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设备颜色按实际为准、技术参数性能及配置如有更改, 恕不另行通知。
Machine color according to the actual performance, technical parameters and
configurations are subject to change without prior notice.



www.rajlt.com



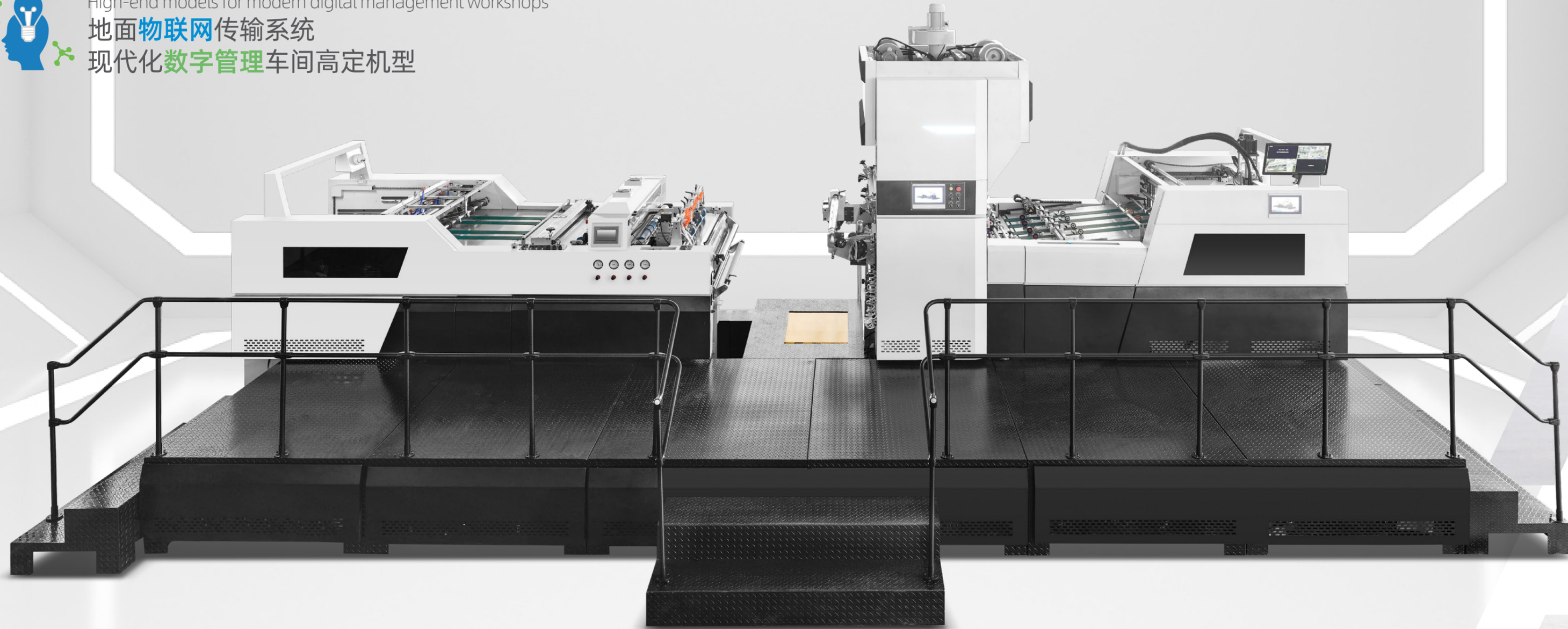
Focus On R&D And Production Of
Paper Laminating And Varnishing Process Equipment

专注研发生产
纸张覆膜上光工艺处理设备



Terrestrial Internet of Things Transmission System
High-end models for modern digital management workshops

地面物联网传输系统
现代化数字管理车间高定机型



NFM-HP1080

Automatic Vertical Conveying Laminating Machine

自动流水线立式覆膜机

Application Area
应用领域



Post press film laminating and oil coating protection process
印后覆膜及涂油保护工艺



Food and baking Packaging box
食品烘焙包装盒



Cardboard color boxes-Daily chemical, medicine packaging box
纸板彩盒-日化、医药包装盒



Card, Hangtag, Calendar
卡片、吊牌、日历

Medicine packaging box, cosmetics packaging box, food boxes, picture magazines, book covers, greeting cards, calendars, handbags, gift boxes, business cards, surface finishing processing of paper and plastic sheet products.



