The LAD-6250-PL Two-Sided Front & Back Labeler provides an impressive yet cost-effective solution for pressure sensitive adhesive label application. This Labeler is suitable for various one-sided or two-sided labeling. An optional wrap station is offered for wrap labels on round bottles.

Standard features include a Stepper Motor Drive, which delivers accurate and high-speed repeatable labeling, automatic label head and conveyor belt speed synchronization, and Alignment System with Top Hold-Down Belt. The LAD-6250-PL offers many other standard features easily making any production line more efficient. Options are available for even more versatility.

This Two-Sided Front & Back Labeler is used in the cosmetic, food and beverage, cleaning and specialty chemical, pharmaceutical, and personal care industries.

**SPECIFICATIONS**

**Standard Construction:** Stainless steel & anodized aluminum

**Max Web Width:** 7” (178mm)

**Dispensing Speed:** Up to 36M/min

**Conveyor Speed:** Up to 36M/min

**Label Roll Inside Diameter:** 3” (76mm)

**Label Roll Outside Diameter:** 14” (356mm)

**Electrical:**
- Stepper Motor Drive
- Touch screen controls

**Power Requirement:**
120VAC, single phase, 50-60Hz

**Dimensions:**
- Length - 107” (2718mm)
- Width - 69.13” (1756mm)
- Height - 56.26” (1429mm)
- Typical Line Height - 36” approx.
- Weight - 617.5lbs (280kgs)
- Belt Width - 6 5/16” (160mm)

**OPTIONS**

- Clear Label Sensor
- 8in or 10in Web Width Upgrade
- 7in, 8in or 10in Wrap Labeling Feature
- Conveyor Length Upgrade to 118” (3M)
- Timing Screw Upgrade
- Hot Stamp Coder Integration
- Special electrical requirements
- Custom applications
LAD-6250-PL Two-Sided Front & Back Labeler

Standard Features:

- Tilt Label Head with Dual Web Take-up Reels
- Touch screen control with auto teach function for new labels
- One touch automatic label detection and setup
- Built-in touch screen operation manual with troubleshooting guide
- Low or Missing Label Detection with automatic stop system to prevent mislabeling
- Stepper Motor Drive for label and power assisted web take up
- Alignment System with Top Hold-Down Belt
- Synchronized label head and conveyor speeds
- Non-contact Photo Eye Sensors
- Label Counter
- Count Down Feature with Auto Shut-off (for precise run of set number of labels)