



温州永顺机械有限公司 Wenzhou Yongshun Machinery Co., Ltd.

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A MANUFACTURER OF LAMINATING MACHINERY

做最优秀的覆膜机械制造商

Being The Most Excellent Manufacturer Of Laminating Machinery

选择永顺 选择未来

我司成立于 1997 年,专业生产覆膜机、全面上光机。公司一贯注重企业管理与创新发展,公司现坐落于浙 江省平阳县万全轻工基地,占地面积达12000 ㎡,是集自主研发、设计、生产、销售、服务为一体的民营经 济实体,公司在吸取国外同类产品先进技术的基础上,与国内知名大学合作研发,其技术处国内领先水平, 促进了中国包装行业的发展。

历经 26 年的发展,公司在国内外已形成完善的销售网络,完整的售后服务体系和技术支持,服务及时、准 确、高效,赢得了良好的客户口碑。产品销售遍布全球,产、销量及规模在同行业中均居前茅。

对于未来的发展,将继续围绕"智能化设备"做专、做精、做强。秉承以客户的需求为核心,致力于提供高档、 精品的技术解决方案,从而带动包装行业的发展。

Our company was established in 1997, Specializing in the production of film laminating machine, full Automatic varnishing machine. The company has always focused on enterprise management and innovative development. The company is currently located in Wanquan Light Industrial Base in Pingyang County, Zhejiang Province, covering an area of 12,000 square meters. It is a private economic entity integrating independent research and development, design, production, sales and service. On the basis of absorbing advanced technologies of similar foreign products, it cooperates with well-known domestic universities in research and development. Its technology is at the domestic leading level, which has promoted the development of China's packaging industry

After 26 years of development, the company has formed a perfect sales network at home and abroad, a complete after-sales service system and technical support, timely, accurate and efficient service, won a good customer reputation. Product sales are all over the world, and production, sales and scale rank first in the same industry.

For future development, we will continue to focus on the "intelligent equipment" project, be specialized, refined, strong, and long-term. Adhering to the needs of customers as the core, we are committed to providing high-end and high-quality technical solutions to drive the development of the packaging industry.



企业价值观

时代的变迁,科技的变化永无止尽!

- No Matter How The Times Change, Technological Changes Will Never End. - Yongshun Machinery Offers You The Best Products With Technology, Quality, User-friendly Design And The Most Perfect Services.





永顺机械以技术、品质、人性化设计和最完美的服务,让您得到最好的产品。

GS-R110

高速智能覆膜机

主要特点

- 操控方便、智能: 一键启动
- 节能: 电磁加热和油加热相结合,升温快,热能利用率高
- 安全系数高: 外部护盖设计,操作安全可靠
- 热刀分切:专门针对各种不同的薄膜分切(OPP、PET、PVC)方便调整、精度高

High-speed intelligent film laminating machine

- Convenient and intelligent control: one-key start - Energy saving: electromagnetic heating and oil heating are now combined, with fast heating and high utilization of heat energy

- High safety factor: external cover design, safe and reliable operation - Hot knife slitting: It is specially designed for various film slitting (OPP, PET, PVC) with easy adjustment and high precision



















无轴飞达送纸,伺服控制系统,调节灵活方便整版直推式,减少劳动力; 台板上升下降超限保护;预堆纸机构、实现不停机送;整机加高飞达离地 更高, 堆纸高度更高, 每板纸堆可以堆放更多纸张, 与机器速度相适应, 使 操作工有足够时间预装纸张或整板堆纸直接进纸。

Shaftless Feida feed paper, servo control system, flexible and convenient adjustment; full-page direct push type, reducing labor; platen rising and falling over-limit protection; pre-stacking mechanism to realize non-stop feeding; Higher ground clearance and higher stacking height, each board stack can stack more papers, adapting to the machine speed, so that the operator has enough time to preload the paper or directly feed the whole board stack.



免调式负压吸附,滑轨式调整,省时省力。

Non-adjustable negative pressure adsorption, slide rail adjustment, saving time and effort.

