

## *Automatic Hot Melt Glue Carton Packing Machine SBM-PM120HMG*



The automatic hot melt glue carton packing machine is suitable for food, bottle, and cosmetic, pouch, cartoning blister, injection, medicine, condom, tube, ointment, and wrapped products. The machine finished running by a series of photo-electric controller to make the machine stability and guarantee the packing quality. It includes 1 to 4 folds leaflet automatic folding, cartons in suction and open, products and leaflet put into, printing batch number, sealing or option hot-glue device. The machine can be single used or linked with Filling Machine, Blister Packing Machine, Shrink Machine, Three-Dimensional Packaging Machine to form a production chain.

### **The features of Automatic hot melt glue carton packing machine**

1. International famous brand of electrical component such as PLC touch screen, frequency inverters, etc.
2. Adopt human-machine operation system.
3. Automatically displaying device for trouble, speed and finished products counting.
4. Machine running without pressing if no products or incorrect position of products. And stopping automatically if incorrect position of product into carton after return or no cartons or out of leaflets continuous.
5. No products not suction leaflet, no leaflet not suction carton.
6. Automatic detection and rejection device for lacking blister goods and leaflets.
7. Protecting automatically for overloading.
8. Stable performance, operation is easy.

## Technical Info

<b>Model No.</b>	<b>SBM-PM120HMG</b>
Encasing speed	30-100 cartons/min
Quality requirement of carton	300-350g/m <sup>2</sup> (gray cardboard), 250-350g/m <sup>2</sup> (ivory cardboard), Sample confirmation required (Corrugated paper)
Dimension range of carton(L×W×H)	(70-200) mm × (35-120) mm × (35-105) mm
Motor power	1.5kw
Power	220V/50Hz, Two-phase three wire
Machine noise	Less than 80dB
Working pressure of compressed air	0.5-0.8 Mpa
Air consumption	20m <sup>3</sup> /h
Machine dimension(L×W×H)	3200mm×1400mm×1650mm
Machine Weight	1200KG