

 $\texttt{LABEL-AIRE}^{\$} \dots \ \ \texttt{LABELING} \ \ \texttt{SOLUTIONS} \ \ \texttt{THAT} \ \ \texttt{APPLY}^{\ \ \mathsf{TM}}$



ELABEL-AIRE

Demand more from your bottle labeler. The Label-Aire® Model 5115HSWA High Speed Wrap Around has the speed and ruggedness to handle your toughest bottle labeling requirements.

The Model 5115HSWA "High Speed Wrap Around" Bottle Labeler was specifically designed to be both rugged and dependable. Built to handle almost any cylindrical glass or plastic container, the new 5115HSWA's host of advancements such as our patented vacuum reverse-feed wrap belt is designed to accurately apply full wrap, partial wrap or front and back wrap labels at high speeds. The 5115HSWA can handle both paper and film labels. Its compact footprint and rugged construction make it easy to integrate into new or existing production lines.

Standard patented Quick Change Variable Pitch Feedscrew System allows optimum quick changeovers, flexibility, and product stability.

Optional patented Clutched Feedscrew System eliminates jams at the feedscrew and minimizes downtime.

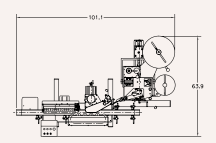
Optional dual 20" (508 mm) diameter Non-Stop Dual Unwinder decreases down-time associated with roll changes.

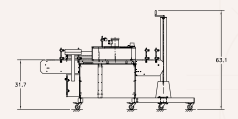
Available with a range of Label-Aire labelers for high-speed, accurate label placement.



Distributed by:







Label-Aire also provides a full range of rotary & inline systems, label applicators, printer applicators, and custom systems to meet your toughest labeling requirements.

Dimensions:

Height: 63.1" (1603 mm) Length: 101.1" (2568 mm) Width: 63.9" (1623 mm)

Weight: 650 lbs. (294 kg)

Standard Label Dimensions:

Max.: 4" (102 mm) wide x up to 8" (204 mm) label length

Label Packaging:

20" (508 mm) O.D. rolls max. on 3" (76 mm) I.D. cores

Label Placement Accuracy:

Up to +/- 1/32" (0.8 mm)

Dispense Speed:

Up to 200 ppm (front/back, full wrap, or partial wrap labeling)

Electrical:

120 Volts, 60 Hz, 20 Amps.

Air:

3 cfm at 90 psi for most applications

Options for Applicator:

Powered unwind
20" (508 mm) O.D. rolls max. on
3" (76 mm) or 6" (152 mm)
I.D. cores
Web break sensor
End of web sensor
Strobe signal for "low label",
"out of labels", and/or web break

7" (178 mm) wide and 8" (204 mm)

label length