纸张对位 PAPER REGISTRATION

伺服电机控制拉规自动对位,操作简单,定位精准。

The servo motor controls the pull gauge to automatically align, simple operation and precise positioning.

除粉 DEDUSTING

有效去除纸张表面的粉尘,增加覆膜亮度,节省胶水用量。

Effectively remove dust on the surface of the paper, increase the brightness of the film, Save glue amount.

主机 ноѕт

一键启动,操作简单,吊膜装置,可一人操作。

One-key start, simple operation, hanging film device, can be operated by one person.

涂胶机构 GLUE MECHANISM

采用双电机传动上胶,精度可达 3g/ 平方米;采用特氟龙处理,达到耐高温、 不粘胶等效果。

Adopt double motors drive for gluing, the accuracy can reach 3g/Square meter;Use Teflon treatment to achieve high temperature resistance, non-sticky and other effects.

自动收纸 AUTOMATIC RECEIVING

三面齐纸装置, 计数功能, 瓦楞出纸, 自动排废, 堵纸减速, 自动换纸, 后靠齐 计数插标功能(选配)。

Three-sided paper aligning device, counting function, corrugated paper output, automatic waste discharge, paper jam deceleration, automatic paper change, back-aligned counting function (optional)

热刀 HOT KNIFE

热刀分切:适合所有薄膜,特别是针对 PET 膜,镀铝膜等。其特点是分切 速度快,分切精准,尾膜小,可顺利进入下道工序。

Hot knife slitting: suitable for all films, especially for PET films, aluminized films, etc. It is characterized by fast cutting speed, precise cutting, and small tail film, which can smoothly enter the next process.

装膜辅助 FILM LOADING ASSISTANCE

配有换膜辅助功能。

Equipped with a membrane replacement function.

加热方式 HEATING METHOD

烘箱: 立式烘箱配合大尺寸Φ900 干燥辊和热风直吹系统,实现最大程度 节能。主机由加热辊(Φ400)和压力胶辊(Φ280)组成;热压辊采用电磁加 热,导热油加热相结合智能恒温辊温度稳定,比传统加温方式升温快 50%,高速覆膜下,确保加热辊辊面温差只有 ±1℃,彻底杜绝传统油加温表 面温度不均匀。

恒温辊: 全防护装置防止杂物掉入。高精度智能恒温辊确保在高速运转下 辊面温差 ±1℃。

Oven: vertical oven with large size Φ900 drying roller and hot air direct blowing system to achieve maximum energy saving. The main machine is composed of a heating roller (Φ400) and a pressure rubber roller (Φ280); the hot pressing roller adopts electromagnetic heating, the heat transfer oil heating combined with the intelligent constant temperature roller has a stable temperature, which is 50% faster than the traditional heating method. The temperature difference of the heating roller surface is only $\pm1^{\circ}$ C, which completely eliminates the uneven temperature of the traditional oil heating surface. Constant temperature roller: full protective device to prevent debris from falling into. The high-precision intelligent constant temperature roller ensures that the temperature difference of the roller surface is ±1°C under high-speed operation.

技术参数 TECHNICAL PARAMETERS

链刀型	Chain Cutter Type	GS-L110S	GS-L110M	GS-L110L	GS-L110G	GS-L130G
盘刀型	Disc Cutter Type	GS-110S	GS-110M	GS-110L	GS-110G	GS-130G
热刀型	Hot Knife Cutter Type	GS-R110-S	GS-R110M	GS-R110L	GS-R110G	GS-R130G
机械速度	Mechanical Speed	20–120m/min	20–120m/min	20-120m/min	20–120m/min	20–120m/min
适用纸张克数	Applicable Paper Gram	100–500g	100–500g	100–500g	100–500g	100–500g
最大使用尺寸	The Maximum Available Size	1080*1000mm	1080*1200mm	1080*1450mm	1080*1650mm	1300*1650mm
最小使用尽寸	The Minimum Available Size	300* 350mm	300*350mm	300*350mm	300*350mm	300*350mm
总用电量	Total Electricity Consumption	60kw	60kw	60kw	60kw	65kw
机器重量	Machne Weight	11000kg	11000kg	11500kg	12000kg	13000kg
机器尺寸	Machine Size	11750*2600*3000mm	11750*2600*3000mm	12000*2600*3000mm	12500*2600*3000mm	12500*2800*3000mm











