

# LABELMILL

print+apply

# LM1012TTS

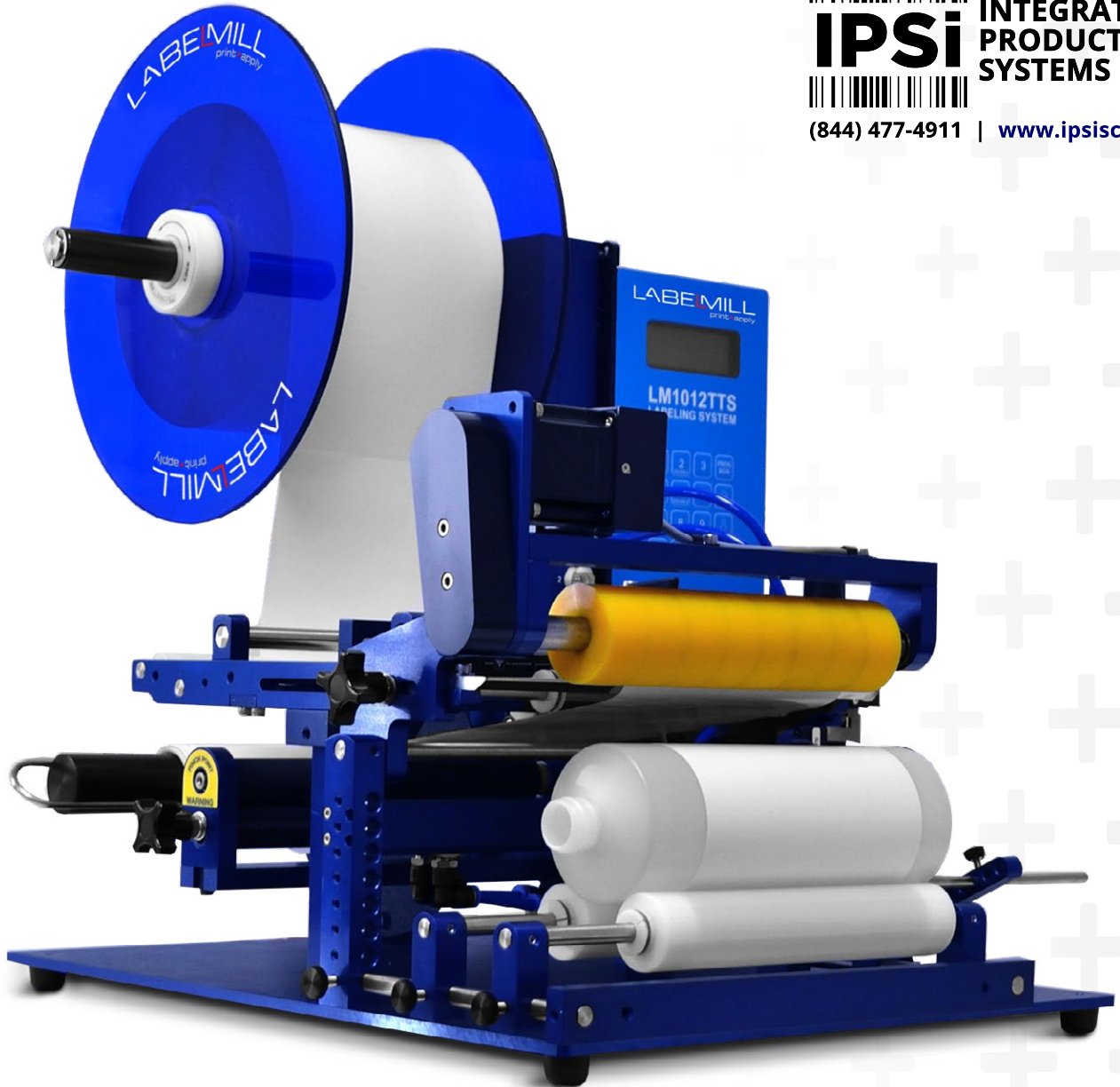
Semi-Automatic Table-Top  
Label Applicator System

Click here for more information!



**IPSi** INTEGRATED  
PRODUCTIVITY  
SYSTEMS

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The LM1012 is a semi-automatic table top label applicator that is the ideal system for hand pack stations or short production runs. It features fast, easy changeover to meet a variety of labeling needs.

*Advanced Technology + Unmatched Capabilities—  
That's the PLUS LabelMill brings to your business*



Precision meets versatility in the LabelMill LM1012TTS. Designed for the modern manufacturer, this semi-automatic tabletop system utilizes unique rail-mounted technology to transition seamlessly between dispensing, tamping, round-product wrapping, and flag applications. Engineered for heavy-duty performance and featuring an integrated "smart" interface, the LM1012TTS ensures your labeling is as flexible as the market demands. Master your workflow with the ultimate all-in-one solution.

## System Highlights

- + Heavy Duty Modular Industrial Design
- + 12" Standard Storage Spool
- + Integrated User Interface
- + 10-30 ppm
- + Quick & Easy Changeover
- + Batch Counter & Job Storage
- + System & Printer Status Outputs
- + Loose-Loop Printer Interface

## Standard Specifications

### Labeling Speed / Throughput Rate

10-30 labels/minute (application method, product size & label size dependent)

### Interface Sensors

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

### Label Placement Tolerance

Up to +/- 1/32" when labels are produced to specifications & product handling is controlled

### Electrical Input

100-240VAC / 60hz -- 5 Amps

### Label Roll Capacity

12" max outside diameter, wound on a 3" core, die-cut, waste removed with a minimum 1/8" gap separation between labels in running direction

### Air Requirements

80 PSI / 3 CFM required

### Acceptable Label Sizes

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

### Environment

Operating 40-140 degrees F (10-35 degrees C),  
15-85% relative humidity, non-condensing

### General Size

20" wide x 26" deep x 24" high

### System Weight

40 lbs + module weight (Appox 5-7 lbs each)

## Product Compatibility



Containers



Bags/Pouches



Bottles/Tubes



Cables/Wires



Boxes/Cartons

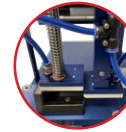


Shipping

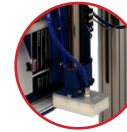
## Optional Modules



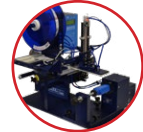
Tamp Module



Split Tamp



Tamp Blow



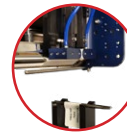
Dual Cartridge  
Flip Tamp



Round Module



Round Module  
Gallon



Flag Module



Clamshell Flag

## Optional Features

- + 8.5" & 10.5" System Width Upgrades
- + Print & Apply Loose-Loop
  - o Thermal Transfer or Direct Thermal Print
  - o Full Color Inkjet Label Application
- + Clear (Capacitive) Electronic Label Sensor
- + Mechanical Label Sensors
- + Broken Web Indicator
- + Custom Product Fixtures
- + Precision X-Y Adjustment Table
- + Tapered Rollers (Round Module Carriage)
- + Custom Guarding / System Interlocks
- + Two-Hand Anti Tie-Down Input
- + Custom Application Methods
- + Custom Tamp Stroke Lengths
- + Custom Programming
- + Custom Configurations
- + Additional Options Available Upon Request



### Integrated Productivity Systems

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