优质的售后服务 uality after-sales service

1小时服务回复 1 Hour service

接到电话,一小时内回复处理意见

We will reply to your service request call within one hour with solution suggestion

12小时处理 12 Hours service

12小时内解决方案

The GM's office will handle customer's complaints directly and reply within 12 hours with solution.

24个小时到位 Reach within 24 working hours

急技术问题,服务网点500公里内,维护人员24小时到位 The maintance team will be in place within 24 working hours for customers located within 500km of the service point range

1次/月 1 Time/month

每月一次客服回访,专心、专业只为让客户舒心、放心 By re-visiting the customers on a monthly basis ,customers can rest assured and worriless

售前服务 Pre-sale Service

在机器发货前,可安排人员到我司学习培训,我司有专业的电气工程师、机械工程师进行授课,同时还会安排技术工程师现场培训,在机器上面更换不同尺寸的新产品,培训的同时也对整台机器再次进行售前质检。

Before delivery, customer can arrange personnel to train in our company. We have teachers of professional electronic engineer and mechanical engineer and we will comprehensible to the machine of the arrange technical engineer. The machine arrange technical engineer and mechanical engineer and we will be a professional engineer. The machine arrange technical engineer and mechanical engineer and we will be a professional engineer. The machine arrange technical engineer and mechanical engineer and the machine arrange technical engineer.

售中服务 Sale Services

当客户收到设备后,我们会安排技术工程师进行安装调试,并免费提供培训服务,且再次进行大货生产的培训服务。 When the machine reached your company, we will arrange technical engineers to install and debug, and provide a week of training service for free of charge, then carry out the training services for the production in bia batch.

售后服务 After-sales Service

建立完善的客户档案,随时记录用户的使用状况,并定期回访查询设备使用状况和性能,以及提供产品的软硬件更新,功能改进等专业服务;资深强大的售后服务队伍、完备的备用件仓库,迅速、及时解决用户要求。
We will estalish completed customer files,record the customer usage at any time, and re-visit to find out usage status and performance of equipment regularly.And also provide professional services of software and hardware updates, functional improvements.We have senior and strong after-sald

广东力顺源智能自动化有跟公司

Guangdong LiShunYuan Intelligent Automation Co.,Ltd

工厂地址:广东省东莞市道滘镇南丫工业区南阁东路 FACTORY ADD: NanGe EastRoad, Nan Ya Industrial Zone, Daojiao Town

电话/TEL: +86-0769-8811 6769 / 2317 4550 / 400-056-7199

传真/FAX:+86-0769-8811 6772 / 2317 4590

网址/WEB: www.dglyjx.com



WhatsApp&WeChat: 18814254225





LY-485C-PK 全自动视觉定位皮壳机

Automatic case make machine (CCDpositioning)

皮壳及对裱20-30pcs/min

LY-485C-PK



LY-485C-PK 全自动视觉定位皮壳机

Automatic case make machine (CCDpositioning)

LY-485C-PK全自动皮壳机,采用视觉定位主机、四面包边模块组合成全自动皮壳机,适用于各种类型书型盒皮壳(如手机盒、月饼盒、茶叶盒、化妆品盒)精装书壳、笔记本封面、台历、文件夹等。

LY-485C-PK Fully automatic case making machine, is a combination of visual positioning, four sides covering modules. It's suitable for making all types of book style case, (such as mobile phone boxes, moon cake boxes, tea boxes, cosmetics boxes) hardcover bookcase, notebook covers, desk calendar, folders, etc.

产品特性 Product Features

■ 采用两个500万像素工业相机, YAMAHA机械手定位,定位精度 +01mm

Using two industrial cameras with five mega pixels, YAMAHA robot arm positioning, high positioning accuracy (±0.1mm).

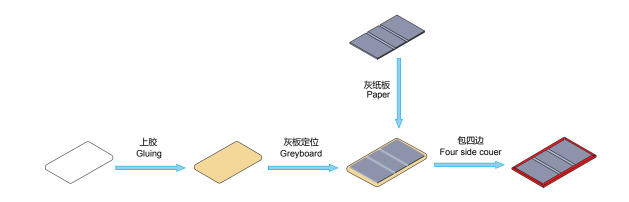
■ 生产速度快,皮壳及对裱 20-30pcs/min.

High production rate, with case making and mounting speed at 20-30pcs/min.

■ 采用独立的人机控制系统,调机时间 短 转版快

Using independent automatic control system, time for machine adjustment is short, quick to shift mold.

工艺流程 Process flow



主要技术参数 Technical Parameters

面纸尺寸(L*W)	Paper size (L*W)	L 180-880mm W 95-600mm
成品尺寸(L*W)	Finished box size (L*W)	L 80-800mm W 80-400mm
生产速度	Production rate	20 -30pcs/min
定位精度	Positioning accuracy	±0.1mm
中心条最小尺寸	Min. center bar size	15mm
侧板最小尺寸	Min. size of side panel	30mm
面纸厚度	Paper thickness	80-300g/m ²
需求气压	Air pressure	0.6-0.8MPa
电源	Power supply	380V/50Hz/3phases
额定功率	Constant power	21KW
整机尺寸	Machine dimension	L9500×W2450×H2000mm

■ 主机模块可调整定位天地盒,精度在±0.1mm,速度可达20-30 pcs/min,可搭配贴角机、拼板机、气动成型机,对未来产品可延伸性强。

Mainframe module can be adjusted to position rigid box, positioning accuracy within±0.1mm, speed 20-30 pcs/min, can be optionally matched with corner pasting machine, splicing board box making machine or pneumatic machine and can be extended to produce different kinds of products in future