



Gold Stone Grinding Mill

Our Product Introduction

for more products please visit us on mining-crushermachine.com

Basic Information

- Place of Origin: China
- Brand Name: Ascend
- Certification: CE
- Model Number: 1200 1400 1500
- Minimum Order Quantity: 1 set
- Price: 4000-5000 USD Per Set
- Packaging 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: Wet Grind Mill
- Application: Gold Ore Grinding
- Usage: Stone Grinding Mill
- Material: Casting Iron/steel Alloy
- Color: White
- Motor: AC Motor
- Quality Control: ISSO9001
- Weight: 5.5 Ton
- Highlight: **silver ore beneficiation equipment, Gold stone grinding mill**



More Images



Product Description

Made in China gold wet pan mill grinding machine

Wet pan mill full name is wet grinding machine, according to the different operating methods, divided into roller gold machine, mixed mercury grinding, grinding machine, electric milling.

For a variety of ferrous metals, non-ferrous metals, non-metallic mineral grinding operations, as well as dilute precious metals, gold and silver grinding, selection, processing operations is the majority of small and medium-sized concentrator milling plant the best first grinding equipment.

Advantage:

1. Small investment, high output.
2. Easy installation and maintenance.
3. Good efficiency.
4. The roller is wearproof.



Main Features

1. Good welding craftsmanship makes the wet pan mill more strong and can hold strong force.
2. Short grinding and mixing cycle, high efficiency.
3. The grinding roller and ring is made of Manganese alloy, making sure it can last at least three years, reducing repairing and spare parts changing cost for customers.
4. The surface of roller and ring is smooth without any holes or cracks, avoid mercury or gold lost.
5. The wet pan mill is the quickest way to get pure gold for small and medium miners without big investment. Its cost is lower and working efficiency can be compared with the ball mill.



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

1400 1500 1600 Wet pan mill spare parts

