

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.



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
- RFID labeling solutions
- Labeling systems
- Custom systems



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Label-Aire® will help you set up an effective yet affordable RFID Labeling Solution for your operation.

Label-Aire's line of RFID label applicators and RFID printer applicators are designed with one goal in mind. To keep you ahead of your competition. Our RFID labeling equipment comes standard with such Label-Aire virtues as easier set-up, troubleshooting, and changeover, faster line speeds, and more reliable operation.













Advanced Features Legend

- Patent pending Tag Rejecter
- Tag Rejecter
- Integrated UHF/EPC print-and-apply technology
- Easy RFID tag formatting software
- Automatic RFID tag set-up
- Zero downtime RFID labeling
- Print quality text, graphics, bar codes

Capabilities Legend

- Compatible with any Avery, Datamax, Sato, Zebra **OEM RFID print engines**
- Encodes EPC, Class 0, Class 0+. Class 1 RFID tags
- Fully retrofittable with existing Label-Aire New Generation equipment
- ▲ Tamp-Blow
- ▲ Wipe-On
- Corner Wrap

Options Legend

- 16" (406 mm) non-powered unwind
- 17" (432 mm) powered unwind Smart 10" (254 mm) powered rewind
- Smart 20" (508 mm) powered unwind and powered rewind'
- 6" (152 mm) label core adapter
- Encoder kit for Automatic Speed Following
- Strobe signals for "low label" and "out of labels"
- Display tilt mounting brackets
- Model 2700 T-Base stand
- Air-blow labeling conversion
- Label on pad detection Dual Action Tamp (DAT) configuration
- 90° swing tamp
- All OEM table top printers 3115 Wipe-On Primary Applicator
- * 4.13" (105 mm) wide applications only

3115 Wipe-On RFID Primary Applicator

Easy wipe-on RFID labeling.

Advanced features include Automatic Speed Following (ASF) which allows product surface profiling, ensuring wrinkle-free labeling on even the most difficult product shapes and label materials (optional encoder required). Zero Downtime Labeling allows your production to continue without costly interruptions. Product/label gueuing and missing label compensation virtually eliminate unlabeled products. This unit's advanced RFID features include EPC, Class 0, Class 0+, Class 1 RFID tag encoding, fully integrated UHF/EPC technology, user friendly Label-Aire RFID tag formatting software, and a patent pending Tag Rejecter mechanism.

3115/14 Tamp-Blow RFID

Primary Applicator

Advanced tamp-blow RFID labeling technology.

The Model 3115/14 RFID's advanced features include Automatic Speed Following (ASF) which allows product surface profiling, ensuring wrinkle-free labeling on even the most difficult product shapes and label materials (optional encoder required). Zero Downtime Labeling allows your production to continue without costly interruptions. Product/label queuing and missing label compensation virtually eliminate unlabeled products. This unit's advanced RFID features include EPC, Class 0, Class 0+, Class 1 RFID tag encoding, fully integrated UHF/EPC technology, user friendly Label-Aire RFID tag formatting software, and innovative Tag Rejecter mechanism.

3138-N RFID

Printer Applicator

Label-Aire's workhorse printer applicator takes on RFID.

The 3138-N RFID's advanced features include automatic setup with multiple programmable label pages for easy change-overs to labels of different sizes, rate compensation for improved label placement accuracy, and advanced userconfigurable I/O connectivity. This unit's advanced RFID features include EPC, Class 0, Class 0+, Class 1 RFID tag encoding, fully integrated UHF/EPC print-and-apply technology, user friendly Label-Aire RFID tag formatting software, and an innovative Tag Rejecter mechanism. Like all Label-Aire printer applicators, the 3138-N RFID is compatible with any O.E.M. RFID printer on the market.

2139 RFID

Printer Applicator

The corner wrap RFID labeling solution.

The Model 2139 RFID Printer Applicator can thermal transfer or direct transfer (via model 3115 Wipe-On applicator) encoded RFID tags around any corner utilizing our patented vacuum air drum. The 2139's advanced RFID features include EPC. Class 0. Class 0+. Class 1 RFID tag encoding, fully integrated UHF/EPC print-and-apply technology, user friendly Label-Aire RFID tag formatting software, and an innovative Tag Rejecter mechanism. The 2139 RFID's sturdy swing arm can be configured for cartons or pallets labeling any two adjacent side panels. The heavy duty H-frame mounting stand can be bolted to the floor for added stability.

Advanced Features:

Capabilities:

Label Placement Accuracy:

Options:

Up to +/- 1/64" (.4 mm)

Up to +/- 1/32" (.8 mm)

Up to +/- 1/32" (.8 mm)

Up to +/- 1/32" (.8 mm)

Consult factory for additional options.