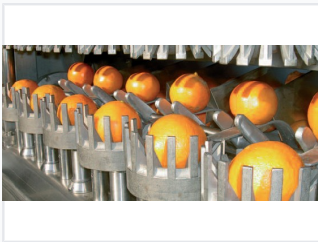


Citrus Fruit Processing Plant

This automated plant processes citrus fruits into juice and NFC products. It is capable of processing 50-500 tons of fresh fruit per day and uses 220L aseptic bags for final packaging.



ADDITIONAL IMAGES



Overview

Professional Citrus Processing Solution

This automated citrus fruit processing plant provides an end-to-end solution for large-scale juice production. Designed for high-volume handling, the system integrates advanced extraction technologies to optimize throughput while minimizing waste. It is built with food-grade stainless steel to ensure durability and strict adherence to hygiene standards, making it ideal for professional beverage manufacturing.

Technical Specifications

Daily Processing Capacity

50 Tons

Minimum Capacity

500 Tons

Maximum Capacity

Final Product Types

FCOJ, NFC

Final Packaging

220L Aseptic Bag

Construction & Design

Key System Components

- Fruit alignment mechanisms
- Conveying systems
- Precision cutting and extraction tools
- Automated sensors and control systems

Material

Stainless Steel