V01.22 Company No. 177229-T



高雄贸易有限公司



Metal with Powder Coated

KAOH SIUNG TRADING SDN. BHD.

High Speed Shrink Packaging Machine

High Speed Shrink Packaging Machine designed for higher production, these are medium to high speed shrink machines equipped with latest air flow technology and features for maximum and efficient output at less energy consumption and costs. High Speed Shrink Packaging Machine can be installed to the production line for wrapping round and square bottles, jar and canned products.

High Speed 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.

High Speed Shrink Packaging Machine normally combined with the sleeve labelling system or auto production process to improve the production speed and efficiency.

CN-HC High Speed Shrink Packaging Machine

CN-HC Series High Speed Shrink Packaging Machine is suitable for the shrink label for round bottle, square bottle and canned products. Shrink tunnels can be combined with the sleeve labelling system or auto production process.

CN-HC Series High Speed Shrink Tunnels are equipped with desired modern specifications of digital temperature control with separate zone control, adjustable conveyor speed, stainless steel top plate modular chain conveyor, energy saving and fast film shrinking capability. High Speed Shrink Packaging Machine complete with roller stand which is flexible to adjust the height and heat position.

CN-HC Series High Speed Shrink Packaging Machine are long lasting machineries built with selected high quality electronic components and therefore will require lesser maintenance.

Optional: a. Stainless Steel Structure b. Digital display temperature controller designed with SCR constant temperature device c. Stainless steel heat insulation panel features safe



Model CN1600HC CN2000HC Voltage 3 Phase 415V 3 Phase 415V Max. Power 18800 W 24000 W Temperature Control System Digital Temperature Controller Digital Temperature Controller PVC / POF / PP PVC / POF / PP Shrinking Film Material **Tunnel Dimension** 1600mmL x 160mmW x 400mmH 2000mmL x 160mmW x 400mmH Conveyor Type Stainless Steel Modular Chain Stainless Steel Modular Chain Conveyor Speed 0~20 M/min 0~20 M/min

Metal with Powder Coated

TECHNICAL DATA

Machine Structure

Conveyor Dimension 4000mmL x 150mmW x 800mmH 4000mmL x 150mmW x 800mmH Machine Dimension 1600mmL x 1000mmW x 2000mmH 2000mmL x 1000mmW x 2000mmH

^{**}Customized specifications are available.