

Key Features

- Electronically and mechanically jam-protected infeed/ discharge transfer wheels and in feed lead screws.
- Stainless steel construction
- Fully synchronized AC inverter drives
- 5-axis adjustable labeling head mounts
- Fully modular label head for easy removal
- Complete "K" style safety gaurds that meet CE standards
- Touch screen HMI operator control panel
- Easy to use controls with push button auto teach

Options

- Conveyor by-pass for missed labeled containers
- High speed inspection rejection multi camera system
- Quick release bottle plates for fast efficient change over
- Color touch screen control panel
- Up & down safety guarding for front only
- Zero down time redundant labeling system
- Servo bottle pads
- Ink Jet Pre-arrangement
- Includes: Photo Sensor for Ink Jet, Encoder, Electrical Connection & mounting
- Brackets for nozzle.



RL Series

Rotary Labeling Systems

L Rotary Labeling Systems from Biner Ellison are designed specifically for high volume production output of pressure sensitive or paper labels. These systems can apply wrap-around, wipe-on, or front and back labels to a wide range of containers at high speeds.

RL Series machines feature simple operator setup, precision product handling and precise label placement. Each rotary machines also include a redundant labeling systems for non-stop operation by automatically switching to a second corresponding label dispenser. This allows an operator to reload a new label roll on the original label head on the fly. With the Redundant Labeling system zero production time is lost saving you valuable time and money.





RL SERIES LABEL PLACEMENT OPTIONS



A single RL Series Rotary Labeler can have multiple label heads equipped allowing them to place several different labels onto one container all within a single system. Label placement can be on the front, back, neck, or any arrangement of locations. Wrap around labels can also be applied in combination with spot labels. The Biner Ellison RL Series Labelers are also capable of applying a Tax Stamp onto containers.

