

Juice Concentrating and Extraction System

This industrial machinery is designed for processing food, beverages, and cereals. The equipment is a large-scale processing unit, suitable for juice extraction, concentration, and other liquid food processing applications.



System Overview

High-Efficiency Juice Processing

This industrial-grade extraction and concentration system is engineered for the rigorous demands of the food and beverage industry. Featuring robust stainless steel construction, it ensures hygienic operation and simplifies cleaning protocols for liquid food processing. The integrated design includes advanced piping, pumping, and control mechanisms to optimize yield and product quality for fruit juice production.

Primary Applications

Fruit Juice Extraction, Liquid Food Concentration, Beverage Processing

Technical Specifications

Key Operational Components

- Tall cylindrical processing vessel
- Integrated pumping system
- Precision control mechanisms
- Access platform and ladder for maintenance

Material Composition

Industrial-grade Stainless Steel