.5mm	Limm	7mm	6mm	1.0-2.0	650-1020
	23m-26m=22		φ630×1400	*3.3(1)(1)	(A.J.SHEH	7384611	Satur	torials.		
	27m-30m=30		(>12m)							
	<10m=15	12291		95.5					-85.0	
B1400	10m-15m=18.5		φ600×1600							
	15m-18m=22	ψ600×1600(±12m)	(s12m)	w108-1600	w108=520	7Layers	16#+	145-		
	19m-25m×30	ψ630×1600(+12m)	q630×1600	×3.5mm	+3.5mm	14mm	7mm	6mm	1.0-2.0	821-1232
	24m-27m=37		(>12m)	- s.amio	C. William	Addition	a securit	10/100		
	20m-30m+45									



# LSX Series Screw Sand Washing machines

LSX Series Screw Sand Washing machines adopt 15 " tilter layout. There is a flow tank under the flume with tri-side board. The head of screw merge in the flow tank. The motor through the decelerator drives the crew circumrotating. The water is fed in the flow tank via the under porous plate. This machine can be used for washing, dehydrating and classifying, which are widely used in sandstone factory, construction site, hydroelectric site, hydroelectric station dam, glass manufacturing, oil well backfilling and so on.



## TECHNOLOGICAL PARAMETERS

Model	Number of Spiral	Spiral Diameter ('mm')	Tank Length ( mm )	Feeding Size ( mm )	Capacity (1/h)	Revof spiral (rpm)	Motor (KW)	Water Consumption ( t/h )	Weight (1)	Overall Dimensions (A*R*H) (mm)
L5X-920	1	920	7585	s10	100	21	11	10-80	6.2	8420×2180×3960
ILSX-920	2	920	2585	s10	200	21	11×2	20-160	11.5	8420×3970×3960
SX-1120	1	1120	9750	s10	175	17	18.5	20-150	10.9	10770×3950×4860
LSX-1120	2	1120	9750	510	350	17	18.5+2	40-300	17.8	10770×5260×4860

# XSD-series Sand Washing Machine

XSD- series Sand Washing Machine adopts wheel-like structure and is usually co-used with sand making machines. It can wash stone powder and residual away from the mixed sands produced, improving the sand purity. XSD Sand Washer is used for washing, grading and dehydrating in sandstone factory, construction site, hydroelectric station dam, glass manufacturing, and oil process capacity, and economical power cost. The advanced design isolating transmission device from water and sand, reduces the malfunction of the machine compared with traditional sand washer.



# TECHNOLOGICAL PARAMETERS .....

Model	Impeller Size (mm)	Feeding Size (mm)	Capacity (t/h)	Motor Power (KW)	Weight (t)	Overall Dimension (mm)
XSD2610	#2600×1000	<10	29-50	55	2.68	3255×1982×2690
XSD2816	#2800×1600	<10	30-60	7.5-11	3.05	3540×3000×2880
XSD3016	ø3000×1600	<10	50-120	11-15	326	3845×3000×3080
XSD3620	#3600×2000	<10	60-150	18.5	43	4500×3206×3480

35 \_\_\_\_\_ 36



## **TGM Trapezium Mill**

TGM Trapezium Mill is a world leading model designed by our senior engineers and first-class technical staff, based on our experience in this industry for so many years and adopting advanced grinding technology all over the world. Adopting a number of national patents such as trapezium working surface, flexible connection, roll linked pressure boost, etc., it has totally overcome defects of traditional mill in application, capacity, fineness, energy consumption, service life, etc., and it is the ideal substitute of traditional mill, such as Raymond mill, high pressure suspension mill, ball mill, etc. Nowadays, it has been widely used in electric power industry, metallurgy industry, chemical, building, coal industry, refractory materials, etc., and it has achieved huge economic social benefits.



#### WORKING PRINCIPLE

Reducer drives the centering axis, which is connected by a cinquefoil shelf on the top with the roller and forms a swing pivot. Roller revolves around the centering axis and the ring, and the roller rotates by itself under the friction force. There are shovels at the bottom of cinquefoil shelf to throw materials into the space between rollers and ring and form a material bed, thus materials being crushed under the centrifugal force generated by the roller when it's rotating.

