

## Used ELOPAK sks-s60S shikoku

|               |                        |
|---------------|------------------------|
| Machine type: | Complete Bottling Line |
| Ref:          | LC615                  |
| Model:        | SKS-S60S               |
| Year:         | 2007                   |
| Speed:        | 6000 Bottles/hour      |
| Condition:    | Ready For Operation    |
| Formats:      | 1 L                    |
| Products:     | Dairy                  |

### Technical details

|            |         |                  |       |
|------------|---------|------------------|-------|
| Fill type: | Aseptic | Safety features: | Yes   |
| Manuals:   | No      | Voltage:         | 400 V |
| Frequency: | 50 Hz   | Ampere:          | 114 A |

### Description

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#### Technical Specifications & Performance Data

This aseptic gable-top carton filling machine is engineered for high-integrity beverage packaging, delivering reliable performance for long-life products. Manufactured by Shikoku Kakoki in 2007, it operates with low accumulated hours and supports multiple carton formats for flexible production planning in industrial packaging and beverage production environments.

- **Manufacturer:** Shikoku Kakoki
- **Model:** SKS-S60S
- **Year of manufacture:** 2007
- **Operating hours:** 3339
- **Filling mode:** Aseptic
- **Container type:** Gable-top cartons
- **Compatible formats:** 0.5L, 0.75L, 1.0L
- **Electrical supply:** 400 V, 50 Hz, 3-phase

- **Current draw:** 114 A
- **Compressed air pressure:** 550–990 kPa
- **Air consumption:** 2460 NL/min

## Advanced Automation & Control Systems

Designed for aseptic operation, this machine supports precision filling in a controlled sterile environment. Its three-phase industrial electrical configuration ensures stable operation and straightforward integration with plant utilities. Format changeovers across 0.5L, 0.75L, and 1.0L cartons are engineered to be efficient, helping reduce downtime and improve overall equipment effectiveness in second hand or refurbished installations.

- Industrial-grade controls for consistent aseptic performance
- Process parameters optimized for sterile packaging operations
- Operator-friendly interface for setup and monitoring
- Interlocked access points and safety circuits for protected operation

## Production Line Integration Capabilities

This aseptic carton filler integrates seamlessly within a used bottling line or new packaging configuration. It is well-suited for pairing with upstream carton preparation or sterilization modules and downstream cap closing, date coding, case packing, and palletizing equipment. The machine supports inline or standalone operation depending on plant layout.

- Interfaces with conveyors and downstream packaging machinery
- Flexible line positioning for greenfield or retrofit projects
- Multi-format capability for 0.5L, 0.75L, 1.0L cartons

## Machine Condition & Maintenance History

With only 3339 operating hours, this second hand aseptic filler presents low wear relative to typical lifecycle expectations for industrial packaging equipment. Its configuration and utilities align with common European plant standards, supporting rapid recommissioning by qualified technicians.

- Low operating hours indicating limited duty cycle
- Well-preserved aseptic configuration

## Operational Performance & Versatility

Optimized for aseptic beverage production, the machine is ideal for long-shelf-life products commonly packaged in gable-top cartons. Its multi-format capability enables agile product scheduling and SKU changes without extensive retooling.

- Aseptic filling for extended shelf life
- Supports standard gable-top carton sizes: 0.5L, 0.75L, 1.0L
- Consistent fill quality for demanding beverage applications

## Installation Requirements & Site Preparation

Site readiness should include a stabilized floor, adequate service access, and compliance with utility specifications. Ensure appropriate compressed air capacity and treatment to meet aseptic performance targets.

- Power: 400 V, 50 Hz, 3-phase
- Current capacity: 114 A available
- Compressed air: 550–990 kPa, approx. 2460 NL/min
- Plan for line integration with conveyors and downstream packaging

## Safety Standards & Compliance Certification

The filler incorporates protective guarding and emergency stop circuits consistent with industrial packaging safety practices. Hygienic design features support food and beverage applications, with cleanability and aseptic barriers central to the machine's operation.

- Guarded access points with safety interlocks
- Emergency stop circuits at operator stations
- Hygienic, cleanable construction suitable for beverage packaging