China Ascend Gold Washing Plant Alluvial Placer Ore Dressing Equipment To **African Countries**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- ASCEND 一诚 冠一 Water and rust proof in wooden box or

Product Specification

- Product Name:
- . Key Word:
- Capacity:
- Applicable Industry:
- Warranty Period:
- Core Selling Point:
- Highlight:

- Gold Washing Plant
 - Placer Gold Trommel Screen Machine 10 To 100 Ton Per Hour
 - Energy&Mining
- 1 Year

China

Ascend

ISO9001

1 set

cotainer

GST20 GST40 GST50

USD 3500-30000 Per set

7-10 working days

T/T, Western Union

10 set per month

- High Productivity
- China Gold Washing Plant, Alluvial Placer Gold Washing Plant, African countries Gold Washing Plant



More Images







Gold trommel washing plant for alluvial sand gold mining with100 200 tph capacity

Golden trommel screen is a set of equipment that can be moved or installed. It include feedig hopper, a trommel screen and a vibrating films. It mainly uses water pumps and high-pressure jet sand or river pebbles to selectively wash gold particles or gold powder.



Features of Drum Scrubber Washing Machine

Gold mining trommel screen includes hopper, water pump, water pipe, diesel engine/motor, wheels, can be easily moved, and is specially designed for processing alluvial gold, river placer gold, diamonds, etc.

Gold trommel screen is usually used in the primary separation stage of placer gold mining to wash and screen gold ore. The upper size is always regarded as useless material. The bottom size containing gold is usually processed continuously by centrifugal concentrator or gold tank to upgrade gold ore. The concentrate of centrifugal concentrator can be processed by shaking table, which is used to separate gold from other minerals.



Gold mining trommel screen description:

Gold trommel screen can be used for washing and screening of gold ore.

Gold trommel screen offers expanded processing capacity comparable to all competitor mobile gold washing plant rotary screen equipment.

The average processing capacity of gold rotary screen is 100-300 m³/h or 170-510 t/h, converted at 1.7 t material weight per m³.

Designing & Building Custom Gold Mining Trommel :

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

Give us the details of your mining and we can design and build a plant specific to your mineral. If you need help getting a plant up and running on site, we can provide those services based on decades of mining success. Knowing the mining area will help us understand your situation. Carefully review graves and environment, along with the historical information.

Product pictures





Advantages of gold trommel equipment:

It is suitable for applications ranging from small to large materials, and it is easy to use. It is an economical option.

Multiple filters with different heavyweight drums to separate the objects better.

This design allows the end user to switch displays depending on the size of the network.

Multilayer displays improve the display process.

There is a replaceable film plate that allows you to replace worn parts.

Trommel screen are efficient and have a large capacity to process different sizes of materials. I have a

The screen features a unique design that allows for high capacity, high-resolution performance, and high resolution. The longevity of the film It also prevents things from getting stuck.

Description of the placer gold washing plant.

After the equipment is fully installed, river sand is usually feed into the hopper using an excavator or crane, and then the sand is transported to the trommel screen. As the trommel screen rotates, large sand particles larger than 8 mm are screened out, and small sand particles smaller than 8 mm are transferred to a centrifugal gold concentrator or a vibrating gold sluice (we usually recommend the concentrator because it can achieve high recovery rates of sand various gold particles from 40 mesh to 200 mesh). The concentrator is followed by a gold sluice with a gold blanket 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		I	I	
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 /m ³	80m ³	120 m ³	240 m³	370 m ³
Recovery Rate	95%	98%	98%	98%

Gold centrifugal concentrator

The gold centrifugal concentrator is suitable for the concentration of gold ore from 200 to 40 mesh sizelt uses gravity centrifugal force to collect gold concentrate from river sand or soil. The recovery rate of free gold particles can be as high as 90%. It is the perfect partner for gold trommel screen plant.





Shaking table

After collect the gold concentrate from the centrifugal concentrator and gold sluice blanket, the most common way is then put it on the **shaking table** to further improve 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 imercury 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.



Contact us

Contact: Wilson Mobile(WhatsApp/Wechat): +86-18221130967 Email: wilson_ascendme@163.com







e



an and a second



We also supply





Shenglong block, high tech zone, Zhengzhou, China