1100 1200 Gold Wet Pan Mill chilean mill grinding machine

Basic Information

Place of Origin: China
Brand Name: Ascend
Certification: CE
Model Number: 1100 1200
Minimum Order Quantity: 1 set

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

• Delivery Time: 10 working days

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

Supply Ability: 100 set per month



Product Specification

Name: Gold Pan Mill Machine
 Industry: Gold Ore Grinding
 Function: Gold Milling Machine
 Material: Casting Iron/steel Alloy

Color: Customized

 Application: Beneficiation Equipment
 Highlight: zinc Gold Wet Pan Mill, Wet pan stone grinding mill, chilean mill grinding machine



Sudan Egypt Use 1100 1200 Wet Pan Mill Gold Grinding Machine

Wet pan mill is also called gold grinding round mill, it is a high efficiency gold grinding machine, mainly used in the small and medium size gold concentrate factory.

It is widely applied to the grinding and benefication of all kinds of metal minerals, non-metal minerals, rare metal and other materials. Such as gold, silver, lead, zinc, molybdenum, iron, copper, antimony, tungsten, tin and so on.



Main operation tips

- 1. The normal operation of the mill, before they start feeding.
- 2, this machine prohibit strip start, the outage at boot time, you must first clean up the residual ore in the middle of the milled slot and then start.
- 3, should be uniform feeding not erratic, it is best to use the feeder.
- 4, bearing frequent butter, gear box or car rear axle with frequent checks whether the loss of gear oil.
- 5, regular checks of the various parts of the screw is loose.
- 6. Found bearing damage must be promptly replaced, shaft eccentric avoid damage to other parts
- 7 mill runtime to pay attention to that the reducer or bearing part of the presence or absence of abnormal sound, whether the temperature is too high, the motor current is too large irregularities; should be shut down immediately if the



Specifications

Model	Specification	Input size (mm)	Capacity (t/h)	Powder (kw)	Weight (t)
1600	1600×350×200×460±20mm		1-2	30	13.5
1500	1500×300×150×420±20mm		0.8-1.5	22	11.3
1400	1400×260×150×350±20mm	<25mm	0.5-0.8	18.5	8.5
1200	1200×180×120×250±20mm		0.25-0.5	7.5	5.5
1100	1100×160×120×250±20mm		0.15-0.25	5.5	4.5
1000	1000×180×120×250±20mm		0.15-0.2	5.5	4.3

Wet pan mill spare parts



Package and delivery



ASCEND Henan Ascend Machinery Equipment Co., Ltd.

+86 18221130967

wilson_ascendme@163.com

e mining-crushermachine.com

Shenglong block, high tech zone, Zhengzhou, China