



3111/14 EAS

Primary Applicator

3111/14 EAS Specifications

The Label-Aire[®] Model 3111/14 EAS makes security tag labeling easier and faster... keeping you miles ahead of your competition.

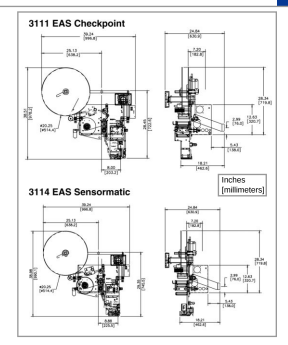
The Model 3111/14 Electronic Article Surveillance (EAS) applicator showcases the latest in security tag labeling with Label-Aire's renowned New Generation Technology. Available in either Checkpoint (3111 Air-Blow) or Sensormatic (3114 Tamp-Blow) configurations, our EAS applicator aids in theft prevention of goods ultimately reducing costs for retailers. The 3111/14 EAS is equipped with an advanced stepper motor drive for precise starting/stopping, increased reliability, and lower maintenance.

Advanced features include Velocity Compensation for improved label placement accuracy. Speeds up to 1,500 inches (3,810 cm) of web per minute and Zero Downtime labeling allow your production to continue without costly interruptions. Label queuing and missing label compensation virtually eliminate unlabeled products. Options include a variety of drop down and extended snorkels to reach into tight spaces, a 20" (508 mm) non-powered unwind, as well as a Checkpoint or Sensormatic EAS change-over kit for added versatility.

Put this advanced security tag applicator to work for you 24/7. The Model 3111/14 EAS is designed to run seamlessly in your operation, saving you money in the long run.

3111/14 EAS Advanced Features	
Security tag applicator	Applies Checkpoint or Sensormatic secutity tags for theft prevention of goods.
Automatic setup	Includes multiple programmable label pages for easy changeovers to different label sizes.
Stepper motor drive	For precise starting/stopping, increased reliability, wider range speed variability, and lower maintenance.
R3 digital display	Select from five languages (English, French, German, Italian, Spanish), domestic or CE (European) configurations, standard/metric unit display and detailed alarm messages. Can rotate 360°.
Velocity Compensation	For improved label placement accuracy.
Quick-action collapsible rewind	Allows easy removal of scrap liner.
EAS change-over kit	Allows you to switch to Checkpoint or Sensormatic labeling for added versatility.





Dimensions:

Height 3111 EAS Checkpoint: 26.4" (670 mm) Height 3114 EAS Sensormatic: 38.9" (990 mm) Length: 39.2" (997 mm) Width: 24.6" (625 mm)

Weight:	
Approx. 150 lbs. (71 kg)	
Standard Label Dimensions:	
Most sizes available	
Label Packaging:	
3111 EAS Checkpoint: 14" (356 mm) O.D. maximum	
3114 EAS Sensormatic: 20" (508 mm) O.D. rolls maximum. Fanfold available.	
Dispense Speed:	
Up to 300 labels per minute	
Label Placement Accuracy:	
Up to +/- 1/32" (.8 mm)	
Electrical:	
115 Volts AC 60 Hz 5 Amps. 220 Volts AC 50 Hz optional	
Air (As Needed):	
4 cfm at 90 psi for most applications	
Options:	
20" (508 mm) non-powered unwind 10" (254 mm) drop down snorkel Velocity compensation Strobe signals for "low label" and "out of labels"	

Consult factory for additional options.

Distributed by: