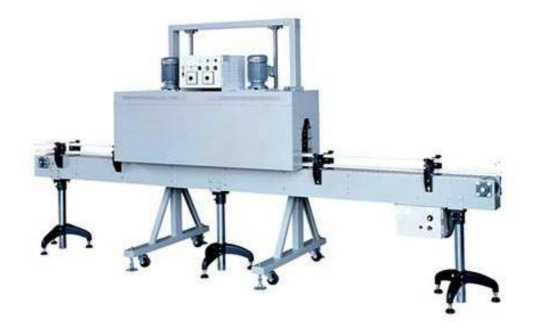


High Speed Shrik Packagnig Machine CN-1600KC



This series is built with the finest materials and components available, and can be combined with an auto shrink sleeve machine for the ultimate shrink solution.

Tunnel height can be adjusted manually. It can be in production line of empty or filled bottles. This model is available in stainless steel.

- High Speed Shrink Packaging Machine is suitable for the round bottle, square bottle and canned products use.
- The heat shrink tunnel temperature is controlled separate. It can be adjusted the amount of air and shrink position.
- Conveyor is made by stainless steel. The conveyor speed is for highly stable and smooth.
- Heat shrink tunnel height is adjustable. Conveyor speed is adjustable.

Heat shrink tunnel can be combined with the sleeve labeling system or auto production process. **Customized specifications are available.

Specification:

- Power Supply: 3φ, 220V/380V/440V
- Power Consumer: 24 KW
- Tunnel Size: 2000(L) x 160(W) x 400(H) mm
- Conveyor Speed: 0~20 M/min
- Conveyor Size: 4000(L) x 150(W) x 800(H) mm
- Machine Size: 2000(L) x 1000(W) x 2000(H) mm

Applications:

Round bottle, square bottle, canned products and all kinds of necessary

Option:

- Digital display temperature controller designed with SCR constant temperature device
- Stainless steel heat insulation panel features safe
- Stainless conveyor

Specifications Comparison:

Model	CN-1600KC	CN-2000KC
Power Supply	3φ ,220V/380V/440V	3φ ,220V/380V/440V
Power Consumption	18.8 KW	24 KW
Tunnel Size	L=1600 x W=160 x H=400mm	L=2000 x W=160 x H=400mm
Conveyor Speed	0-20M/min	0-20M/min
Conveyor Size	L=4000 x W=150 x H=800mm	L=4000 x W=150 x H=800mm
Machine Size	L=1600 x W=1000 x H=2000mm	L=2000 x W=1000 x H=2000mm