

4005

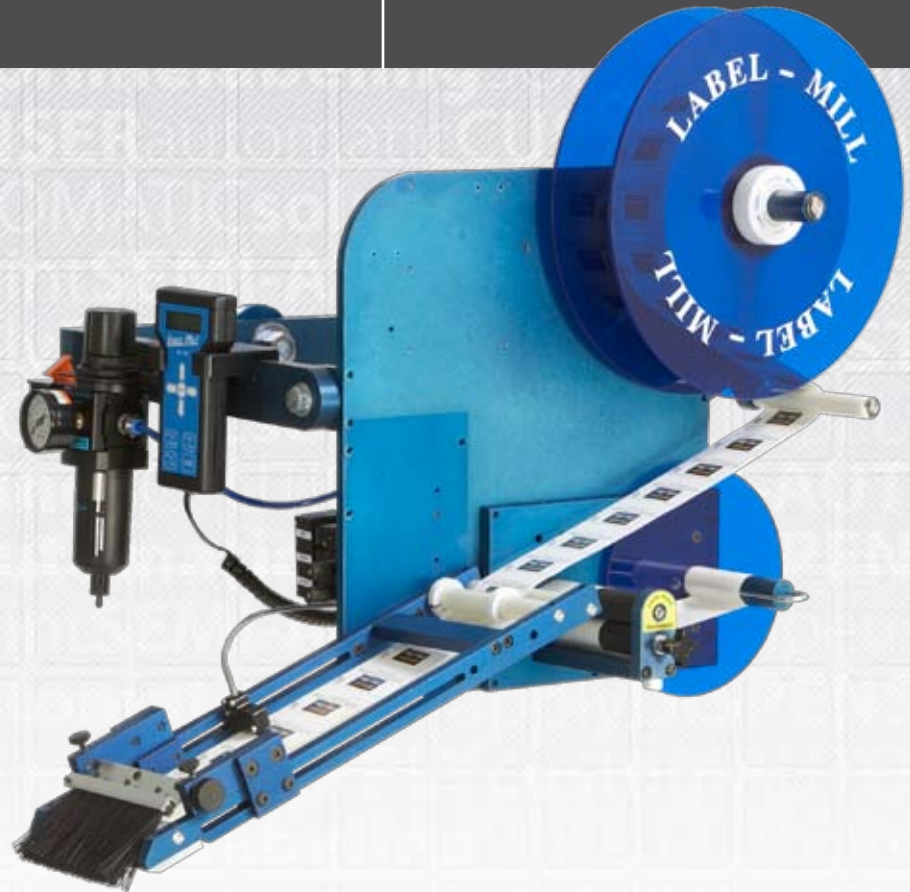
label applicator system



The Label Mill® 4005 label applicator is a state-of-the-art, microprocessor controlled, high speed, heavy-duty industrial label applicator. Featuring our unique modular design, the LM 4005 can accommodate the standard peeler arm, a tamp module, or a flag module, eliminating the need for multiple models and making upgrading easy. The microprocessor-based control features all the hardware and software necessary to support the tamp and flag applicator modules as standard equipment. The hand-held labeler interface makes configuration and adjustments quick and easy. The two-line backlit display is fast, easy and rugged.

- Speeds Up to 1400 Inches Per Minute
- Easy Set Up
- Microprocessor Controlled
- Heavy Duty DC Drive
- Dynamic Motor Control
- Heavy Duty Industrial Design
- Left and Right-Hand Models
- Hand-Held Label Interface

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



LABELMILL
print+apply

Label Mill

2416 Jackson St., Savannah, 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

4005 Label Applicator System

Labeling Speed/Rate

1400 linear inches of web per minute standard

Drive System

Heavy duty 1/8 hp DC drive motor

Label Placement

Label placement up to +/- 1/8" when labels are produced to specifications and product handling is controlled

Electrical

115 VAC/60Hz - 6 amps

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

Air Requirements

80 psi/3cfm when equipped with tamp, flag, blow, swing, or corner wrap

Label Size

Minimum 1/2" wide x 1/2" long

Maximum 6 1/2" wide x 12" long (optional sizes available)

Application Method

Tamp, wipe-on, flag, blow, corner-wrap, and swing tamp

Environment

Operating 50-95° F (10-35° C)

15-85% RH, non-condensing

General Size

25"W x 22"D x 21"H

Weight

60 lbs. with u-arm

Product Sensors

Photoelectric or dry contact (mechanical limit switch)

Options

Left or right-hand models, custom systems



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