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14 YEARS

FOCUSSED ON

R&D AND MANUFACTURE MULTIFUNCTION LAMINATING AND VARNISHING COATING MACHINE

14年专注造纸品印刷多功能覆膜/涂布上光机

www.sunkiamachinery.com

环保替塑·染色·触感一体解决方案

ENVIRONMENTAL DE-PLASTINATION DYEING SOFT TOUCH INTEGRATION SOLUTION

广东鑫佳机械科技有限公司

Guangdong Sunkia Machinery Technology Co., Ltd.





关于鑫佳 / About Us

广东鑫佳机械科技有限公司是一家从事研发制造印刷纸品机械的中外合资、国家高新技术及科技版挂牌企业，自2009年成立以来，一直坚持以“优质、诚信、热情”的企业服务精神，不断发展壮大。赢得了广大用户的信赖和赞誉。

现阶段本公司主要产品已包括多功能开窗覆膜机、高速卷对卷覆膜机、高速厚薄UV上光机、快速上油压光机、全自动高速喷码机、精密高速纸箱数码印刷机、精装礼品盒生产设备等相关纸品机器。这批产品现今已立足于珠江三角洲，同时也都跻身于欧洲及东南亚各地市场。但我们仍不以此为傲却将眼光放得更长远，相信不久的将来全世界任何角落都可看到与听到“鑫佳公司”的产品和好评。

公司自成立以来，业务发展迅速，本公司始终贯彻“品质第一，服务至上”的经营方针，聘请广大的机械设计专业团队，可为客户随时量身定做各类印刷后加工的机械，不仅如此，鑫佳拥有长期累积的经验，将不断开发创新出更先进的优质产品和更完善的售后服务。

本公司还拥有一支精干的专业维修队伍，对本公司销售的产品进行跟踪服务。并在最短的时间内对客户提出的问题给予解决，尽力达到客户最满意的要求。请您相信“鑫佳产品”是您最可靠的合伙人，并欢迎您光临敝司参观、指导或来电咨询。

明星客户

VIP customer

排名次序不分先后

企业荣誉

ENTERPRISE HONOR

客户的信任是我们的荣誉，我们致力于为用户提供全方位的服务。产品的质量是我们的生命，我们致力于完美品质的实现精益求精。

The trust of our customers is our honor, we are committed to providing users with a full range of services. Product quality is our life, we are committed to make the quality to achieve excellence.

Guangdong Sunkia Machinery Technology Co., Ltd. is a sino-foreign joint venture as well as a national high-tech enterprise, science and technology edition listed company engaged in research, development and manufacture of the paper printing machinery and auxiliary equipment. We have been insisting on the principles of "Quality, Credibility, and Passion" since its establishment in 2003. Our business is growing continuously, and our quality plus service win us high appreciation from customers both at home and abroad.

At the present stage, the main products of the company include UV spot coater, four-head full-automatic UV coater, automatic flute laminator, powder remover, rapid calendering machine, automatic high-speed water-based film laminating machine, automatic high speed inkjet printer, precision high speed carton digital printing machine and some other widely used printing and packaging machinery. These products have already won their reputation in the Pearl River Delta area, and also are spreading into the market of Taiwan, Hongkong, Beijing, Shanghai, Guangdong and Southeast of Asia. Furthermore, we stay focus on the long term and believe that the products from Sunkia company will spread all over the world and get good comments. Since 2003, company business has developed rapidly. "Quality first, Service first" are the main principles and are implemented all the time. A large number of experienced engineers and technicians are employed to provide professional and satisfactory service for customers. Our mechanical designers and professional team can design and manufacture paper processing machines in different sizes and types. Furthermore, Sunkia is an experienced company and is continually going in for innovative machinery and constantly improving after-sale service. Sunkia has an excellent professional team for maintaining the sold-out products and solving the customers' problems in the short period of time to satisfy their requirements. Sunkia is the most reliable partner of you and we welcome your coming, guidance and inquiry.



企业文化 / Enterprise Culture

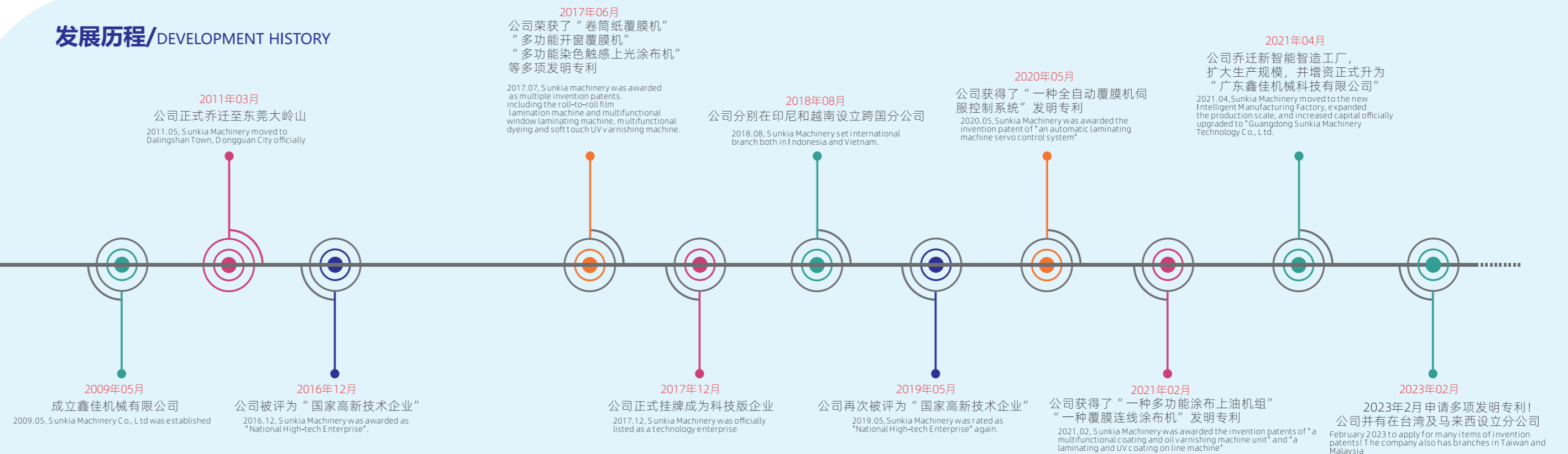
- 以人为本、和谐共赢是鑫佳机械企业文化的精髓
- 追求品质、追求高效、追求创新是鑫佳机械企业力量不竭的源泉
- 合作精神、团队意识、高效管理及强烈的事业心'是鑫佳机械凝聚力
- 品牌与效益是鑫佳机械企业管理的灵魂

- People-oriented, harmonious and win-win situations are the core value of the Sunkia machinery enterprise
- Pursuing efficiency, innovation and quality is the inexhaustible source of Sunkia Machinery Enterprise
- The cooperating spirit, teamwork, efficient management and a strong sense of enterprise are the team cohesion of Sunkia machinery
- Brand and efficiency are the soul of Sunkia mechanical enterprise management

www.sunkiamachine.com



发展历程 / DEVELOPMENT HISTORY





全自动高速多功能开窗覆膜机 (即涂胶水膜/预涂膜)

Automatic High-Speed Multifunctional Window Laminating Machine (Wipe-on glue /Thermal Film)



产品配置 Configuration



飞达送纸系统 / Paper Feeder

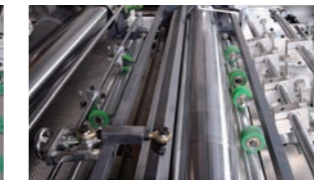
采用伺服无轴传动，四吸四送高速飞达头，针对各款厚薄纸使用。

Adopt servo shaftless drive, High-speed feeder heads with four-suction, four-feed structure, available for both thin and thick paper.



