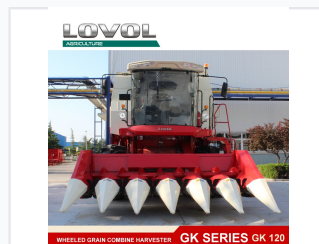


# Grain Combine Harvester

This grain combine harvester is equipped with a large separation area and low broken rate. It adopts hydraulic rotation raised unloading cylinder, the unloading height more than 4.5m, adapt to different heights of the receiving car, reduce the auxiliary unloading time.



## ADDITIONAL IMAGES



## Overview

### High-Efficiency Grain Harvesting

This high-performance grain combine harvester is engineered for maximum efficiency in large-scale agricultural operations. Featuring a dual-power engine system and an advanced longitudinal axle flow separation mechanism, it ensures high throughput with minimal grain loss. The machine is designed for operator comfort and ease of use, incorporating intelligent monitoring and hydrostatic drive systems to streamline the harvesting process.

## Performance & Engine

### Engine Power Options

**185 HP**

Standard Power

**220 HP**

Boosted Power

### Drive System

Hydrostatic drive with electric control integration

## Harvesting & Threshing

### Threshing Cylinder Size

660 mm x 3015 mm

### Separation Technology

Large Diameter Longitudinal Axle Flow

## Grain Handling

### Grain Tank Specifications

- 7m folding tank design
- Reduced unloading frequency
- Hydraulic rotation raised unloading cylinder

### Unloading Height

4.5 m

## Operation & Control

### Operator Comfort & Safety

Visual reverse system, Engine/Tank monitoring, Reduced fatigue design, Integrated control system