Books and magazines
书籍和杂志



Hand paper bag
手提纸袋



Hardcover gift box
精装礼盒



Corrugated color box
瓦楞彩盒

医药包装盒、化妆品包装盒、食品盒、画报、书籍封面、贺卡、挂历、手提袋、礼盒、名片、纸塑片制品表面处理加工。

JIALITE Paper Product Processing Solutions,
There Are More Possibilities For Printing And Packaging Area
嘉利特纸面整饰工艺方案,
让印刷包装领域拥有更多的可能性

WHAT IS THE LAMINATING PROCESS?

It is a surface processing process after printing, which is also known as post press over plastic, post press gluing and post press film pasting. It refers to the product processing technology of integrating paper and plastic by covering a layer of 0.012 ~ 0.020mm thick transparent plastic film on the surface of printed products with a laminator. According to the process, it can be divided into waterbase glue laminating a pre coating. According to the effect of film materials, it can be divided into glossy film and matte film. After laminating the printed matter, the color of the book cover is more dazzling, and the wear resistance, folding resistance, tensile resistance and moisture resistance of the printed matter are strengthened. Film laminating can make up for the quality defects of printing products to a great extent.

什么是覆膜工艺?

覆膜工艺是印刷之后的一种表面加工工艺, 又被人们称为印后过塑、印后裱胶或印后贴膜, 是指用覆膜机在印品的表面覆盖一层0.012 ~ 0.020mm厚的透明塑料薄膜而形成一种纸塑合一的产品加工技术。按照工艺可分为即涂膜、预涂膜两种, 根据薄膜材料效果的不同分为亮光膜、亚光膜两种。经过覆膜的印刷品, 书刊封面的色彩更加鲜艳夺目, 加强印刷品的耐磨性、耐折性、抗拉性和耐湿性。覆膜还可以很大程度地弥补印刷产品的质量缺陷, 许多在印刷过程中出现的表现缺陷, 经过覆膜以后, 都可以被遮盖。

WHAT IS OIL COATING PROCESS?

Beautify printed matter, protect printed matter, strengthen the publicity effect of printed matter and improve the practical value of printed matter. After oil coating, the surface of the printed matter appears smoother, resulting in uniform reflection of the incident light and brighter ink layer. Oil coating is the surface coating process of printed matter with coating oil. According to the effect of oil materials, it can be divided into glossy oil and matte oil.

什么是上光工艺?

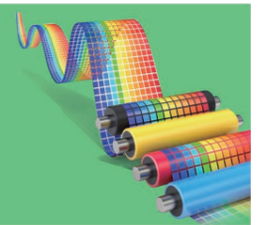
美化印刷品、保护印刷品、加强印刷品的宣传效果和提高印刷品的实用价值。上光后的印刷品表面显得更加光滑, 使入射光产生均匀反射, 油墨层更加光亮。上光是采用上光油对印刷品进行表面涂布加工。根据油品材料效果的不同分为亮光膜、亚光膜两种。

In Common Use Film 常用膜材

BOPP膜, PET膜, 镀铝膜, 降解环保膜, 特种功能膜
BOPP, PET, METAL FILM, PLA, SPECIAL FUNCTIONAL FILM
(WHITE BOPP THERMAL FILM, SILK FILM, ANTI SCRATCH FILM, SOFT TOUCH FILM, PRO-SHIELD FILM, SANDY FILM, ETC)

In Common Use Oil 常用油品

UV光油、UV哑油、水性光油、水性哑油、触感油、吸塑油
GLOSSY AND MATTE UV OIL, GLOSSY AND MATTE WATERBASE OIL, SOFT TOUCH OIL, BLISTER OIL.