高精度伺服传动控制纸张搭位系统

High precision servo-drive will control the paper overlap system



除粉系统 / Dust Remover

静电除粉可去除纸张表面90%以上粉尘。适用于水油两用、涂胶均匀、水除粉适用

Electrostatic powder cleaner can remove more than 90% of dust from paper surface.



窗口产品上胶系统 / Gluing system for window lamination products

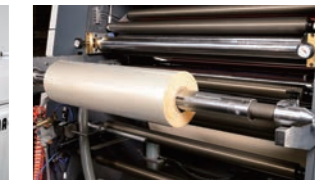
适用于水油两用、涂胶均匀、水除粉适用
It is available for both water-based glue and oily glue, also the glue can be averagely coated.



红外线烘干系统 / IR drying system

可选择半功率全功率加热

Two options : Half-power heating OR full-power heating.



涂布系统 / Coating System

高精度激光雕刻陶瓷辊及刮刀系统，保证上胶更薄更均匀平整。

Ceramic roller work with blade system to control the glue thickness and glue consumption.



电磁感应加热系统 / Electromagnetic heating system

热能损耗低、利用率高、加热快，节能20%
Low heat loss, high utilization, fast heating, 20% energy saving



链刀分切系统 / Flying-Knife Cutter

此机构专门针对薄纸、PET、PVC、薄膜分切，适用于各种不同的薄膜。

Flying-knife cutter specialized in thin paper, PET,PVC, thin film, it is available for all kinds of film.



拉断系统 / Snapping System

新式切纸系统，采用下吸风轮送平台，针对薄纸运行更加稳定，且纸张尺寸调整简便。

Snapping roller system suitable for different sizes of the sheet, and it is more stable for thin paper cutting with easy adjustment.



收纸系统 / Paper delivery system

气动拍纸结构，自动排废系统，高速生产时亦可整齐收纸，可选择拍纸张数。

Pneumatic jogging system, waste discharge system, paper can be neatly collected even under high speed production



人机界面 / Human Machine Interface

人性化设计、可旋转式操作
Humanized design, rotatable operation



CE标准独立电箱 / Electric box in CE standard

进口电子元件、电路采用PLC控制
Imported electrical components, PLC control system for circuit

功能说明 Characteristics

- ◆ 此为高速开窗多功能覆膜机，此为国内首创，为广大客户解决了开窗后覆膜的特殊工艺，大大提高了产品外观美及成本的节约。采用贴合轮加热加压方式将薄膜贴合于已上胶表面。
- ◆ 电磁加热：热能利用率达95%，升温加快2倍。
- ◆ 伺服传动系统控制纸张搭位系统，使纸张搭位更稳定、高效、精准。
- ◆ 热能回收系统，有效减少热量损失，更加节能环保，提高效率25%。
- ◆ 链刀型覆膜机：链刀式切纸机构，专门针对薄纸、PET、PVC、薄膜分切机，适用于各种不同的薄膜。
- ◆ This is a multifunctional window laminating machine, by heating and pressing the laminating steel roller to laminate the film on the glued paper. Good lamination effect can be reached and the cost is reduced.
- ◆ Thermal energy utilization reaches 95%, and the heating rate is doubled.
- ◆ Servo drive system controls the paper overlap system, making paper overlap more stable, efficient and accurate.
- ◆ Heat recycling system, effectively reduce heat loss, more energy saving and environmental protection, improve efficiency by 25%.
- ◆ Flying-knife laminating machine: Flying-knife cutter system is specialized in thin paper, PET,PVC, thin film, it is available for all kinds of film.

机械规格 Specification

型号	Model	XJFMKC-1050	XJFMKC-1200	XJFMKC-1200L	XJFMKC-1200XL
速度	Speed (M/min)	0-75	0-75	0-70	0-70
纸张基本范围	Paper Thickness (g/m ²)	100-500	100-500	100-500	100-500
开窗涂布纸张基本范围	Weight of coated paper (g/m ²)	250-500	250-500	250-500	250-500
最大用纸尺寸	Max.Sheet Size (W*L)mm	1050*900	1180*1200	1200*1450	1200*1650
最小使用尺寸	Min.Sheet Size (W*L)mm	300*300	300*300	300*300	350*350
用电需求	Power Requirement (KW)	58	60	65	70
生产用电	Production Power (KW)	38	45	50	55
机器尺寸	Dimension (L*W*H)mm	12900*3450*2800	13500*3800*2800	13900*3800*2800	14300*3800*2800
机器重量	Machine Weight (KG)	10800	11300	12000	13800



全自动高速多功能上油涂布·开窗覆膜机 替塑油/水性光油/吸塑油

Automatic multifunction coating . window laminating Machine
Oil instead of plastic/Water based varnishing/Blister oil



产品配置 Configuration



飞达送纸系统 / Paper Feeder

采用伺服无轴传动，四吸四送高速飞达头，针对各款厚薄纸使用。

Adopt servo shaftless drive, High-speed feeder heads with four-suction, four-feed structure, available for both thin and thick paper.



高精度伺服传动控制纸张搭位系统

High precision servo-drive will control the paper overlap system



除粉系统 / Dust Remover

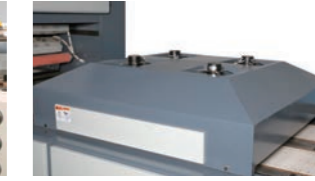
静电除粉可去除纸张表面90%以上粉尘。

Electrostatic powder cleaner can remove more than 90% of dust from paper surface.



窗口产品上胶系统 / Gluing system for window lamination products

适用于水油两用、涂胶均匀、水除粉适用
It is available for both water-based glue and oily glue, also the glue can be averagely coated.



红外线烘干系统 / IR drying system

可选择半功率加热

Two options : Half-power heating OR full-power heating.



涂布系统 / Coating System

高精度激光雕刻陶瓷辊及刮刀系统，保证上胶更薄更均匀平整。

Ceramic roller work with blade system to control the glue thickness and glue consumption.



电磁感应加热系统 / Electromagnetic heating system

热能损耗低、利用率高、加热快，节能20%

Low heat loss, high utilization, fast heating, 20% energy saving



链刀分切系统 / Flying-Knife Cutter

此机构专门针对薄纸、PET、PVC、薄膜分切，适用于各种不同的薄膜。

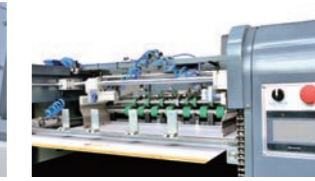
Flying-knife cutter specialized in thin paper, PET,PVC, thin film, it is available for all kinds of film.



拉断系统 / Snapping System

新式切纸系统，采用下吸风轮送平台，针对薄纸运行更加稳定，且纸张尺寸调整简便。

Snapping roller system suitable for different sizes of the sheet, and it is more stable for thin paper cutting with easy adjustment.



