

Coffee Cherry Pulper

The coffee cherry pulper is engineered for efficient coffee bean processing, separating beans from the pulp. Its robust design includes a hopper for loading cherries and a manual or electric mechanism for pulping.



ADDITIONAL IMAGES



Product Overview

Efficient Coffee Cherry Processing

This coffee cherry pulper is engineered for the efficient processing of fresh coffee beans, streamlining the initial stages of production for small to medium-scale farms. It features a robust construction designed for durability, ensuring reliable performance during the harvest season. The machine effectively separates coffee beans from the pulp, offering a simple yet highly effective solution for maintaining high-quality output.

Operational Details

Drive Mechanism

- Hand crank with chain drive
- Belt drive for electric motor

Operation Type

Manual Hand Crank, Electric Motor Compatible

Construction & Design

Components

- Coffee cherry loading hopper
- Perforated pulping drum
- Pulp/bean separation system
- Discharge outlet

Key Materials

Stainless Steel Hopper, Heavy-duty Metal Frame

Performance Metrics

Target Use Case

Small-scale farms • Medium-scale farms