

Automated Bottle Feeding and Accumulation Machine

This automated bottle feeding machine is designed for automated bottle handling in packaging lines. Constructed from stainless steel, it features a rotating accumulation table to efficiently manage bottle flow and minimize downtime.



Overview

Automated Bottle Handling Solution

The LT800 is a specialized bottle feeding and accumulation machine designed to streamline automated packaging lines. Constructed from durable stainless steel, it features a rotating accumulation table that optimizes bottle flow and reduces production downtime. This versatile unit integrates seamlessly with existing conveyor systems and offers adjustable guide rails to accommodate various bottle sizes, making it an ideal choice for beverage and liquid food packaging applications.

Technical Specifications

Material Construction	Stainless Steel
Mobility	Yes
Control System	User-friendly control panel

Applications

Suitable Industries	Beverage Packaging, Liquid Food Packaging
---------------------	---

Key Features

Core Capabilities

- Automated bottle handling
- Rotating accumulation table
- Adjustable guide rails for flexible sizing
- Seamless conveyor system integration
- Mounted on casters for easy positioning