

Combine Harvester

This combine harvester efficiently harvests crops using a robust track system for stability. It features a header with a reel, a threshing mechanism, a cleaning system, a grain tank, and a discharge system.



Overview

High-Efficiency Combine Harvester

This series of combine harvesters is engineered for robust agricultural performance, offering reliable crop processing for both wheat and paddy rice. Designed with a single screening and bolting cleaning device, the machine ensures efficient separation and minimal loss during operation. With a focus on productivity and fuel economy, these harvesters are built to handle challenging terrain while maintaining a consistent harvest rate of up to 3.5 acres per hour.

Technical Specifications

Engine Models

- S1115
- S1125

Available Models	130G, 130H
Rated Feed	1.15 kg/s
Cleaning Device	Single screening and single bolting

Performance Metrics

Harvest Performance

3.5 Acre/hour
Max Production Rate

1.2 L/Acre
Oil Consumption

Output Quality Standards

Metric	Value
Wheat Loss	<= 2%
Paddy Rice Loss	<= 3%
Impurity Rate	<= 6%
Crushing Rate	<= 1.0%

Physical Dimensions

Dimensions & Weight

Model	Weight (kg)	Dimensions (mm)
130G	1280	3840x1790x1900
130H	1700	4300x1900x1900