

Tractor-Mounted Wood Chipper

This wood chipper is designed for efficient and reliable wood processing. Mounted on a tractor, this wood chipper is ideal for agricultural and landscaping applications, effectively converting branches and woody materials into usable wood chips.



Overview

High-Efficiency Tractor-Mounted Wood Chippers

These professional-grade tractor-mounted wood chippers are engineered for demanding agricultural and landscaping tasks. Available in multiple configurations, they offer powerful processing capabilities with cutting capacities ranging from 100mm to 200mm. Built for durability and performance, these units seamlessly integrate with tractors from 25HP up to 150HP to maximize operational efficiency.

Performance Metrics

Key Performance Indicators

15 m3/h
Max Efficiency

200 MM
Max Cut Diameter

540 RPM
PTO Speed

Technical Specifications

Model	SR100A	Model	SR150A	SR200A
Engine	4 stroke gasoline	Assembly Size	2.4*1.6*2.1M	2.5*1.6.2.1M
Engine power	13.5 HP Stratton gasoline engine	Net Weight/Gross Weight	580KG/640KG	580KG/640KG
Chip max diameter	100mm/4	Max cut diameter	150MM	200MM
Working efficiency	3-5m3/h	Working efficiency	12m3/h	15m3/h
Feeding system	with or without horizontal hydraulic rollers	Enter speed	540RPM	540RPM
		P T O	6*6 105CM	6*6 105CM
		Tractor	25-100HP	35-150HP

Comparison of technical specifications and performance data for our core chipper models.

Model Comparison

Feature	SR100A	SR150A	SR200A
Max Cut Diameter	100mm	150mm	200mm
Working Efficiency	3-5 m3/h	12 m3/h	15 m3/h
Tractor Power Req.	N/A	25-100 HP	35-150 HP
Net Weight	N/A	580 KG	580 KG

Key Operational Features

- 540 RPM PTO drive
- Horizontal hydraulic roller feeding system
- Robust 6*6 105CM PTO shaft included
- Standardized assembly dimensions