

Wheeled Grain Combine Harvester

This wheeled grain combine harvester utilizes innovative patent longitudinal axial flow threshing separation technology, ensuring a compact structure and complete separation. Its cleaning area of 3.2j provides a good seeds clean effect and high efficiency.



ADDITIONAL IMAGES



Overview

High-Efficiency Grain Harvesting Solution

This wheeled grain combine harvester is engineered for high productivity and versatility in diverse field conditions. Featuring advanced longitudinal axial flow threshing and separation technology, it ensures a clean harvest with minimal grain loss. The machine is designed for operator comfort and ease of use, incorporating intelligent monitoring systems and ergonomic controls to maximize efficiency during long working hours.

Technical Specifications

Bridge Width	920 mm
Cleaning Area	3.2 j
Control Display	8-inch true color touch screen

Features

Control Interface	Electric control handle with integrated header and reel lifting
Threshing Technology	Longitudinal axial flow separation

Compatibility

Available Headers	<ul style="list-style-type: none"> Wheat header Soybean header Corn header
Supported Crops	Rice, Corn, Soybean, Sorghum, Millet