自动高速盘刀型覆膜机(水性、预涂膜、无胶膜多用机型)

YS-F-S108

使用范围

适用于 OPP 等多种覆膜材料工艺的分切



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It Is Applicable To The Slitting OfOppAnd OtherCoating Materials

















强力四送四吸,送纸稳定。不停机送纸。无轴飞达送纸,伺服控制系统,调 节灵活方便。整版纸直推式,减少劳动力。前后一键定位。

Strong four feed and four suction, stable paperfeeding. Continuous paper feeding without stop-ping the machine.

输送台 CONVEYOR

免调式负压吸附,滑轨式调整,省时省力。

Adjustment-free negative pressure adsorp-tion, slide rail adjustment, saving time andeffort.

纸张对位 PAPER REGISTRATION

伺服电机控制拉规自动对位,操作简单,定位精准。 The servo motor controls the pull gauge toautomatically align, simple operation and precise positioning.

除粉 DEDUSTING

有效去除纸张表面的粉尘,增加覆膜亮度,节省胶水用量。有效去除纸张表 面的粉尘, 增加覆膜亮度, 节省胶水用量。

Effectively remove dust from the surface ofpaper, increase the brightness of film coat-ing, and save glue usage.

主机 HOST

一键启动,操作简单,配有换膜辅助吊膜,能实现单人独立操作。

One-key start, simple operation, hanging filmdevice, can be operated by one person.

涂胶机构 GLUE MECHANISM

采用双钢辊传动上胶,精度可达 3g/ m²;采用特氟龙处理,达到耐高温、不 粘胶等效果。

Adopting dual steel roller transmission forgluing, with an accuracy of up to 3g/ m ;Adopting Teflon treatment to achieve hightemperature resistance, non adhesive andother effects.

加热方式 HEATING METHOD

电磁加热和油加热相结合,升温快,热能利用率高。

Electromagnetic heating and oil heating are now combined, with fast heating and high thermal energy utilization.

热压机构(选配)UV CURING

专门针对高端~实底印刷的覆膜产品。大大提高产品的亮度和剥离强度, 特别适合制度深压纹等高难度的厚道工序。

Specially designed for high-end-solid sub-strate printing film products. Greatly improve the brightness and peel strength of the product, especially suitable for difficult and rigorousprocesses such as deep embossing.

自动收纸 AUTOMATIC RECEIVING

三面齐纸装置,计数功能,瓦楞出纸,自动排废,堵纸减速,自动换纸,拍 纸一键定位。

Three sided paper alignment device, count-ing function, corrugated paper output, auto-matic waste discharge, paper blockagedeceleration, automatic paper replacement, and one click positioning for paper tapping.

热刀分切(选配) HOT KNIFE SLITTING

适合所有薄膜,特别是针对 PET 膜,镀铝膜等。其特点是分切速度快,去 塑收卷装置(洗配)分切精准,尾膜小,可顺利进入下道工序。

Hot knife slitting: suitable for all films, especially for PET films Aluminized film, etc. It is characterized by fast cutting speed, precise cutting, and tail cutting. The film is small and can be smoothly entered into the next process.

链刀分切(选配) CHAIN KNIFE SLITTING

针对 PET 膜分切, 具有两种模式切换, 确保不同材质颜色纸张都能做出精 准分切.

Chain knife slitting: for PET film slitting, there are two modes of cutting To ensure that different materials and colors of paper can be accurately cut.

装膜辅助 FILM INSTALLATION ASSISTANCE

液压升降,装膜更轻松。

Hydraulic lifting makes film installation easier.

