

Backpack Tea Leaf Harvester

This tea-leaf harvester is a specialized agricultural machine designed for efficient tea harvesting. Its backpack-mounted engine powers a harvesting head with cutting blades and a blower system for optimal tea leaf collection.



Product Overview

Efficient Tea Harvesting Solution

The GL25TT-60 Backpack Tea Leaf Harvester is designed to streamline tea collection through an integrated engine and blower system. Its ergonomic backpack-mounted design helps reduce operator fatigue during long shifts while ensuring high maneuverability in the field. By combining efficient cutting with an optimized collection system, this harvester minimizes plant damage and maximizes output for professional agricultural applications.

Performance Metrics

Performance Highlights

0.81 kW

Power Output

25.4 cc

Displacement

600 mm

Cutting Width

Technical Specifications

Machine Specifications

Feature	Specification
Model	GL25TT-60
Engine Model	1E34F
Net Weight	9.0 kg
Fuel Tank Capacity	700 ml
Carburetor Type	Diaphragm type
Clutch Type	Automatic centrifugal
Draw Speed	3600-3800 rpm
Rated Moving Speed	7500 rpm