

LABEL-AIRE $^{\circ}$... LABELING SOLUTIONS THAT APPLY $^{\mathsf{TM}}$



SILABEL-AIRE

The Model 3038 is Label-Aire®'s newest standard line printer applicator for tough labeling jobs.

The Model 3038 is Label-Aire's standard line printer applicator featuring a host of advancements such as enhanced **two-line digital display** with **full error messaging, user programmable PLC outputs**, standard velocity compensation with **optional encoder** which results in accurate label placement through changes in product velocity, and **multi-page memory** (for saving setup parameters). All these handy features greatly simplify setup and changeovers. The 3038's tough corrosion resistant, stainless steel, and anodized aluminum construction provides **durability** and **maintenance-free** operation for the most demanding applications.

Velocity compensation with **optional encoder** results in accurate label placement through changes in product velocity.

Enhanced **two-line digital display** with **full error messaging** for added convenience.

Standard stepper rewind for waste take up.

Compatible with any O.E.M. printer on the market.

Standard 12" (305 mm) unwind.

Available in either **domestic or CE** (European) configurations.

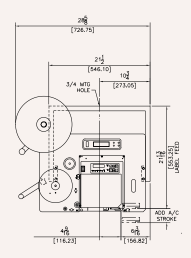
Standard "end of label/ribbon" and "low ribbon" strobe signals. "Low label" available.

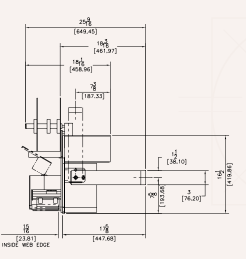
Applies labels to the top, side, or bottom of products for added versatility. Available in a **variety of stroke lengths**.



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.

PEC

Dimensions:

Height: 21.8" (554 mm) Length: 28.6" (726 mm) Width: 25.6" (650 mm)

Weight:

160 lbs. (75 kg)

Standard Label Dimensions:

Label Width: Up to 7.2" (183 mm) Label Length: Up to 7" (178 mm) (Printer dependent)

Dispense Speed:

Up to 12" (305 mm) per second depending on printer and label

Label Placement Accuracy:

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

Electrical:

115 Volts AC 60 Hz, 5 Amps. 220 Volts AC, 50 Hz, 5 Amps.

Air

4 cfm at 90 psi for most applications

Options:

All O.E.M. print engines Label on pad detection (Consult factory for additional options.)