

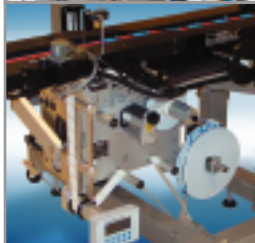
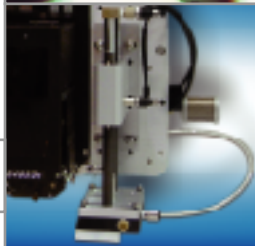
Label-Aire, the world's leading manufacturer of pressure-sensitive labeling equipment for over 40 years, now makes pressure-sensitive labeling easier than ever. We now offer the industry's easiest set-up, troubleshooting and changeover, fastest line-speeds, and most reliable operation. The result? Lower operating costs and increased productivity.

Easy solutions for tough applications

No matter what your application, Label-Aire has the expertise to get the job done right – the first time. We are able to provide the industry's broadest range of labeling equipment – including print & apply and primary applicators, rotary and inline systems – utilizing different application methods, line speeds, and custom designs.

Easy to do business with

Behind every Label-Aire machine stands the industry's most knowledgeable distributor network and service team, working to keep your line running. Our strategically located distributors are staffed with factory-trained sales professionals and service technicians ready to assist you – from sales and installation to training and parts support.



Industry Experience

- Auto Parts
- CD/DVD
- Coupon/Promotional
- Direct Mail
- Electronics
- Food & Beverage
- Health & Beauty
- Petroleum/Chemical
- Pharmaceutical
- Supply Chain & Distribution

Application Technologies

- Pressure-sensitive labelers
- Print & apply labelers
- Labeling systems
- Custom systems



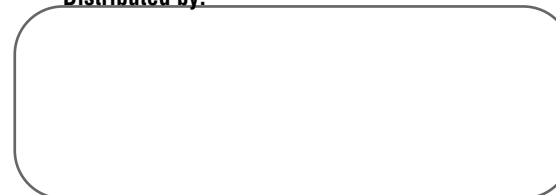
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Distributed by:



2100 Series Applicators



Full Line

2100 Series Applicators



- Standard Features Legend**
- Microprocessor controlled
 - Hi-Vac Air-Blow technology
 - Velocity compensation
 - Clutch brake dispense drive
 - Peel tip sensing
 - Top/side/bottom labeling
 - Left or right hand configuration
 - 12" (305 mm) unwind
 - Works with Checkpoint or Sensormatic security tags
 - Stepper motor drive
 - Multi-panel labeling
 - Tamp-blow or air-blow technology
 - "End of label/ribbon" and "low label/ribbon" signals with strobe
 - Corner wrap labeling
 - Patented vacuum drum
 - Heavy duty H-frame

- Options Legend**
- Stepper motor drive
 - 20" (508 mm) non-powered unwind
 - 20" (508 mm) powered unwind
 - 6" (152 mm) label core
 - 10" drop down snorkel
 - Velocity compensation
 - Strobe signal for "low label" or "out of labels"
 - Label-Aire Non-Stop Dual Unwinder
 - Label-Aire Auto Splice Dual Unwinder
 - Dual Action Tamp configuration
 - Rate compensation
 - All O.E.M. print engines
 - 17" (432 mm) powered unwind
 - Label on pad detection
 - 90° swing tamp
 - Preprinted label configuration



