V03.19 Company No. 177229-T



# 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. The heat settings and conveyor speed of the shrink tunnel can be adjusted to properly heat a shrink film. The heat applied to the shrink film enables the film to tightly conform to the product within the film. Shrink tunnels are equipped with difference type of conveyor e.g. roller conveyor, Teflon net conveyor or Stainless Steel Mesh to deliver difference size of product through shrink tunnel.

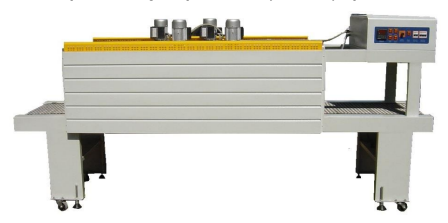
PE Shrink Packaging Machine is widely used in industries such as foodstuff, beverage, pharmacy, cosmetics and pesticide for containers with labels like glass bottle, plastic bottle, paper cup etc.

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

# BS-PE Shrink Packaging Machine - Digital Temperature Control

BS-PE Series Shrink Packaging Machine suitable all kind of shrinkable films especially PE Shrink Film. BS-PE Series Shrink tunnel equipped with heavy duty conveyor motor able to load heavy products.

BS-PE Series Shrink tunnel design with a fully re-circulating air chamber and Cooling fans on discharge end of tunnel. BS-PE Series Shrink Packaging Machine equipped with desired modern specifications of digital temperature control, adjustable conveyor speed.



#### TECHNICAL DATA

Model	BS-PE5530M	BS-PE5540L
Voltage	3 Phase 415V	3 Phase 415V
Max. Power	23000W	32000W
Temperature Control System	Digital Temperature Controller	Digital Temperature Controller
Shrinking Film Material	PE / PVC / POF / PP	PE / PVC / POF / PP
Tunnel Dimension	1450mmL x 550mmW x 300mmH	2000mmL x 550mmW x 400mmH
Overall Conveyor Loading Weight	40 Kg	80 Kg
Conveyor Type	Roller or Stainless Steel Mesh	Roller or Stainless Steel Mesh
Conveyor Speed	0 - 8 M/min	0 - 10 M/min
Conveyor Dimension	1450mmL x 550mmW	2000mmL x 550mmW
Machine Structure	Metal with Powder Coated	Metal with Powder Coated
Machine Weight	260 Kg	400 Kg
Machine Dimension	2550mmL x 850mmW x 1500mmH	3100mmL x 850mmW x 1600mmH