收纸系统 / Paper delivery system

气动拍纸结构，自动排废系统，高速生产时亦可整齐收纸，可选择拍纸张数。

Pneumatic jogging system, waste discharge system, paper can be neatly collected even under high speed production



人机界面 / Human Machine Interface

人性化设计、可旋转式操作
Humanized design, rotatable operation



CE标准独立电箱 / Electric box in CE standard

进口电子元件、电路采用PLC控制
Imported electrical components, PLC control system for circuit

功能说明 Characteristics

- ◆ 此为高速开窗多功能覆膜机，此为国内首创，为广大客户解决了开窗后覆膜的特殊工艺，大大提高了产品外观美及成本的节约。采用贴合轮加热加压方式将薄膜贴合于已上胶表面。
- ◆ 电磁加热：热能利用率达95%，升温加快2倍。
- ◆ 伺服传动系统控制纸张搭位系统，使纸张搭位更稳定、高效、精准。
- ◆ 热能回收系统，有效减少热量损失，更加节能环保，提高效率25%。
- ◆ 链刀型覆膜机：链刀式切纸机构，专门针对薄纸、PET、PVC、薄膜分切机，适用于各种不同的薄膜。
- ◆ This is a multifunctional window laminating machine, by heating and pressing the laminating steel roller to laminate the film on the glued paper. Good lamination effect can be reached and the cost is reduced.
- ◆ Thermal energy utilization reaches 95%, and the heating rate is doubled.
- ◆ Servo drive system controls the paper overlap system, making paper overlap more stable, efficient and accurate.
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机械规格 Specification

型号	Model	XJFMKC-1050	XJFMKC-1200	XJFMKC-1200L	XJFMKC-1200XL
速度	Speed (M/min)	0-75	0-75	0-70	0-70
纸张基本范围	Paper Thickness (g/m ²)	100-500	100-500	100-500	100-500
开窗涂布纸张基本范围	Weight of coated paper (g/m ²)	250-500	250-500	250-500	250-500
最大用纸尺寸	Max.Sheet Size (W*L)mm	1050*900	1180*1200	1200*1450	1200*1650
最小使用尺寸	Min.Sheet Size (W*L)mm	300*300	300*300	300*300	350*350
用电需求	Power Requirement (KW)	58	60	65	70
生产用电	Production Power (KW)	38	45	50	55
机器尺寸	Dimension (L*W*H)mm	12900*3450*2800	13500*3800*2800	13900*3800*2800	14300*3800*2800
机器重量	Machine Weight (KG)	10800	11300	12000	13800



高速智能覆膜连线涂布机

High speed and Intelligent laminating machine + coating on line machine



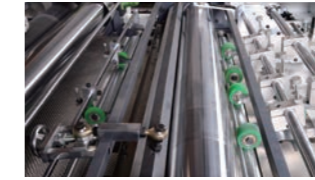
产品配置 Configuration



飞达送纸系统 / Paper Feeder
采用伺服无轴传动，四吸四送高速飞达头，针对各款厚薄纸使用。
Adopt servo shaftless drive, High-speed feeder heads with four-suction, four-feed structure, available for both thin and thick paper.



高精度伺服传动控制纸张搭位系统
High precision servo-drive will control the paper overlap system



除粉系统 / Dust Remover
静电除粉可去除纸张表面90%以上粉尘。
Electrostatic powder cleaner can remove more than 90% of dust from paper surface.



多功能涂布系统 / Multi-functional coating system
适用于防刮哑油、触感油、染色油、替塑油、金银卡纸清油涂布。
Available for Anti-scratch matte finish, soft touch finish, Dyeing, De-plastination, Primer on metalized paper.



红外线/紫外线烘干系统 / IR/UV drying system
可选择半功全功方式加热
Two options: Half-power heating OR full-power heating.



涂布系统 / Coating System
高精度激光雕刻陶瓷辊及刮刀系统，保证上胶更薄更均匀平整。
Ceramic roller work with blade system to control the glue thickness and glue consumption.



电磁感应加热系统 / Electromagnetic heating system
热能损耗低、利用率高、加热快，节能20%
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链刀分切系统 / Flying-Knife Cutter
此机构专门针对薄纸、PET、PVC、薄膜分切，适用于各种不同的薄膜。
Flying-knife cutter specialized in thin paper, PET, PVC, thin film, it is available for all kinds of film.



拉断系统 / Snapping System
新式切纸系统，采用下吸风轮送平台，针对薄纸运行更加稳定，且纸张尺寸调整简便。
Snapping roller system suitable for different sizes of the sheet, and it is more stable for thin paper cutting with easy adjustment.



收纸系统 / Paper delivery system
气动拍纸结构，自动排废系统，高速生产时亦可整齐收纸，可选择拍纸张数。
Pneumatic jogging system, waste discharge system, paper can be neatly collected even under high speed production



人机界面 / Human Machine Interface
人性化设计、可旋转式操作
Humanized design, rotatable operation



CE标准独立电箱 / Electric box in CE standard
进口电子元件、电路采用PLC控制
Imported electrical components, PLC control system for circuit

功能说明 Characteristics

- ◆ 全球首创! 专为客户设计和定制的覆膜连线机型，帮客户提供生产效率，大幅节约成本。贴合在纸张后，经过纸张分割系统，再经过涂布系统，在膜的表层涂布防刮哑UV油、触感油、清漆油等，再经紫外线或红外线烘干后即可变成高端防刮膜、触感膜及UV印刷用金银卡纸，大幅度降低了生产材料成本，纸张表面再进行下一道工序丝印UV及烫金、烫银，附着力量会更好。
- ◆ 鑫佳此技术已申请独家专利，并已通过CE认证，远销世界各国，且深受广大客户欢迎。
- ◆ 适用于：高端防刮膜、触感膜及UV印刷用金银卡纸。能广泛用于高端精美礼品盒、化妆品盒、手机盒、手提袋、高精密电子产品及昂贵的电器产品等表面覆膜处理工艺。
- ◆ 该设备同时可以用于替塑油、高端哑油等涂布，可实现既可覆膜又可上油的一机二用。
- ◆ Sunkia is the first company to design and customized this automatic lamination + in line coating machine for customer to help customer save cost and improve production compacity. this kinds of in line desgin can make high-end anti-scratch, soft touch, and primer coating . can reduce the cost of the production materials, and paper surface with better adhesive force after before go into next production process like silk screen printing, hot stamping.
- ◆ Sunkia has applied for the exclusive patent of this technology, and has passed the CE certification, exported to the many countries. Customers are very satisfied and welcome this machine.
- ◆ Available for: high-end anti-scratch film, soft touch film and UV printing with metalized film paper. Widely used in high-end gift box, set box, cosmetic packaging box, phone box , hand bag and other luxury box+ coating processing technology.
- ◆ This machine is available for both high-end de-plastination oil and high-end matte varnishing oil coating, and achieve two surface finish(laminating+varnishing) in one machine.

