

LX 150 SP

Shrink Sleeve Labeling and Tamper Evident Banding



DESIGNED FOR 24 HR OPERATIONS
QUICK CHANGE-OVERS
SIMPLE DESIGN
-LOW MAINTENANCE
SERVO DRIVEN FOR ACCURATE,
CONSISTENT APPLICATIONS
VERSATILE SIZE CAPABILITIES



Solid Engineering At An Affordable Price

Standard Components

- Round Cylindrical Mandrel
- Cutter Assembly
- Single Timing Screw Unit
- Photo Eye For Registered Cutting
- Label Brush Down Device
- Dual Roll Unwind System and Tension Control



NAFM, LLC

p: 714-974-9006

e: info@nafm.com

www.nafm.com



Join our community

OAL
Radiant Heat Tunnels

UNIQSEAL
Tamper Evident Tubing & Overwrap

CORONA
CONTRACT LABELING & PACKAGING

LX 150 SP

Shrink Sleeve Labeling and Tamper Evident Banding



Technical Specifications

Power	3 Phase 220/380/400/440V 50/60Hz
Film Thickness	0.035mm – 0.07mm
Film Lay Flat	40mm – 240mm
Cut Length	30mm – 200mm
Machine Dimensions	853mm x 1090mm x 1850–2150mm
Speed	50-300BPM

Optional Features & Components

Mandrel For Non-cylindrical Containers
Cradle Belt Label Stopper
Vertical and T Perforation Units
Label Tamp Down Device
Date Code/Lot Code Printer

Dual Timing Screw Assembly
Motorized Height Adjustment
AB or Siemens Upgrades
Panasonic Servo Motors



**Engineered To Do More
Priced For A Lot Less**

www.nafm.com

Servo-driven, PLC controlled and operated with simple HMI input.
The highly standardized design allows quick start and easy maintenance.