

# 103hsm+ Labeler

DATA SHEET



### **High Performance - Reliable - Cost Effective**

Customizable computer controls with separate enclosed on-board panel



All-in-one self-contained electronics software platform is flexible to run many different types of applications.

### 2 3 Brushless Servo Motors

Powered by three independent brushless servo motors for repeatable accuracy. A motor upgrade is available depending on the application.





Optional Remote Control panel available

# available

Flexible and multiple configurations for the Labeler assembly are

103hsm+ Label Applicator

### **Features**

- Equipped with three independently powered, syncronized 3-axis servo drive motors for unwind and rewind.
- Equipped with Air Pel pneumatic actuators for micro-tension control.
- Designed for flexibility. Stand-alone or integrate with existing production lines.
- Highly adaptable software package integrates multiple sensor triggers to achieve accurate label placement at high speeds. Label detection and variable speed correction available with Accutipping.
- Small compact design is versatile to handle up to a 20" diameter roll of labels; 4" or 8" wide standard or maximum.

### Industries:

- Pharma/Medical
- Cosmetics
- Financial
- Robotics

- Food
- Packaging
- Printing

### Common equipment that the labeler can be integrated into:

- Extended Content Labeling
- Gift Card Applications
- Direct Mail Tabbing
- High Speed Web
- Gap-less Magnet Application

**Applications** 

• Adhere labels to packaging, cartons, folders and more.

### Technical Data: 103hsm+ Label Applicator

### **Equipment Specifications**

Typical Height	1155mm (45.5")
Typical Length	1000mm (39.4")
Typical Width	819.4mm (32.3")
Maximum Speed**	200 meters per minute
Power Requirements	110/220V 50-60Hz 6A
Operating Temp.*	10°-35°C (50°-95°F)
Weight Ranges	Less than 250 lbs.

<sup>\*</sup>All Multifeeder Technology® equipment can be designed to meet your specific production requirements. Please contact one of our experienced Application Engineers to discuss many solution options available to you.

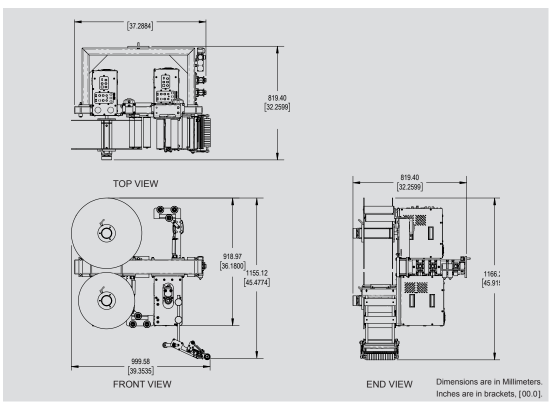
### **Label Specifications**

Minimum Size		10mm† (W) x 10mm (L)
Maximum Size	4 inch width*	100mm (W) x 1000mm (L)
Maximum Size	8 inch width*	203mm (W) x 1000mm (L)

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### **Standard Dimensional Drawing**



All specifications are subject to change without notice.

Multifeeder Technology provides high performance friction feeding and labeling solutions throughout the world. With state-of-the-art control technology and robust mechanics, our products feed and label more quickly and accurately to provide customers with a greater value of return. All feeders, labelers and accessories can easily be integrated with other machines to provide a total system solution for any application.



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## **Technical Support**



experienced Technicians and Application Engineers have the proper training and necessary credentials to answer any questions and offer system solution recommendations for your project needs.

For Technical Assistance, call 651-407-3100, select option 2.

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<sup>\*\*</sup>Subject to product review