

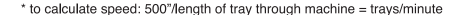
Speedseal® LX

Key Features:

- Custom machines available to meet special packaging requirements.
- Color touch screen operator interface (HMI).
- Designed to use custom-printed registered, random repeat or unprinted film lidding.
- For use with flat-flanged plastic and paperboard trays.
- Quick and easily interchangeable tray carriers for various tray sizes.
- Seals packages up to 500 inches per minute.*
- Efficient continuous motion sealing ensures high quality and consistently sealed packages.
- Speed and temperature controls are easily adjustable.
- Streamlined design makes for easy integration into food production/packaging line.
- Stainless steel and anodized aluminum construction.
- Dual lane option available.

Benefits:

- Custom-printed and die-cut lidded trays to maximize product merchandising.
- Lowers packaging costs (film lidding vs snap-cover domes).
- Full turnkey packages available.





Mylar® is a registered trademark of Dupont Teijin Films for its polyester film. Only DuPont Teijin Films makes Mylar®.

Manufactured in the U.S.A.



Speedseal® LX

SPECIFICATIONS:

Construction:

Model 54-1000 series Trayveyor features stainless steel frame and base construction for maintenance and ease of cleaning. A PLC precisely controls the sealer for maximum output.

Model 54-1000 series:

Trayveyor is designed for flat-flanged plastic, and paperboard trays. The tray carriers are made of anodized aluminum for durability.

Usable Infeed Length: 107"

Dimensions are estimated, subject to change based on custom options.



208 VAC, 60Hz, 3PH, 30 AMPS

*Other electrics available

Air Supply:

80 psi

Maximum tray dimensions:

8.5" Wide x minimum of 3.5" - up to 14" Long (in 1/2" increments) x 3" Deep Optional 12" roller will seal trays 10" wide.

Maximum printed/unprinted roll diameter:

10". Printed/unprinted roll core diameter 3".

Accessory Equipment:

- Gas Flush

- In-Line Label Printers

- Automatic Tray Denester

- Load Shelves

- Check Weigher

- Service/Maintenance Agreement

- Infeed/Outfeed Conveyors

- Removable Catch Pans

- Depositor

- Rotary Tray Accumulator

- Date Coder

- Printed film-to-tray registration

- X-ray

without guarantee or representation as to results.

Engineered by: Calibre Products LLC

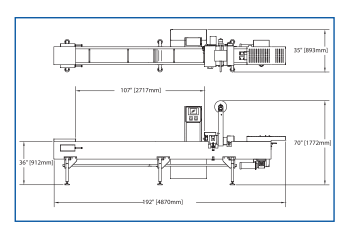
- Metal Detector

- In-line Film Die-cut

Above specifications subject to change without notice.

The information contained herein is correct to the best of our

knowledge. The recommendations or suggestions are made



Manufactured in the U.S.A.