

Compact Rice Harvester

This compact harvester is designed for efficient rice harvesting in diverse field conditions. Its features include a tracked chassis, cutting mechanism, conveying system, and threshing unit for separating grains from stalks.



ADDITIONAL IMAGES



Overview

Compact Rice Harvester

This compact rice harvester is specifically engineered for challenging terrain, including hilly lands, regions with numerous rivers, and narrow rural roads. Designed for efficiency and reliability, it features a crawler-type chassis for superior maneuverability and a riding-type operator position. With its robust 195F diesel engine and advanced filtration system, it ensures high harvesting efficiency while minimizing impurity ratios.

Technical Specifications

Dimensions

2740 mm
Length

1320 mm
Width

1600 mm
Height

Machine Weight

480 kg

Performance

Rated Feeding Amount

0.9 kg/s

Operation Speed

0.4-0.8 m/s

Productivity

0.06-0.1 hm²/hour

Engine & Mechanics

Chassis Type

Crawler-type • Riding-type

Engine Model

195F Diesel Engine

Features

Key Features

- Full feeding mechanism
- Automatic walking
- New type filter structure
- Decreased impurity ratio
- High reliability

Application

Suitable Terrain

Hilly land, Hills, River regions, Narrow roads