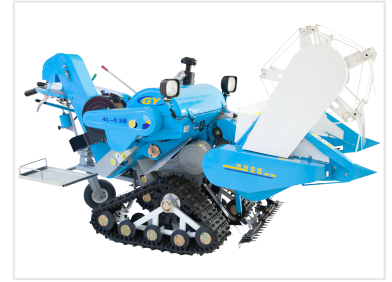
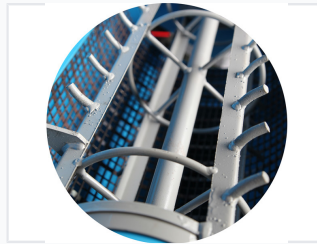
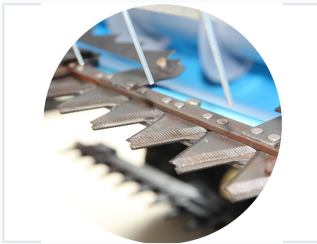


Combine Harvester with 1000mm Cutter Bar

This combine harvester features a compact structure and is easy to operate. Its modern design and robust engine provide reliable operation for efficient harvesting in agricultural fields.



ADDITIONAL IMAGES



Overview

New Generation Mini Combine Harvester

The GY4L-0.9 series is a compact, self-propelling combine harvester designed for efficiency in narrow fields and terraced landscapes. This versatile machine integrates harvesting, threshing, and cleaning functions into a single unit, making it ideal for wheat, rice, and oat crops. Built with a durable crawler track system and a high-speed screw-type discharge method, it ensures reliable performance even in wet conditions or rainy seasons.

Performance Metrics

Key Performance Indicators

0.1 ha/hr
Max Efficiency

2.22 m/s
Max Speed

2 %
Grain Loss

Technical Specifications

Engine & Power

- Engine Type: Air-cooled single cylinder 4-stroke diesel
- Model: 188FE
- Displacement: 0.498 L
- Output: 8.2 kW (11 HP)
- Fuel Tank Capacity: 5.5 L

Dimensions & Weight

Parameter	Value
Overall Length	2810 mm
Overall Width	1430 mm
Overall Height	1310 mm
Machine Weight	500 kg

Harvesting System

Cutting System

- Cutter Bar Width: 1000 mm
- Pickup Reel Dimensions: 565mm x 904.5mm
- Height Adjustment: Hydraulics

Threshing System

1257 rpm

Threshing Revolutions

0.728 m²

Concave Area

Mobility & Drive

Terrain Compatibility

Narrow Fields • Terracing • Wet Crops • Soft Ground

Drive & Transmission

Crawler Track, 3-Range Transmission (3F/1R), Clutch and Brake Steering, Front-Wheel-Drive