

Tomato Paste Repackaging Line

This automated line reconstitutes tomato paste from concentrate. It repacks the paste from bulk aseptic bags into smaller packages such as tin cans, glass bottles, pouches, or PET bottles.



ADDITIONAL IMAGES



System Overview

Automated Tomato Paste Processing

This industrial-grade tomato paste repackaging line is engineered to convert bulk aseptic tomato paste concentrate into consumer-ready formats. The system facilitates precise reconstitution, blending, and filling into various container types ranging from 70g to 4500g. Constructed with food-grade stainless steel, this line ensures high hygiene standards and consistent production efficiency for modern food processing facilities.

Compatible Packaging

Tin Can, Glass Bottle, Pouch, PET Bottle

Technical Specifications

Filling Weight Range

70 g

Minimum

4500 g

Maximum

System Functions

- Dilution and blending
- Aseptic to small-format filling
- Precise filling volume control
- Conveyor-based automation

Material

Food-grade stainless steel