



Kacha Gold Mining Centrifugal machine to select gold from concentrate and tailings

Our Product Introduction

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Basic Information

- Place of Origin: China
- Brand Name: Ascend
- Certification: ISO9001
- Model Number: LX80
- Minimum Order Quantity: 1set
- Price: 699-799USD
- Packaging Details: regular package
- Delivery Time: 7-10 work days
- Payment Terms: L/C, T/T, Western Union
- Supply Ability: 100set per month



Product Specification

- Features: Durable, Efficient, And Reliable
- Usage: Leaching Gold Ore
- Warranty: 1year
- Applied Ore: Copper, Gold, Chrome
- After Sales Service: Provided
- Voltage: 380v
- Capacity: 1-1.2tph
- Function: Assisting In Mining Operations
- Highlight: Kacha Gold Mining Centrifugal machine, Concentrate Gold Mining Centrifugal machine, Tailings Gold Mining Centrifugal machine



More Images



Product Description

Kacha Gold Centrifugal machine to select gold from tailings

The vertical centrifuge was developed according to the characteristics of alluvial gold production in China. It is especially suitable for the selection of alluvial gold. It also has good separation effect on other large density minerals, such as tungsten sand and tin sand. It can replace the chute and manual panning, improve the separation efficiency and reduce labor intensity. It has been widely used in field geological investigation, small gold mining and separation, laboratory heavy sand separation and other fields. Many combinations have been used in gold dredgers at home and abroad.





Features and advantages

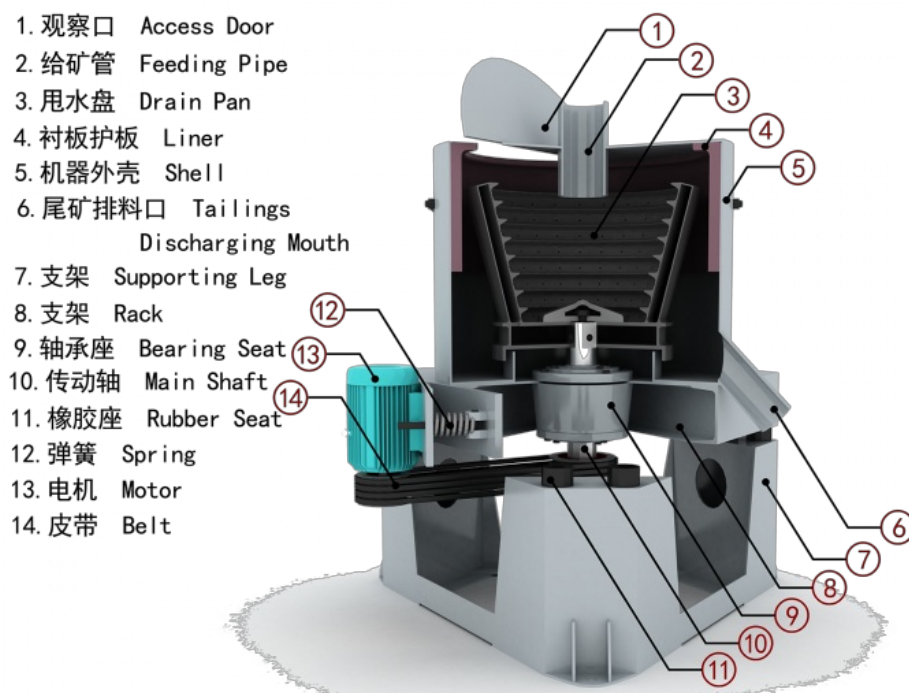
- 1, Total process automation, steady recovery performance
- 2, Compact design requiring less space, easy merged into the existing mining processing
- 3, Low production costs, durable wear parts, minimal maintenance requirements
- 4, Center discharge design for fast, secure concentrate removal .

specification

Name	Model	Power(kw)	Capacity (t/h)	Max.Feeding size(mm)	Water required(m³/h)	Max Slurry density	Concentrate weight per batch/KG	Run time per batch/Hour
Gold Kacha	LX80	1.1	1-1.2	2	2-3	30%	8-10	1

working principle

Mineral particles of different densities and particle sizes are subjected to friction, centrifugal force, gravity, media buoyancy, hydrodynamic force, media resistance and separation tank force in the inclined inclined incline. The upward movement produces stratification, which is then discharged by hydrodynamic and other functions. It becomes concentrate and tailings.



working sites





package and delivery

Packaging Detail:

- 1)Packing Requirement: Standar Containers
- 2)Inner Packing: Product wrapped by PP-Bubble
- 3)Outer Packing: Load container.
- 4)Spare Parts in wooden case
- 5)Storage Requirement waterproof,put in the flat ground

Transportation:

- 1)These machines are processed to be rustproof and moisture proof before delivery
- 2)Large mainframes are in nude.while small spare parts and motors are in wooden boxes
- 3)All items are in bulk or containers,details will be negotiated by both parts afterwards

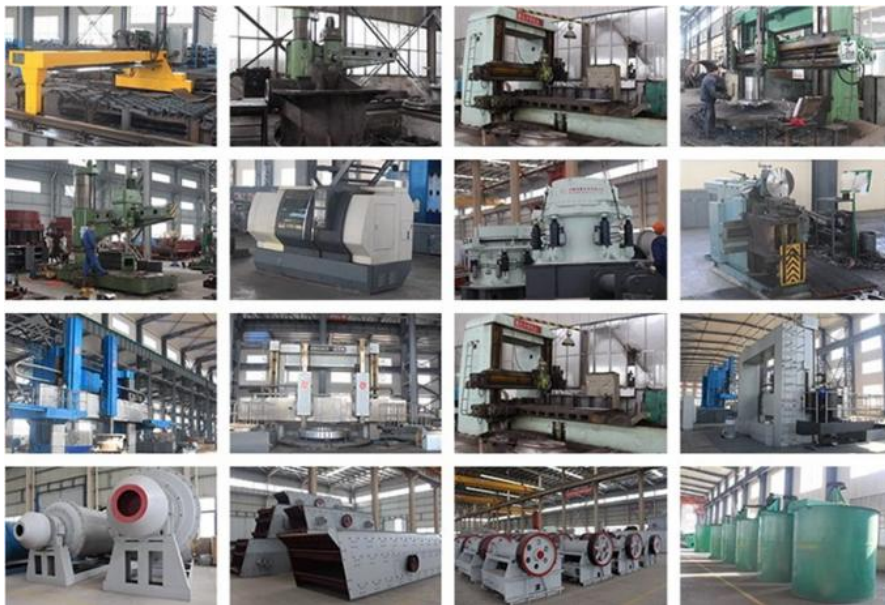




company profile

Established in 2005, Henan Ascend Machinery & Equipment Co., Ltd. is strategically situated in the high-tech zone of Zhengzhou City, Henan Province. As a pioneering and technology-driven enterprise specializing in mining equipment, it is dedicated to the research and development, production, sales, and after-sales services of mining machinery and equipment.

The company's extensive product range encompasses crushers, grinding mill equipment, mineral beneficiation facilities, rotary dryers, and spare parts for crushers and grinding mills. Beyond the domestic Chinese market, Ascend Machinery has successfully expanded its business footprint to over 160 countries and regions.





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