	2111 Air-Blow Primary Applicator	2111 High Speed Primary Applicator	2114 Tamp-Blow Primary Applicator	2115 Wipe-On Primary Applicator	2111/2114 EAS Primary Applicator	2138/2138 DAT Printer Applicator	2139 DAT Printer Applicator
<p>The fast and versatile labeling solution.</p> <p>The Model 2111 Air-Blow applicator applies labels accurately at speeds up to 1,250" (3,175 cm) of web per minute with optional stepper drive. Reliable operation is ensured by utilizing a menu-driven microprocessor which permits repeatable settings and constant monitoring. With the 2111, double labeling or unlabeled product due to missing labels on the roll are eliminated with peel tip sensing which further assures the accurate placement of labels on your products.</p>	<p>Blistering air-blow labeling speeds.</p> <p>The Label-Aire 2111HS "High-Speed" applicator is designed for multi-shift high speed applications to maximize your production line's uptime. The 2111HS combines Label-Aire's innovative Hi-Vac Air-Blow servo drive technology with speeds up to 5,000" (127 m) of web per minute to apply labels quickly and accurately onto your product. The advanced rate compensation ensures this accuracy through changes in product speed.</p>	<p>Affordable tamp-blow technology.</p> <p>The Model 2114 Tamp-Blow applicator is a high-speed labeling machine designed specifically for high-volume applications where label placement accuracy is essential. Standard speed is up to 1,250" (3,190 cm) of web per minute. Peel tip sensing prevents double labeling or unlabeled products due to missing labels on the web. Like all our applicators, the 2114's rugged corrosion resistant, stainless steel, and anodized aluminum housing provides durability and maintenance-free operation even in hostile environments.</p>	<p>A wipe-on applicator that can handle any application thrown at it.</p> <p>The Model 2115 Wipe-On is the simple and affordable way to apply labels quickly and accurately. Reliable operation is ensured by utilizing a menu driven processor which permits repeatable settings and constant monitoring. Standard dispense speeds up to 1,250" (3,190 cm) per minute will also help you balance the demands of your operation and meet your bottom line.</p>	<p>Applies Sensormatic or Checkpoint tags more affordable and efficiently.</p> <p>The Model 2111/14 Electronic Article Surveillance (EAS) applicator applies Checkpoint or Sensormatic security tags to virtually any product resulting in controlled losses and reduced costs for retailers. This microprocessor controlled labeler is equipped with an advanced stepper drive for increased versatility and durability. Options include a variety of drop down and extended snorkels to reach into tight spaces, as well as Checkpoint or Sensormatic EAS change-over kits for added versatility.</p>	<p>The original print & apply workhorses.</p> <p>The Label-Aire 2138 (shown) printer applicator imprints and applies labels using tamp-blow or air-blow labeling technology to handle the toughest labeling jobs. The 2138 can handle a wide variety of print sizes and can print bar codes on the same label. The 2138 DAT's (not shown) four labeling configurations allow labeling front and either side or trailing panel and either side for a variety of labeling solutions.</p>	<p>Innovative design allows corner or multi-panel labeling.</p> <p>The Model 2139 Printer Applicator cleverly imprints and applies labels around any corner or two labels on adjacent panels utilizing a patented vacuumized air drum. The 2139's sturdy swing arm can be configured for cartons or pallets labeling any two adjacent panels or any side requiring two labels. The heavy duty H-frame mounting stand can be bolted to the floor for added stability.</p>	
Standard Features:	●●●●●●●●	●●●●●●●●	●●●●●●●●	●●●●●●●●	●●●●●●●●	●●●●●●●●	●●●●●●●●
Standard Label Dimensions:	Max: 4" x 5.5" (102 mm x 140 mm) Min: .75" x .75" (19 mm x 19 mm)	Max: 3" x 3" (76 mm x 76 mm) feed Min: .75" x .75" (19 mm x 19 mm)	Label Width: 4" (102 mm) larger options Label Length: Depending on application	Label Width: 7" (178 mm) Label Length: Depending on application	Most sizes available	Label Width: Up to 7.2" (183 mm) Label Length: Up to 7.2" (183 mm)	Label Width: 7.2" (183 mm) Label Length: Up to 7" (178 mm)
Dispense Speed:	Up to 1,250" (3,175 cm) of web per minute (standard) Up to 1,600" (4,080 cm) of web per minute with powered unwind	Up to 5,000" (127 m) of web per minute depending on label size	Up to 1,250" (3,175 cm) of web per minute (standard) Up to 1,600" (4,080 cm) of web per minute with powered unwind	Up to 1,250" (3,175 cm) of web per minute (standard)	Up to 300 labels per minute	Up to 12" (305 mm) per second depending on printer and label size	Up to 12" (305 mm) per second depending on printer and label size
Label Placement Accuracy:	Up to +/- 1/32" (0.8 mm)	Up to +/- 1/32" (0.8 mm)	Up to +/- 1/32" (0.8 mm)	Up to +/- 1/32" (0.8 mm)	Up to +/- 1/16" (1.6 mm) Sensormatic tags Up to +/- 1/32" (0.8 mm) Checkpoint tags	Up to +/- 1/32" (0.8 mm)	Up to +/- 1/32" (0.8 mm)
Options:	■ ■ ■ ■ ■ ■	■ ■ ■ ■ ■ ■ ■ ■	■ ■ ■ ■ ■ ■ ■ ■	■ ■ ■ ■ ■ ■ ■ ■	■ ■ ■ ■ ■ ■ ■ ■	■ ■ ■ ■ ■ ■ ■ ■ ■ ■	■ ■ ■ ■ ■ ■ ■ ■ ■ ■

Consult factory for additional options.