

Industrial Crushing Machinery

This industrial machinery is designed for crushing various materials. It features a large hopper for material input, a heavy-duty crushing mechanism, and a sturdy frame for stability.



ADDITIONAL IMAGES



Product Overview

Industrial Crushing Machinery

This industrial crushing machinery is engineered for stability, durability, and high-efficiency performance. Featuring a hydraulic turnover system for the work bin, it is specifically designed for biomass factories to process raw materials like plancon and packed straw. Its robust structure ensures reliable operation and straightforward maintenance in demanding industrial environments.

Performance Metrics

Capacity

10 t/h

Average Capacity

9 t

Total Weight

Technical Specifications

Blade Diameter	650 mm
Speed	960 r/m
Blade Number	6
Max Material Diameter	1400 mm

Power Configuration

Power Requirements

Component	Power (kW)
Main Motor	132
Oil System	3
Exit System	5.5
Workbin	7.5

Dimensions and Logistics

Machine Dimensions	4650 x 2900 x 3500 mm
Conveyor Belt Length	10 m