



Gold Wash Concentrator Hard Rock Gold Gravity Processing Plant

Our Product Introduction

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Basic Information

- Place of Origin: China
- Brand Name: ASCEND
- Certification: CE/ISSO9001
- Model Number: GST50 GST100 GST150
- Minimum Order Quantity: 1 set
- Price: USD 3500-30000 Per 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: 10 set per month



Product Specification

- Product Name: Gold Washing Plant Equipment
- Color: Customized
- Key Word: Alluvial Gold Wash Plant
- Recovery Rate: From 90% To 98%
- Capacity: 10 To 40 Ton Per Hour
- Motor: 40KW
- Warranty: One Year
- Weight: 5-20 Ton
- Highlight: **Gold Wash Concentrator Hard Rock, Hard Rock Gold Wash Concentrator**



More Images



Gold Wash Concentrator Hard Rock Gold Gravity Processing Plant

Product Description

The separation principle of gold rush ore is to use gravity separation technology to recover most of gold and its related heavy minerals from the original ore, and then use gravity separation, flotation, amalgamation, magnetic separation, electrostatic separation and other methods to separate gold and heavy minerals to achieve comprehensive recovery.

Features of Drum Scrubber Washing Machine

- Good washing effect for sticky clay material, sieving out different size ores.
- Various Process capacity , can be from 5 T/H to 250T/H as per request.
- Low operating cost, easy maintenance, low noise.
- The length & diameter of Gold Trommel drum , inside drum lined material, screen mesh, layer quantity of screen and Screen material can be customized.
- mobile type or stationary type Gold Trommel.
- diesel generator or electric motor for Gold Trommel.

Main Structure of Drum Scrubber Washing Machine

1. The gold drum is used to wash the clay in the ore. The liner inside the drum is used for crushing clay and ore, cleaning the cleaner material, and the rubber or iron plate can be welded inside the drum.
2. The gold crusher screen is used to screen ores of different particle sizes. The screen size, number of layers and screen material can be customized, and the screen material can be manganese steel or stainless steel. Manganese steel is mostly used.
3. The motor can be selected according to the needs, either electric or diesel.
4. The reducer cooperates with the motor and bearing to drive the roller to rotate.
- 5.Reducer: works together with motor and bearing for transmission drum rotating.
- 6.Gold Trommel Base Frame: Supporting the whole trommel scrubber.

Advantages of gold trommel equipment

1. It is completely suitable for small batch to large batch material processing, and it is an economically very feasible solution.
2. The screen is equipped with various filters suitable for different heavy-duty drum types to ensure complete separation of fine materials.
3. This design is flexible for the end user, allowing the screen to be replaced according to the screen size.
4. Multi-layer screen strengthens the screening process.
5. The sieve plate can be replaced, and the wearing parts can be replaced.
6. The Trumpmeier sieve has high efficiency and can handle materials of different volumes.
7. The picture is unique.

The trommel screen is equipped with water spray pipe inside drum, with feeding hopper, water pump, diesel generator,ect

Description of the placer gold washing plant

After finishing installation of the whole plant. Usually use excavator or payloader to feed the river sand into the hopper, then the sand go to the trommel screen. When the rotary trommel screen is rotating, big size more than 8mm sand will be screened out, small sizes less than 8mm will go to the **gold centrifugal concentrator** or vibrating gold sluice (usually we recommend concentrator, as it can achieve high recovery rate for different gold particle sizes from 40 mesh to 200 mesh). Following the concentrator is gold sluice with gold blanket, which is used to recover the remaining gold in the concentrator.

Specification

SPECIFICATIONS OF GOLD EXTRACTION EQUIPMENT FOR WASHING GOLD SEPARATOR MACHINE				
Model	GTS20	GTS50	MGT100	MGT200
Parameters				
Size /mm	6000x1600x2499	7000*2000*3000	8300*2400*4700	9800*3000*5175
Capacity	20-40	50-80 tph	100-150 tph	200-300 tph
Power	20	30 kw	50 kw	80 kw
Trommel Screen /mm	1000x2000	φ1200*3000	φ1500*3500	φ1800*4000
Sluice Box	2 set	2 sets	3 sets	4 sets
Water Supply /m³	80m³	120 m³	240 m³	370 m³
Recovery Rate	95%	98%	98%	98%

Gold centrifugal concentrator

Gold sluice with blanket

Shaking table

After the gold ore is collected from centrifugal concentrators and gold bath pads, the most common method is to place it on a shaker to further enhance the gold grade.

Mercury Amalgamation barrel or small ball mill

The gold ore concentrate collected from the shaking table will be put in the small ball mill, or we call it **mercury amalgamation barrel**. Then it can mix with the mercury and form the gold and mercury mixture.

Electric gold melting furnace

After get the mixture of gold and mercury, you can put it in the **electric gold melting furnace** and heat it, then you can get the pure gold bar.


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
After-sales Service

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