

JNC-120D Vertical Cartoning Machine For Blisters



This equipment is new model developping base on integrated domestic and foreign vanguard technology. It is high technology product incorporates pneumatic-photo-electro-mechanic which improve by a large on performance of equipment and working efficiency, realize encasing fast, keep running steady and reliable when fast running.

This machine is suitable for automatic feeding product of multi-variety multi-specifications into carton (either for blister or bottle). Adjust automatic feeding structure conveniently, setup quantity of blisters on touch screen randomly. On line product feeding and detecting, leaflet fold (1-4folds) and feeding, leaflet detecting, canton opening and forming, products and leaflet pushing into carton, printing batch number, sealing carton with tuck-in or hot melt glue device. Automatically reject lacking of leaflet or product and finished product out.

Features:

- 1. International famous brand of electrical component such as PLC touch screen, frequency inverters, etc.
- 2. Adopt human-machine operation system.
- 3. Automatically stop when machine is overload.
- 4. Automatically reject lacking of package product and leaflet.
- 5. Automatically display trouble, Alarm and count finished products.
- 6. Stable performance, operation is easy.

Technical Parameters

Item		Parameters
Encasing speed		30-120 boxes /min
Вох	Quality requirement	250-350g/m 【Base on carton size】
	Dimension range (L×W×H)	(65-125) mm× (30-85) mm× (12-50) mm
Leafle	Quality requirement	60-70g/mੈ
	Unfolded leaflet specification (L×W)	(80-250) mm× (90-170) mm
	Fold range	[1-4] Fold
Compressed air	Working pressure	≥0.6mpa
	Air consumption	120-160L/min
Power supply		220V 50HZ
Main motor power		0.75kw
Machine dimension (L×W×H)		2150mm×1140mm×1800mm
Machine weight		1100kg