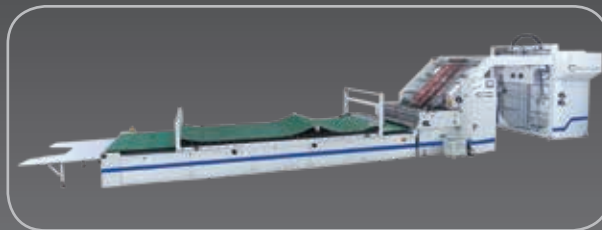


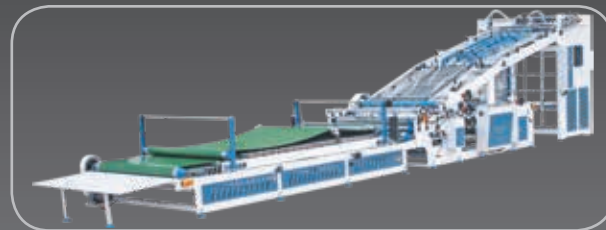
CY系列

全伺服电脑高速裱纸机 / 全自动翻转机

Cy High speed laminating machine of full servo by computer / fully automatic turning machine



2013-2019 年产品



2006 年走向市场，2019 年停止生产



全自动翻转机



性能特点 Features

全自动高速裱纸机制作工艺做为产品的基础，我公司更严格、更专业。做为机器的主动力，我公司采用都是日本、德国、台湾等公司的名牌产品，从而有效的保障了设备运行精准、性能稳定。

底纸采用伺服控制，宽边传送皮带输送，有效的保证了底纸的精准送出、精准对位。做为运行传动方式，我公司采用同步带传动，同步带以知名品牌“盖茨”做为首选，噪音小，传动精准，运行平稳。

胶水涂布装置（涂布辊）采用高精度镜面辊，为实现胶水涂布控制，避免

The High speed laminating machine of full servo by computer / fully automatic turning machine manufacturing process is the basis of the products. Our company is stricter and more professional. As the main driving force of the machine, our company adopts the famous brand products of Japan, Germany, Taiwan, and other companies, which effectively guarantees the accurate operation and stable performance of the equipment.

The bottom paper adopts servo control and wide-side conveying belt conveying, which effectively ensures the accurate delivery and accurate alignment of the bottom paper. As the running transmission mode, our company adopts synchronous belt transmission, and the synchronous belt adopts the well-known brand "Gates" as the first

胶水浪费提供更有力的保障。

传送面纸部分采用 PU 圆带及下风扇结合，确保纸张在运行过程中平稳顺畅，两边的伺服马达进行相对应位置补偿。

做为高速裱纸机“飞达”起到关键作用，做为本公司的供应商“番禺瑞达”的专业水准是有目共睹的。主机墙板由加工中心加工，从而有效的避免了因加工而导致的机器配合误差。

choice, with low noise, precise transmission and stable operation.

The glue coating device (coating roller) adopts high-precision mirror roller to provide more powerful guarantee for glue coating control and avoiding glue waste.

The conveying paper part is combined with the PU round belt and the lower fan to ensure smooth and smooth paper running, and the servo flying on both sides performs corresponding position compensation.

As a high-speed paper machine "Feida" plays a key role, as the company's supplier "Panyu Ruida" professional standards are obvious to all. The main wall panel is machined by the machining center, which effectively avoids machine fit errors caused by machining.

技术参数 Technical Parameters

型号	MODEL	CY-1450	CY-1700
最大用纸	Max.sheet(WxL)	1450x1200mm(1450mm)	1700x1450mm(1650mm)
最小用纸	Min.sheet(WxL)	450x450mm	550x550mm
纸面厚度	Paper Thickness	200-800 μ m	200-800 μ m
纸底厚度	Paper Bottom Thickness	0.5-10mm/m	0.5-10mm/m
机械速度	Machine Speed	155m/min	155m/min
贴合精度	Laminating Precisin	\pm 1mm/m	\pm 1mm/m
机械体积	Dimensions	13500Lx2450Wx2400H	15500Lx2650Wx2400H
机械功率	Power	25Kw	28Kw
机器重量	Weight	5.5T	6T