机械规格 Specification

型号	Model	XJFMV-1050	XJFMV-1200	XJFMV-1200L	XJFMV-1200XL	XJFMV-1300L	XJFMV-1450L
速度	Speed (M/min)	0-85	0-85	0-85	0-75	0-75	0-75
纸张基本范围	Paper Thickness (g/m ²)	100-500	100-500	100-500	100-500	100-500	100-500
涂布纸张基本范围	Weight of coated paper (g/m ²)	250-500	250-500	250-500	250-500	250-500	250-500
最大用纸尺寸	Max.Sheet Size (W*L)mm	1050*900	1180*1200	1200*1450	1200*1650	1300*1650	1450*1650
最小使用尺寸	Min.Sheet Size (W*L)mm	300*300	300*300	300*300	300*350	350*350	400*400
用电需求	Power Requirement (KW)	85	92	96	96	101	106
生产用电	Production Power (KW)	45	48	58	66	72	76
机器尺寸	Dimension (L*W*H)mm	20780*3700*2800	21380*3820*2800	21780*3820*2800	22180*3820*2800	22180*3940*2800	22180*4120*2800
机器重量	Machine Weight (KG)	9200	9500	10500	12000	12500	13700



全自动高速智能链刀覆膜机(即涂胶水膜/预涂膜)

Automatic High Speed Laminating Machine with flying-knife (Wipe-on glue /Thermal Film)



产品配置 Configuration



飞达送纸系统 / Paper Feeder

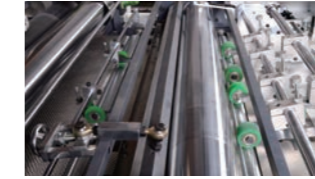
采用伺服无轴传动，四吸四送高速飞达头，针对各款厚薄纸使用。

Adopt servo shaftless drive, High-speed feeder heads with four-suction, four-feed structure, available for both thin and thick paper.



高精度伺服传动控制纸张搭位系统

High precision servo-drive will control the paper overlap system



除粉系统 / Dust Remover

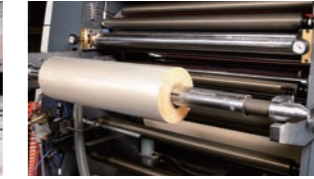
静电除粉可去除纸张表面90%以上粉尘。Electrostatic powder cleaner can remove more than 90% of dust from paper surface.



电磁感应加热系统 / Electromagnetic heating system

热能损耗低、利用率高、加热快，节能20%

Low heat loss, high utilization, fast heating, 20% energy saving



涂布系统 / Coating System

高精度激光雕刻陶瓷辊及刮刀系统，保证上胶更薄更均匀平整。

High-precision laser-engraving ceramic roller and scraper system ensure that the glue is thinner and more uniform.



链刀分切系统 / Flying-Knife Cutter

此机构专门针对薄纸、PET、PVC、薄膜分切，适用于各种不同的薄膜。

Flying-knife cutter specialized in thin paper, PET,PVC, thin film, it is available for all kinds of film.



拉断系统 / Snapping System

新式切纸系统，采用下吸风轮送平台，针对薄纸运行更加稳定，且纸张尺寸调整简便。

Snapping roller system suitable for different sizes of the sheet, and it is more stable for thin paper cutting with easy adjustment.



收纸系统 / Paper delivery system

气动拍纸结构，自动排废系统，高速生产时亦可整齐收纸，可选择拍纸张数。

Pneumatic jogging system, waste discharge system, paper can be neatly collected even under high speed production



人机界面 / Human Machine Interface

人性化设计、可旋转式操作

Humanized design, rotatable operation



CE标准独立电箱 / Electric box in CE standard

进口电子元件、电路采用PLC控制

Imported electrical components, PLC control system for circuit



快速接线航空插 / Quick connect to the aviation plug

进口电子元件、电路采用PLC控制

Imported electrical components, PLC control system for circuit

功能说明 Characteristics

- ◆ 伺服传动系统控制纸张搭位系统，使纸张搭位更稳定、高效、精准。
- ◆ 电磁加热：热能利用率达95%，升温加快2倍。
- ◆ 热能回收系统，有效减少热量损失，更加节能环保，提高效率25%。
- ◆ 链刀型覆膜机：链刀式切纸机构，专门针对薄纸、PET、PVC、薄膜分切机，适用于各种不同的薄膜。
- ◆ Servo drive system controls the paper overlap system, making paper overlap more stable, efficient and accurate
- ◆ Thermal energy utilization reaches 95%, and the heating rate is doubled.
- ◆ Heat recycling system, effectively reduce heat loss, more energy saving and environmental protection, improve efficiency by 25%
- ◆ Flying-knife laminating machine: Flying-knife cutter system is specialized in thin paper, PET,PVC, thin film, it is available for all kinds of film.

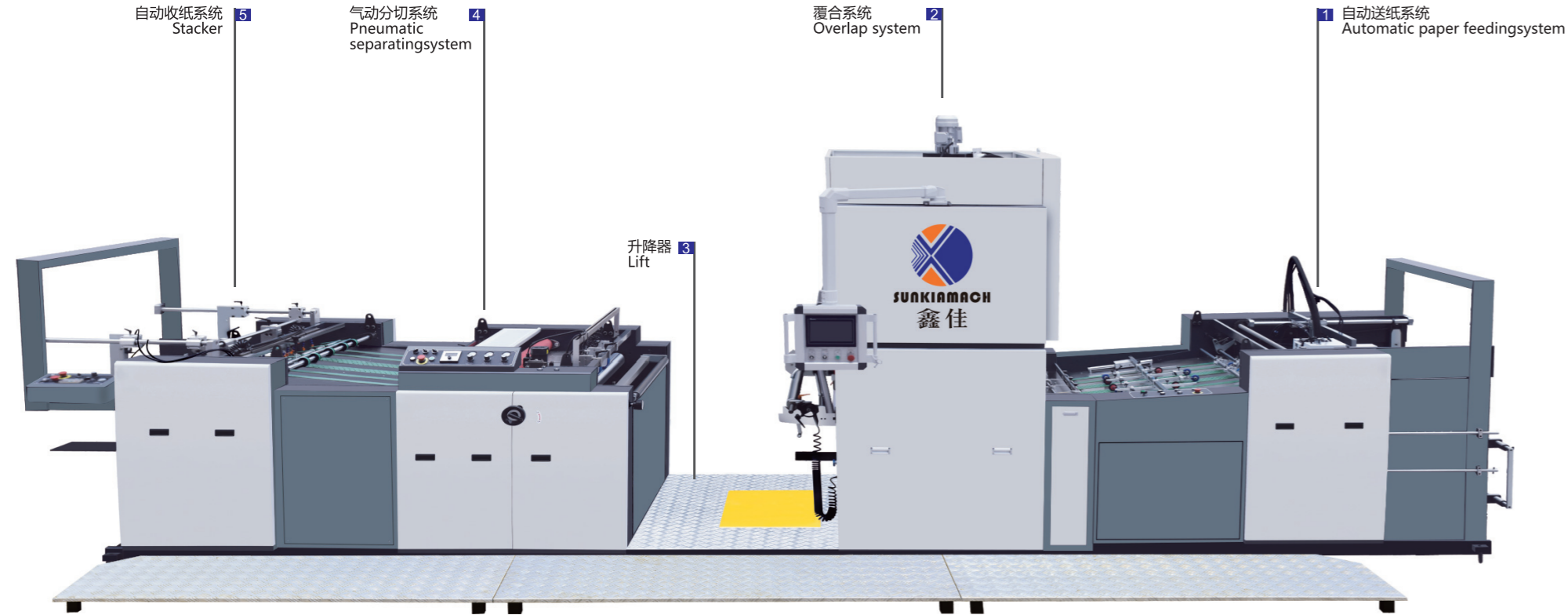
机械规格 Specification

型号	Model	XJFMK-1050	XJFMK-1200	XJFMK-1200L	XJFMK-1200XL	XJFMK-1300L	XJFMK-1450L	XJFMK-1650L
速度	Speed (M/min)	0-85	0-85	0-85	0-75	0-75	0-75	0-70
纸张基本范围	Paper Thickness (g/m ²)	80-600	80-600	80-600	80-600	80-600	100-600	120-600
最大用纸尺寸	Max.Sheet Size (W*L)mm	1050*900	1180*1200	1200*1450	1200*1650	1300*1650	1450*1650	1650*1650
最小使用尺寸	Min.Sheet Size (W*L)mm	300*300	300*300	300*300	350*350	350*350	400*400	450*450
用电需求	Power Requirement (KW)	50	56	60	60	65	70	85
生产用电	Production Power (KW)	30	32	34	38	44	48	60
机器尺寸	Dimension (L*W*H)mm	11900*3450*2800	12500*3800*2800	13200*3800*2800	15325*3800*2800	15325*4050*2800	15325*4360*2800	15325*4680*2800
机器重量	Machine Weight (KG)	9000	9500	10500	12000	12500	13700	15350



