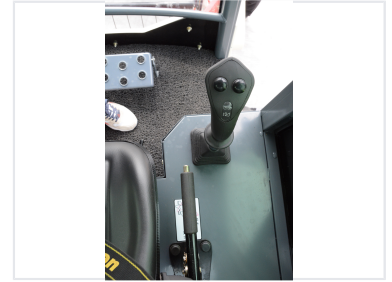


Grain Combine Harvester

The combine harvester is a versatile machine designed for efficiently harvesting various grain crops. It integrates multiple harvesting operations into one process, including reaping, threshing, gathering, and cleaning.



ADDITIONAL IMAGES



Overview

High-Efficiency Grain Harvesting

This combine harvester is engineered for high-performance agricultural operations, integrating reaping, threshing, gathering, and cleaning into a single, efficient process. Equipped with a powerful 102hp turbo engine, it balances high output with fuel economy. The machine features advanced harvesting capabilities, including specialized headers for lodging paddy and a high-capacity grain tank with flexible unloading options.

Engine & Performance

Engine Power

102 hp

Engine Power

Engine Characteristics

Turbocharged, High Power, Low Fuel Consumption

Harvesting System

Header Options

- 2.2m header
- 2.36m header

Header Features

Spring type claw for lodging paddy, Plastic sleeve protection

Mechanical Specs

Gearbox Model

85 series

Hydraulic System

45 cc

Grain Handling

Grain Tank Capacity

- 1.6 m³
- 1.77 m³

Unloading Method

360 Degree Unloading • Sack Type