



高雄贸易有限公司

KAOH SIUNG TRADING SDN. BHD.



## *Shrink Packaging Machine*

Shrink Packaging Machine also known as Heat tunnels are designed to blow hot air onto film wrapped packages to make perfect shrink around packages. Shrink tunnels can be used to shrink a neck band or body sleeve around a container. Shrink tunnels are equipped with conveyor rollers, Teflon net conveyor or belts to deliver product through shrink tunnel. Packages must be shorter than the aperture height and less wide than the aperture width to fit in the shrink tunnel.

Shrink Packaging Machine is widely used in industries such as foodstuff, beverage, pharmacy, cosmetics and pesticide for containers with labels like glass bottle, plastic bottle, paper cup etc.

Shrink tunnels can be combined with the Sleeve Sealer, L-Sealer machines or overwrapping machines for the ultimate wrapping solution.

### *BS-A Series Mini Shrink Packaging Machine - Digital Temperature Control*

BS-A Series Mini Shrink Packaging Machine designed with fully recirculating air chamber. BS-A Series shrink tunnels is suitable for PVC film. BS-LA is special for POF films.

BS-A Series Shrink Packaging Machine equipped with desired modern specifications of digital temperature control for fully recirculating air chamber, adjustable conveyor speed. Heat Tunnel height is adjustable for better shrink result and energy saving.



#### TECHNICAL DATA

Model	BS4525A	BS4535LA
Voltage	1 Phase 240 / 3 Phase 415V	3 Phase 415V
Max. Power	5500W / 8000W	11000W
Temperature Control System	Digital Temperature Controller	Digital Temperature Controller
Shrinking Film Material	PVC	PVC / POF / PP
Tunnel Dimension	900mmL x 450mmW x (50-250)mm	1200mmL x 450mmW x (50-350)mm
Overall Conveyor Loading Weight	10Kg	15Kg
Conveyor Type	Roller or Teflon Mesh	Roller or Teflon Mesh
Conveyor Speed	0-10 M/min	0-10 M/min
Conveyor Dimension	900mmL x 450mmW	1200mmL x 450mmW
Machine Structure	Metal with Powder Coated	Metal with Powder Coated
Machine Weight	90Kg	120Kg
Machine Dimension	1200mmL x 650mmW x 1100mmH	1600mmL x 650mmW x 1200mmH