

Bagged Food, Tray Food Packaging Line, Plug Type Cartoning Machine 1.5Kw 220V/380V 50HZ

Spesifikasi:

•		
Nama Brand	Hanyi	
Tempat Asal	Shanghai, China	
Min.Jumlah Pemesanan	1unit	
Syarat Pembayaran	T/T	
Detail Pengiriman	5 days - 20 days	
Detail Packing	Standard export wooden case or carton box.	

Detail Pengenalan:

Plug Type Cartoning Machine

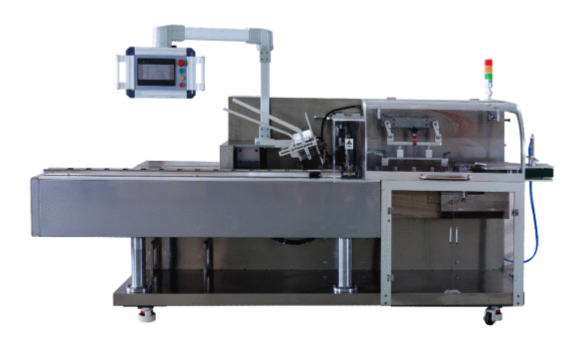
Description

It is the latest product with the advantages of wide application range, high production e?ciency, multifunction of one machine, etc.

At the same time, the machine can be used in connection with pillow packing machine, three-side sealing and other food packing machines to achieve the best e?ect. This machine can pack all kinds of regular items such as bagged food, tray food, frozen food and small long body.

At the same time, it is applicable to the packaging of medicine, cosmetics and other related industries, with a wide range of use. The products can be changed regularly according to di?erent requirements of users, and the mold adjustment time is short, assembly and debugging is simple, the box packing machine export can match with various types of food packaging equipment. It is not only suitable for the production of single variety in large quantities, but also can satisfy the users' production of multiple varieties in small quantities.





Main technical parameters

Main technical parameters		
Packing speed		?120?Box/Min?
The carton	The quality requirements	250-350g/?
	Size range	(80-200) × (15-85) × (15-80) mm
The instructions	The quality requirements	60-70g/?
	Unfolded size Range (1-4 folds)	(130-190) × (90-130) mm
The compressed air	Main motor power	?0.16m³/min 0.6mpa
Main motor power		1.5Kw 220V/380V 50HZ
Overall dimensions		3100×1100×1800mm (Can be extended)
The whole machine net weight		1300kg
Hot melt adhesive machine		Selected by customers (our company usually USES domestic Jingtai or imported Lebest)

Shanghai Hanyi Engineering Equipment Company is an experienced supplier of cartoning machines and solutions in China.