全自动高速立式覆膜机

Fully Automatic High-speed Hot-knife Laminating Machine



机械规格 Specification

型号	Model	XJFM-850	XJFM-1050	XJFM-1200L
最大用纸尺寸	Max.Sheet Size (W*L)mm	850*1050	1050*1050	1200*1650
最小使用尺寸	Min.Sheet Size (W*L)mm	290*300	300*300	300*300
纸张厚度	Paper weight	80-500g/m ²	80-500g/m ²	80-500g/m ²
工作速度	Laminating speed	0-110m/min	0-110m/min	0-100m/min
整机功率	Power	60KW(生产实际耗电量: 20-25KW/h)		75KW(生产实际耗电量: 35-40KW/h)
整机重量	Total Weight	7500kg	8000kg	9000kg
外形尺寸	Overall Dimensions	8600*1800*2000mm	8600*1800*2000mm	9500*2300*2000mm
可选规格	Optional Specifications	宽(W)1050x长(L)1050/1200/1450/1620mm 宽(W)1250x长(L)1050/1200/1450/1620mm		

水性、预涂膜、无胶膜多用机型

Multi-purpose Models For Water-based Pre-coating, And Thermal Film

随意组合/选配 Free combination/Optional

1.双面覆膜

2.除粉系统

清除纸张表面粉尘，增强纸张覆膜亮度和贴合度。

3.双压合系统

防爆膜能力x2。

4.压纹系统

各式压纹体现独特覆膜美学。

5.热刀系统

6.链刀分切

适实现对PET、铝箔膜等高韧性膜的分切，分切精准无尾膜。

7.喷码系统

8.电晕装置

9.除静电棒

10.双膜装置

11.连线涂布

12.转移膜复卷装置

1.Double-sided laminating

2.Powder removal system

Remove dust on the surface of the paper, and enhance the brightness and adhesion of the paper coating.

3.Double pressing system

Explosion-proof film capacity x2.

4.Embossing system

Various embossing embossing unique film aesthetics.

5.Hot knife system

6.Chain knife slitting

It is suitable for slitting high-toughness films such as PET and aluminum foil film, with precise slitting and no tail film.

7.Coding system

8.Corona device

9.In addition to static bar

10.Double membrane device

11.Coating on line machine

12.Transfer film from paper system

全自动卷对卷覆膜机

Automatic Roll To Roll Laminating Machine



功能说明 Characteristics

基本结构 Standard equipments:

- 1、自动放卷系统: 配有张力控制器, 高效稳定无冲击
- 2、纠边系统; 具有自动检测, 自动跟踪, 自动调整等功能。
- 3、贴合主机: 集涂布油头/干燥系统/贴合主机于一体.直立式排列结构, 机身结构轻巧紧凑. 压力滚筒表面覆有坚硬之特殊橡胶表层.
 - 3.1干燥设备: 特殊强力热风回收循环干燥系统及自动温度控制, 得使水性胶水较快干燥, 反应速度快, 节能省电.
 - 3.2涂布油头: 涂布滚筒由一支陶瓷计量辊独立组成, 停机单独运转以节省清洁时间, 速度可随连机快慢而变化, 陶瓷滚筒效果佳, 涂布均匀.
- 4、收卷系统 配有控制器, 始终保持料边与卷轴垂直, 最终使收料卷整齐。

- 1、 Automatic unwinding system: equipped with tension controller, high efficiency and stability without impact
- 2、 Correction system; with automatic detection, automatic tracking, automatic adjustment and other functions
- 3、 Set coating oil head/drying system/lamination host in one body. Straight arrangement structure, light and compact fuselage structure. The pressure roller surface is covered with a hard special rubber surface
- 4、 Drying unit: Special strong hot air recycling cycle drying system and automatic temperature control, so that the water-based glue can get faster dried with higher reaction speed, being energy saving also.
- 5、 The coating drum is composed of a ceramic metering roller. It can be stopped separately to save cleaning time. The speed can be changed with the speed of the machine. The ceramic drum has good effect and uniform coating
- 6、 The winding system is equipped with a controller, which always keeps the material edge and the reel vertical, and finally makes the receiving coils neatly

机械规格 Specification

型号	Model	XJFMR-1050	XJFMR-1200	XJFMR-1300	XJFMR-1450	XJFMR-1650
最大纸张	Max. Paper Size(W)	1050mm	1200mm	1300mm	1450mm	1650mm
最小纸张	Min. Paper Size(W)	350mm	350mm	350mm	450mm	450mm
纸张基本范围	Paper thickness(g/m ²)	100-500	100-500	100-500	100-500	100-500
薄膜厚度	Film thickness	12~25μm	12~25μm	12~25μm	12~25μm	12~25μm
用电需求	Power required	20kw (380 V AC3 50 HZ)	25kw (380 V AC3 50 HZ)	28kw (380 V AC3 50 HZ)	32kw (380 V AC3 50 HZ)	38kw (380 V AC3 50 HZ)
速度	Laminating speed	0-120m/min	0-120m/min	0-100m/min	0-90m/min	0-90m/min
尺寸	Dimension(L*W*H)	5980*2500*2800mm	5980*2600*2800mm	5980*2900*2800mm	5980*3115*2800mm	5980*3200*2800mm
重量	Machine Weight	4.0T	4.2T	4.8T	5.5T	6.5T

全自动高速预涂膜覆膜机

Automatic High-speed Pre-coated Film Laminating Machine



机械规格 Specification

机器型号	Model	XJFMA-1050	XJFMA- 1050L	XJFMA- 1200L	XJFMA- 1450L
最大纸张尺寸	Max paper size(W*L)	1050*900mm	1050*1200mm	1200*1200mm	1450*1650mm
最小纸张尺寸	Min paper size(W*L)	340*340mm	450*450mm	350*350mm	400*400mm
纸张厚度	Paper weight (g/m ²)	100-500	105-500	105-500	105-500
工作速度	Laminating speed(M/min)	0-120	0-100	0-100	0-100
整机功率	Power(Kw)	35	37	39	42
整机重量	Total Weight(Kg)	7000	7600	8300	9300
外形尺寸	Overall Dimensions(L*W*H)	11215*3700*2000mm	11615*3700*2000mm	11925*3980*2000mm	13900*4600*2000mm



全自动快速UV厚薄(两用局部上光机) 半程牙排输送

Automatic High Speed UV Spot Varnishing Machine (Dual Functions, for both thick and thin paper)
Half-way Grip Tooth Conveying

标准配置 / STANDARD EQUIPMENTS

自动送纸机 / Auto Feeder
多功能涂布主机 / Multifunctional Coating Unit
UV干燥系统 / UV Drying System
自动收纸机 / Auto Delivery Unit
自动控制 / Auto Control

可选配置 / OPTIONAL EQUIPMENTS

送纸收纸不停机装置 / Non-stop Feeding and Delivery Mechanism
预叠小车装置 / Pre-stack Car Device
陶瓷网纹辊配置 / Ceramic Anilox Roller



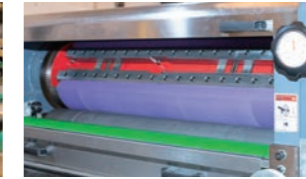
产品配置 Configuration



飞达送纸系统 / Paper Feeder
采用伺服无轴传动，四吸四送高速飞达头，针对各款厚薄纸使用。
Adopt servo shaftless drive, High-speed feeder heads with four-suction, four-feed structure, available for both thin and thick paper.