主要特点

• 操控方便、智能:一键启动

- 节能:电磁加热和油加热相结合,升温快,热能利用率高
- 安全系数高:外部护盖设计,操作安全可靠

-Easy to operate, intelligent: one button to start -Energy saving: electromagnetic heating and oil heating are combined, fast heating, high utilization rate of heat energy -High safetyfactor: external coverdesign, safe and reliable operation -Hot knife slitting: special for all kinds of different flm slitting (OPP, PET, PVC) easy toadjust, correction hot knife, high cutting accurac) -Chain knife cutting: specifcally designed for cutting various types offilms (OPP, PETPVC) for easy adjustment, with a small tail film

技术参数 TECHNICAL PARAMETERS

热刀机型	Hot cutter type	YS-F-R108	YS-F-R108M	YS-F-R108L	YS-F-R130G
链刀机型	Chain cutler type	YS-F-L108	YS-F-L108M	YS-F-L108L	YS-F-L130G
标配机型	Standard type	YS-F-S108	YS-F-S108M	YS-F-S108L	YS-F-S130G
机械速度	Mechanical	20–100m/min	20–100m/min	20–100m/min	20–100m/min
這用纸张克数	speedApplicable	100–500g	100–500g	100–500g	100–500g
最大使用尺寸	paper gram	1000x1080mm	1200x1080mm	1450x1080mm	1650x1300mm
最小使用尺寸	The maximum available size	300x350mm	300x350mm	300x350mm	300x350mm
总用电量	The minimum avalable size	60kw	60kw	60kw	60kw
机器重量	Total electricity consumption	10000kg	10000kg	10500kg	11000kg
机器尺寸	Machine weightMachine size	11300x2200x22900mm	11500x2200x2900mm	11800x2200x2900mm	12500x2400x2900mm

公司有权保留对机器技术参数的修改,恕不另行通知 Our company reserves the right to change technical characteristics without further notice









• 热刀分切:专门针对各种不同的薄膜分切(OPP、PET、PVC)方便调整、纠偏热刀,分切精度高 • 链刀分切:专门针对各种不同的薄膜分切(OPP、PET、PVC)方便调整、尾膜小

YS-SR108/130

全自动高速热刀型覆膜机 (水性、预涂膜、无胶膜多用机型)

主要特点

- 操控方便、智能:一键启动
- 节能:电磁加热和油加热相结合,升温快,热能利用率高
- 安全系数高:外部护盖设计,操作安全可靠
- 热刀分切:专门针对各种不同的薄膜分切(OPP、PET、PVC)方便调整、精度高

Fully automatic high-speed hot-knife film laminating machine (Multi-purpose models for water-based, pre-coating, and non-adhesive films)

Easy to operate, intelligent: one button to start
Energy saving: electromagnetic heating and oil heating are combined, fast heating, high utilization rate of heat

energy

High safety factor: external cover design, safe and reliable operation
Hot knife slitting: special for all kinds of different film slitting (OPP, PET, PVC) easy to adjust, high precision



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强力四送四吸,送纸稳定。不停机送纸。无轴飞达送纸,伺服控制系统,调节 灵活方便 (1450~1620 型标配) 整版直推式, 减少劳动力 (选配)。

Powerful four-feed four-suction, stable paper feeding. Non-stop feeding paper. Shaftless feeder paper feeding, servo control system, flexible and convenient adjustment (Standard configuration for 1450~1620 models) Full-page direct push type, reducing labor (optional).

输送台 CONVEYOR

免调式负压吸附,滑轨式调整,省时省力。

Non-adjustable negative pressure adsorption, slide rail adjustment, saving time and effort.

纸张对位 PAPER REGISTRATION

伺服电机控制拉规自动对位,操作简单,定位精准。

The servo motor controls the pull gauge to automatically align, simple operation and precise positioning.

风泵 AIR PUMP

真空泵采用贝克牌。 The vacuum pump is Baker brand.

主机 HOST

一键启动,操作简单,吊膜装置,可一人操作。

One-key start, simple operation, hanging film device, can be operated by one person.

涂胶机构 GLUE MECHANISM

采用双电机传动上胶,精度可达 3g/ 平方米;采用特氟龙处理,达到耐高 温、不粘胶等效果。

Adopt double motors drive for gluing, the accuracy can reach 3g/Square meter;Use Teflon treatment to achieve high temperature resistance, non-sticky and other effects.

