

Compact Rice Harvester

This compact harvester is designed for efficient harvesting of rice crops. It features a cutting mechanism at the front and is equipped with a diesel engine and robust chassis.



Overview

Compact Rice Harvester Overview

The 4GL-130 Type Rice Harvester is a compact and efficient agricultural solution engineered specifically for harvesting rice crops in small to medium-sized fields. Featuring a robust chassis and a reliable diesel engine, this machine is built to deliver consistent performance across various field conditions. Its front-mounted cutting mechanism automates the harvesting process, while pneumatic tires ensure excellent traction and maneuverability for the operator.

Technical Specifications

Mobility

- Pneumatic tires for enhanced traction
- High maneuverability

Model Number	4GL-130
Primary Application	Rice Harvesting, Small-to-Medium Fields
Engine Type	Diesel Engine

Key Performance Metrics

Performance Highlights

130 cm
Cutting Width