



# 3138-N Dual Action Tamp

Printer Applicator



Have a Label-Aire Authorized Distributor contact you. Visit www.label-aire.com.

# 3138-N Dual Action Tamp Printer Applicator Specifications

# The Label-Aire<sup>®</sup> Model 3138-N Dual Action Tamp (DAT) Printer Applicator makes dual panel labeling even easier.

The Model 3138-N DAT showcases the latest in dual panel labeling. Featuring Label-Aire's renowned New Generation technology, the 3138-N DAT is the ideal choice for the most demanding print and apply applications. The heavy duty dual action air cylinder tamp rotates 90° across the conveyor to apply the first printed label. The second straight line stroke extends applying the second label onto the side panel.

Advanced features found in our standard 3138-N Printer Applicator include automatic setup, an enhanced two-line digital display with full-error messaging, multiple programmable label pages for easy change-overs to labels of different sizes, rate compensation for improved label accuracy, and advanced userconfigurable I/O connectivity. These helpful features greatly simplify setup and change-overs making labeling easier. The workhorse 3138-N Dual Action Tamp is just as rugged as it is advanced and user-friendly. Its tough stainless steel and anodized aluminum construction is corrosion resistant for long-term durability and maintenance-free operation in the most hostile environments.

Put this advanced workhorse dual panel printer applicator to work for you 24/7. The Model 3138-N DAT Printer Applicator is designed to run seamlessly in your operation, saving you money in the long run.

3138-N DAT Advanced Features		
Heavy duty dual action air cylinder	90° rotation and straight line extension dual panel labeling with 24/7 reliability.	
Automatic setup	Includes multiple programmable label pages for easy change-overs to different label sizes.	
Digital display	Remote operator control capability.	
Flash memory	Allows easy download of system software updates.	
Rate compensation	For improved label placement accuracy.	
Advanced I/O	User-configurable for system output.	



DK-9500 Hobro, Denmark

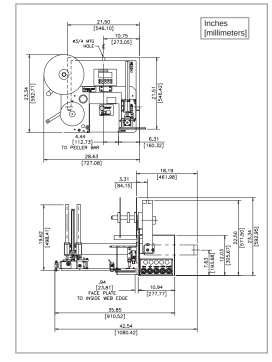
#### Headquarters

550 Burning Tree Road Fullerton, CA 92833 USA

- **o** 714.449.5155
- f 714.526.0300 e info@label-aire.com
- w www.label-aire.com
- +45.9657.0063
  +45.9657.0064
  info@label-aire.com
- w www.label-aire.com

Europe

Sjællandsvej 27A



## **Dimensions:**

Height: 23.3" (592 mm) Length: 28.6" (727 mm) Width: 35.9" (911 mm)

#### Weight:

165 lbs. (75 kg) not including the printer

### **Standard Label Dimensions:**

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

#### **Dispense Speed:**

Up to 16" (406 mm) per second depending on printer and label size

Label Dispense 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:**

Datamax, Sato, and Zebra O.E.M. print engines 17" (432 mm) powered unwind configuration *Consult factory for additional options.* 

Distributed by:

f +886.4.2395.8007 e info@label-aire.com

No. 10, Lane 228, Taisi S. Road

w www.label-aire.com

Longjing Township Taichung County 434, Taiwan

**o** +886.4.2395.5684

Asia

© 2009 Label-Aire Rev. A 11/09