Iron Ore Ceramic Grinding Ball Mill Crusher For Gold Mining 1500 X 3000 1500 X 4500

Basic Information

Place of Origin: China
Brand Name: ASCEND
Certification: CE/ISSO9001

• Model Number: 900x1200 900x1800 900x3000 1200x2400

1200x4500

Minimum Order Quantity: 1 set

Price: USD 3500-30000 Per set

Packaging Details: Water and rust proof in wooden box or

otainer

• Delivery Time: 10 days

Payment Terms: Western Union, T/T, L/C, MoneyGram

Supply Ability: 10 set per month



Product Specification

Material: High Manganese Steel
 Dimensions: Customer Requirements
 Application: Mining, closed-circuit Milling
 Process: Raw Material Quenching

• Usage: For Ball Mill

• Type: Stone Rotary Ball Mill Basalt Granite Clay

Grinding Machine

Quality Control: Professional Inspection

• Warrantly: 12 Months

• Highlight: Ceramic Grinding Ball Mill Crusher,

1500x3000 Ball Mill Crusher, 1500 x 4500 Ball Mill Crusher



More Images

ASCEND





Product Description

Stone Rotary Ball Mill Basalt Granite Clay Grinding Machine For Gold Concentrate Machinery Product Description

Ball mill machine stone grinding has dry ball mill and wet ball mill two types to choose, user could choose depend on the fact. The discharging granularity of ball mill is very uniform with high output, which is widely used in the grinding process that has higher requirement for the uniformity of the final products in the industry of abrasive resistant material, chemistry, and metallurgy and glass. It is also suitable for sand industry in recent year.



Features of Ball Mill

- ♦ Energy-saving.
- ♦ Simple structure and split installation
- ♦ Easy to installing and maintaining
- ♦ Two types feeders: combined feeder and cylinder feeder
- ♦ Dry ball mills & wet ball mills for option according to different materials & discharging methods

Detailed Images



Spare Parts

Working Principle

The electric motor drives the cylinder for rotation by reduction gears while wheel reducer with peripheral rack transmission or the low speed synchronous motor directly drives the cylinder to rotate by the peripheral rack wheel reducer transmission. The crushed ore and steel rod inside the cylinder can be thrown and rushed down to a certain height under the eccentric force and frictional force as a result of action of gravity. Crushed ores are discharged from cylinder through discharging part. The materials to be ground continuously go into the cylinder from the ore feeding mouth and crushed by the moving grinding media, and then discharged under the overflow and the force of continuous feeding to go to the next procedure.

Main Technical Parameters

	Model	Shell	Ball load	Feeding	Discharging	Capacity	Motor	Т
		rotation	(t)	size	size	(t/h)	power	ot
		speed		(mm)	(mm)		(kw)	al
		(r/min)						W
								ei
								g
								ht
								(t)
	900×1800	36-38	1.5	<20	0.075-0.89	0.65-2	18.5	5.
								8
								5
	900×3000	36	2.7	<20	0.075-0.89	1.1-3.5	22	6.
								9
								8
	1200×2400	36	3	<25	0.075-0.6	1.5-4.8	30	1
								3.
								6
	1200×3000	36	3.5	<25	0.074-0.4	1.6-5	37	1
								4.
								3
ľ								_

1200×4500	32.4	5	<25	0.074-0.4	1.6-5.8	55	1 5. 6
1500×3000	29.7	7.5	<25	0.074-0.4	2-5	75	1 9. 5
1500×4500	27	11	<25	0.074-0.4	3-6	110	2
1500×5700	28	12	<25	0.074-0.4	3.5-6	130	2 5. 8
1830×3000	25.4	11	<25	0.074-0.4	4-10	130	3 4. 5
1830×4500	25.4	15	<25	0.074-0.4	4.5-12	155	3
1830×6400	24.1	21	<25	0.074-0.4	6.5-15	210	4
1830×7000	24.1	23	<25	0.074-0.4	7.5-17	245	4 3. 8
2100×3000	23.7	15	<25	0.074-0.4	6.5-36	155	4 5
2100×4500	23.7	24	<25	0.074-0.4	8-43	245	5 6
2100×7000	23.7	26	<25	0.074-0.4	12-48	280	5 9. 5
2200×4500	21.5	27	<25	0.074-0.4	9-45	280	5 4. 5
2200×6500	21.7	35	<25	0.074-0.4	14-26	380	6
2200×7000	21.7	35	<25	0.074-0.4	15-28	380	6 2. 5
2200×7500	21.7	35	<25	0.074-0.4	15-30	380	6 4. 8
2400×3000	21	23	<25	0.074-0.4	7-50	245	5 8
2400×4500	21	30	<25	0.074-0.4	8.5-60	320	7 2

Packing&Shipping

Working Sites

Company Profile

Henan Ascend Machinery & Equipment Co., Ltd. was established in 2005 and it is located in the high-tech zone of Zhengzhou City, Henan Province. As a technology driven mining equipment company, it is committed to the R&D, production, sales and after-sales service of mining machinery and equipment.

The company's main products are crushers, grinding mill equipment, mineral beneficiation equipment, rotary dryer and crusher & grinding mill spare parts. In addition to the Chinese domestic market, Ascend machinery expands its business in more than 160 countries and regions.

Our Workshop

FAQ

Q1. Are you factory or trading company?

We are factory specialized in manufacturing stone crushers, grinding mills, beneficiation equipments and other mining equipments. Our office and factories are based in Zhengzhou, China. Because we are factory, so we can guarantee the machine quality and we can give you very competitive factory price without extra agent cost.

Q2. To which country your products have been exported before?

In Africa, We have exported to Sudan, Kenya, Zambia, Ethiopia, Zimbabwe, Guinea, Nigeria and so on. We also exported

South Africa, Chile, Peru, Ecuador, New Zealand, America, Austrilia more than 160 countries. Our equipment and service have won very high reputation in these countries.

Q3. How will you help the customer install the equipment?

We will send our senior engineer to your place to guide the installation and commissioning.

Q4. How about the wear parts supply?

We offer wear parts to our customer with our most favorable price. If there are problems you could not handle, we will send our technicians to your place.

Q5.What about the payment method?

T/T, Paypal, Western Union, L/C is available.

Q6.What about after-sale service?

12 months warranty for all kinds of products; and you will get our 7*24h online service.

Related Produc	ets		
ball mill (22)	QQ20230504180748.jpg	hammer crusher 24	
Ball Mill	Jaw Crusher spring cone crusher (9)	Hammer Crusher 14	
2-Roller Crusher	Cone Crusher	Impact Crusher	

For more information, pls

Click Here For Quotation



+86 18221130967



wilson_ascendme@163.com



e mining-crushermachine.com

Shenglong block, high tech zone, Zhengzhou, China