#### Features

- I innovated design of roller and ring
- 2 highly efficient balancing and pressuring spring
- 3. impeller device with high density and high precision

Item/UModel	7GM100	TGM180	TGML60
Roller (prepa)	100		
Roller Diameters Height (rpm)	Ø320x200	0410/249	0-440x270
Ring Inner Dameter - Height Immi	Ø980x200	012806240	@1600x270
Speed Of Main frame (t/min)	130	205	10
Max. Input Size Jmmi	- (2)	1230	< 15
Product Size (mm)	1.6-0.045 Florens can weet to 0.018	1.6-0.045 Fineness can weach to 0.038	1.6-0.045 Vinemess can wealf to 0.03
Capacity (UNI	148	440	13-72
Overall Dimension (mm)	99104536348310	7H0/70009645	13550x\$70xx81355
Warginito	36/	A 779	110
THE RESERVE THE PARTY OF THE PA	(2) I	119	



# High-pressure Suspension Mill

The High-pressure Suspension Mill is applied to grind non-flammable and non-explosive materials in the industries like building materials, mining, metallurgies and chemical industry, etc. The material should be under 9.3 in Moh' is scale in hardness, and less than 6% in humidity, such as quartz, feldspar, barite, fluorite, dolomite, garnet, bauxite, zircon, marble, calcite, iron ore, rock phosphate, coal, slag and so on (over 400 kinds). The size of the end products is adjustable from 30 mesh to 425 mesh.



The High-pressure Suspension Mill shares the same working principle with Raymond Mill, but its grinding fitting is equipped with 1000 – 1500 kg pressure spring. During operation, the grinding rollers move close to the grinding ring under the action of high pressure spring and centrifugal force, generating a rolling pressure 1.2 times of Raymond mill, and the capacity is 20% to 30% higher than Raymond Mill. The wearing of grinding rollers and grinding ring can be reduced by adjusted the length of high-pressure spring to ensure stable output and required fineness.

	0	rinding Roll	01	Grindin	g Ring	Feeding Size (mm)				
Model	flumbers (PCS)	(mm)	Height (mm)	Outside Diameter (mm)			Output Sign (mm)	(I/h)	Motor Power (KW)	Overall Dimension (mm)
YGM65	3	210	150	726	150	<15	0.613-0.033	03-20	28.2	4480+3100+3970
YGM75	3	260	150	865	150	<15	0.613-0.033	0.4-3.1	35.7	5000+4100+4850
YGM85	3	270	140	907	140	< 20	0.613-0.033	0.5-4.0	42.7	5150×5000×5200
YGM95	4	310	170	1050	170	< 25	0.613-0.033	1.1-5.6	72.5	7550×7400×8100
VGMI30	5	410	210	1400	210	< 30	0.613-0.033	22-95	172.5	8510=8000=9645
YGM160	6	440	270	1740	270	<35	0.613-0.013	8-22	275	12550+5700+8355





# **Raymond Mill**

The Raymond Mill is applied to grind non-flammable and non-explosive materials in the industries like building materials, mining, metallurgies and chemical industry, etc. The material should be under 7 in Moh's scale in hardness, and less than 6% in humidity, such as quartz, feldspar, barite, fluorite, dolomite, garnet, bauxite, zircon, marble, calcite, iron ore, rock phosphate, coal, slag and so on (over 300 kinds). The size of the end products is adjustable from 30 mesh to 425 mesh.

#### FEATURES .....

compactly structured to save space
 smooth conveying, stable operation

## TECHNOLOGICAL PARAMETERS

Model	Grinding Roller			Grinding Ring						
	Numbers (PCS)	Diameter (mm)	Height (mm)	Outside Diameter (mm)	100	Size (mm)	Output Size (mni)	(Uh)	Power (XXV)	Overall Distriction (mm)
381410	3	140	100	495	100	< 8	0.633-0.044	0.15-1.2	14.1	3340=2200=3200
3R2115	3	210	150	726	150	¢15	0.633-0.044	0.28-1.8	28.2	4480=3100=3970
3R2615	3	260	150	865	150	¢15	0.633-0.044	0.35-2.8	35.7	5000+4100+4850
3R2715	3	270	150	884	150	×15	0.613-0.044	0.40-3.4	42.7	5050+4150+4900
4R3016	4	300	160	990	160	< 20	0.613-0.044	06-45	55	5250+5000+5500
4R3216	4	320	160	1073	160	<25	0.613-0.044	10-52	72.5	7700×7200×8800



## WORKING PRINCIPLE

After the materials enter the grinding cavity of the main equipment, the grinding roller swings outward and presses closely upon the grinding ring under the centrifugal force generated by the rotation of the main shaft. The lade carries materials to the space between the grinding roller and grinding ring and materials are ground as the grinding roller rotates. After being ground, the powder is selected by classifier via the cycle wind of the blower and the rough powder will be send back to the grinding cavity for re-grinding. The qualified powder is brought into the powder collector by airflow. The powder comes out as end products while the airflow goes back to the powder collector in cycling to make the machine work normally. The remained airflow comes out after purification by dust catcher.