NFM Series Vertical Film Series 立式覆膜系列



Usage

NFM vertical series fully automatic laminating machine (water base glue coating dry laminating and thermal laminating dual functions machine), as a professional equipment used for plastic film laminating on the surface of paper printed matter. Widely applicable for laminating in advertising poster, Picture books and magazine, display book, color paper box, calendars, and commercial cards fields, Improving the printing matter grades, and achieve the purpose of dustproof, waterproof, oil proof. It's the best choice for printing and laminating enterprises of all scales.

Series Model

NFM vertical series include three type of model: NFM-E, NFM-H, NFM-HP.

Work Process 设备工作流程



用途

NFM 系列全自动覆膜机，即涂、预涂两用机型，作为专业的纸张覆膜设备，适用于广告海报，绘本书刊杂志，资料册，彩盒包装，日历台历，商务卡片等领域，提高产品档次，达到防尘防水防油的效果。是印刷包装企业，印后加工中心的理想选择。

系列机型

NFM 系列主要有三种机型: NFM-E, NFM-H, NFM-HP.

Modular design, free selection of functions,
Maximize production needs

模块设计，功能自由选配， 最大程度满足生产需求

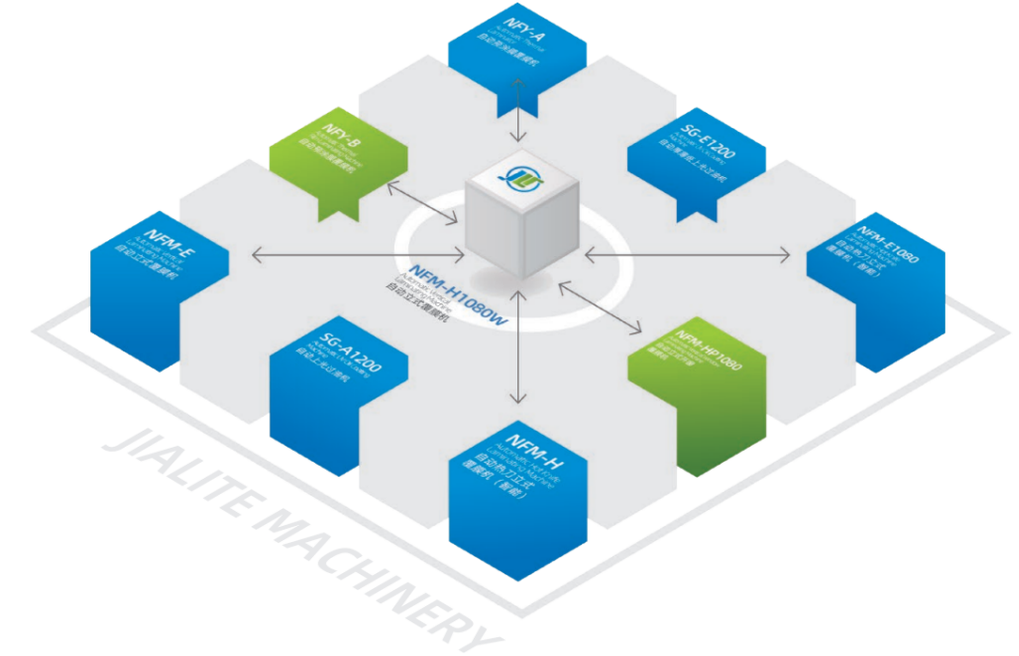
Option Configuration 可选配置

Chain knife, Hot knife, Ink jet print unit, Embossing unit, Dust remover, Window patching laminating, Double side laminating, Double heating press laminating, UV dryer, Multi rolls film laminating, Corona device, remove static device.

