

Self-Propelled Manure Collector

This manure collector efficiently gathers waste, creating a hygienic environment for livestock. It offers simple operation and facilitates the transport of manure to specified locations.



Overview

Efficiency in Livestock Management

The Self-Propelled Manure Collector is a labor-saving, integrated machine designed to optimize manure management in large-scale livestock operations. Featuring a robust dedicated chassis and high-torque engineering components, it offers stable performance and reliable operation across various pasture sizes. This automated system enables a single operator to manage efficient cleaning, reducing manual effort while ensuring cleaner and more productive animal environments.

Key Metrics

Efficiency Stats

2 hours

Operating Time per 1000 Head

16 cubic meters

Maximum Capacity

Technical Features

Available Capacities

- 3 cubic meters
- Up to 16 cubic meters

Key Components

Component	Feature Note
Gearbox	Customized for durability
Engine	Special engineering vehicle grade
Feeding Device	Ultra-wide for faster drying
Chain System	High-durability for low maintenance

Drivetrain & Chassis

Rear-wheel drive, Four-wheel drive option, Independent shock-absorbing bearing, Specialized weighted axles