加热方式 HEATING METHOD

电磁加热和油加热相结合,升温快,热能利用率高。

Electromagnetic heating and oil heating are now combined, with fast heating and high thermal energy utilization.

自动收纸 AUTOMATIC RECEIVING

三面齐纸装置, 计数功能, 瓦楞出纸, 自动排废, 堵纸减速, 自动换纸(选 配),后靠齐(选配)计数插标功能(选配)。

Three-sided paper flush device, counting function, corrugated paper output, automatic waste discharge, paper jam slowdown, automatic paper change (optional), back flush (optional) counting and label insertion function (optional).

热刀分切 HOT KNIFE SLITTING

热刀分切:适合所有薄膜,特别是针对 PET 膜镀铝膜等。其特点是分切速 度快,分切精准,尾膜小,可顺利进入下道工序。

Hot knife slitting: suitable for all films, especially for PET films Aluminized film, etc. It is characterized by fast cutting speed, precise cutting, and tail cutting. The film is small and can be smoothly entered into the next process.

链刀分切 CHAIN KNIFE SLITTING

链刀分切:针对 PET 膜分切,具有两种模式切换,确保不同材质颜色纸张 都能做出精准分切。

Chain knife slitting: for PET film slitting, there are two modes of cutting To ensure that different materials and colors of paper can be accurately cut.

除粉 DEDUSTING

有效去除纸张表面的粉尘,增加覆膜亮度,节省胶水用量。喷码预留平台。

Effectively remove dust on the surface of the paper, increase the brightness of the film, and save the amount of glue.Coding reserved platform.

紫外线光固化(选配) HOT PRESSING MECHANISM

专门针对高端 ~ 实底印刷的覆膜产品。保证覆膜中基本无白点,大大提高 产品的亮度和剥离强度,特别适合制作深压纹等高难度的厚道工序。

Laminated products specifically for high-end solid printing. Ensure that there are basically no white spots in the film, improve the brightness and peel strength of the product, and are especially suitable for difficult and honest processes such as system deep embossing.

热压机构(选配)UV CURING

专门针对高端 ~ 实底印刷的覆膜产品。大大提高产品的亮度和剥离强度, 特别适合深压纹等高难度的厚道工序。

Specially aimed at high-end ~ solid printing laminating products. It greatly improves the brightness and peel strength of the product, and is especially suitable for difficult and honest processes such as system deep embossing.

收纸机自动换纸(选配) THE PAPER FEEDER CHANGES THE PAPER AUTOMATICALLY

自动智能换纸,减轻工作,提高工作效率。

Automatic intelligent paper change, reduce workers' work, improve work efficiency.

装膜辅助 (二选一) FILM INSTALLATION ASSISTANCE 电动吊膜和液压升降,二选一。

Electric hanging film and hydraulic lifting, choose one of the two.

送纸机直推式(选配) PAPER FEEDER DIRECT PUSH TYPE 整版直推式,减少劳动力。 Direct push type paper loading, reduce labor force.



















YS-SR108/130

全自动高速热刀型覆膜机

Full automatic high speed hot knife film laminating machine

选配— Option one



YS-SR108/130-CH 全自动高速热刀型覆膜机(配热压)

Fully automatic high-speed hot knife type film laminating machine (with hot pressing)



YS-SR108/130-CU

全自动高速热刀型覆膜机(配紫外光线)

Full automatic high speed hot knife film laminating machine (With UV light)





YS-SL108/130 全自动高速链刀型覆膜机 (水性、预涂膜、无胶膜多用机型)



- 操控方便、智能:一键启动
- 节能: 电磁加热和油加热相结合, 升温快, 热能利用率高
- 安全系数高:外部护盖设计,操作安全可靠
- 链刀分切:专门针对各种不同的薄膜分切(OPP、PET、PVC)方便调整、尾膜小

YS-S108/130

全自动高速盘刀型覆膜机(水性、预涂膜、无胶膜多用机型)



