

Speedseal[®] LX

Features

- Custom food packaging system
- Color touch screen operator interface (HMI)
- Efficient continuous motion sealing creates high quality, consistent seals
- Designed to use custom printed/ registered, random repeat or unprinted lidding film
- Seal fiber, plastic or paperboard trays
- Seal trays up to 1,000 inches per minute*
- Adjustable speed and temperature controls
- Stainless steel and anodized aluminum construction
- Multiple lane options available

Benefits

- Full turnkey packages available to maximize investment
- Custom designed through engineering consultation, increasing ROI based on specific project goals and budget
- Centralized, easy to operate from touch screen control center
- Brand packages with custom printed lidding film for overall packaging material savings vs banding or carton
- Lower overall packaging costs—film lidding vs snap-on lids
- Optional service/maintenance agreement protects investment for long term optimal performance



^{*} to calculate speed: 1,000"/ length of tray through machine = trays / minute. Speed is dependent on multiple factors, including the number of food items, number of automated peripheral pieces of equipment, and/or the number of production operators on the line.



Each LX system is custom built to meet specified requirements. Please consult with your Oliver sales representative to learn more.

Electrics

• Determined based on final system specifications

Air Supply

80 PSI

Maximum Tray Dimensions

Accommodates a wide variety of tray shapes and dimensions

Maximum Film Roll Diameter

• 10"; roll core diameter 3"

Options

- Removable Catch Pans
- Printed film-to-tray registration

Peripheral Equipment Options

- Automatic Tray Denester
- Depositor
- In-Line Film Die-cut
- In-Line Label Printers
- Check Weigher
- Date Coder
- X-Ray
- Metal Detector
- Outfeed Conveyors
- Rotary Tray Accumulator