

Double Location Sugarcane Peeling Machine

This double location sugarcane peeling machine is engineered for efficient and high-volume sugarcane processing. It utilizes a dual-stage peeling mechanism to ensure thorough removal of outer layers, resulting in clean sugarcane.



Overview

High-Efficiency Sugarcane Processing

The Double Location Sugarcane Peeling Machine is engineered for high-volume agricultural operations, providing a robust solution for efficient sugarcane preparation. Featuring a dual-stage peeling mechanism, this equipment ensures thorough removal of outer layers, significantly reducing waste while maximizing yield. Designed for mobility and heavy-duty use, it integrates seamlessly with tractor attachments, making it an ideal choice for commercial farms and processing facilities seeking reliable, continuous performance.

Technical Specifications

Peeling Mechanism	Dual-stage peeling
Power Source / Attachment	Tractor attachment
Operation Type	Continuous operation

Key Features

Performance Highlights

- High throughput capacity
- Adjustable peeling parameters
- Waste reduction design
- Durable construction

Usability	User-friendly, Easy maintenance, High mobility
-----------	--