

## AUTOMATIC.SLEEVE.WRAPPING.SYSTEM.

## Sleeve Wrapper (SWL Series) Straight Line Wrapping

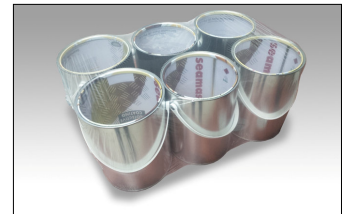
The SWL series automatic sleeve wrapping machine is a straight line wrapping system suitable for products with tray or trayless products. The sleeve wrapping machine has the flexibility to work on demand and so can be fed either by an operator or directly from another conveyor. Products are physically conveyed through PE film for sleeve wrap, sealed and shrink wrapped. The sealing system is equipped with high performance direct heat sealing.

## Industries:

- Soft Drink
- Beverage
- Can Products
- Dry Food
- Wholesale Trade
- General Merchandise

## Features:

- Automatic sleeve bundling
- Advance level sleeve wrapping machine
- High performance direct heat sealing system
- Inline infeed collection conveyor (belt conveyor drive type)
- Adjustable sealing time and sealing temperature
- Adjustable conveyors drive speed and film drives speed
- Easy changeover for different type of products
- Operation friendly
- PLC and touch screen (HMI) control system
- Password protection for parameter setting
- Motor drive film feed system
- Emergency reset system



## SPECIFICATIONS

	SWL-600	SWL-700	SWL-800
<b>Power:</b>		Three Phase AC 415V 50Hz	
<b>Dimension:</b>	(L) 1500mm x (W) 1200mm x (H) 2000mm	(L) 1500mm x (W) 1300mm x (H) 2000mm	(L) 1500mm x (W) 1400mm x (H) 2000mm
<b>Aperture Size:</b>	W 600mm x W 300mm	W 700mm x W 300mm	W 800mm x W 300mm
<b>Sealing Length:</b>	600mm	700mm	800mm
<b>Control System:</b>		PLC & Touch Screen Control System	
<b>Air Requirement:</b>		Minimum 6 bars (87PSI)	
<b>Capacity:</b>		Up to 10 bundles per minute (Subjected to Product Size, Stability & Loading Frequency)	
<b>Advised Film:</b>		Heat Shrinkable LDPE 50µm to 120µm	



## KITA PACKAGING SDN. BHD.

6537-6538, Jalan Raja Uda, 12300 Butterworth, P.W., Penang, Malaysia.

Tel: (604) 331-3487, 331-2201, 332-3908 Fax: (604) 332-3177

Website: <http://www.kitapackaging.com> Email: [info@kitapackaging.com](mailto:info@kitapackaging.com)