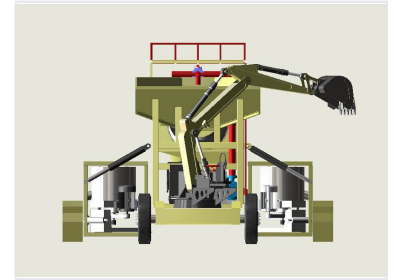
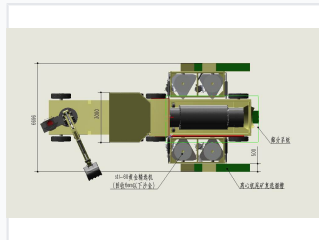
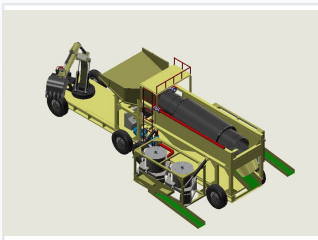


Mobile Gold Processing Plant with Excavator and Dual Concentrators

This mobile gold processing plant is engineered for efficient gold extraction in various field conditions. It features an integrated excavator, a trommel screen, and dual centrifugal concentrators.



ADDITIONAL IMAGES



Overview

Mobile Gold Processing Solution

This mobile gold processing plant is a comprehensive, integrated system designed for efficient gold recovery in field conditions. It features a robust chassis with an excavator for material handling, a trommel screen for coarse separation, and dual centrifugal concentrators for fine gold recovery. The plant is engineered for high efficiency, low energy consumption, and high processing capacity, making it an economically rational choice for various mining environments.

Technical Specifications

Max Particle Size	6 mm
Overall Length	6696 mm
Overall Width	3000 mm
Tailings Re-election Chute Spacing	500 mm

Key Features

Core Components

- Jaw crusher
- Ball mill
- Grader
- Magnetic separator
- Flotation machine
- Thickener
- Dryer
- Feeder
- Elevator
- Conveyor

Operational Benefits

High Efficiency • Low Energy Consumption • High Processing Capacity • Field-Ready

Mobility & Handling

Wheeled chassis, Integrated excavator, Hydraulic arm, Electric motor drive