6S Gold Shaking Table Gravity Separator Gold With High Efficiency 1-1.5 Tph Recovery Gold

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Price:
- Packaging Details:
- Delivery Time: 7-10 work days
- Payment Terms: T/T, Western Union
- Supply Ability: 20 set per month



Product Specification

- Product Name:
- Keywords:
- Application:
- Advantage:
- Warranty Period:
- Highlight:
- 6-s Shaking Table
 - Gold Separation Machine
- Gold Mining

CHINA

ASCEND

ISO9001

container

USD 1200-1400 set

Water and rust proof in wooden box or

6-S

- High Efficiency Low Energy
- 1 Year
 - 6S Gold shaking table, Gravity Separator Gold shaking table, 1.5 tph shaking table



More Images







6S Gold shaking table gravity separator gold with high efficiency 1-1.5 tph recovery gold

Product Description

Shaking tables are often used to select gold, and sometimes copper and other heavy metals. Select a vibrating table by setting the vibration intensity based on the density/weight of the metal. China Ascend shaking table have the advantages of high efficiency, high recovery rate and low production cost, and are often used in conjunction with wet disc mills and gold carvings to separate gold from deposited gold.





Working Principle

When the shaking table start working, the material and water enter the feed tank from the feed inlet, and then go to the shaking table, the motor drives the shaking table to shake, so as to screen out concentrate and tailings, then the concentrate and tailings come out from different outlets.



Specification

Model	Stroke(mm)		Time/mi n		Surface size of table(mm)	Motor(kw)	Overall dimensions(mm)		Surface weigh of table(kg)
6-S		10-30 240		360 152×1825×450 0		1.1	5454×1825×1242		1012
		Feed size(mm)		Mine density(%)		Flushing water(t/h)		Capacity(t/h)	
Coarse sand		2.0-2.5		20-30		0.7-1.0		1.0-1.8	
Fine sand		0.5-0.074			18-25	0.7-1.0		0.5-1.0	
Ore mud		-0.074			15-20	0.4-0.7		0.3-0.5	

Package & Delivery



Customer's Working Site



We also supply



Contact us



Shenglong block, high tech zone, Zhengzhou, China