前侧归部 / Front Side Lay Gauge
当纸张到达前归时，设有左右拉归选用，当纸张缺少时，通过感应器可立即停止送纸同时退压，使底辊保持无油状态。
When sheet reaches front lay gauge, left and right pulling lay gauge can be chosen. The machine can stop feeding immediately by sensor once sheet missed or run out, meanwhile pressure released to keep bottom roller under no varnish condition.



供油部 / Varnish Supply
采用钢滚胶辊相组合，计量辊反转加刮刀结构，可控制油量大小满足产品要求。操作简单方便。(陶瓷辊根据线数确定油量)。
Steel roller and rubber roller with metering roller reversing and scraper structure control varnish consumption and volume to meet the demand of products and operate easily. (Varnish consumption and volume are determined by the line qty of ceramic anilox roller)



放纸部 / Sheet Putting
采用凸轮和吹风共同完成，使纸张平稳顺利地释放到轮送带上，保证送纸顺畅。
Sheet putting is achieved by cam and air blowing together to guarantee sheet is smoothly put on the conveying belt.



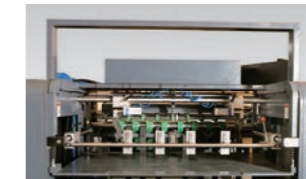
红外线/紫外线烘干系统 / IR drying system
可选择半功率全功率加热
Two options : Half-power heating OR full-power heating.



电子智能UV光源 / Electronic intelligent UV
采用最新电子智能UV光源点灯方式快捷安全，较传统UV功率节能35%。
Using the latest electronic intelligent UV light source to make the light on more fast and safe, compared with the traditional UV power saving 35% power.



轮送部 / Conveying Unit
采用上下轮送带，做薄纸时可成纸成型为瓦形状，以便于收纸整齐。
Upper and lower conveying belt can form thin sheet to be curved for neat and smooth delivery.



收纸部 / Sheet Delivery
采用气动通过电眼控制计数自动拍纸，自动下降，使收纸非常平整。后档是电子操控，检验产品时能轻松快捷而安全地取出样品。
Pneumatic control through the electric eye count automatic paper align, automatic drop, so that the delivery is very smooth. The rear gear is electronically controlled, allowing samples to be easily, quickly and safely taken out during product inspection.



人机界面 / Human Machine Interface
人性化智能操作设计
Humanized intelligent operation design.



快速接线航空插 / Quick connect to the aviation plug
进口电子元件、电路采用PLC控制
Imported electrical components, PLC control system for circuit

机械规格 Specification

型号	Model	XJU-1040	XJU-1450	XJU-1650
最大纸张尺寸	Max.Sheet Size(L*W)mm	730*1040	1100*1450	1300*1620
最小纸张尺寸	Min.Sheet Size(L*W)mm	310*406	350*460	500*460
最大上光面积	Max.Coating Area(mm)	720*1030	1090*1440	1290*1610
纸张厚度	Sheet Thickness (g/m ²)	80-600	80-600	125-500
上光套印精度	Coating Accuracy (mm)	±0.2	±0.2	±0.2
生产速度	Production Speed (sheets/hour)	7500-9500	6500	5000
总功率	Total Power (Kw)	43kw (油性oily) / 45kw(水性water-based)	52kw (油性oily) / 56kw(水性water-based)	58kw (油性oily) / 60kw(水性water-based)
机械体积	Dimension(L*W*H)mm	11900*3400*1900	12200*3600*1900	12840*3900*1900
机械重量	Machine Weight (KG)	8000	10800	12000



全自动高速智能双头UV上光机 防刮哑油、触感、替塑、染色

Fully Automatic High Speed Double coating head UV Varnishing Machine
(multifunctional type) Anti-scratch oil, soft touch oil, matte varnishing oil, De-plastination oil, Dyeing oil



产品配置 Configuration



飞达送纸系统 / Paper Feeder
采用伺服无轴传动，四吸四送高速飞达头，针对各款厚薄纸使用。
Adopt servo shaftless drive, High-speed feeder heads with four-suction, four-feed structure, available for both thin and thick paper.



水式除粉系统 / Water-based powder removal system
利用水式循环方式将纸面粉尘清除，确保上光质量。
Use Water circulation to remove dust on paper surface to ensure the varnishing quality.



底油涂布系统 / Base oil coating system
适用于水性光油、吸塑油、磨光油等涂布。It is available for both water-based glue and oily glue, blister varnishing, also the water-based calendering .



UV面油涂布系统 / UV surface coating
UV上光系统采用陶瓷轮正反转来控制油膜厚度，避免挤压胶轮且上油较均匀。UV varnishing system adopts reversal Anilox roller to control the oil thickness to ensure smooth coating, instead squeezing the rubber roller.



多功能涂布系统 / Multi-functional coating system
适用于防刮哑油、触感油、染色油、替塑油、金银卡纸清油涂布。
Available for Anti-scratch matte finish ,soft touch finish, Dyeing, De-plastination, Primer on metalized paper.



人机界面 / Human Machine Interface
人性化智能操作设计
humanized intelligent operation design.



红外线/紫外线烘干系统 / IR/UV drying system
可选择半功率全功率加热
Two options : Half-power heating OR full-power heating.



收纸系统 / Paper delivery system
气动拍纸结构，自动排废系统，高速生产时亦可整齐收纸，可选择拍纸张数。
Pneumatic jogging system, waste discharge system, paper can be neatly collected even under high speed production

功能说明 Characteristics

- 全自动快速机型配合单色调整系统，最高速度中达每分钟90米，使产能大幅提升。
- XJB机型在UV上光系统中加装风刀系统使机器可轻松的对薄纸进行UV上光。（另可在底油上光系统中加购风刀系统）
- 双除粉系统可确保纸张上光前的表面清洁，进而提高上光质量。
- UV固化干燥系统之UV灯管备有全开及半开模式，遇紧急状况UV灯座可使用气压升降，安全性可提高并减少损失。
- Fully automatic fast model with a single-color adjustment system, with a maximum speed of 90 meters per minute, enabling a significant increase in production capacity
- The XJB model is equipped with an air knife system in the UV coating system so that the machine can easily UV polish thin paper. (Another air knife system can be purchased in the base oil coating system)
- Dual powder removing system can ensure the cleanness of paper surface before varnishing , to improve the quality of varnishing.
- The UV lamp of UV curing & drying system has two modes:fully-lighting and semi-lighting states,which can extend the service life of UV lamp.The UV lamp holder can be moved up and down by air pressure system at emergency to ensure the safety and to reduce the loss.

