



Shrink Sleeve Solutions
To Make Your Product Stand Out



# **Shrink Sleeve Labeling & Tamper Evident Banding**

#### HIGH PERFORMANCE SHRINK LABELING

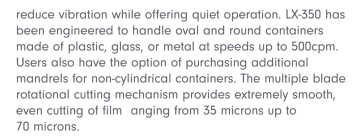
The LX-350 Shrink Sleeve Label and Tamper Evident Band applicator from American Film & Machinery is a premium range labeling machine designed for middle, full body, and full body and cap applications. The LX-350 is designed for high volume production rates and is a perfect solution for industries including food and beverage, pharmaceutical, nutraceutical, health and beauty, consumer goods, chemical, and other manufactured goods. Due to the versatility of the system, the LX-350 is also ideal for the changing needs of contract packagers.

# **MAXIMIZE YOUR PRODUCTION**

LX-350 is an in-line single-head mandrel style labeling system designed and engineered to meet the demands of your workfl w. The LX-350 can accommodate any conveyor while the machine's sturdy design and construction provides 24 hour operation. The innovative standard dual unwind system allows users to maximize production with only a brief splicing stop. Product runs are programmed with the user-friendly touch-screen control panel HMI, featuring standard and custom menus that can be password protected for an added layer of security.

## **BUILT TO LAST**

Every LX Series machine is designed with servo driven, PLC controlled label drive rollers, interchangeable cutter assembly, and label shooting wheels to provide accurate and consistent shrink sleeve labeling. LX-350 is constructed using 304 grade stainless steel to provide strength and



AFM 🥞

#### **WORKFLOW VERSATILITY**

Size change overs are simple and quick. The cut length can be changed electronically by utilizing the control panel's touch screen interface. For different product diameters, a new timing screw and bullet (mandrel) can be installed in minutes, while different product heights are accommodated by raising or lowering the machine with a turn-screw mechanism. The LX-350 comes with our quick change system for switching mandrels with a turn of a knob. Along with the mandrel, the cutter assembly has only two levers to turn, keeping your downtime to a minimum.

# THE RIGHT CHOICE

Rugged design. Maximum uptime. Lower cost of ownership. Your benefits go on and on. When it comes o shrink sleeve and tamper band application, rely on American Film & Machinery to provide the right solution for your shrink sleeve labeling needs.





TECHNICAL SPECIFICATIONS	
Power	3 Phase 220/380/400/440V 50/60Hz
Film Thickness	0.035mm - 0.07mm
Film Lay Flat	50mm - 240mm*
Cut Length	40mm - 300mm*
Machine Dimensions	1275mm (W) x 1250mm (L) x 2111mm (H)* 50.2" (W) x 49.2" (L) x 83.1" (H)*
Speed	50 - 500CPM

\* XL models available to accommodate wider film lay flat and longer cut lengths. Please inquire about the XL models from your Authorized Distributor or AFM Representative.

# Make your products stand out among the competition with **AFM Shrink Sleeves and Tamper Evident Banding**









©2020 American Film & Machinery. Specifications subject to change. All trademarks are the property of their respective owners. Product samples shown illustrate the capabilities of AFM and do not necessarily represent a business relationship between the companies.



7041 Boone Avenue North, Brooklyn Park, MN 55428 (714) 974-9006 www.afmsleeves.com info@afmsleeves.com









#### 1. Smooth and Even Film Cutting

The multiple-blade rotational cutting mechanism provides smooth and even cutting at high speeds

#### 2. Control Interface

Product runs are programmed with the user-friendly touchscreen control interface

#### 3. In-line Single-Head Mandrel

The bullet style mandrel is ideal for oval and round containers made of plastic, glass, or metal

#### 4. Dual Roll Unwind System

Standard dual roll film u wind and tension control systems maintain optimal in-feed tension needed for high speed operations

# STANDARD COMPONENTS

- Multiple dancer in feed tension control
- Fin-and-bullet mandrel for cylindrical containers
- Photo-eye sensor for registered cutting
- Interchangeable cutting assembly in one of S/M/L sizes
- Timing screw assembly with VFD controlled from HMI
- Line control photo sensors
- Brush-down assembly
- Innovative servo mechanism, PLC and HMI
- Dual-roll label feeding unwinder
- Motorized height adjustment
- Diagnostic Software = easy troubleshooting
- Thermal transfer overprinter

# **OPTIONAL FEATURES & COMPONENTS**

- Mandrel for non-cylindrical containers
- Label twister for orientation
- Vertical, continuous perforation unit
- Horizontal and T-perf unit
- Date-coder, hot stamp models
- Dual timing screw assembly
- Label stopper, cradle belt design
- Label tamping assembly
- AB or Siemens servo, PLC, electric components and HMI
- Accumulation Unwinder System
- XL models available

