DPB-500K纸塑包装机

DPB-500K Paper Card Blister Packing Machine

▶ 用途 (Application)

DPB-500K采用变频调速与机、电、光、气,一体化自动控制技术,具有行程可调,工位结构模块化,且操作简单、产量高、废料少、无污染、低噪音,且外观精美,是适合许多产品的自动化包装设备。本机主要装置有PVC加热、成型、成型泡罩检测(选配)、加料、缺料检测剔废(选配)、行程牵引、冲裁、分托过渡、纸塑热封等工位。

DPB500K Automatic blister card packing machine adopt frequency control speed. Collecting machine, electricity, photo, air to integrate and innovaive design, manufacture according to national standard strictly, Flexible stroke, modularize station structure, easy operate, high ouput, low noise and equipped with beautiful out looking. DPB500K is the ideal packing machine.DPB500K main device including PVC heating, blister forming, stroke pulling.punching.transporting.heating & sealing. etc.









▶ 特点 (Features)

- 1. 采用变频调速技术,可根据需要调整速度。
- 2. 结合机械、电气、光学、气动等技术,实现自动化控制。
- 3. 具有可调节的行程,适应不同包装需求。
- 4. 工位结构模块化设计,便于维护和升级。
- 5. 操作简便,易于上手。
- 6. 生产效率高,能够快速完成包装任务。
- 7. 废料产生少,节约成本。
- 8. 包装过程无污染,符合卫生标准。
- 9. 运行时噪音低,不会干扰工作环境。
- 1. Adopting variable frequency speed regulation technology, the speed can be adjusted according to needs.
- 2. Combining mechanical, electrical, optical, pneumatic and other technologies to achieve automatic control.
- 3. With adjustable stroke, it can adapt to different packaging needs.
- 4. The modular design of the station structure is convenient for maintenance and upgrading.
- 5. Easy to operate and easy to use.
- 6. High production efficiency, able to complete packaging tasks quickly.
- 7. Less waste is generated, saving costs.
- 8. The packaging process is pollution-free and meets hygiene standards.
- 9. Low noise during operation and will not interfere with the working environment.







▶ 技术参数(Technical Parameters)

参数ITEM 型号TYPE		DPB-500K
PVC厚度 PVC Thickness	mm	0.15-0.5
PVC宽度 PVC Width	mm	330-460
纸卡 Card Board	g	200-700
压缩空气 Air Compress	mpa	0.55-0.85
空气耗量 Air Consumption	CBM/min	≥0.3
电源 Power	-	380V,50Hz,9.5 KW
模具冷却水: 自来水或循环水耗能(50L/H) Mold cooling Running water or recycling water(50L/H)		
生产能力 Production Capacity	punches/min	10-25
纸板面积 Max.Blister card Area	-	500*(125-220)
最大成型面积及深度 Max Shaping Areas and Depth	-	(310-440)*(120-180)*(16-45)mm(LxWxT)
外形尺寸 Overall Size	mm	3800*900*1650