



Requirements and Solutions

Economical labeling with everything you need: the Roland 40 concentrates on what is important in order to reliably perform your labeling tasks in the low to medium capacity range.

With mechanically driven cold glue labeling stations and small self-adhesive labeling stations the machine labels at a rate of up to 25,000 containers per hour.

The Roland 40 comes in pre-defined configurations for short lead times and low production costs.

Accessories such as dating and label inspection can be easily integrated.

Key Features

- Gentle container control by a servo screw without a stop star
- Ergonomic design for outstanding access to all areas
- Format changeovers without tools ensure minimum changeover times for maximum machine availability
- Various layout options for easy integration

The machine is able to carry out the following main functions

- Cold glue labeling
- Self-adhesive labeling

See "Technical Data" for further details

Standard Equipment

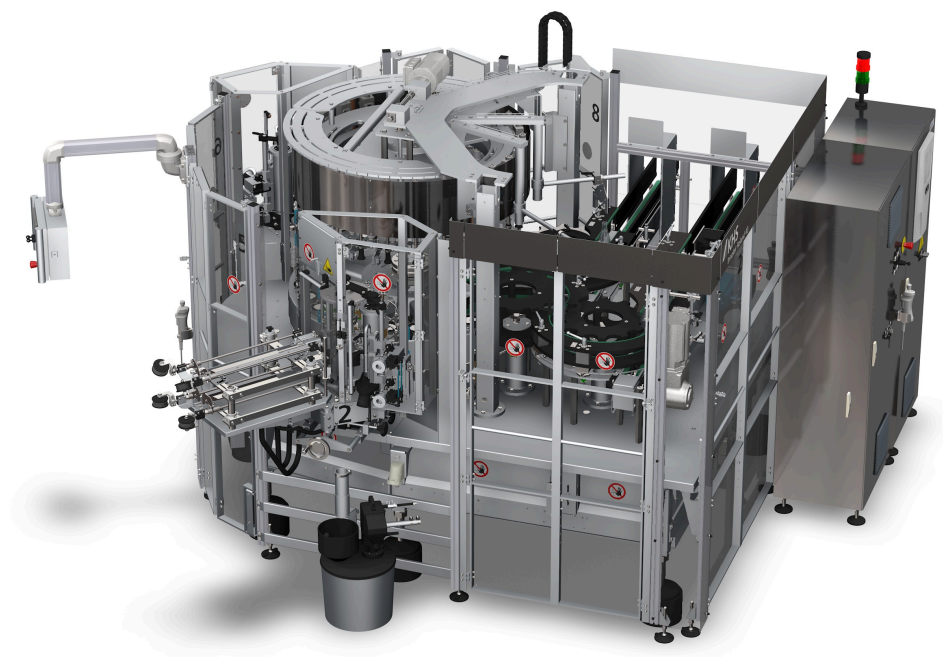
- Automatic centering hood height adjustment
- Swiveling doors for outstanding access
- Lifetime lubrication
- Intuitive operator prompting at the new touch screen display





Advantages

- Economical labeling machine for basic labeling technologies
- Swiveling doors for outstanding access
- Short delivery times due to pre-defined combinations



Options

- Traveling press-on units
- Applicator for L-shaped stripes (cold glue)
- Overhead foiling
- Mechanical orientation according to side notch
- VarioDrives
- Integrated coding or inspection systems

Possible combinations

- Innocheck LBI
- Innocheck rejection systems

Service

- Worldwide service
- Holistic consulting and planning
- ReDiS remote maintenance
- Fast supply of spare parts

Technical Data

Self-adhesive labeling

Self-adhesive labeling from a self-adhesive label dispenser is available in a cost-effective single-station version or in a tandem version for non-stop operation.

Cold glue labeling

Reliable, mechanically driven labeling station for up to 25,000 bottles per hour.