Shanklin >Automatic L-Sealers



Computer controlled machine tools assure the production of uniformly high quality parts.





Model A-26A Automatic L-Sealer

- > Conveyor Fed Automatic Operation
- > Positive Film Feed
- > Sealer Size 15"W x 21"L
- > Maximum Product Height 5 1/2"
- > Speed* Up to 35 packages per minute (standard) Up to 45 packages per minute (with high speed gearing)
 - *Depending on product and application
- > Floor Space 4¹/₂' x 5¹/₂' approximately

The Model A-26A Automatic L-Sealer was developed for those applications that require a positive film feed to draw product into the seal area. Such applications include flexible products that do not have sufficient stiffness to advance the film and stacked product such as sheets of paper.

Product to be wrapped is fed into the machine on the infeed conveyor, and as it transfers to the seal jaw area, the discharge conveyor and the film advance mechanism automatically start to draw the film and the product into the sealing area. Once the product is in place, both conveyors stop, and the sealing mechanism makes its seal. When the seal jaws open, the discharge conveyor carries product off to a shrink tunnel while the infeed conveyor feeds new product into the seal area.

Models A-26ADA and A-27ADA USDA Approved Automatic L-Sealers

- > Conveyor Fed Automatic Operation
- > Positive Film Feed
- > Sealer Size A-26ADA: 15"W x 21"L

A-27ADA: 21"W x 33"L

- > Maximum Product Height A-26ADA: 5½" A-27ADA: 8"
- Speed* Up to 35 packages per minute (standard)
 Up to 45 packages per minute (with high speed gearing)

*Depending on product and application

> Floor Space – A-26ADA: 4¹/₂' x 5¹/₂' approximately A-27ADA: 5' x 7' approximately

The Models A-26ADA and A-27ADA were designed specifically to meet the exacting requirements of food processing plants, and are USDA approved for that use. The basic construction is stainless steel for easy wipe-down cleaning. The infeed conveyor and film forming head can be easily disassembled and reassembled without the use of tools to permit thorough wash-down of infeed parts separate from the wrapper.

The operation of the A-26ADA and A-27ADA is essentially identical to the industrial Models A-26A and A-27A with the added benefit of being constructed for use in conditions requiring stainless steel construction or USDA approval.