链刀分切，热刀分切，喷码装置，压纹装置，除粉，开窗覆膜，双面覆膜，双道热压覆膜，UV光固，多卷多段膜覆膜，电晕处理装置，静电消除。

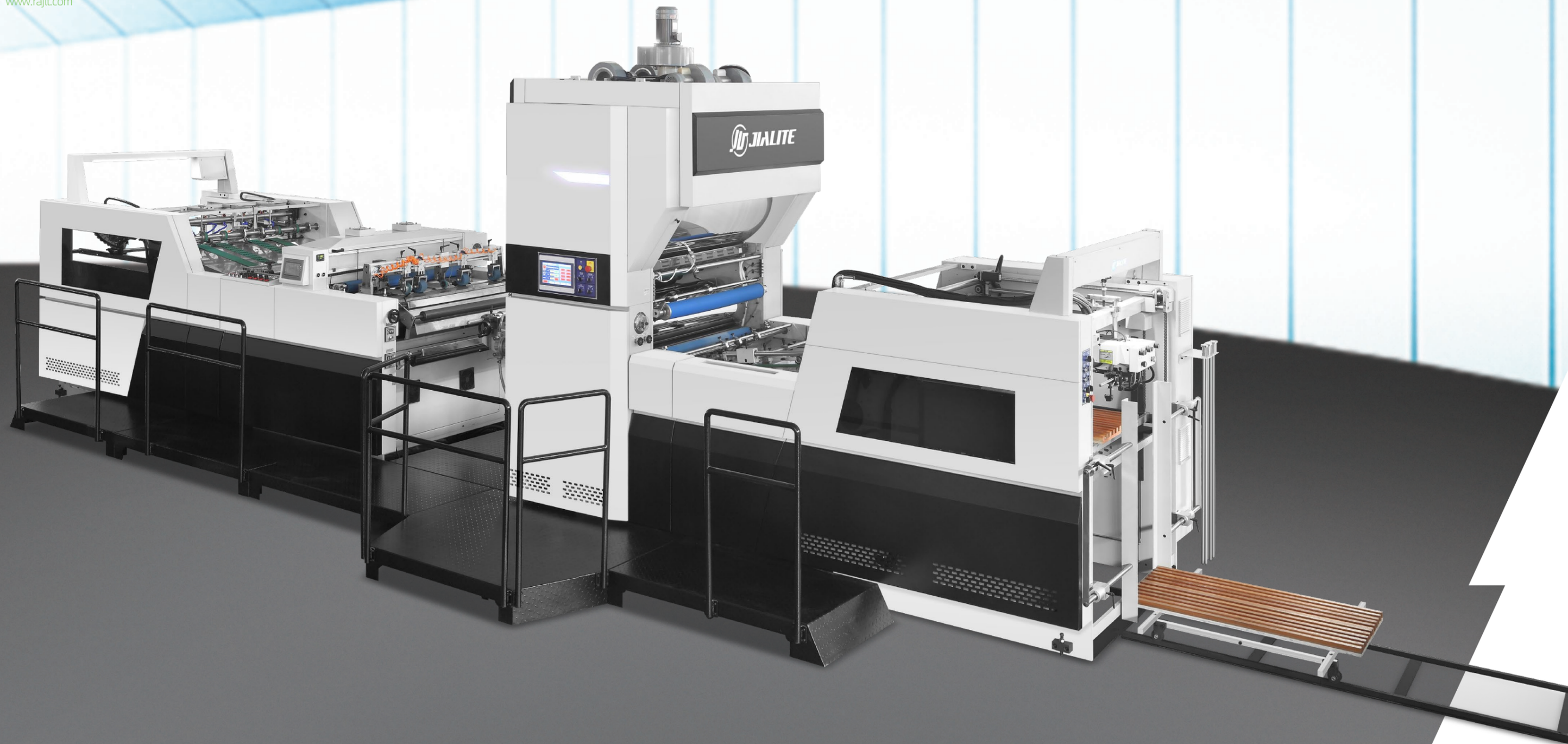
Main Configuration

1. Equipment appearance professional industrial design, spray-paint process, Practical and beautiful.
2. Non stop Feeder, vertical dual functions laminator, automatic slitting (round knife suitable for OPP, BOPP), automatic collector.
3. The cutting device can be selected with chain knife and hot knife system, meet the needs of all kinds of film cutting.
4. The cutting device with a tension controller, bouncing function, ensure paper flat and unwinding.
5. High quality pneumatic conveying paper feeder with 4 suckers for lifting paper and 4 suckers for conveying paper to ensure stable and fast paper feeding.
6. Overlap device is controlled by side pull gauge and servo motor, ensure accuracy.
7. Paper conveying plate with customize corrugated stainless steel plate.
8. The hot press roller adopts electromagnetic heating system, uniform temperature, high efficiency and energy saving, it will ensure high quality products' film laminating requirements.
