CLS Compact L Sealer

Fully automatic L sealer and tunnel combination

PackagingIntelligence



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Technical Specifications

Maximum Packaging Sizes: W:12 x L:14 x H:5"	Minimum Package Width: 2"	Air (Supply / Consumption): 6 Bar - 87psi, 3 liters/cycle
Sealer Opening: 6"	Maximum Film Width: 20"	Installed Power: 3x220V, 30 Ampere, 3 Phase, 50-60Hz
Conveyor Speed: 780 ipm	Film Thickness(Min / Max): 0,5 - 1,6 mil	Consumption (Maximum / Average): 14 kW / 9 kW
L - Sealer Sizes: 17 x 18"	Film Types: POF, PE	Dimensions (AxBxC): 52 x 109 x 61"
Working Height (D): 34"	Maximum Roll Diameter: Ø 12"	Palletized Size (AxBxC): 59 x 112 x 57"
Conveyor Belt Width: 13"	Color: Mixed grey + RAL7015 + RAL7010	Weight (Net / Gross): 687 lbs / 1896 lbs

^{*} For DIN A4 Form and CLS Compact L Sealer real working speed depends on the product dimensions and film tpye.

Advantages

- Minimized layout requirement by compact single-chassis design
- The most feasible automatic solution for average capacity processes
- Easy to integrate with the production lines directly
- Recordable and re-callable temperature value adjustments

- Reduced energy consumption and increased esthetic look by Diamond design
- Adjustable speed of tunnel conveyor for optimized heat application period
- Automatic post cooling mechanism for cooling down to 158°F before switch off
- Additional emergency temperature control system against fire risk
- Automatic length detection by sensor synchronized with encoder control
- User-friendly colorful touch screen operator panel
- Automatic packaging film drive with tension control
- Automatic trim winder with tension control
- Feeding frequency control by sensor detection and PLC command
- Ability to read instant (or total) realized capacity by counter
- Strong needle-wheel frame structure for air discharge perforation
- Heat adjustment with digital PID control
- Air circulation control by side flap handles

Sealing:

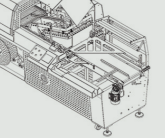
- Fully Teflon coated L shaped hot bar-knife system
- PID controlled sealing temperature inserted by touch panel
- Alternative sealing blade structures for various packaging material
- Product clearance control under seal bar by sensor

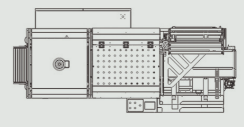
- Easily adjustable for varying product sizes and capacity requirements
- Various language options and adaptable touch keyboard
- User friendly designed trim-winder for easy and prompt trim unloading
- Less layout space requirement by embedded easy-to-open film roll drawer
- On-screen adjustable frontal and hinder gaps

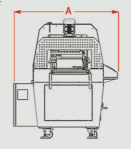


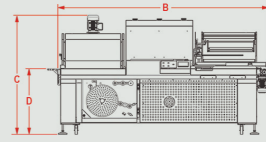
- Linear sealing ability for various heights by Center-Seal system
- Proper passage of short products by Linking Conveyor
- Printed Film applicability by marker detection sensor and programming
- Ability to use single layer flat film by Center-Folding Unit
- Ability to control additional conveyors by inverters
- Speed inverter for air circulation fan of heat tunnel
- Chain lift-up system to easily switch in between PE/POF material
- Tunnel conveyor alternatives: Wire Mesh, Teflon Mesh or Plastic Mesh

- Quality:
 ISO9001 quality standards with the relevant norm's confirmation
- World-wide brands for all mechanical, electrical and pneumatic components
- CE certifications, complies with the latest CE directives
- One year warranty on non-wearable parts (expandable)
- Manufacturer's guarantee for spare part stock and after sales support
- Manufacturer's guarantee for spare part stock availability up to 5 years













^{*} Machines are produced considering the differences in electrical voltages.