



Requirements and Solutions

The Innopack® SW-35 Shrink Wrapper is a continuous motion packaging machine for the beverage, food and non-food industries. It is a multipacker that is designed to wrap trayed product with shrink film. The Innopack® SW-35 is equipped with a by-pass feature when film is not required. The machine runs with speeds of up to 35 cycles per minute, depending upon the application. It utilizes the bottom overlap seal technology to ensure quality graphics with printed film applications and perfect bulls eyes on finished packages. This small machine requires no format parts, so changeover normally is less than ten minutes. Servo controls make format adjustments quick and simple.

Key Features

- Small footprint
- Single film roll
- Printed registered film option available
- Powered access film section
- Adjustable height wrap bar
- No format parts required - changeover less than 10 minutes
- Plug & Play operation (minimal assembly required)
- Fully adjustable Kisters Shrink Tunnel
- Simple operator interface
- Servo control for adjustability
- Bottom overlap seal technology

Standard Equipment

- Pacific Scientific Servo drives film cut, film feed and film wrap assures perfect synchronization of machine components.
- Quick changeover to other sizes by servo driven controls.
- Easy operation and maintenance through operator interface.
- Right or left hand operator station as preferred
- Designed to accept printed registered film (optional)
- Highly efficient heat tunnel with high temperature insulation and Watlow SCR Solid State power stage.
- Two complete sets of machine documentation and manuals
- Static bar
- Film splice bar



Benefits

- 1 The powered access film section featured on the Innopack® SW-35 Shrink Wrapper is a hydraulic retractable film carriage assembly that allows for easier access to the film feed section to change the film roll and for ease of regular maintenance.
- 2 Adjustable wrap bar easily accommodates height variances of products.
- 3 The bottom overlap seal is stronger and gives better product presentation. Printed, registered film handling can be selected as an option. Absence of a seal bar provides this machine with low maintenance, less down time and a minimum of moving parts.



Service
<ul style="list-style-type: none">· Customer Service 24/7 Hotline 1-866-915-5889 (USA & Canada only)· Specialized operator and maintenance training for customers· Project Management Services for your tunkey lines availalbe

Options
<ul style="list-style-type: none">· Spare parts kit· Printed, registered film package· Film loading dolly· Special elevation parts· Allen Bradley Control· Siemens controls available upon request· Additional air mandrel· Additional machine documentation in CD-Rom format· UL Listed or CSA Listed· Dual Language (Spanish/English) message and capability of switching· Metering conveyor to accept double stacked product

Technical Specifications
Speed Standard up to 35 cases / trays per minute
Pack Sizes: Width X Length X Height Minimum 127mm x 127mm x 44mm [5" X 5" X 1.75"] Maximum 508mm x 381mm x 330mm [20" X 15" X 13"]

Machine Dimensions
Width 1,300mm [51.2"] Length 6,000mm [236.2"] In-feed Conveyor Height 610mm [24.0"] Discharge Conveyor Height 610mm [24.0"]

Electrical / Pneumatic Specifications
Electrical 460 VAC 60 AMP 380 VAC 80 AMP Pneumatic 2.36 LPS 5.5 BAR [5.0 CFM 80 PSI]

Film Specifications
Film Thickness 40 - 80 microns [2 to 3 mil] Maximum Roll Width Dimension 635 mm [25"] Maximum Roll Diameter Dimension 508 mm [20"]

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