9. The electrical configuration mainly adopts the Taiwan Delta electrical control system and the French Schneider electric appliance.
10. Auxiliary cart lifting changing roll film, Single person independent operation.



机器配置

- 1、设备外观专业设计，烤漆工艺，经久耐用，美观大气。
- 2、不停机送纸机，立式两用覆膜主机，自动割纸机（圆盘刀割纸适用于普通BOPP, OPP膜），不停机自动收纸机。
- 3、割纸机可选配链刀、热刀系统，满足各种割膜断纸需求。
- 4、割纸机配有张力控制器，带弹跳功能，确保纸张平整不卷曲。
- 5、送纸机采用飞达气动输纸，四吸四送吸盘，平稳输送不同规格纸张与快速送纸。
- 6、搭边装置采用侧拉规和伺服控制系统，精准稳定。
- 7、输送台板采用定制不锈钢波纹板。
- 8、热压辊采用电磁加热系统，温度均匀，加热高效节能，保证高品质覆膜要求。
- 9、电器配置主要采用台湾台达电气控制系统、法国施耐德电器原件、日本欧姆龙按钮及感应器。
- 10、辅助推车升降换膜，实现单人独立操作。



NFM-H

Automatic Hot Knife Laminating Machine
自动热刀立式覆膜机（智能）

Dual function Machine, Servo Feida, Automatic adjustment of paper size. Intelligent technology for a perfect control experience!

智能科技实现完美操控体验。
全能一体机，伺服飞达，自动调节纸张尺寸！

SPEED
10-110
m/min

NFM-H1080W

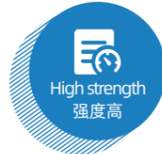
FM Automatic Vertical
Window Laminating Machine
自动立式开窗覆膜机



