

Mini Combine Harvester Reaper 4LZ-0.6

The 4LZ-0.6 Mini combine harvester/reaper is a compact agricultural machine designed for efficient harvesting of crops. It features a cutting width suitable for small to medium-sized fields.



Overview

Compact Harvesting Efficiency

The 4LZ-0.6 Mini Combine Harvester is a specialized agricultural machine designed for the efficient harvesting of grain and wheat crops. Its compact design and high maneuverability make it an ideal solution for small to medium-sized fields where larger machinery cannot operate. Built for productivity and reliability, this harvester integrates cutting, threshing, and cleaning systems to ensure a streamlined harvest process.

Performance Metrics

Key Performance Indicators

0.6 kg/s
Feed Rate

0.3 Ha/H
Max Productivity

9 hp
Rated Power

Technical Specifications

Harvesting Quality Metrics

Metric	Value
Total Loss	<3%
Breakage Ratio	<1%
Impurities Ratio	<7%

Engine & Power 186F diesel engine

Oil Consumption 1 kg/mu

Physical Dimensions

Color
red

Dimensions 2280 x 1250 x 1380 mm

Weight (Dry) 238 kg

Chassis Ground Clearance 30 cm

Usage Information

Primary Crop Application Grain, Wheat