

Swing Hammer Sand Maker

This swing hammer machine combines centrifugal force, hammering, and grinding functions to process both wet and dry materials. It is suitable for producing sand for powder walls, wall masonry, and mixing stations, achieving a high finished product rate with adjustable thickness.



Product Overview

High-Efficiency Swing Hammer Sand Maker

This industrial-grade swing hammer sand maker is engineered for heavy-duty crushing and processing of materials into high-quality sand. Built with a robust cylindrical chamber and a reinforced steel frame, it ensures long-term durability and operational stability in demanding mining environments. The machine features an optimized design for easy maintenance and efficient throughput, making it a critical asset for mining and aggregate processing facilities.

Key Features

Primary Capabilities

Mining Processing, Sand Production, Heavy-duty Crushing, Aggregate Manufacturing

Design and Build

Structural Characteristics

- Robust cylindrical crushing chamber
- Vertical support reinforcements
- Heavy-duty motor mounting frame
- Bolt-secured maintenance access points