Silver Copper Zinc Iron Lead Ore Dressing Small Gold Mill Plant Wet Pan Hot Sale Africa

Basic Information

Place of Origin: China
Brand Name: ASCEND
Certification: CE
Model Number: 1 Set
Minimum Order Quantity: 1 SET

Price: 4000-5000 USD Per SetPackaging Details: wooden box in container

• Delivery Time: 10 Days

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

Supply Ability: 100 set per month



Product Specification

Product Name: Wet Pan Mill
Feeding Size: Differen Models
Advantages: High Productivity
Application: Gold Ore
Grinding Material: 200+ Materials
Keywords: Wet Pan Grinding Mill

Motor Type: AC MotorWarranty: 1 Year

• Highlight: Africa Gold Mill Plant, Small Gold Mill Plant,

Wet Pan Gold Mill Plant



More Images





Product Description

The gold wet pan mill for processing gold (wet pan mill), which is named by the diameter of grinding roller, is mainly applied for grinding of gold, silver, lead, zinc, iron, molybdenum, copper, antimony, and so on. Among the models, model 1200 & 1300 are the most popular one.

As an excellent equipment to work replacing the ball mill, the gold wet pan mill for processing gold (wet pan mill) has been very popular and widely applied by Small and Medium Enterprises because of its small investment, high yield, low production cost, low power, and good benefits.

In Africa, at least 85% gold miners are using the gold wet pan mill for processing gold (gold wet pan mill) in there gold processing system instead of ball mill.





Working Principle

- 1. The motor will transmit the motive power to reduction gears, under the drive of reduction gears that passing through large vertical spindle, then the power cabient transfers to above whippletree.
- 2. The whipple tree pulls the two roller wheels clockwise rotation, runner wheels are not only revoluting around the large vertical spindle but also could retating by themselves.
- 3. After adding into ore, the materials are under the extrusion of grinding roller weight to revoluting and rotating with roller wheels, when twisting that coming into being huge friction force with grinding base, after suffering repeated extrusion, rub, grinding that be crushed thoroughly.
- 4. Under the affection of grinding roller operating, the crushed materials and the water mixed intensively to float on it uniformly, then passing through the overflow discharge gate that setting up on the mill basin to discharge, after that enter into next operation procedure to process.
- 5. Coarse mineral was sank on the bottom of grinding base, keep grinding and crushing, till the fineness could reach to standard floating on it.

1.png

Application

Vein gold ore; Sulfide gold ore. In addition to separate gold, the process can also be used for flotation of copper ore, lead and zinc ore, fluorite ore, feldspar ore, graphite ore, tungsten ore and other metals and non-metal ore.

777.jpg

888.jpg

Spare parts

Technical parameters

Model	Type(mm)	Max feed size(mm)	Capacity(t/h)	Power(K w)	Weight(t on)
1600	1600x350x20 0x460	<25	1-2	Y6L-30	13.5

1500	1500x300x15 0x420	<25	0.8-1.5	Y6L-22	11.3
1400	1400x260x15 0x350	<25	0.5-0.8	Y6L-18.5	8.5
1200	1200x180x12 0x250	<25	0.25-0.5	Y6L-7.5	5.5
1100	1100x160x12 0x250	<25	0.15-0.25	Y6L-5.5	4.5
1000	1000x180x12 0x250	<25	0.15-0.2	Y6L-5.5	4.3

Packaging and shipping

444.jpg		
666.jpg		

You May Also Like

ball mill (22)	QQ20230504180748.jpg	hammer crusher 24
Ball Mill	Jaw Crusher	Hammer Crusher
-14	spring cone crusher (9)	14

<u>2-Roller Crusher</u> <u>Cone Crusher</u> <u>Impact Crusher</u>

Company information

Ascendmachinery expands its business in more than 160 countries and regions

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.



Q1: Are you trading company or manufacturer?

A: We are factory.

Q2: How long is your delivery time?

A: Generally it is 7-10 days if the goods are in stock. or it is 15-30 days if the goods are not in stock, it is according to quantity.

Q3: What is your payment method?

A: 30% of total price should be paid by T/T as down payment; 70% balance payment should be paid by T/T before delivery.

Q4: What Information should customers give us, So that we can be able to provide you suitable quotation and service.

What minerals are you separating?

What's the maximum size of your raw minerals?

How much capacity do you need per hour for your project?

Q5: How long is the warrenty of your equipments? Does your company supply the spare parts?

A: The warranty period of crusher equipments is one year. and we will supply the spare parts for you at lowest cost.

Q6: If I need the complete crushing plant can you help us to build it?

A: Yes, we can help you combine a complete crushing line and give you related professional advices as long as you need. We had already build many mining projects in China & Overseas.

Q7:what's your motor brand?what bearing do you use? For Motor-China top brand, also can use Siemens as per request . For Bearing China top brand ZWZ, also can use SKF/NSK etc as per request Contact US	
Wilson Wechat WhatsApp	





+86 18221130967



wilson_ascendme@163.com



e mining-crushermachine.com

Shenglong block, high tech zone, Zhengzhou, China