机械规格 Specification

型号	Model	XJT-2	XJT-2	XJT-2	XJT-2	XJT-2
最大纸张尺寸	Max.Sheet Size(W*L)mm	1200*1200	1200*1650	1450*1450	1450*1650	1650*2250
最小纸张尺寸	Min.Sheet Size(W*L)mm	350*350	350*350	350*350	350*350	350*350
适用纸张	Paper Size (g/m ²)	230-600 / 175-600(加风刀)	230-600 / 175-600(加风刀)	230-600 / 175-600(加风刀)	230-600 / 175-600(加风刀)	230-600 / 175-600(加风刀)
电热管	Electric Heater (kw)	36 / 48	36 / 50	40 / 55	40 / 58	48 / 63
UV灯3支	3 pieces of UV lamp (kw)	30	30	36	40	48
机械总功率	Power Requirement (Kw)	80 / 90	80 / 90	80 / 90	90 / 98	102 / 115
机械体积	Machine Dimension (L*W*H)mm	17800*3400*2000	19750*3600*2000	19750*3900*2000	20500*4190*2000	22300*4590*2000
速度	Speed (m/min)	0-90	0-90	0-90	0-90	0-90
重量	Machine Weight (kg)	9500	9800	10200	10900	11200



全自动高速四头多功能涂布UV上光机 防刮哑油、触感、替塑、染色

Fully Automatic High Speed Four coating head UV Varnishing Machine

(multifunctional type) Anti-scratch oil, soft touch oil, matte varnishing oil, De-plastination oil, Dyeing oil



产品配置 Configuration



水式除粉系统 / Water-based powder removal system

利用水式循环方式将纸面粉尘清除，确保上光质量。

Use Water circulation to remove dust on paper surface to ensure the varnishing quality.



底油涂布系统 / Base oil coating system

适用于水性光油、吸塑油、磨光油等涂布。It is available for both water-based glue and oily glue, blister varnishing, also the water-based calendering .



UV面油涂布系统 / UV surface coating

UV上光系统采用陶瓷轮正反转来控制油量厚薄，避免挤压胶轮且上油较均匀。

UV varnishing system adopts reversal Anilox roller to control the oil thickness to ensure smooth coating, instead squeezing the rubber roller.



多功能涂布系统 / Multi-functional coating system

适用于防刮哑油、触感油、染色油、替塑油、金银卡纸清油涂布。

Available for Anti-scratch matte finish ,soft touch finish, Dyeing, De-plastination, Primer on metalized paper.



红外线/紫外线烘干系统 / IR/UV drying system

可选择半功率全功率加热

Two options : Half-power heating OR full-power heating.



电子智能UV光源 / Electronic intelligent UV light source

采用最新电子智能UV光源点灯方式快捷安全，较传统UV功率节能35%。

Using the latest electronic intelligent UV light source to make the light on more fast and safe, compared with the traditional UV power saving 35% power.



真空气源泵 / Vacuum air pump

送纸飞达真空吸吹：采用最新气源泵，无噪音，高环保节能，不发热，低功率。

paper feeder adopt vacuum suction blowing: using the latest air pump, no noise, high environmental protection and energy saving, no over heat, low power.



CE标准独立电箱 / Electric box in CE standard

进口电子元件、电路采用PLC控制

Imported electrical components, PLC control system for circuit

功能说明 Characteristics

- ◆ 全自动快速机型配合单色调整系统，最高速度中达每分钟90米，使产能大幅提升。
- ◆ XJB机型在UV上光系统中加装风刀系统使机器可轻松的对薄纸进行UV上光。（另可在底油上光系统中加购风刀系统）
- ◆ 双除粉系统可确保纸张上光前的表面清洁，进而提高上光质量。
- ◆ UV固化干燥系统之UV灯管备有全开及半开模式，遇紧急状况UV灯座可使用气压升降，安全性可提高并减少损失。
- ◆ Fully automatic fast model with a single-color adjustment system, with a maximum speed of 90 meters per minute, enabling a significant increase in production capacity
- ◆ The XJB model is equipped with an air knife system in the UV coating system so that the machine can easily UV polish thin paper. (Another air knife system can be purchased in the base oil coating system)
- ◆ Dual powder removing system can ensure the cleanness of paper surface before varnishing , to improve the quality of varnishing.
- ◆ The UV lamp of UV curing & drying system has two modes:fully-lighting and semi-lighting states,which can extend the service life of UV lamp.The UV lamp holder can be moved up and down by air pressure system at emergency to ensure the safety and to reduce the loss.

机械规格 Specification

型号	Model	XJT-4	XJT-4	XJT-4	XJT-4	XJT-4
最大纸张尺寸	Max.Sheet Size(W*L)mm	1200*1200	1200*1650	1450*1450	1450*1650	1650*2250
最小纸张尺寸	Min.Sheet Size(W*L)mm	350*350	350*350	350*350	350*350	350*350
适用纸张	Paper Size (g/m ²)	230-600 / 175-600(加风刀)	230-600 / 175-600(加风刀)	230-600 / 175-600(加风刀)	230-600 / 175-600(加风刀)	230-600 / 175-600(加风刀)
电热管	Electric Heater (kw)	36 / 48	36 / 50	40 / 55	40 / 58	48 / 63
UV灯3支	3 pieces of UV lamp (kw)	30	30	36	40	48
机械总功率	Power Requirement (Kw)	80 / 90	80 / 90	80 / 90	90 / 98	102 / 115
机械体积	Machine Dimension (L*W*H)mm	19800*3400*2000	21750*3600*2000	21750*3900*2000	22500*4190*2000	24500*4590*2000
速度	Speed (m/min)	0-90	0-90	0-90	0-90	0-90
重量	Machine Weight (kg)	10900	11200	11300	11500	12500



全自动快速上油压光机(连线一条龙)

Automatic High Speed Varnishing and Calendering Machine



产品配置 Configuration



加热系统 / Heating System
采用最新德国电磁感应加热器，较传统加热方式节能40%，加热快散热也快。
Adopts new German electromagnetic induction heater, increasing temperature more faster and saving power by 40%. Cooling is more faster.



压合系统 / Pressing system
采用大直径钢轮与进口胶轮高温高压快速压合，生产速度每分钟可达90m。
Use bigger diameter steel roller and imported rubber roller to press rapidly. Production speed up to 90meters.



探测系统 / Detection system
采用进口高精探测感应仪，当压光钢带焊接口处运转至主机时，送纸飞达将停止送纸，从而很精准的避开纸张在压光接口处压坏。
Adopts the imported high precision detection sensor, when the steel belt runs to the welding part, the paper feeder will stop feeding. Thus, the paper is precisely avoided from being crushed at the laminating interface.



钢带调节系统 / Stainless steel adjust system
采用智能电动方式，控制大胶轮将压光钢带在运转中能准确左右前后调整。
Adopt the intelligent electric mode, control the big rubber roller to adjust the calendering steel belt accurately in operation.



人机界面 / Human Machine Interface
人性化智能操作设计
Humanized design, rotatable operation

功能说明 Characteristics

- 本机采用水式除粉装置，可将印刷油墨上的粉尘清除，提高生产品质，过油机头采用高性能弹性耐用胶轮，精密单调油刀-清洗简易不伤油轮，促使长期使用永保纸张背面清洁。
- 加热轮打破传统采用高温熔接加厚特殊加工-适用于瓦斯、蒸气、电热而不变质，能使产品水准及工作效率提高。
- 轮送钢板接板停止电眼，采用进口特殊长距离电眼，避免电眼受到高温照射，提高使用寿命。
- 收纸采用三面齐纸，风压回路-低噪音、故障率低、纸张更换容易，运转中可随意抽样，是一部荣获多种新型专利的新产品。
- This machine adopts the water type powder removing device, which can remove the dust on the printing ink and improve the production quality. The oil delivery head adopts the high performance elastic and durable rubber wheel, the precision monotonous oil knife - the cleaning is easy without hurting the oil tanker. The knife can also be made use for long period of times. Moreover, the cleanness of the back paper can always be maintained.
- The heating wheel breaks the tradition and uses high temperature welding to thicken the special processing - suitable for gas, steam, electric heat without deterioration, which can improve the product level and work efficiency.
- The electric eye for stopping on the conveying steel plate, uses the imported special long-distance electric eye, to avoid the electric eye from being exposed to high temperature, and increase the service life.
- The paper delivery adopts three-side paper alignment, wind pressure circuit - low noise, low failure rate, easy paper replacement, free sampling during operation, is a new product that has won a variety of new patents.

