

Find a better way... at Midway!

AUTOMATIC TRAY INFEED LID SEALER

The Automatic Infeed Tray Lid Sealer automatically feeds randomly spaced meal trays into tray platens and seals them. Using servomotors to "time" the trays into the platens eliminates the need for flights on the infeed or assembly conveyors. This allows for maximum versatility, while accommodating the usual fluctuations in the use of this Automatic Infeed Tray Lid Sealer.

- > Allen Bradley Panelview control screen enables the operator to access all of the sealers functions to maximize performance.
- > A simple tray platen changeover for different size trays provides the ability to use sealer in multiple tray assembly lines.
- > All electrical controls are housed in a Hoffman NEMA 4X waterproof enclosure, to provide protection from high pressure washdown.
- Stainless steel casters for ease of movement, permitting the conveyor to be placed into different tray assembly lines.
- Many options are available to fit your requirements.
- Intralox, Allen-Bradley, Dodge and Banner are just a few examples of high quality American made components.



FEATURES

- Stainless steel and hard coat anodized aluminum construction, along with stainless steel bearings, provide maximum corrosion protection.
- Allen Bradley servomotors and controls for automatic infeed of trays, allows for randomly spaced trays.
- A continuous duty heat roller provides a superior seal with a wide variety of films. Two heat rollers are available for higher speeds.
- High infeed speeds are capable of running up to 100 trays per minute with random tray spacing.

SPECIFICATIONS

- > Electrical: 460 VAC 3 phase, 60 Hz, 30 Amps.
- > Air: 80 PSI.
- Size: 44" wide x 72" high x 108" minimum length, longer lengths are available.
- > Tray sizes: width 3"-9", height 1 1/4" -3 1/2", length 8"-14".

We'll build an automatic tray infeed lid sealer to meet your needs.



Midway Machine Technologies 555 North State Street Zeeland, MI 49464 www.midwaymachine.com

P (616) 772-0808 F (616) 772-3986