

Wheat Harvester with Hydraulic Brake and Clutch

This wheat harvester utilizes a tangential flow threshing roller and single-axial-flow spike tooth separating roller structure to enhance threshing and separating performance. The machine features a hydraulic brake and clutch for convenient, labor-saving, and safe operation.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Harvesting Performance

This wheat harvester utilizes a specialized tangential flow threshing and single-axial-flow spike tooth separating structure to maximize yield while minimizing grain damage. Engineered for professional agricultural demands, it features advanced hydraulic braking and clutching systems for superior operational safety and ease of use. The machine is designed for versatility and reliability, offering a large cleaning surface and a powerful elevating system to ensure consistent output across various crop types.

Technical Specifications

Cleaning Surface Area	3.4 m ²
Steering and Mobility	Unilateral brake, Small turn radius, Separation designed front axle

Operational Features

Operational Controls

- Hydraulic brake system
- Hydraulic clutch control
- High-strength fast hitching axle

Key Performance Metrics

3.4 m²
Cleaning Area