主要特点

- 操控方便、智能:一键启动
- 节能:电磁加热和油加热相结合,升温快,热能利用率高
- 安全系数高:外部护盖设计,操作安全可靠

- Easy to operate, intelligent: one button to start

- High safety factor: external cover design, safe and reliable operation

适用于 OPP、PET 等多种覆膜材料工艺的分切

技术参数 TECHNICAL PARAMETERS

热刀机型	Hot cutter type	YS-SR108-S
链刀机型	Chain cutter type	YS-SL108-S
标配机型	Standard type	YS-S108-S
速度	Speed	20–100m/min
适用纸张克数	Applicable paper gram	100-500g
最大使用尺寸 WxL	The maximum available size	1080x1000mm
最小使用尺寸 WxL	The minimum available size	300×350mm
总用电量	Total electricity consumption	60kw
机器重量	Machine weight	10000kg
机器尺寸	Machine size	11800×2370×300



Easy to operate, intelligent: one button to start
Energy saving: electromagnetic heating and oil heating are combined, fast heating, high utilization rate of heat energy
High safety factor: external cover design, safe and reliable operation
Chain knife cutting: specially for a variety of different film cutting (OPP, PET, PVC) easy to adjust, small tail film

预涂膜

无胶膜

水性

- Energy saving: electromagnetic heating and oil heating are combined, fast heating high utilization rate of heat energy

	YS-SR108-M	YS-SR108-L	YS-SR108-G	YS-SR130
	YS-SL108-M	YS-SL108-L	YS-SL108-G	YS-SL130
	YS-S108-M	YS-S108-L	YS-S108-G	YS-S130
	20-100m/min	20–100m/min	20–100m/min	20–100m/min
	100–500g	100-500g	100–500g	100–500g
	1080×1200mm	1080×1450mm	1080x1650mm	1300×1650mm
	300×350mm	300×350mm	300×350mm	300×350mm
	60kw	60kw	65kw	65kw
	10000kg	10500kg	10800kg	11500kg
)mm	11800×2370×3000mm	12300×2370×3000mm	13300×2370×3000mm	13300×2590×3000mm



使用于海报、书刊、资料手册、招贴画、彩盒、彩箱包装、手提袋等卷筒纸覆膜工艺

Applicable to roll paper covering process of posters, books, materials, posters, colorboxescolor box packaging, handbags, etc

技术参数 TECHNICAL PARAMETERS

型号	Model	YS-SJ108	YS-SJ128	YS-SJ150
最大纸张幅宽	Maximum paper width	1080mm	1280mm	1500mm
最小纸张幅宽	Minimum paper width	450mm	450mm	450mm
最大放卷纸直径	Maximum unwinding diameter	1280mm	1280mm	1280mm
最大收卷纸直径	Maximum winding diameter	1280mm	1280mm	1280mm
纸张厚度	Paper thickness	100–400g	100–400g	100–400g
机器速度	Mechanical speed	20-100m/min	20–100m/min	20-100m/min
机器体积	Mechanical volume	8500X3000X2900mm	8500X3200X2900mm	8500X3400X2900mm
机器重量	Mechanical weight	6500kg	7000kg	8000kg
总功率	Total power	55kw(380V)	58kw(380V)	65kw(380V)

公司有权保留对机器技术参数的修改,恕不另行通知

Our company reserves the right to change technical characteristics without further notice

YS-R1100/1300 全自动预涂膜覆膜机热刀型(预涂膜、无胶膜多用机型)



主要特点

- 操控方便、智能:一键启动
- 节能: 电磁加热和油加热相结合, 升温快, 热能利用率高
- 安全系数高:外部护盖设计,操作安全可靠
- 热刀分切:专门针对各种不同的薄膜分切(OPP、PET、PVC)方便调整、精度高
- 链刀分切:专门针对各种不同的薄膜分切(OPP、PET、PVC)方便调整、尾膜小

- Easy to operate, intelligent: one button to start

- Energy saving: electromagnetic heating and oil heating are combined, fast heating, high utilization rate of heat energy - High safety factor: external cover design, safe and reliable operation

