ZH-120全自动装盒机

ZH-120 Automatic Cartoning Machine

▶ 用途 (Application)

ZH-120 广泛应用于多个行业。其多功能性可高效、精确地包装各种物品,包括铝塑泡罩卡、药瓶、化妆品、扑克筹码、电子产品和日常必需品。 无论是在药品、化妆品、食品还是其他领域,该机器都能提供可靠且高质量的包装解决方案。

ZH-120 finds extensive applications across multiple industries. Its versatility allows for efficient and precise packaging of diverse items, including Aluminum-Plastic blister cards, medicine bottles, cosmetics, poker chips, electronic products, and daily essentials. Whether in pharmaceuticals, cosmetics, food, or other sectors, this machine delivers reliable and high-quality packaging solutions.









▶ 特点 (Features)

- 1. PLC自动控制系统,变频控制,控制精确,运行高效。
- 2. 光电系统, 持续监控, 快速检测故障。
- 3. 自动剔除内容或规格不足的纸箱,确保包装准确性。
- 4. 智能进料系统可防止包装不正确或不完整的产品。
- 5. 性能稳定,操作方便,结果一致,使用方便。
- 6. 连续进料和装箱功能可减少人工工作量,提高效率。
- 7. 知名品牌的可靠电气元件确保卓越的性能和可靠性。
- 1. PLC Automatic Control System with Frequency Conversion for precise control and efficient operation.
- 2. Photoelectric System for Continuous Monitoring and quick detection of malfunctions.
- 3. Automatic Rejection of Boxes with Insufficient Contents or Specifications, ensuring packaging accuracy.
- 4. Intelligent Feeding System prevents packaging of incorrect or incomplete products.
- 5. Stable Performance and User-Friendly Operation for consistent results and easy use.
- 6. Continuous Feeding and Boxing Capability reduces manual workload and increases efficiency.
- 7. Reliable Electrical Components from renowned brands ensure superior performance and reliability.









▶ 技术参数(Technical Parameters)

参数ITEM 型号TYPE			ZH-120
装盒速度 Packing Speed		b/min	50-100 Rotation speed 50-120
版块最小尺寸 Min.Size of Plate		mm	200*120*70
瓶状最小尺寸 Min.Bottle Size		mm	50*25*12
未折说明书尺寸 Unfolded Specification Size		mm	最大尺寸Max.Size 260*180
折后说明书尺寸 Specification Size After Folding		mm	最小尺寸Min.Size 110*100
主电机功率 Main Motor Power		kw	0.75/1.5
总功率 Total Power		kw	1.5
电源接线 Power Supply Wiring		-	220V/380V 50HZ
压缩空气压力 Compressed Air Pressure	压力 Pressure	mpa	0.6
	耗量Consumption	NL/min	10
外形尺寸 Overall Size		mm	3700*1350*1700
机器净重 Net Weight		kg	1200
工作噪音 Working Noise		db	< 75