

3560

print & apply label system



The LabelMill® 3560, when connected with a PC utilizing standard industry software, can print and apply bar codes, text, or graphics. This unique design allows for incredible speeds and flexible operation. When webbing the system you can run the Label Mill 3560 as both a printer applicator and a high speed label applicator. Simply web the unit in the appropriate path and you can run either application.

- 1500 IPM Servo Drive
- Missing Label Detect
- Automatic Set-Up
- Heavy Duty Industrial Design
- Left and Right-Hand Models
- 16" Supply Spools
- 16-Key Touch Pad
- Large, 2-Line Display with Backlight
- User-Friendly Operating Software
- 25 I/O Points
- 2 Serial Ports
- Encoder Port
- Batch Counter
- Job Storage of up to 10 Jobs
- Optional Hand-Held Labeler Interface



LABELMILL

print+apply

LabelMill

2416 Jackson St., Savanna, IL 61074
Tel: 800.273.4707 or 815.273.4707
Email: pmills@labelmill.com
www.labelmill.com



LABELMILL

print+apply

3560 Print & Apply Label System

Print Speed/Rate

Up to 16"/sec. and, depending on label/product size, approximately 180/min.

Bar Codes

UPC-A	UPC-E	EAN-8
EAN-13	CODE39	INT. 2 OF 5
CODE 128	CODABAR	MSI 2 OF 5
UPC Bookland		

Bar Code Ratios

1:2, 1:2.5, 1:3 or individually programmable bar code widths.

Human Readable Fonts

Eight fonts including OCR-A and OCR-B representation and an outline font. American and European fonts, upper case and lower case with descenders plus memory available for custom fonts.

Label Roll Capacity

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

Label Size

Minimum 1.0" wide x 3/4" long
Maximum 6 1/2" wide x 14" long (available when utilizing a Zebra print engine)

Maximum Print Area

5" wide x 18" long
6.5" wide x 18" long with optional engine

Print Method

Thermal transfer and direct thermal

Drive System

Servo motor drive

Application Methods

Tamp, wipe-on, blow-on, customs

Interface

Centronics parallel
Ethernet
Wireless
RS-232c Serial

Electrical

115 VAC/60Hz - 250 W idle, 600 running

Air Requirements

80 psi/2cfm

Environment

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

General Size

29"W x 25"D x 26"H

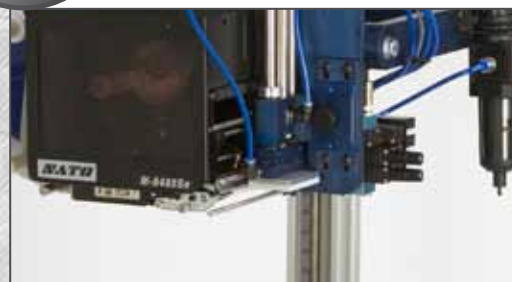
Weight

75 lbs



Tamp

- Swing-Away Tamp Assembly for Ease of Webbing and Maintenance



Blow-On

- Swing-Away Blow Box for Ease of Webbing and Maintenance



Wipe-On

- High-speed and flexible applications



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