GY-VBP-120C Vertical Carton Machine

GY-VBP-120C 立式装盒机



Product Introduction 产品简介

GY-VBP-120C Vertical Carton Machine is a special equipment mainly used for multi-bottle packaging of low bottles (drugs, food, daily necessities and similar materials). Due to the use of program-controlled intermittent transmission, manipulator feeding and turntable box suction mechanism, it has the characteristics of stable operation and large packaging range, and adopts variable frequency speed regulation and mechanical, electrical, optical Gas integration automatic control technology and innovative design in strict accordance with the "GMP" standard requirements of the pharmaceutical industry. This series of models has many functions, such as automatic feeding, material shortage detection, manual detection, box shortage detection, tongue folding detection, scrap removal, etc. Through continuous improvement and update of the company, its comprehensive performance has reached the leading level in China. The relevant technology has filled the domestic gap, and compared with imported equipment, it is more practical and economical, and is deeply favored by the industry.

GY-VBP-120C 立式装盒机是主要针对低矮的瓶装,(药品、食品、生活用品及其类似物料)进行多瓶装盒包装的专用设备,由于采用由程序控制的间歇传动、机械手加料和转盘吸盒机构,具有运行稳定、包装范围大等特点,采用变频调速与机、电、光、气一体化自动控制技术并严格按医药行业"GMP"标准要求进行创新设计。该系列机型具有自动加料、缺料检测、说明书检测、缺盒检测、折舌检测、剔废等诸多功能,经过本公司不断改进、更新,使其综合性能达到国内领先水平,有关技术填补了国内空白,与进口设备比较更具实用性和经济性,深受业界人士的青睐。

ADD: Building T4, Time Zone 1, NO.2 Lane 268, Tai Hong Road, New Hongqiao, Minhang District, Shanghai, P.R China P.C: 201107

Technical Parameters 技术参数

Productivity (box/min) 生产力(盒/分钟)	≤80box/min
Max. carton size (mm) 最大纸盒尺寸(毫米)	150×100×200
Min. carton size (mm) 最小纸盒尺寸 (毫米)	35×25×45
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)	3850×2000×1900
Weight (kg) 重量(千克)	2300

