

Self-Propelled Rice Transplanter

This self-propelled rice transplanter ensures efficient and precise planting of rice seedlings in paddy fields. It features adjustable planting depth and spacing, along with a seedling tray system for continuous operation, making it suitable for small to medium-sized farms and increased crop yields.



Overview

High-Efficiency Planting Solution

This self-propelled rice transplanter is engineered for precise, uniform seedling placement in paddy fields. It features an adjustable planting system that allows for customizable depth and spacing to meet specific crop requirements. Designed for reliability and consistent performance, it enables continuous operation to optimize agricultural productivity.

Performance Metrics

Model Identifier

PL400

Technical Specifications

Planting Features

- Adjustable planting depth
- Adjustable row spacing
- Continuous seedling tray system

Design and Build

Engine Classification

Self-Propelled • Robust Engine

Target Use Case

Small-sized farms, Medium-sized farms, Paddy fields