技术参数 TECHNICAL PARAMETERS

热刀机型	YS-R1100S	YS-R1100M	YS-R1100L	YS-R1100G	YS-R1300G
链刀机型	YS-L1100S	YS-L1100M	YS-L1100L	YS-L1100G	YS-L1300G
标配机型	YS-1100S	YS-1100M	YS-1100L	YS-1100G	YS-1300G
速度	20–100m/min	20–100m/min	20–100m/min	20–100m/min	20–100m/min
适用纸张克数	100–500g	100–500g	100–500g	100–500g	100–500g
最大使用尺寸	1080x1000mm	1080×1200mm	1080×1450mm	1080x1650mm	1300×1650mm
最小使用尺寸	300×350mm	300×350mm	300×350mm	300×350mm	300×350mm
总用电量	22kw	22kw	22kw	22kw	24kw
机器重量	7000kg	7000kg	7000kg	7000kg	8000kg
机器尺寸	11000×2350×2100mm	11200×2350×2100mm	11500×2350×2100mm	12500×2350×2100mm	12500×2470×2100mm

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- Hot knife slitting: special for all kinds of different film slitting (OPP, PET, PVC) easy to adjust, high precision - Chain knife cutting: specially for a variety of different film cutting (OPP, PET, PVC) easy to adjust, small tail film

Automatic High -speed Window laminating machine (option: heat cutter, chain cutter)

- The equipment appearance adopts spraying plastics technology to make the vision more beautiful and performance more stable

- The paper feeder adopts four-feeder and four-sucker to feed paper, which can ensure that the paper is fed stably at a high speed
- the high quality requirements for laminating films
- Its film-changing lifter can change the films conveniently and quickly
- Its paper cutter is assembled with a pneumatic tension controller
- It has more humanized designs, and its operation is convenient
- The window has no embossing

技术参数 TECHNICAL PARAMETERS

标配模型	Standard type	YS-KC108-S	YS-KC108-M	YS-KC108-L	YS-KC108-G
机械速度	Speed	20-80m/min	20-80m/min	20-80m/min	20-80m/min
适用纸张克数	Applicable paper gram	100–500g	100–500g	100–500g	100–500g
最大使用尺寸	The maximum available size	1000×1060mm	1200×1060mm	1450×1060mm	1600×1060mm
最小使用尺寸	The minimum available size	300×350mm	300×350kw	300×350mm	300×350mm
总用电量	Total electricity consumption	60kw	60kw	60kw	60kw
机器重量	Machine weight	12000kg	12400kg	12700kg	13000kg
机器尺寸	Machine size	12900x2370×2900mm	12900x2370×2900mm	13900×2370×2900mm	14600×2370×2900mm

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YS-KC108 全自动高速开窗覆膜机 (选配: 热刀,链刀)

主要特点

- 设备外观采用喷塑工艺视觉更美观,性能更稳定
- 送纸机采用四送四吸输纸,保证高速平稳送纸
- 伺服传动控制纸张搭边系统,使纸张搭边更稳定,高效精准
- 热压辊采用智能电磁加热系统,温度均匀达到覆膜高质量要求

YS-KCIOB

जराष्ट्र

- 换膜升降机构,方便快捷换膜
- 切纸机配备气动张力控制
- 更多人性化设计,方便操作
- 窗口无压花

- The servo control paper organizing system makes the paper edge covering more stable, efficient and accurate - Its hot-pressing roller adopts intelligent electromagnetic heating system, so the temperature can meet equably





ZHIV-110C



主要特点

- 操控方便・智能:控制方便
- 节能: UV 智能电源控制
- 安全系数高: 高压保护,外部护盖设计

Automatic varnishing machine (Three heads and two drying channels)

- Easy to operate and intelligent : easy to control

- Energy saving: UV intelligent power control

- High safety factor: high voltage protection, external cover design

Scope Of Application:

This product belongs to the oil (UV) glazing equipment on the surface of paper products.It is suitable for paper oil glazing process of various thick and thin papers. Various paper prints processed by this machine are not only the surface The gloss is greatly improved, and the surface of the p-rinted product is resistant to Moisture and wear resistance. Widely used in various cards, The surface treatment of the packaging carton is the improvement of the printing house The ideal device for print quality.

