Lantech

Standard with LeanWrap™

Less Waste, Safer Loads

Patented innovations that overcome today's stretch wrapping challenges

Changes to primary packaging, product mix and environmental concerns make loads harder to wrap every day.

The right containment force applied consistently remains the key to stretch wrapping your loads successfully.



SL Automatic

Automatic Stretch Wrapping System



Load Quality and Consistency



Metered Film Deliverv[®]



Doubles the wrap force per revolution

- No load twisting
- No load crushing
- Fewer film breaks



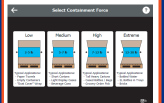
Load Seeking Clamp® 4.0



Eliminates major source of film breaks

- ➤ No loose or dragging film
- Maintains containment force at bottom of load
- Enables wrapping to all





Simplifies the process of stretch wrapper set up

- ➤ Intuitive controls for operators
- Containment force monitoring
- Provides wrapping data
- ➤ Built in help screens



Pallet Grip®



Lock your load to the pallet and stop loads from sliding

- ➤ Rolls bottom 3 5" of film into a cable
- Drives it down beneath deck boards on pallet
- Stops film from being torn and punctured by fork truck



SL Automatic

Standard Specifications - options available **SPEC ITEM EU SPECS US SPECS Performance Production Speed** Up to 110 LPH based on load size, wrap pattern, options and conveyor speed Maximum Load Size 54"L x 48"W x 80"H 1371mm L x 1219mm W x 2032mm H Minimum Load Size 914mm L x 914mm W x 685mm H 36"L x 36"W x 27"H Maximum Load Weight Based on Conveyor Capacity **Load Handling and Film Delivery System Rotation Speed** 1-40 RPM 20" web with 10" diameter Film Capacity 508mm web with 254mm diameter Film Cut and Clamp Standard Metered Film Delivery Standard Load Guardian Standard Load Seeking Clamp 4.0 Standard **Electrical** 400Y230/3L50Hz 460VAC/3/60Hz Power Control **PLC with Profinet Communications** PLC with Ethernet Communications НМІ Siemens Simatic HMI TP700 AB PanelView Plus 7 PLC Siemens S7-1500 Series AB CompactLogix Wiring Pre-wired with quick connect cables **Pneumatic Data** Pneumatic Data 85-150 l/min @ 6 bar 3-5 cfm @ 80 PSI **Service Support**

24hrs/7 Days

Automatic Roll Change (ARC)*

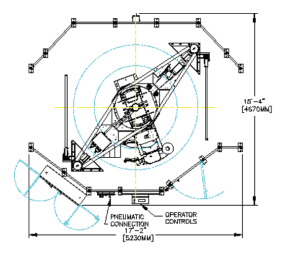
*SLA with ARC available North American only

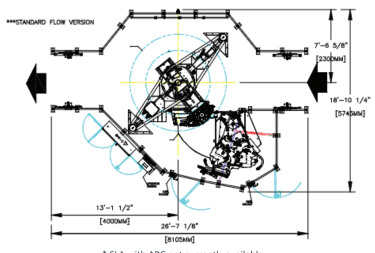




Optional ARC

Holds 3 additional rolls of film Reduces downtime associated with operator roll changes Eliminates the chaos created by unscheduled end of line downtime





* SLA with ARC not currently available outside North America

Click or scan to learn more about the:



Technical Support



