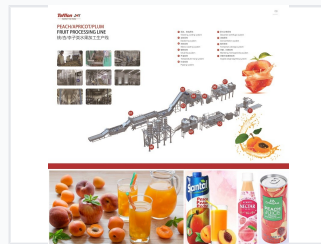


Peach Apricot Plum Processing Line

This automated processing line is engineered for efficient and hygienic fruit juice and pulp production from peaches, apricots, and plums. It integrates washing, sorting, destoning, crushing, temperature control, pulping, concentration, sterilization, and aseptic filling systems.



ADDITIONAL IMAGES



Overview

Comprehensive Fruit Processing Solution

This turnkey processing line is engineered for the efficient handling of stone fruits such as peaches, apricots, and plums. It offers a fully automated, sanitary-designed workflow that ensures high juice output and superior product quality. With flexible configuration options, the system can be tailored to various end-product requirements, including juice concentrates and canned fruits, while minimizing labor intensity and operational costs.

Technical Specifications

Possible End Products

Nature Juice • Juice Concentrate • Transparent Juice • Cloudy Juice • Canned Fruits

Compatible Raw Materials

Peach, Apricot, Plum, Hard-seed fruits

Performance Metrics

Processing Capacity

20 T/D

Minimum Capacity

2000 T/D

Maximum Capacity

Output Efficiency

90 %

Solid Content

7~12 Brix

Packaging Options

Supported Packaging

- Aseptic Bag
- Glass Bottle
- PET Bottle
- Gable Top Box
- Tetra Pak

System Features

System Highlights

- High-level automation
- Low labor intensity
- Sanitary design for thorough cleaning
- Efficient stone and pulp separation
- Flexible configuration (e.g., enzymolysis, evaporation)