

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 |