

HGPS-4535 Automatic L Type Sealer and Shrink Packing Machine



Feature:

- 1. Heat shrinking machine adopt the technology of hot air circulating, so as to adjust temperatures by the use of automatic temperature regulator and to save energy.
- 2. Widely used in the packing of following products: food, drink, medicine, hardware, wood product, cosmetics, printing, plastics and electronic component etc.
- 3. All the shrink packing products are not only elegant in look, but also cost-saving in production.
- 4. In the meantime, shrink packing is conducive to the preserve of the sealed products.

Technical Parameters:

Item	Details	
Heating System	Heat Preservation Layer	Made from high temperature resistant rock wool, low temperature when it working, reduce the heat loss.
	Temperature Control	Use Taiwan ANV temperature controller and imported thermal induction, temperature around 0-220°C.
Conveying System	Motor	American enterprise VTV motor, reducer casing.
	Speed Controller	American enterprise VTV motor, to make sure smoothly conveying.
Controlling System	Contactor	CHINT, China
	Intermediate Relay	IDEC, Japan
	Temperature Controller	ANV, Taiwan
	Emergency Switch	IDEC, Japan
Machine Body	Outer Board	Use normal carbon steel plate after bending, and surface coating processing.
	Inner Board	Use galvanized sheet hydraulic.
Wind Conveying System	Specially designed wind conveying system, the product is heated evenly, high power wind conveying motor, to make sure the shrinking chamber is heated evenly.	
Speed	2000-3000 bag/hour	
Voltage/Power	380V/50Hz 10KW	
Machine Size	L1300*W715*H1455mm	
Max. Sealing Size	L400*W320*H125mm	
Shrinking Chamber Size	L1000*W450*H250mm	