

3605

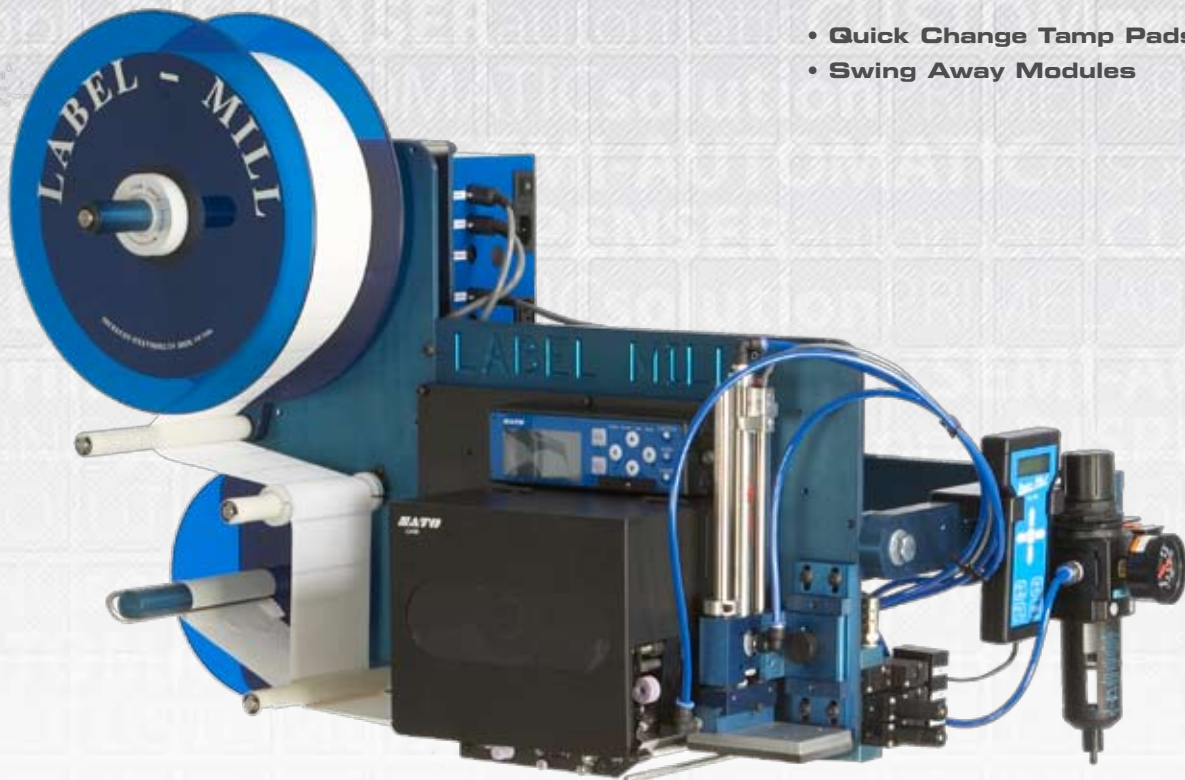
print & apply labeling system



The Label Mill® 3605 label printer applicator makes capabilities standard that were once custom on printer applicators. Selections of several standard features are easy to enter using the touch pad and large, back-lit display. The controller software is user friendly and password protected.

The hand-held labeler interface allows for quick and easy set-up with adjustment for product delay, tamp duration, cycle type and other key functions. The system's modular design allows for quick in plant modifications to allow you to meet all your labeling needs.

- 9-Key Touch Pad
- Large, 2-Line Display with Backlight
- User-Friendly Operating Software
- Printer Status Outputs
- Heavy Duty Industrial Design
- Left and Right-Hand Models
- Hand Held Interface



- **Quick Change Tamp Pads**
- **Swing Away Modules**



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

3605 Print & Apply Labeling System

Print Speed/Rate

Up to 6" per second and, depending on label and product size, approximately 10 to 60 per minute

Print Method

Thermal transfer and direct thermal

Interface

Centronics parallel, RS-232c Serial, Ethernet, Wireless and USB

Application Method

Tamp is standard Wipe-on, blow, corner-wrap, and adjacent panel are optional

Bar Codes

UPC-A	UPC-E	EAN-8
EAN-13	CODE 3912/5	CODE 128
CODABAR	MSI 2/5	CODE 93
UPC Bookland	Matrix 2/5	POSTNET
UCC/EAN 128	PDF-417	Maxicode, Data Matrix

Bar Code Ratios

1:2, 1:3, 5:2

Interface Sensors

Product sensor-photo eye/limit switch/PLC input Auxiliary output with connector standard

Electrical

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

Human Readable Fonts

12 proportional and mono-spaced fonts including OCR-A and OCR-B representations and an outline font. American and European characters, uppercase and lower case with descenders (code table 850)

Air Requirements

80 psi/3cfm

Environment

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

Label Size

Minimum 1" wide x 1/2" long Maximum 4" wide x 14" long

General Size

32"W x 24"D x 24"H

Maximum Print Area

4" wide x 14" long

Weight

61 lbs. with u-arm

Label Roll Capacity

12" 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.

Options

Right and left-hand models.



Tamp

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



Blow-On

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



Corner Wrap

- Compliant Tamp Pad
- Heavy Duty Rotary Actuator



Adjacent Panel

- Compliant Tamp Pad
- Heavy Duty Rotary Actuator