



Small Ball Mill Gold Washing Plant For Energy Mining Industry Needs

Basic Information

- Place of Origin: China
- Brand Name: Ascend
- Certification: CE/ISSO9001
- Model Number: GST20 GST40 GST50
- 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

- Electric Gold Melting Furnace: Used To Heat Gold And Mercury Mixture And Obtain Pure Gold Bar
- Usage: Primary Separation Stage Of Placer Gold Mining
- Shaking Table: Further Improves Gold Grade
- Advantages: Suitable For Small To Large Materials, Multiple Filters, Multilayer Displays, Replaceable Film Plate, Efficient And Large Capacity
- Capacity: 10 To 100 Ton Per Hour
- Applicable Industry: Energy&Mining
- Screen Design: Unique Design For High Capacity And Performance, Prevents Clogging
- Specification: GTS20, GTS50, MGT100, MGT200 Models With Varvino Size. Capacity. Power.

Our Product Introduction

more products please visit us on mining-crushermachine.com

Product Description:

The gold Trommel screen washing plant is designed to be customizable based on mine details, ensuring optimal performance and maximum gold recovery. The gold Trommel screen washing machine is used to separate and wash the gold particles from the gravel soil. The machine uses a rotating drum that continuously sifts through the material, separating out the gold particles. The gold centrifugal concentrator is used to collect gold ore with a mesh size of 200 to 40, with a recovery rate of up to 90%. The concentrator uses centrifugal force to separate the gold particles from the ore, making it highly efficient. The electric gold melting furnace is used to heat the gold and mercury mixture to obtain a pure gold bar. The furnace is highly efficient and can melt up to 1kg of gold per batch. This gold Trommel screen washing plant is designed to be durable and reliable, with a 1-year warranty period. It is perfect for large-scale operations, and its customizable design ensures optimal performance. The gold Trommel screen washing plant is an essential tool for alluvial gold mining, with its capacity to process 10 to 100 tons per hour, making it a highly efficient and reliable solution.

Features:

- Product Name: Gold Washing Plant mining machinery for alluvial placer ore with 100 200 tons per hour capacity
- Advantages:
 - Suitable for small to large materials
 - Multiple filters
 - Multilayer displays
 - Replaceable film plate
 - Efficient and large capacity
- Specification:
 - GTS20, GTS50, MGT100, MGT200 models with varying size, capacity, power, trommel screen, sluice box, water supply, and recovery rate
- Core Selling Point: Hot Product 2024
- Design: Customizable based on mine details

Technical Parameters:

Product Name:	Gold Washing Plant mining machinery for alluvial placer ore with 100-200 tons per hour capacity
Product Category:	Gold Washing Plant
Features:	Drum Scrubber Washing Machine
Applicable Industry:	Energy&Mining
Shaking Table:	Further improves gold grade
Electric Gold Melting Furnace:	Used to heat gold and mercury mixture and obtain pure gold bar
Advantages:	Suitable for small to large materials, multiple filters, multilayer displays, replaceable film plate, efficient and large capacity
Capacity:	10 to 100 Ton Per Hour
Gold Sluice with Blanket:	Used to recover remaining gold in the concentrator
Processing Capacity:	100-300 m³/h or 170-510 t/h

Applications:

The Gold Washing Plant is an essential tool for the Energy&Mining industry, particularly for gold mining. This product is highly customizable, and the design can be tailored to your specific mine details. This feature ensures maximum efficiency and productivity for your mining operations. The Gold Washing Plant product application occasions and scenarios are vast. It can be used in small-scale mining operations where the ore is transported manually and requires a simple washing plant. It can also be used in large-scale mining operations where the ore is transported mechanically and requires a high-capacity washing plant. Ascend's Gold Washing Plant is available for purchase with a minimum order quantity of 1 set and a price range of USD 3500-30000 per set. The payment terms for this product are T/T and Western Union, and the supply ability is 10 sets per month. The delivery time for this product is 7-10 working days, and it is packaged in a water and rust-proof wooden box or container. In conclusion, Ascend's Gold Washing Plant is a reliable and efficient tool for gold mining. Its customizable design ensures maximum efficiency and productivity for your mining operations. With a hot product for 2024, this product is highly sought after in the Energy&Mining industry.

Support and Services:

The Gold Washing Plant product comes with a variety of technical support and services, including:

- Installation guidance
- Operational training
- Maintenance and repair services
- Replacement parts and accessories
- Technical troubleshooting assistance
- Online resources and documentation
- 24/7 customer service support

Packing and Shipping:

Product Packaging:

The Gold Washing Plant will be carefully packed in a sturdy wooden crate to ensure its safety during transportation.

