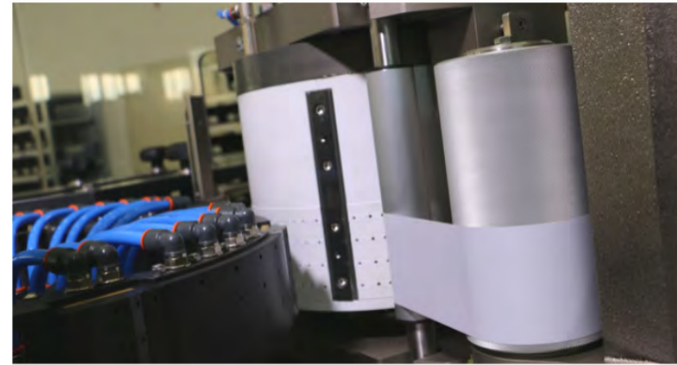




Aligning unit



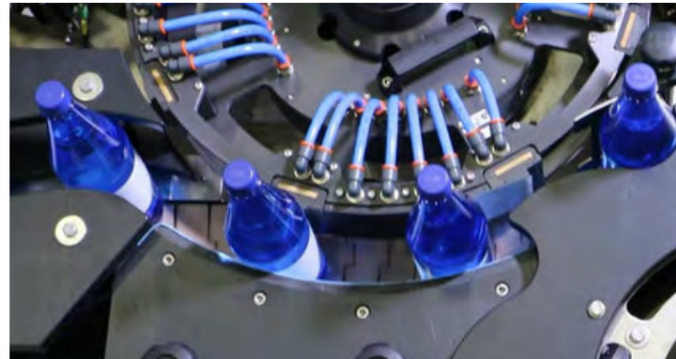
Traction roller

ROLL LINEAR

LINEAR ROLL-FED LABELLERS



Starwheel for keeping gap
between bottles



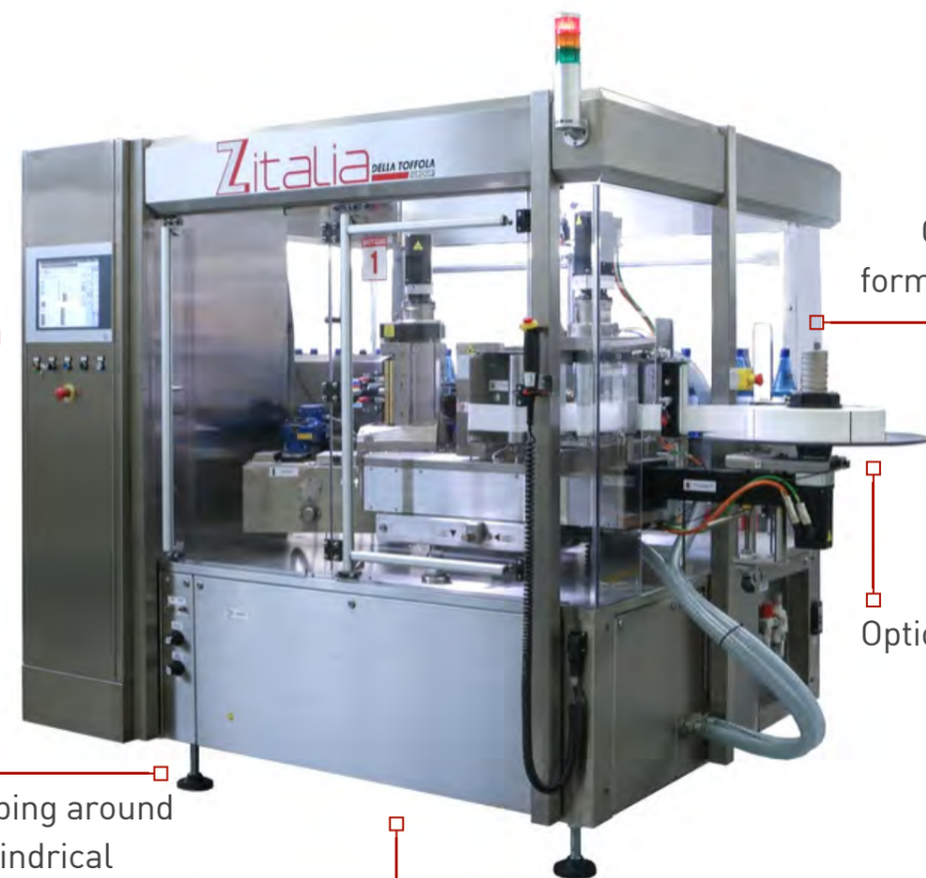
System for rotating bottles





LATEST-GENERATION LINEAR ROLL-FED LABELLERS

ROLL LINEAR



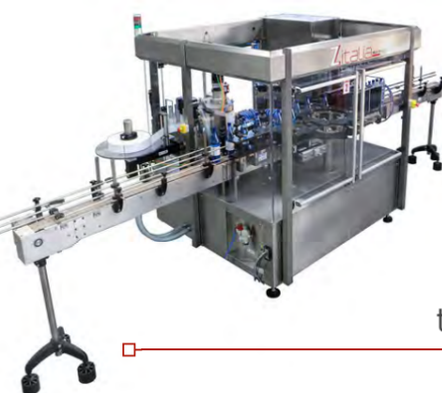
Advanced and customizable software

Quick and easy format changeover

Optional second roll holder

For labels wrapping around full or empty cylindrical containers made of various materials

Limited overall dimensions



Conveyor belt synchronized with the labeling speed of the machine

Roll-Linear labellers are hot-melt linear labellers that apply plastic or paper wrap-around labels from a reel on cylindrical containers, either empty or full. The servomotor in the labelling unit accurately controls the stretching of the film, which is unwound, cut and transferred to the container with vacuum technology.

The stainless steel glue roll distributes the glue on the edges of the labels. The roll's design ensures a minimum consumption of glue. Main fields of application are: beverages, mineral water, food, milk, chemical

Features

- The glue roll is operated by a servomotor and secured to the horizontal mobile support that moves back and forth in relation to the presence of the bottle that needs to be labelled (no bottle no label)
- The glue tank has a new filtering system that prevents any labelling residues from entering and obstructing the supply
- The double reel support is operated by servomotors. It allows you to process a wide range of materials differing in quality and thickness
- System used to load reels vertically (HERCULES)
- Servomotor-operated infeed screw (if necessary)

Optionals

- Automatic reel splicing for continuous operation
- Drying or heat-shrinking tunnel
- Hercules, vertical reel loading system
- Labelling quality control system

