

Automated Citrus Juice Extractor

This lemon juice machine is designed for efficient and automated juice extraction. It features a top-loading hopper for continuous feeding of lemons and a mechanical pressing system to maximize juice yield.



ADDITIONAL IMAGES



Product Overview

Automated Citrus Juice Extraction

This automated citrus juice extractor is engineered for high-efficiency juice production in commercial settings like restaurants, juice bars, and food processing facilities. It features a continuous-feed loading system and a precision mechanical pressing mechanism designed to maximize juice yield while maintaining hygiene. Constructed from durable, food-grade materials, this machine offers a reliable solution for streamlined beverage preparation.

Key Features

Core Components

- Top-loading fruit hopper
- Automated feed inlet
- Nylon extrusion balls
- PC monitoring panel
- Juice collection bucket
- Stabilizing fixer

Operational Details

Performance Metrics

1 Continuous
Feeding Mechanism

1 Mechanical Press
System Type

Suitable Applications

Restaurants • Juice Bars • Food Processing

Construction & Design

Material Standards

Food-grade materials, Durable construction, Industrial design