

1201

table top label printer applicator

The Label Mill® 1201 label applicator is a semi-automatic table top label printer applicator which features fast, easy changeover to meet a variety of labeling needs.

The Label Mill 1201 can serve as a packing table tamp applicator, allowing for immediate labeling at the time of packing insuring fast and accurate information.

Changeover from one application to another in five minutes or less. The LM-1201 is built for heavyduty industrial use. Hand-held labeler interface makes changeover and control adjustments quick and easy.

- Tamp Applicator
- Easy Set Up
- Photo Electric Web Sensor
- Microprocessor Control
- Adjustable Mode Setting
- Hand-Held Label Interface
- Print & Apply
- Variable Data
- Ideal for Packing Stations



LABELMILL

print+apply

Label Mill

2416 Jackson St., Savanna, IL 61074
Tel: 800.273.4707 or 815.273.4707
Fax: 815.273.7074
www.labelmill.com

Coding Solutions Inc.

394 38th Avenue, St. Charles, IL 60174
Tel: 888.443.9602 or 630.443.9602
Fax: 800.952.2359 or 800.9LABEL9
www.codingsolutions.com



LABELMILL

print+apply

1201 Table Top Label Printer Application System

Labeling Speed/Rate

Up to 30 per minute

Label Placement

Label placement up to +/-
1/32" when labels are produced to specifications and product handling is controlled

Electrical

115 VAC/60Hz - 6 amps

Label Roll Capacity

8" maximum outside diameter wound on a 3" I.D. core. Die-cut waste removed with minimum of 1/8" separations between labels in running direction

Air Requirements

80 psi/3cfm

Label Size

Minimum 1" wide x 1/2" long
Maximum 4" wide x 6" long

Application Method

Swing Tamp

Environment

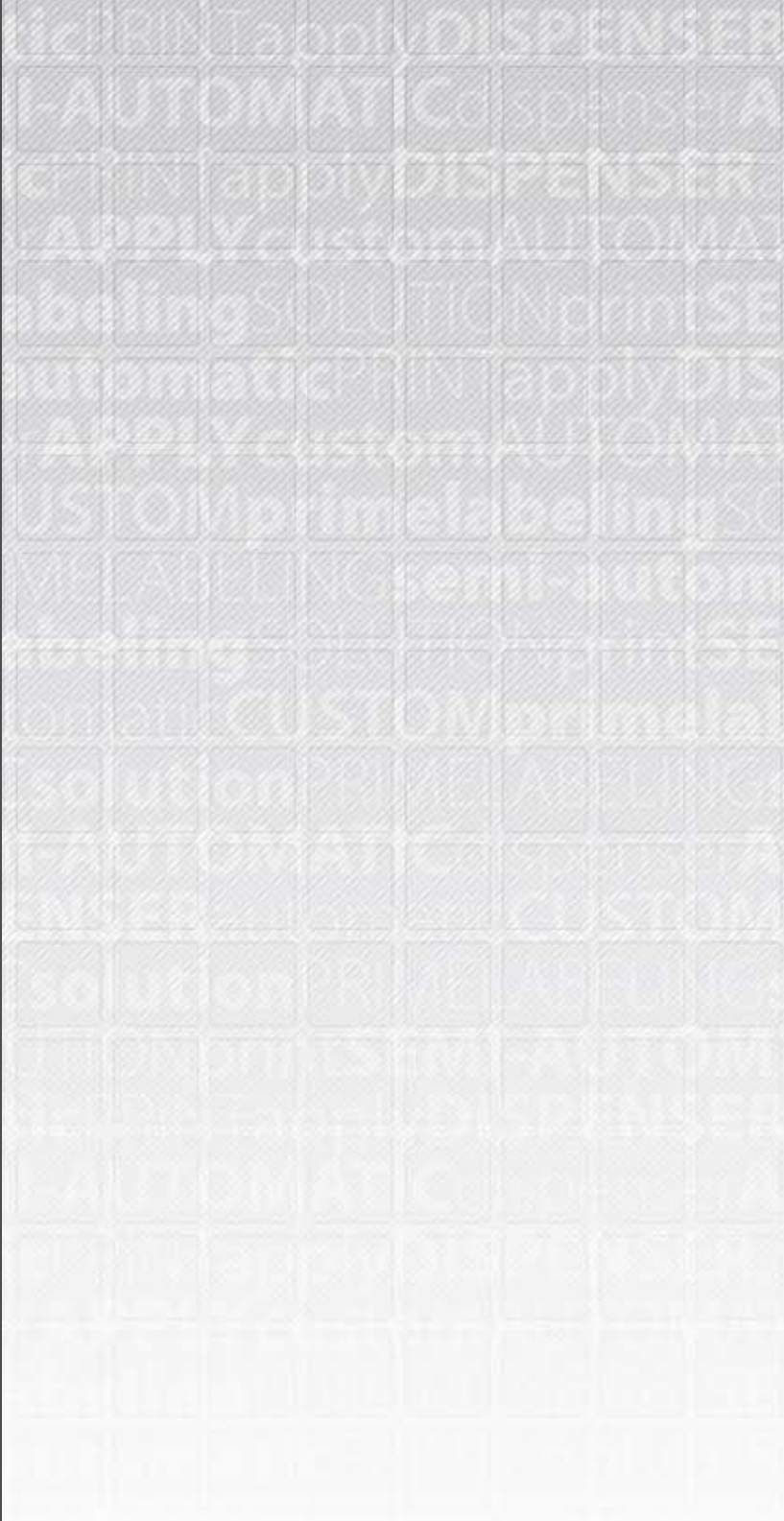
Operating 50-95° F (10-35° C)
15-85% RH, non-condensing

General Size

141/2"W x 25"D x 13 1/4"H

Weight

50 lbs.



This data sheet is for informational purposes only. MMI AUTOMATED SYSTEMS MAKES NO WARRANTIES, EXPRESSED OR IMPLIED IN THIS SUMMARY. Specifications are subject to change without notice.
Label Mill is a registered trademark of MMI Automated Systems, Division of Mills Machine, Inc. © 2008 MMI Automated Systems. All rights reserved. 6/02