## FEATURES

- High-efficiency and low consumption. With the same end-products fineness and motor power, the output can be doubled compared with Jet Mill, Mix Mill, and Ball Mill.
- Longer service life for wearing parts. The grinding roll and ring are made of special alloy. Generally, their service life is more than one year, in certain condition it even could up to over 3 years, like when it processes calcium carbonate and Calcite.
- 3. More secure and Reliable. There is no rolling bearing or screw in the grinding cavity, thus no problem caused by the wearing of bearings or screws 4. Good performance on Cleansing & Environment Protection This machine reduces the industrial dust pollution and noise by applying Pulse Dust Collector and muffler, which reaches the National Standard.

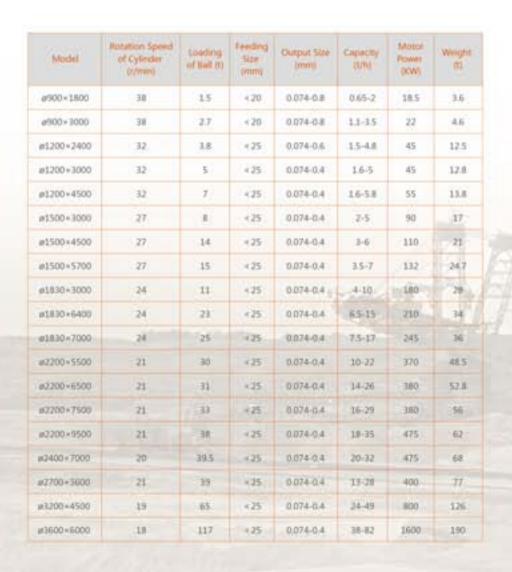
#### TECHNOLOGICAL PARAMETERS

Model	Holler Numbers (INCS)	Ring Diameter (em)	Numbers (PCS)	Max feeding Size (mm)	Output Size (mm)	Capacity (kg/h):	Motor Fower (KW)	Overall Dimension (mm)
ZTM80	21	#800	1	20	0.044-0.005	600-4500	55	13000+3000+5800
ZTM90	24	#900	1	20	0.044-0.005	700-5500	37×2	14700+4800+7200
ZTM100	27	ø1000	3	20	0.044-0.005	900-6500	110	18000+4000+8500
ADDIME	36	e1000	4	20	0.044-0.005	1000-7500	110	18000×4600×8600

Three-ring Micro Powder Mill (ultrafine mill) is applied to grind non-flammable and non-explosive materials in the industries like building materials, mining, metallurgies and chemical industry, etc. The material should be under 6 in Moh's scale in hardness, and less than 6% in humidity, such as quartz, feldspar, barite, fluorite, dolomite, garnet, bauxite, zircon, marble, calcite, iron ore, rock phosphate, coal, slag and so on (over 300 kinds). The size of the end products is adjustable from 325 mesh to 2500 mesh (0.044-0.005mm).









#### **Ball Mill**

Ball Mill is widely applied to grind ores, cement, fireproof materials, glass, ceramics, etc. It can grind almost all kinds of rocks and grinding materials. The material can be grinded either by wet process or by dry process.

## WORKING PRINCIPLE

The Ball mill can be divided into lattice type and overflow type according to different ways of ore discharging, and the Ball Mill is two-lattice-type. The materials from the feeding fittings enter the first bin of the milling machine via the feeding hollow axis evenly when it works. There is a ladder-like or ripple-like scale board in the first bin, and different specification steel balls are installed in the bin. When the cylinder rotates, which generating centrifugal force to carries steel balls to a certain height and then balls fall to strike and grind the material. After primary grinding in the first bin, the material then enters into the second bin via a single layer partition board. There is a scale board and steel balls in the second bin, so the materials are further ground. In the end, the powder is discharged by output material board.

