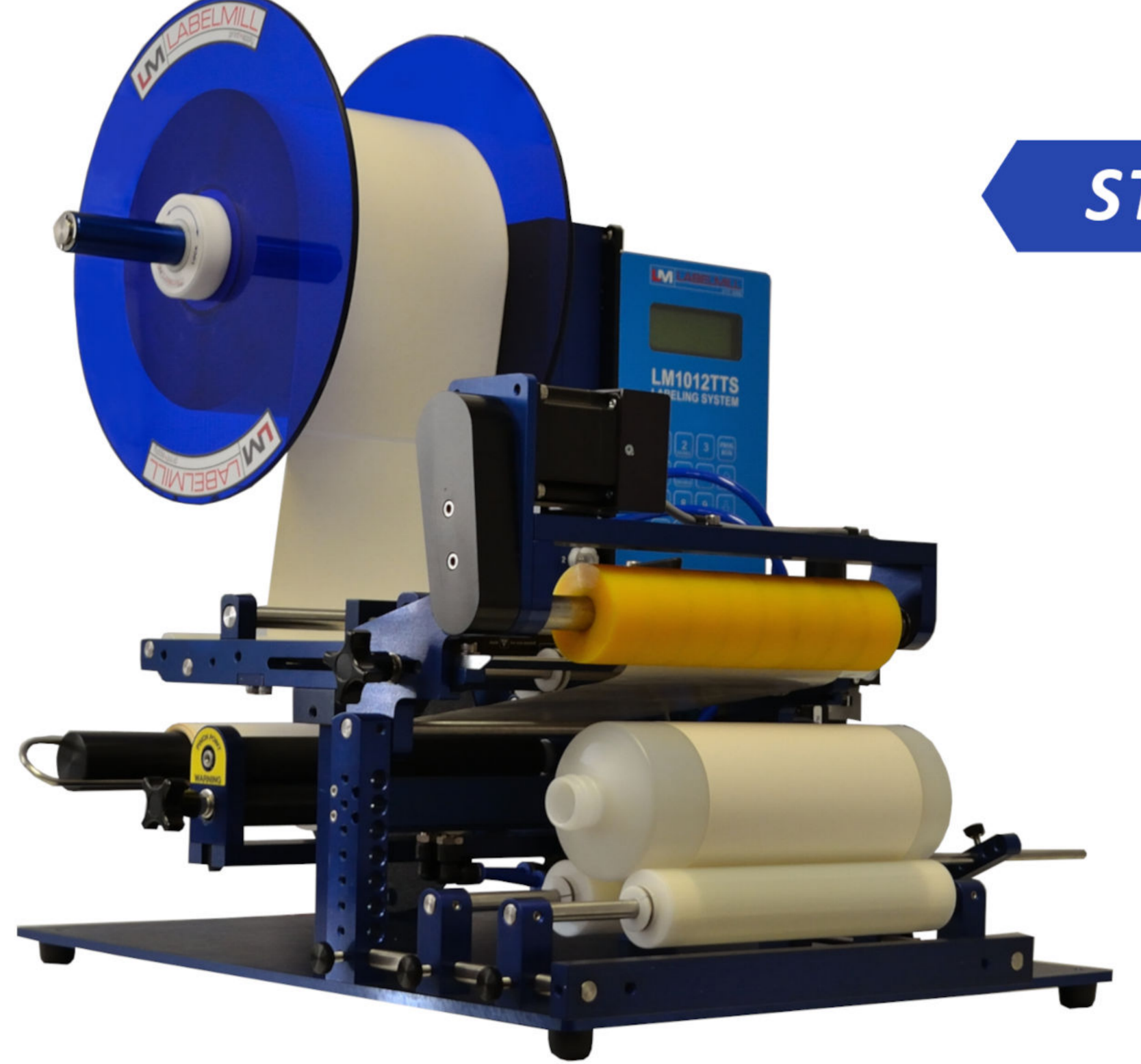


LM1012TTS TABLE-TOP LABEL APPLICATOR

The LabelMill LM1012TTS semi-automatic table-top label applicator features fast, easy changeover to meet a variety of labeling needs. Using the unique railmounted modules, the LM1012TTS can serve as a label dispenser, tamp label applicator, round product label applicator, and flag label applicator. Because this unit can do them all, there is no need for additional systems for each type of application. Change over from one module to another in five minutes or less. The LM1012TTS is built for heavyduty industrial use. The integrated operator interface makes change over and control adjustments quick and easy!





STANDARD SYSTEM FEATURES

Integrated User Interface
Tamp Applicator Module
Flag Applicator Module
Round Product Applicator Module
User-Friendly Operating Software
Batch Counter & Total Counter
Customized Product Fixtures
Precison X-Y Adjustment Tables
Expanded System Widths
Loose-Loop Interface for Thermal
Desktop & Color Inkjet Printers



LabelMill 2416 Jackson St. Savanna, IL 61074 800-273-4707

www.labelmill.com info@labelmill.com





LIMIO 12TTS TABLE-TOP LABEL APPLICATOR

STANDARD APPLICATOR SPECIFICATIONS

Labeling Speed / Throughput Rate
10-30 / Minute, Product & Label Size Dependent

<u>Application Methods</u> Tamp, Round, Flag, Clamshell Flag

Label Placement Tolerance

Up to +/- 1/32" When Labels Are Produced to Specifications & Product Handling is Controlled

Product Range (Round Module)

Minimum: 0.25" OD Maximum: 3.5" OD

Electrical Input 100-240VAC / 60hz -- 5 Amps Product Range (Gallon Round Module)

Minimum: 0.25" OD Maximum: 6.5" OD

Air Requirements 80psi / 3cfm Required

Standard Product Range (Tamp Module)

Minimum: 1.0" X 1.0" Maximum: 8.0" X 8.0"

Environment

Operating 50-95 Degrees F (10-35 Degrees C) 15-85% Relative Humidity, Non-Condensing

Acceptable Label Sizes

Minimum 0.5" Wide X 0.5" Long Maximum 6.5" Wide X 20.0" Long (Module Dependent, Optional Sizes Available)

<u>Interface Sensors</u>

Photoelectric Label Sensor
Programmable Stop Delay
Product Sensor - Photoeye / PLC Input
Programmable On Delay
Auxiliary Outputs with Connector
Push Button or Foot Switch Activation

Optional Features

Print & Apply Loose-Loop
Black & White Thermal Transfer
Full Color Inkjet Label Application
8.5" Wide Label Maximum
10.5" Wide Label Maximum
Clear (Capacitive) Electronic Label Sensor
Mechanical Label Sensors
Custom Product Fixtures
Precision X-Y Adjustment Table
Smart Tamp (Auto Retract)
Tapered Rollers (Round Module Carriage)
Custom Guarding / System Interlocks
Two-Hand Anti Tie-Down Input
Custom Configurations
Additional Options Available Upon Request

Label Roll Capacity

12" Max Outside Diameter, Wound on a 3"
Core, Die-Cut, Waste Removed with Minimum
1/8" Gap Separation Between Labels in the
Running Direction

General Size / Standard Footprint 20" Wide x 26" Deep x 24" High

System Weight (6.5" System Width)
40 Lbs + Module Weight (Appox 5-7 lbs each)



LabelMill 2416 Jackson St. Savanna, IL 61074 800-273-4707

www.labelmill.com info@labelmill.com

