LX 250
Shrink Sleeve Labeling & Tamper Evident Banding

Affordable Performance

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 (single) assembly with VFD controlled from HMI
- Line control photo sensors
- Brush-down assembly
- Innovative servo mechanism, PLC and HMI
- Dual-roll label feeding unwindrer
- Motorized head height adjustment
- Diagnostic Software = easy troubleshooting

OPTIONAL FEATURES
- 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

Engineered To Do More
Priced For A Lot Less

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Servo-driven, PLC controlled and operated with simple HMI input.
The highly standardized design allows quick start and easy maintenance.
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Capable of speeds up to 400 CPM this label and tamper band machine is built with solid engineered design and has the latest advanced servo drive, PLC and HMI components. The LX 250 features motor driven head height adjustment.