

Industrial Wood Chipper for Biomass and Pulp

This industrial wood chipper is designed for processing wood into uniform chips. It converts logs and wood waste for applications like pulp production, biomass energy, and landscaping.



Overview

High-Efficiency Industrial Drum Chipper

This industrial wood drum chipper is engineered for high-throughput processing of logs and wood waste into uniform chips. Designed for demanding environments like biomass energy and pulp production, it features a robust steel construction and advanced cutting technology. The system integrates a knife rotor, hydraulic feeding, and precise electrical controls to ensure reliable, continuous performance.

Key Performance Metrics

Performance Highlights

15 m³/h

Min Capacity

280 m³/h

Max Capacity

20 mm

Min Chip Length

120 mm

Max Chip Length

Technical Specifications

Core Components

- Heavy-duty steel base
- Precision knife rotor
- Upper and lower feeding rollers
- Integrated hydraulic system
- Electrical control system

Knife Rotor Diameter

800mm to 2000mm (Optional)

Applications

Primary Applications

Biomass Energy, Pulp & Paper Production, Landscaping, Wood Waste Processing

Operational Features

Operational Features

High Throughput • Uniform Chip Size • Safety Integrated • User-Friendly Controls