Gold Silver Ore Grinding Machine Three Rollers Wet Pan Mill 1200 Model With 1 Tph Capacity Output Size Within 200 Meshes

Basic Information

Place of Origin: CHINABrand Name: AscendCertification: ISO9001

• Model Number: 1600 1500 1400 1200 1100 1000

• Minimum Order Quantity: 1 set

Price: USD 3999-4999 set

Packaging Details: Water and rust proof in wooden box or

cotainer

Delivery Time: 7-10 working days
 Payment Terms: T/T, Western Union
 Supply Ability: 20 set per month



Product Specification

Product Name: Wet Pan Mill
 Application: Gold Silver Ore
 Advantages: Easy To Operate

Color: According To Customer's Requirement

Highlight: 1 Tph Gold Wet Pan Mill,
 Three Rollers Gold Wet Pan Mill,

200 Meshes Gold Wet Pan Mill



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China Ascend gold grinding mill three rollers wet pan mill for gold mining

Wet pan mill is also called gold grinding mill machine. It is used for grinding gold ore, especially small rock stone with gold, which can grind into 100-150 mesh. Many customers from Africa would like to import wet pan mill because of low cost and high productivity. The most common way is to put mercury in the wet pan mill, and mix the gold particle with the mercury, which is called Amalgamation. Then the mixture of gold and mercury can be put into crucible for high temperature heating. During this process, the mercury is evaporated and pure gold is left in the crucible. The most important thing is that our customers can get pure gold directly after wet pan mill, which is suitable for people who want to begin small business.

Product picture

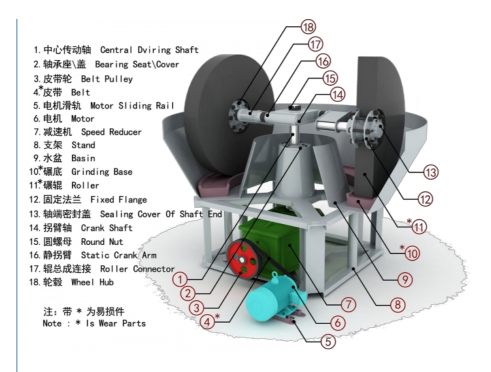






Working principle

Wet pan mill mainly through the raw material stirring, rolling, crushing, rolling repeatedly to achieve water balance, uniform ratio, low gas content, improve the molding rate and molding quality, through the machine grinding material molding products, with high density, good strength, no porosity ratio and other characteristics. High efficiency and energy saving, high output, the product is used for the recovery of tailings in the iron ore process, does not make the loss of mineral powder, so that effective resources can be fully utilized.



Advantages

The wet pan mill generally adopts the mixed mercury gold selection method, which is simple and easy to extract gold. The wet pan mill is cheaper than ball mill, it has the advantages of low investment and high efficiency. Gold can be extracted on the day of operation, and begin to recover the investment.

It is easy to install and operate. Workers can operate it after reading the installation introduction and operation manual provided by the manufacturer. When moving the site, the wet pan mill is very convenient to transport and does not damage the equipment

The wet pan mill machine has a simple structure, is sturdy and durable, and has a low maintenance frequency.

The three rollers wet pan mill has a bigger capacity than the two rollers wet pan mill, and it is more suitable for small and medium gold miners.

Specification

Model	Type (mm)	Max feed size (mm)	Capacity(t/h)	Power(kw)	Weight(ton)
1600	1600x350x200x460	25	1-2	Y6L-30	13.5
1500	1500x300x150x420	25	0.8-1.5	Y6L-22	11.3
1400	1400x260x150x350	25	0.5-0.8	Y6L-18.5	8.5
1200	1200x180x120x250	25	0.25-0.5	Y6L-7.5	5.5
1100	1100x160x120x250	25	0.15-0.25	Y6L-5.5	4.5
1000	1000x180x120x250	25	0.15-0.2	Y6L-5.5	4.3

Wet pan mill operating rules

- 1. The operator must be trained by the manufacturer and fully understand the structure and performance of the machine before they can operate. The operator must comply with the relevant safety and shift transfer system.
- 2. Before work, strictly follow the lubricating oil regulations to refuel, and keep the oil amount appropriate, the oil circuit smooth, and the oil injection port clean.
- 3. Check whether the circuit, electrical parts, line connectors, switches are solid and complete. If there is damage, it must be repaired and replaced.
- 4. Check whether the parts of the machine are intact, whether the roller rotates flexibly, the tightness of the transmission belt, and whether the transmission parts are securely connected; After the inspection is completed, the boot idling for 3-5 minutes, confirm that the parts are normal, before adding the ore, and must be added in strict accordance with the prescribed amount of ore, it is strictly prohibited to overload work.
- 5. When feeding the ore, the material must be sifted to prevent hard metal debris such as iron blocks from being put into the mill and damaging the machine.
- 6. When stopping for some reason, the material in the roller should be removed first, and then started. It is strictly prohibited to forcibly start with heavy load.
- 7. When the machine is in operation, the operator shall not leave, and should often inspect the working conditions of various parts. In case of abnormal sound of the equipment, large vibration of the roller, excessive temperature of the reducer oil, overheating of the motor housing, and slip of the transmission belt, the machine should be shut down immediately.
- 8. During the shutdown process, when the roller is not completely stopped, it is not allowed to extend the arm and other instruments into the roller basin to prevent injury and damage to the machine.

Spare Parts







We also supply







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