

Castor Seed Shelling Machine

This castor seed shelling machine efficiently separates seeds from their shells. It is suitable for shelling both castor beans and tea seeds using a conical double roller structure.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Shelling Solution

This advanced shelling machine is specifically engineered for the agricultural sector, designed to process castor beans and tea seeds with precision. Utilizing a conical double-roller structure coated with a specialized high-friction rubber layer, it effectively separates kernels from shells through a gentle rubbing and extruding action. The equipment prioritizes operational efficiency, offering a high net removal rate while minimizing damage to the seeds.

Technical Specifications

Mechanism Type	Conical double-roller with high-friction rubber coating
Suitable Seeds	Castor bean, Tea seed

Performance Metrics

Key Performance Indicators

100 High
Efficiency

100 High
Net Removal Rate

0 Low
Crushing Rate

Service and Support

Support Coverage

- Free replacement parts for design defects during warranty
- Technical support provided for human-factor damage
- Professional guidance for operation

Warranty Period	1 Year
Maintenance	Lifelong maintenance support provided