l-Series Labeling Systems







EL-200

The VC999 EL•200 tabletop labeler is the most economical and efficient in terms of capabilities. The aluminum and stainless steel design makes it portable and durable. The user friendly interface has many added features that can boost efficiency. Accommodating up to 180mm packs, the EL•200 is ideal for small product runs.

PL-211

The VC999 PL•211 top automatic labeling machine is suitable for a wide range of applications. The PLC and CPU-based human logic control system utilize an easy to use touch screen. The builtin digital counter & self diagnostic LED interface synchronizes machine. Variable speed control achieves stable and flat labeling at both low and high speeds.

•Conveyor Width: 180 mm

Spool Diameter: 76 mm





PR-215

The VC999 PR•215 microprocessorcontrolled automatic top labeling machine uses an extremely accurate Micro Stepper Motor which ensures the label orientation, resulting in a fantastic product. Labeling performance is efficient, fast, and precise.

PL-221

The VC999 PL•221 top & bottom automatic labeling machine has a wide range of ability. The applicator can accommodate multiple label sizes with simple adjustments. The high speed and stable labeling system provides economic returns and efficiency of investment.



PR-225

The VC999 PR•225 top & bottom automatic labeling machine is easily adjustable to accommodate several product specifications. Label position and parameters are eas adjusted, assuring efficiency and the perfect product appearance.

Ideal for those who desire a modular labeling machine, the VC999 PR•225 can be customized to meet evolving business needs.

The PR•225 is a top and bottom labeling machine that includes a broad selection of upgradeable option while affording you both speed and simplicity.

l-Series **Labeling Systems** VC999 PR 225

The PR•225 is made of high quality anodized aluminum alloy, enabling outstanding stability.

Exact Data Transfer

Durable Structure

Controls are linked via advanced highspeed communication interface to ensure accurate data transfers.

Convenient Adjustment

The PR•225 has easy and convenient adjustments to switch between multiple product specifications. Label position, size and shape parameters are easily recalled during product changovers. Which make sure your production output and most ideal product appearance.

VC999 PR•225 **Specifications:**

- Supply voltage: 220/110 VAC 50/60Hz 1 Ph
- Power consumption: 880 VA
- Dispensing Speed: 40 m/min max.
- Conveyor Speed: 40 m/min max.
- Applicator Height: 170 mm / 230 mm
- Label size: 170 mm x 300 mm max.
- Conveyor Width: 160 mm
- Spool Diameter: 76 mm
- Dimension: 1835 x 800 x 1360 mm (L,W,H)

FT-500

The VC999 FT•500 **Automatic Film Top** Lidding Labeler is designed to easily retro-fit to any top film machine or integrate into a new machine during assembly. The labeler can be fully controlled and synced with most packaging machines.

The labels are quickly dispensed onto a transport belt at a right angle to the film direction. Labels are accurately attached to the film and pressed down completely with the following film advance.

Labeling speeds are easily modified to match machine rate and label placement. Unit construction is stainless steel and high-quality components for maximum uptime.

Film Lidding Labeler

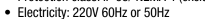


Special Features

- Reduces Labor No More Hand Labeling!
- User-Friendly 5.7" Hitech Touch Screen
- Synchronized Speed Controls
- Label & Batch Counter
- Code Dating and Printer Options
- 30 Stored Settings/Job Memory
- Missing Label Auto Stop
- Variable Operation Speeds

VC999 FT•500 Specifications

- Label roll diameter: max 370 mm / 14.5 in standard
- Label Core: 75 mm / 3 in
- Dimensions: 833 x 1220 x 788 mm / 32.75 x 48 x 31 in (W x D x H)
- Label formats: min. width 30 mm
- Labelling accuracy: +/- 1 mm (standard), +/- 2 mm (continuous dispensing mode)
- Protection class: IP 65/ NEMA 4 (excluding printer)









RS420c

PT-500 **PB-500**

The PT•500 and PB•500 labeler units apply labels directly to the upper and/or lower web of the finished pack and is ideal for frequently changed product labels.

Easily Integrated into existing or new VC999 thermoforming machine systems with complete communication and machine control from Your current VC999 machines.

Servo driven to achieve higher speed & positioning accuracy.

Dispensing edge with interchangeable stainless steel sheet can be easily replaced in minutes.

- Hygienic design
- Durable self-standing stainless steel enclosure with integrated operating keypad and background illuminated LCD graphics display
- Protection class IP65/NEMA-4 throughout
- Multi-row indexing unit for up to 6 row labeling
- Left to right or right to left operations options
- Standard servo-operated Labeling system for high speed & precision
- Low energy consumption

l-Series **Labeling Systems**

Crossweb Package Labeler Labeler





VC999 PT•500 and PB•500 Specifications

- Label roll diameter: max 370 mm / 14.5 in standard
- Label Core: 75 mm / 3 in
- Dimensions: with moving unit 1505 x 1727 x 800 mm / 59.25 x 68 x 31.5 in (L,D,H mounted on Thermoforming machine)
- Label width: max 150 mm / 6 in standard, 200 mm / 8 in optional
- Label formats: min. width 30 mm
- Labelling accuracy: +/- 1 mm (standard), +/- 2 mm (continuous dispensing mode)
- Protection class: IP 65/ NEMA 4 (excluding printer)
- Electricity: 220 V 60 Hz or 50 Hz
- · Air: 6 bar clean air

Special Features

- Code Dating and Printer Options
- Retail-Ready Packaging Exit the Machine
- Reduces Labor No More Hand Labeling!
- User-Friendly 5.7" Hitech Touch Screen
- Synchronized Speed Controls
- Label & Batch Counter
- 30 Stored Settings/Job Memory
- Missing Label Auto Stop
- Variable Operation Speeds
- Easy to Clean & Maintain







Committed to Customer Satisfaction

- Your innovative packaging partner
- Industry experts
- Efficient, reliable machine designs & operating systems
- Professional on-or-off site training sessions
- First class global service organization

Our Ambition

- Long-term partnership
- Customer satisfaction
- Trust and respect
- Common success
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