

Self-Propelled Rice Transplanter

This self-propelled rice transplanter is designed for efficient and precise planting of rice seedlings in paddy fields. It is suitable for small to medium-sized farms and reduces labor costs while increasing planting efficiency.



Product Overview

Professional Rice Transplanting Solution

The 2ZG-6300A is an upgraded self-propelled rice transplanter designed for high-efficiency farming. It features an advanced shaft-drive system for reduced power loss and improved planting speeds compared to traditional chain-drive models. With a compact design for easy maintenance and integrated safety systems, it offers a reliable and precise solution for modern paddy field operations.

Technical Specifications

Model	2ZG-6300A
Drive System	Shaft drive
Planting Configuration	Double planting arms

Key Advantages

Performance Metrics

6 rows

Row Capacity

Features

Safety Equipment

- Individual safety clutch for each planting group
- Automatic power disconnection on resistance
- Optimized steering system for stability

Operational Control

Control Capabilities

Horizontal switch gearbox, Vertical regulating handle, Adjustable seedling volume, Adjustable horizontal speed

Maintenance

Design Benefits

Compact Fuselage • Easy Disassembly • Reduced Maintenance Time