适用范围

本产品属纸品表面过油 (UV) 上光设备,适合于各种厚薄纸的纸张过油上 光 工艺, 经本机处理后的各种纸张印品不但表面光泽度大大提高, 而且 印品表面起防潮和耐磨等作用。广泛应用于各种卡片,包装纸盒的表面 处理,是印刷厂提高 印刷品质量的理想设备。



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直推式装纸台,减轻劳动力;强力四送四吸,送纸稳定;双张停机装置。

Direct push type paper loading table, reduce labor force; strong four-feed and foursuc tion, Stable paper feeding; double-sheet stop device;

输送台 CONVEYOR

免调式负压吸附,滑轨式调整,省时省力。

Non-adjustable negative pressure adsorption, slide rail adjustment, saving time and effort.

水除粉 WATER POWDER REMOVAL

有效去除纸张表面的粉尘,增加覆膜亮度,节省胶水用量。

Effectively remove dust on the surface of the paper, increase the brightness of thefilm, and save the amount of glue.

红外涂布 INFRARED COATING

涂布平整,胶辊卷纸停机,卷纸寸动胶辊拆装方便,防溅保护,油路循环 系统,胶辊清洗方便。

The coating is smooth, the cot roll paper is stopped, the roll paper is moved inching, and the cot roll is easy to disassemble and assemble.Splash-proof protection, oil circu-lation system, and easy cleaning of rubber rollers.

UV涂布 UV COATING

涂布平整,胶辊卷纸停机,卷纸寸动胶辊拆装方便,防溅保护,油路循环 系统,胶辊清洗方便。

The coating is smooth, the cot roll paper is stopped, the roll paper is moved inching, and the cot roll is easy to disassemble and assemble.Splash-proof protection, oil circu-lation system, and easy cleaning of rubber rollers.

红外烘箱 INFRARED OVEN

每只灯管配灯罩,省电。

Each lamp is equipped with a lampshade to save electricity.

UV烘箱 UV OVEN

UV 灯罩冷却抽风装置,保护灯管使用寿命。 UV lamp shade cooling air extraction device to protect the life of the lamp.

UV光源 UV LIGHT SOURCE

UV 光源,安全保护,节能 30%,智能控制。 UV light source, safety protection, 30% energy saving, intelligent control.

自动收纸 AUTOMATIC RECEIVING

三面齐纸装置,计数功能,瓦楞出纸,自动排废,堵纸减速,不停机换纸, 乱张离纸功能,防压脚功能。

Three-sided paper aligning device, counting function, corrugated paper output, automatic waste discharge, paper jam deceleration, non-stop paper change, random paper separation function, and anti-presser foot function.





技术参数 TECHNICAL PARAMETERS

型号 / 厚纸	ZHIV-110C
型号 / 薄纸	ZBIV-110C
最大纸张尺寸	1100*1100mr
最小纸张尺寸	350*350mm
厚纸机型纸张厚度	200–600g/r
薄纸机型纸张厚度	100 - 600g/m
机械速度	10 – 100m/mi
外型尺寸	21500*2300
总用电量	56KW

型号分解图 Model breakdown



) —	– A – – – – – – – – – – – – – – – – – –	— 单头 — 双头 — 三头
		— 幅宽 — UV — 红外 — <u>B</u> —薄纸 H—厚纸 <u>Z</u> —自动 S—手动



8	8		

ZHIV-130C

ZBIV-130C

1300*1650mm



ZHIV-150C

ZBIV-150C

1500*1650mm







主要特点

操控方便・智能:控制方便

- 节能: UV 智能电源控制
- 安全系数高: 高压保护,外部护盖设计
- Easy to operate and intelligent : easy to control
- Energy saving: UV intelligent power control
- High safety factor: high voltage protection, external cover design



本产品属纸品表面过油 (UV) 上光设备,适合于各种厚薄纸的纸张过油 上光 工艺, 经本机处理后的各种纸张印品不但表面光泽度大大提高, 而 且印品表面起 防潮和耐磨等作用。广泛应用于各种卡片,包装纸盒的表 面处理,是印刷厂提高 印刷品质量的理想设备。

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ZHIV-110B



ZHI-110A

