

Label-Aire, the world's leading manufacturer of pressure-sensitive labeling equipment for over 40 years, now makes pressure-sensitive labeling easier than ever. With our New Generation Technology, 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. With our New Generation Technology, 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.



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





Headquarters 550 Burning Tree Road Fullerton, CA 92833 USA

**o** 714.441.0700 f 714.526.0300 e info@label-aire.com w www.label-aire.com

Distributed by:



Europe Sjaellandsuej 27A DK-9500 Hobro, Denmark

o +45 9657 0063 **f** +45 9657 0064 e info@label-aire.com w www.label-aire.com



© 2004 Label-Aire



label-aire abeling made easv



## The Label-Aire® Primary Applicators make labeling easier and faster... at 0 S making you more profitable.



No matter which model you choose, Label-Aire Primary Applicators deliver on their promise of speed, accuracy, and ease of use. And that translates into lower operating costs and increased productivity for your business.







.....



Standard Features Legend Automatic setup	3111 Air-Blow	3114 Tamp-Blow	3115 Wipe-On	3125 Wipe-On	3135 Wipe-On	3155 Wipe-On
<ul> <li>Stepper motor drive</li> <li>R3 digital display</li> <li>Automatic Speed Following (ASF)</li> <li>Velocity Compensation</li> <li>Quick-action collapsible rewind</li> <li>Adaptable to air-blow or tamp-blow</li> <li>Adaptable to tamp-blow or wipe-on</li> <li>Adaptable to air-blow or wipe-on</li> <li>Adaptable to air-blow or wipe-on</li> <li>Loose loop de-tensioner</li> </ul> Options Legend <ul> <li>16" (406 mm) non-powered unwind</li> <li>10" (254 mm) Smart powered rewind</li> <li>6" (152 mm) label core adapter</li> <li>Encoder kit for ASF or Velocity Compensation</li> <li>Strobe signals<sup>1</sup></li> <li>T-Base Stand</li> <li>"Low label" and "out of labels"</li> </ul>	Easy air-blow labeling. A labeler that never touches your product? The result of many years of perfecting air-blow labeling technology, the 3111 is the pinnacle of non-contact labeling. Automatic setup, Velocity Compensation, stepper motor technology, label placement accuracy up to +/- 1/32" (.8 mm), and labeling speeds up to 1,500" (3,810 cm) of web per minute all work together to make air-blow labeling easy and easy on your bottom line.	Advanced tamp-blow labeling technology. With standard tamp and dual action tamp configurations available, plus a variety of stroke lengths to choose from, the 3114 Tamp-Blow is one very versatile machine. Along with advanced features such Velocity Compensation and automatic setup, the 3114 labels at speeds up to 1,500" (3,810 cm) of web per minute. Advanced, versatile, and fast.	Easy wipe-on labeling. The easy and affordable way to balance the demands of your operation and meet your bottom line. Along with advanced features such as Automatic Speed Following (ASF) and automatic setup, the 3115 Wipe-On labels at speeds up to 1,500" (3,810 cm) of web per minute. Wipe-on labeling has never been easier or more affordable.	The workhorse labeler. Speeds up to 2,500" (6,350 cm) of web per minute and label placement accuracy up to +/- 1/64" (.4 mm) make the 3125 Wipe-On the ideal choice for demanding applications requiring high speed and precision. Like all of our primary applicators, the 3125 makes labeling easier and faster making you more profitable. Advanced 24/7 wipe-on labeling.	Accurate and faster labeling. The 3135 was built for higher speed applications. With label placement accuracy up to +/- 1/64" (.4 mm), speeds up to 3,500" (8,890 cm) of web per minute, and standard features such as ASF and automatic setup, the 3135 Wipe-On delivers on its promise of accuracy, speed, and ease of use. This is wipe-on labeling redefined.	The ultimate wipe-on labeler. Have even faster labeling speed requirements? How does 5,000" (12,700 cm) of web per minute grab you? Like all Label-Aire products, the 3155 is built to meticulous quality standards and designed to withstand the most intense operation. Put the 3155 Wipe-On to work for you all day, every day. Labeling will never be the same.
Standard Features:						
Standard Label Dimensions:	Max. Web Width: 4.13" (105 mm) Min. Web Width: .88" (22 mm)	Max. Web Width: 4.13" (105 mm) Min. Web Width: .63" (16 mm)	Max. Web Width: 7.13" (181 mm) Min. Web Width: .63" (16 mm)	Max. Web Width: 7.13" (181 mm) Min. Web Width: 1" (25 mm)	Max. Web Width: 7.13" (181 mm) Min. Web Width: 1" (25 mm)	Max. Web Width: 7.13" (181 mm) Min. Web Width: 1" (25 mm)
Dispense Speed:	Up to 1,500" (3,810 cm) of web per minute Up to 2,000" (5,080 cm) of web per minute with smart powered rewind	Up to 1,500" (3,810 cm) of web per minute Up to 2,000" (5,080 cm) of web per minute with smart powered rewind	Up to 1,500" (3,810 cm) of web per minute Up to 2,000" (5,080 cm) of web per minute with smart powered rewind	Up to 2,500" (6,350 cm) of web per minute	Up to 3,500" (8,890 cm) of web per minute	Up to 5,000" (12,700 cm) of web per minute
Label Placement Accuracy:	Up to +/- 1/32" (.8 mm)	Up to +/- 1/32" (.8 mm)	Up to +/- 1/64" (.4 mm)	Up to +/- 1/64" (.4 mm)	Up to +/- 1/64" (.4 mm)	Up to +/- 1/64" (.4 mm)
Options:						

Consult factory for additional options.