

Backpack Engine Harvester

This agricultural machinery features a backpack-mounted engine connected to a harvesting head. The machine is designed for harvesting crops, offering mobility and power for agricultural tasks.



Product Overview

Efficient Backpack Harvesting Solution

The Backpack Engine Harvester is a specialized agricultural tool designed for mobility and high-efficiency crop collection. Featuring a robust, air-cooled engine mounted on a comfortable, ergonomic frame, this unit allows operators to navigate fields with ease while maintaining consistent power. The harvesting head integrates advanced cutting blades and a blower system to ensure rapid and clean crop retrieval.

Technical Specifications

Operator Comfort

Padded shoulder straps • Metal frame construction

Model Number

CY-600

Engine Type

Air-cooled, gasoline

Key Design Features

Backpack-mounted, Ergonomic frame, Multi-blade cutting system, Integrated blower