GY-ZH-120/150 Flowpack Machine

GY-ZH-120/150 枕包机



Product Introduction 产品简介

GY-ZH-120/150 flowpack machine is a fully servo-driven pillow packing machine developed by our company according to the market demand, which adopts the upper film layout; It has the function of automatic docking film. At the same time, it adopts advanced mechanisms such as reciprocating knife seal design, high sensitive eye color code tracking system, which ensures the quality and safety of drug packaging and improves the production efficiency of packaging. The automatic feeding device designed by the company can smoothly connect with the upstream and downstream packaging machines. This machine is mainly applicable to the packaging of medicine plate, biscuit, betel nut, snow cake, instant noodles, candy, pastry, bread, tray container, transparent soap and other lumps in medicine, food, daily chemical, cosmetics, electronics and other industries. It plays a role of moisture-proof and light-proof, and improves the grade of products. Using this machine can save about 30% of the cost compared with manual bag making and packaging, and it can be combined with other packaging machines for production, or can be used alone, to maximize customer demand.

GY-ZH-120/150 枕包机是我公司根据市场需求研发的一款全伺服驱动的枕包机,该机采用上走膜布局;具备自动对接膜功能,同时采用往复式刀封设计,高敏感光电眼色标跟踪系统等先进机构,保证了药品包装的质量和安全性,提高了包装的生产效率。通过公司设计的自动加料装置可以顺畅的与上下游包装机对接连线。

该机主要适用于医药、食品、日化、化妆品、电子等行业的药版、饼干、槟榔、雪饼、方便面、糖果、西点、面包、托盘式容器、透明皂等块状物的包装,起到了防潮、避光的作用,并提高了产品的档次。使用该机比手工制袋包装可节约成本 30%左右,而且既可与其他包装机械联动生产,也可以单机使用,最大限度满足客户需求。

Technical Parameters 技术参数

Productivity (box/min) 生产力(盒/分钟)	≤100box/min
Max. carton size (mm) 最大纸盒尺寸(毫米)	300×150×70
Min. carton size (mm) 最小纸盒尺寸(毫米)	65×25×15
Carton quality 纸盒质量	250-350/m ²
Max. instruction size (length × Wide) 最大说明书尺寸(长×宽)	260×180
Min. specification size (length × Wide) 最小说明书尺寸(长 x 宽)	110×100
Instruction quality 说明书质量	55-65/m ²
Gas consumption 耗气量	≥5m³ /h
Total power 总功率	6KW
Power Supply 电源	380V 50Hz
Overall dimension (mm) 外形尺寸(毫米)	3300×1200×1600
Weight (kg) 重量(千克)	1500







