







3139/38-N

Printer Applicator



3139/38-N Printer Applicator Specifications

The Label-Aire® Model 3139/38-N Printer Applicator makes print and apply labeling even easier.

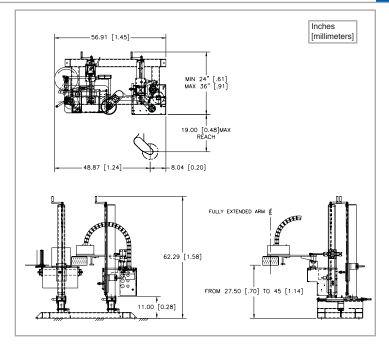
The Model 3139/38-N Printer Applicator thermal transfer or direct transfer imprints and applies labels around any corner or two labels on adjacent panels utilizing a vacuumized drum.

The Model 3138-N with its built-in label unwind and rewind capabilities is utilized for one-to-one print and apply allowing for the immediate application of each label as it is printed. The 3139/38-N's sturdy swing arm can be configured for cartons or pallets. The heavy duty square-frame mounting stand can be bolted to the floor for added stability. The 3139/38-N is compatible with most O.E.M. printers.

Put this advanced workhorse printer applicator to work for you. The Model 3139/38-N Printer Applicator is designed to run seamlessly in your operation, saving you money in the long run.

3139/38-N Advanced Features		
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.	
Advanced I/O	User-configurable for system output.	
Heavy duty air cylinder	For heavy duty label application.	
Stepper rewind	Comes standard for waste take up.	





Dimensions:

Height: 62.29" (1.58 m) Length: 56.91" (1.45 m)

Width: 24" (.61 m) Min. (Max. width dependent upon arm length.)

Weight:

Approx. 500 lbs. (227 kg)

Standard Label Dimensions:

Label Width: Up to 7" (177.8 mm) Label Length: Up to 24" (610 mm)

(Printer dependent)

Dispense Speed:

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

Label Placement Accuracy:

Up to +/- 1/8" (.125 mm)

Electrical:

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

Air (as needed):

4 cfm at 90 psi for most applications

Options:

Most O.E.M. print engines
Wide range of arm lengths
RFID configurable

Consult factory for additional options.