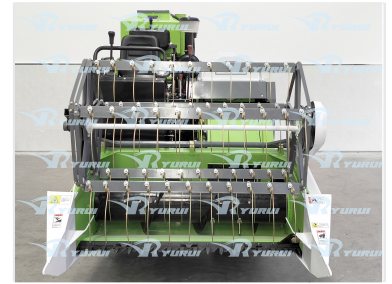


Compact Rice and Wheat Harvester

This compact harvester is designed for efficient harvesting of rice and wheat crops. Its small size and maneuverability make it suitable for use in smaller fields.



ADDITIONAL IMAGES



Overview

Compact Harvester Solution

This compact harvester is specifically engineered for challenging terrains, including hilly land and regions with narrow roads or complex waterways. Designed for both rice and wheat, it features a full-feeding mechanism and crawler-type traction to ensure stability and efficiency. Its robust design combines ease of operation with high productivity, making it an ideal choice for optimizing harvest times and reducing labor costs in small-to-medium agricultural environments.

Performance Metrics

Key Performance Metrics

1.5 kg/s

Rated Feeding Amount

0.28 hm²/h

Max Productivity

28.5 KW

Engine Power

Technical Specifications

Dimensions & Weight

Parameter	Value
Length	3400 mm
Width	1700 mm
Height	2000 mm
Machine Weight	1200 kg

Operational Details

- Operation Speed: 0.25-0.8 m/s
- Engine Type: Water-cooled diesel engine
- Traction Type: Crawler-type
- Operation Mode: Riding type

Features

Key Features

Full feeding, Automatic walking, Low impurity ratio, Optimized storage, High reliability