

Automated Beer and Beverage Canning Line

This automated canning line is designed for filling and sealing cans of beer and various beverages. It features high automation and stable performance.



Overview

Automated Beverage Canning Solution

This high-automation canning line is engineered for the efficient filling of both carbonated and non-carbonated beverages and beer. Featuring an integrated filler and seamer design, the system minimizes oxygen content in cans by reducing the distance between processing stations. Built with stainless steel contact parts and advanced German-derived packing technology, this line ensures reliable, high-speed production for beverage manufacturers.

Technical Specifications

Automation Level

High Automation • Full Automatic Packing

Material Construction

Stainless Steel

Temperature Control

PID temperature control system

System Components

Included Components

- Depalletizer/Palletizer
- Rinser
- CIP Unit
- Pasteurizer
- Filler
- Can Seamer
- Case Washer
- Drier

Key Operational Features

Feature	Benefit
Integrated Filler/Seamer	Lowers oxygen content
Conveying System	Prevents jam and deformation
Seaming Roller Adjustment	Ensures high quality seaming
Pasteurizer/Warmer	High strength, stable transport