

# Used Tetra pak A3 speed 250 ml base 24000 BPH

Machine type:	Complete Bottling Line
Ref:	LC607
Model:	A3/Speed
Year:	2013
Speed:	24000 Bottles/hour
Condition:	Ready For Operation
Formats:	250 ml

## Technical details

Fill type:	Aseptic	Safety features:	Yes
Manuals:	No	Voltage:	400 V

## Description

### Technical Specifications & Performance Data

This used bottling line is a Tetra Pak A3/Speed aseptic carton packaging solution configured for 250 ml base format. Built for high-volume industrial packaging and beverage production, it offers reliable, second hand performance with proven uptime. The line integrates core filling and downstream modules to support efficient, continuous operation.

- **Manufacturer:** Tetra Pak Packaging Solutions S.p.A.
- **Model:** A3/Speed
- **Year:** 2013
- **Operating hours:** 17387
- **Rated speed:** up to 24,000 packs/hour (250 ml base)
- **Package format:** 250 ml base
- **Container type:** Carton
- **Electrical supply:** 400 V
- **Included equipment:** Filler, Helix30, TSA30, CBP30, Line Controller 30, Conveyor
- **Compliance:** CE marked

### Advanced Automation & Control Systems

The line features integrated automation for stable throughput and quality. The Line Controller 30 coordinates primary and downstream modules, balancing flow across the conveyor network. Operator interfaces enable straightforward adjustments, status monitoring, and fault diagnostics. Safety interlocks and emergency stop devices enhance operator protection and reduce unplanned downtime.

- Coordinated line control for synchronized module operation
- Automated speed regulation across filler and downstream equipment
- Operator-friendly controls for setup and routine operation
- Integrated safety circuits and emergency stop devices

## **Production Line Integration Capabilities**

Designed for seamless integration, this packaging line connects upstream and downstream equipment through a modular conveyor system. The A3/Speed filler works in tandem with Helix30, TSA30, and CBP30 to manage post-fill operations. Changeover for the 250 ml base format is streamlined to maintain high availability and consistent quality in beverage production.

- Inline operation with synchronized conveyor handling
- Optimized for 250 ml base
- Modular downstream accessory equipment for post-fill processes
- Suitable for industrial packaging applications within high-speed environments

## **Machine Condition & Maintenance History**

This second hand A3/Speed line from 2013 shows 17387 operating hours and is presented as a working solution suitable for rapid deployment. The equipment bears CE marking and is configured for 400 V electrical supply. Overall condition aligns with a maintained, ready-for-operation used bottling line, offering a dependable option for facilities expanding aseptic carton packaging capacity.

## **Operational Performance & Versatility**

Purpose-built for aseptic carton applications, the line maintains consistent pack quality at high speeds. The coordinated modules support stable flow, minimizing bottlenecks and start/stop cycles. Its Prisma 250 ml base configuration is well-suited to beverage production environments seeking reliable throughput and standardized carton presentation within industrial packaging operations.

- High-speed aseptic carton filling with robust downstream handling
- Consistent pack quality at up to 24,000 packs/hour
- Optimized for standardized 250 ml base

## **Installation Requirements & Site Preparation**

The line operates on a 400 V electrical supply. Site preparation should include adequate floor space for the filler, downstream modules, and conveyor routing, as well as provisions for utilities according to manufacturer guidelines. Proper environmental controls and hygienic layout support aseptic performance and easy maintenance access.

- Electrical: 400 V
- Plan for utilities and services per manufacturer specifications
- Allocate space for filler, Helix30, TSA30, CBP30, control cabinet, and conveyors

## **Safety Standards & Compliance Certification**

The equipment includes operator protection features and emergency stop devices consistent with CE compliance. Guarding and interlocks help safeguard personnel and maintain hygienic operation standards expected for food and beverage packaging lines.

- CE marked equipment
- Emergency stop and safety interlocks
- Hygiene-oriented design for beverage applications