机械规格 Specification

型号	Model	XJYG-1200	XJYG-1200L	XJYG-1200XL
规格	Specification(W*L)mm	1200*1200	1200*1450	1200*1650
速度	Speed (m/min)	0-70	0-70	0-65
用电需求	Electricity Requirement(KW)	75kw(电磁感应加热 Electric heating type) 48kw(蒸汽式 Steam type)	78kw(电磁感应加热 Electric heating type) 50kw(蒸汽式 Steam type)	85kw(电磁感应加热 Electric heating type) 55kw(蒸汽式 Steam type)
机械体积	Dimension(L*W*H)mm	23000*2050*2200	25000*2050*2200	28000*2050*2200
重量	Machine weight(kg)	10000	11600	12000



全自动快速压光机

Automatic High-speed Calendering Machine



功能说明 Characteristics

- ◆ 送纸采用最新型送纸机-效率高：真空邦浦吸纸-稳定噪音小：单盘铁板纸台-板车推送节省人力和叠纸时间提高工作效率：惠达可掀式输送道-保养清洗空间宽阔方便。
- ◆ 加热轮打破传统采用高温熔接加厚特殊加工-适用于瓦斯、蒸气、电热而不变质，能使产品水准及工作效率提高。
- ◆ 输送钢板接板停止电眼，采用进口特殊长距离电眼，避免电眼受到高温照射，提高使用寿命。
- ◆ 收纸采用三面齐纸，风压回路-低噪音、故障率低、纸张更换容易简便，运转中可随意抽样，是一部荣获多种新型专利的新产品。
- ◆ Paper feed adopts the latest type paper feeder - high efficiency; vacuum suction paper - stable, low noise; single tray iron plate paper - push cart saves manpower and paper stacking time, work efficiency improved; lift-type conveyor - the maintenance and cleaning space is wide and convenient.
- ◆ The heating wheel breaks the tradition and uses high temperature welding to thicken the special processing - suitable for gas, steam, electric heat without deterioration, which can improve the product level and work efficiency.
- ◆ The electric eye for stopping on the conveying steel plate, uses the imported special long-distance electric eye, to avoid the electric eye from being exposed to high temperature, and increase the service life.
- ◆ The paper delivery adopts three-side paper alignment, wind pressure circuit - low noise, low failure rate, easy paper replacement, free sampling during operation, is a new product that has won a variety of new patents.

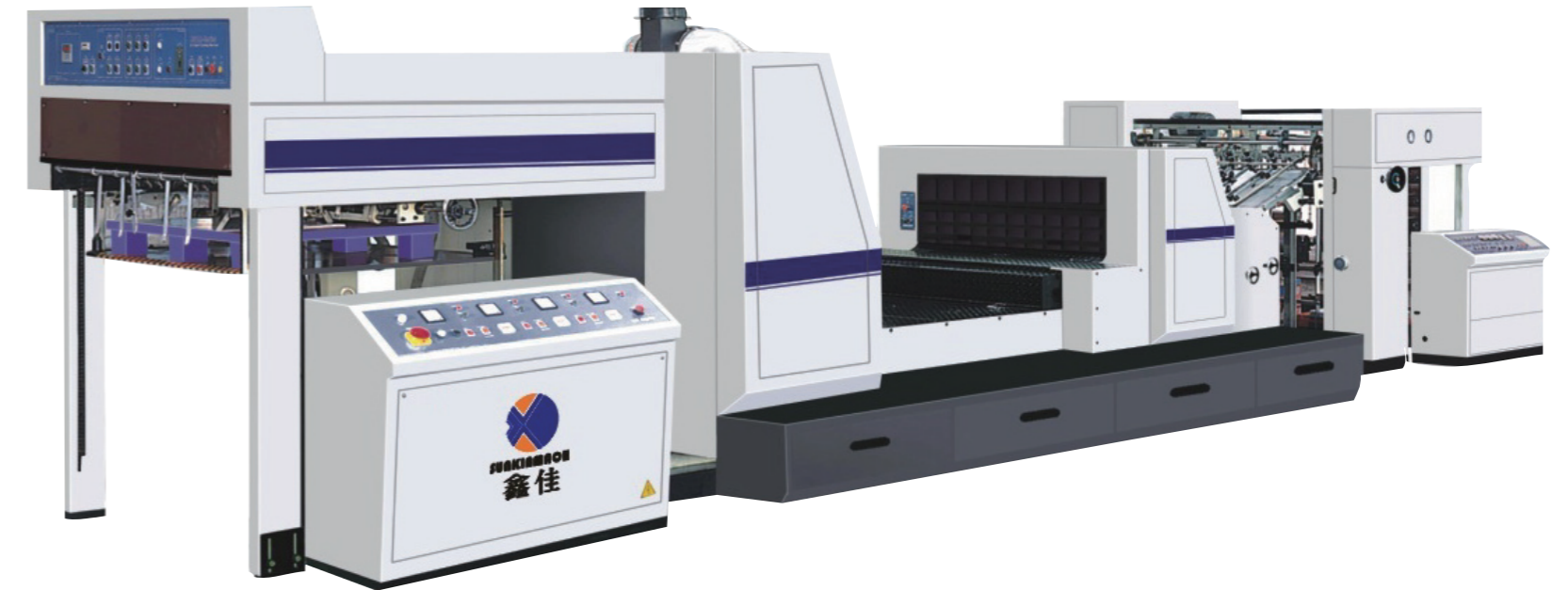
机械规格 Specification

型号	Model	XJG-1200	XJG-1200L	XJG-1200XL
规格	Specification (W*L)mm	1200*1200	1200*1450	1200*1650
速度	Speed (m/min)	0-70	0-70	0-65
用电需求	Electricity Requirement (KW)	48 (电磁感应加热 Electric heating type) 15 (蒸汽式 Steam type)	53 (电磁感应加热 Electric heating type), 15 (蒸汽式 Steam type)	60 (电磁感应加热 Electric heating type), 15 (蒸汽式 Steam type)
驱动马达	Drive motor (kw)	14	16	16
机械体积	Machine dimension (L*W*H)mm	12000*3150*2000	12500*3150*2000	13200*3150*2000
重量	Machine weight (kg)	9600	10200	10800



全自动快速UV厚薄(两用局部上光机) 全程牙排输送

Automatic High Speed UV Spot Varnishing Machine (Dual Functions, for both thick and thin paper)
All-way Grip Tooth Conveying



机械规格 Specification

型号	Model	XJU-350SW	XJU-420SW	XJU-480SW
速度	Speed (pcs/hour)	6000	6000	6000
最大用纸尺寸	Max.sheet Size(L*W)mm	730*1040	900*1260	1070*1450
最小使用尺寸	Min.sheet Size(L*W)mm	350*350	350*350	350*350
机械总功率	Total Power	78	69	76
机器重量	Machine Weighth(KG)	7300	8200	12900