The crate will be labeled with the product name and handling instructions for the carrier.

Shipping:

The Gold Washing Plant will be shipped via a reputable carrier to ensure timely and safe delivery.

Shipping fees will be calculated based on the destination and weight of the package.

Customers will receive a tracking number to monitor the progress of their shipment.

FAQ:

Q1: What is the brand name of this washing plant?

A1: The brand name is Ascend.

Q2: What are the available models for this washing plant?

A2: There are three available models, which are GST20, GST40, and GST50.

Q3: Is this washing plant certified?

A3: Yes, it is certified with CE/ISO9001.

Q4: What is the minimum order quantity for this washing plant?

A4: The minimum order quantity is 1 set.

Q5: What are the available payment terms?

A5: The available payment terms are T/T and Western Union.

Q6: What is the price range for this washing plant?

A6: The price range is from USD 3500 to USD 30000 per set.

Q7: What is the supply ability for this washing plant?

A7: The supply ability is 10 sets per month.

Q8: What is the delivery time for this washing plant?

A8: The delivery time is 7-10 working days.

Q9: How is this washing plant packaged during delivery?

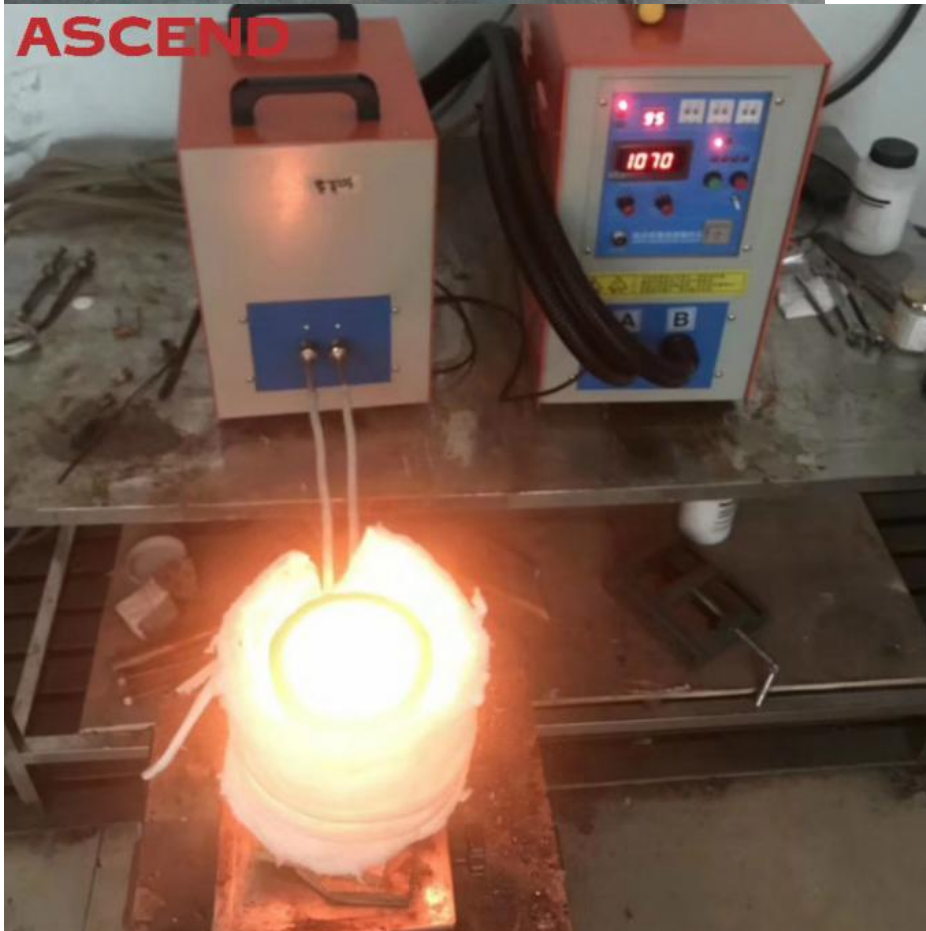
A9: It is water and rust proof and packaged in a wooden box or container.











ASCEND Henan Ascend Machinery Equipment Co., Ltd.

+86 18221130967

wilson_ascendme@163.com

mining-crushermachine.com

Shenglong block, high tech zone, Zhengzhou, China