■全自动字符两机连印 生产线

Fully automatic character two machine printing production line

根据客户要求可非标生产

Can be custom-made



产品特点

- ●多项专利技术支持,品质可靠,节能减排,一条生产线 仅用电58度/每小时。
- ●采用全球顶级电气硬件配置,以及CCD对位系统,品 质保证,有效降低报废率。
- ●先进设计理念和稳定的机械结构配比,**缩短切换料** 号时间至3-5min。
- ●机械手上、下料,整线联机作业,实现完全智能自动 化生产,至少节省5-7的人工成本。
- ●匹配冷光源UV机,产能达到6-8pin/min,可每天有效 生产近4000-6000板材,有效提升经济效益。
- ●确保质量稳定, 高标准的质量要求, **减少返工, 提升** 产品品质率。
- ●单机增重3.8吨以上,保证运行稳定,使得印刷精度更高

Features

- Multiple patented technical support, reliable quality, energy conservation and emission reduction, with a production line using only 58 kWh/hour of electricity.
- •Adopting the world's top electrical hardware configuration and CCD alignment system, ensuring quality and effectively reducing scrap rates.
- Advanced design concept and stable mechanical structure ratio, reducing the material number time to 3-5 minutes, achieving an increase of 1000 to 2000 plates per day compared to peers.
- •Robot loading and unloading, online operation of the entire line, achieving fully intelligent and automated production, saving at least 5-7 of labor costs.
- Matched with a cold light source UV machine, the production capacity reaches 6-8pin/min, and can effectively produce nearly 4000 to 6000 sheets per day, effectively improving economic efficiency.
- Ensure stable quality, high standard quality requirements, reduce rework, and improve product quality rate.
- The weight increase of a single machine is over 3.8 tons, ensuring stable operation and higher printing accuracy.

产品用途 Usage

厚板字符油墨印刷

Thick board character ink printing

多层板文字印刷

Multilayer board text printing 技术参数 Technical Paremete	
最大印刷面积 Max.Printing Area (Y*X)	730mm*630mm
最小印刷面积 Max.Printing Area (Y*X)	400mm*350mm
最大网框尺寸 Max.Frame Size (Y*X)	1200*1200mm
印刷厚度 Printing ThicKness	0.6mm-4.0mm
机械性产能 Mechanical Speed	6-8PNL/min
CCD对位精度 CCD Alignment Accuracy	±0.005mm
机械重复精度 Mechanical Repetition Accuracy	±0.005mm
使用工作气压 Operating Air Pressure	0.5-0.7Mpa
适用电源 Power	380V 50Hz
工作台面积 Work Table Size (Y*X)	1000*1050mm
产品输送方向 Product delivery direction	左进右出或右进左出 Left in right out or right in left out