

# Industrial Juice Extractor

This stainless steel extractor machine is designed for food and beverage processing, featuring a feeding mechanism, separation chamber, and discharge system. It is equipped with a motor and drive components for automated operation, making it suitable for industrial applications requiring efficient separation and extraction processes.



## ADDITIONAL IMAGES



## Product Overview

### Industrial Extraction Solutions

This industrial juice extractor series offers versatile solutions for high-efficiency fruit and vegetable processing. The system includes advanced belt press technology for berries and vegetables, as well as specialized vacuum presses designed to prevent oxidation and ensure high-quality juice extraction for delicate fruits. Built with 304 stainless steel, these machines feature intelligent PLC-controlled pressing programs to optimize yield and ease of maintenance.

## Technical Specifications

Material	304 Stainless Steel
Control System	PLC System with Intelligent Pressing Programs
Operation Modes	Automatic, Manual

## Processing Capabilities

### Compatible Produce

- Bacca (Berries)
- Drupe (Stone fruits)
- Vegetables
- Citrus
- Grapes
- Blueberries
- Strawberries

### Key Features

High Juice Yield • Water Recycling Compatible • Inert Gas Protection • Intelligent Cycle Selection

## Extraction Methods

### Method Comparison

Method	Best For
Belt Press	Berries, Drupe, Vegetables
Vacuum System	High-quality juice (prevents oxidation)
Citrus Extractor	Citrus fruits using cup-shape holders