

Automated Glass Bottle Packaging Line

This automated production line is designed for glass packaging, integrating bottle washing, filling, and sealing. It features automated machinery for filling and sealing, along with quality control systems.



Overview

Automated Glass Bottle Packaging Line

This automated production line is engineered for high-volume glass packaging, integrating essential processes including bottle washing, precision filling, sealing, and final packaging. The system utilizes continuous conveyor transport and advanced quality control defect detection to ensure efficiency and consistency. Built from durable stainless steel, it meets strict hygiene standards while offering adjustable settings to accommodate various bottle sizes and product types.

Technical Specifications

Construction Material

Stainless Steel

Integrated Processes

- Bottle Washing
- Automated Filling
- Sealing
- Packaging
- Defect Detection

Model Number

YG80-16

Operational Features

Key Operational Features

High-Volume Production, Adjustable Settings, Continuous Conveyor System, Quality Control Integration