

# 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