High efficient
效率高



Noise is low
噪声低



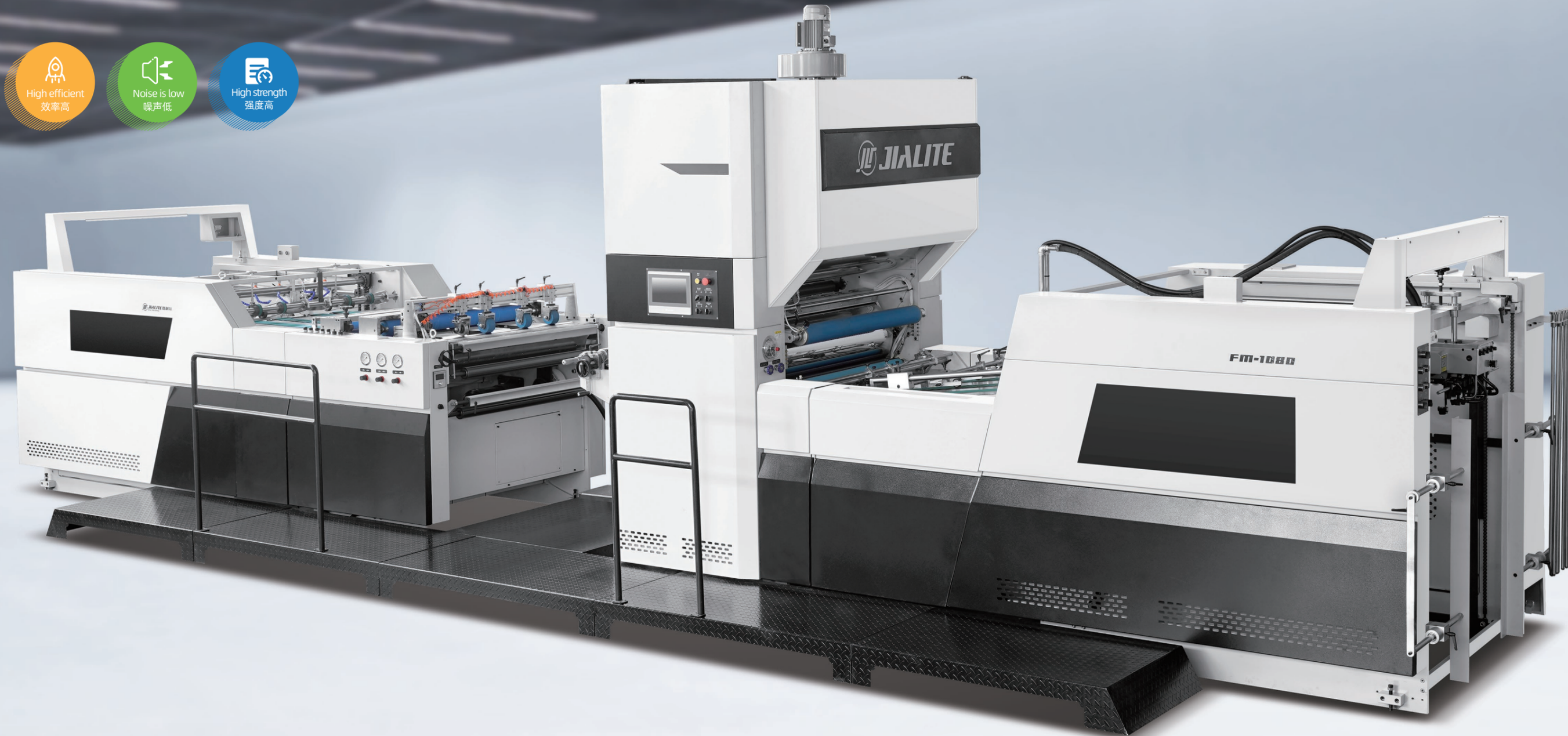
High strength
强度高

Customized for you the equipment you need
为您定制您需要的设备



Personalized design
meet your various
production needs
个性化设计, 满足您的
各种生产需求

SPEED
10-110
m/min



NFM-E1080

Automatic Vertical Type Laminating Machine (Chain Knife Option)
自动立式覆膜机 (链刀可选)

Make the perfect start for your production Unparalleled flexibility and film quality

为您的生产奠定完美的开局 无与伦比的灵活性和覆膜品质



SPEED
10-100
m/min

NFM-E

Automatic Vertical
Laminating Machine
自动立式覆膜机

提供定制功能选配服务
Provide customized
function matching services



贴窗覆膜 Window laminating



热刀 Hot knife



链刀 Chain knife



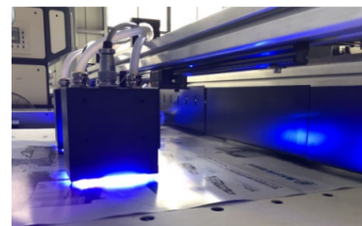
双压辊 Double pressure roller



光固 UV



除粉机 Powder remover



喷码 Jet printing



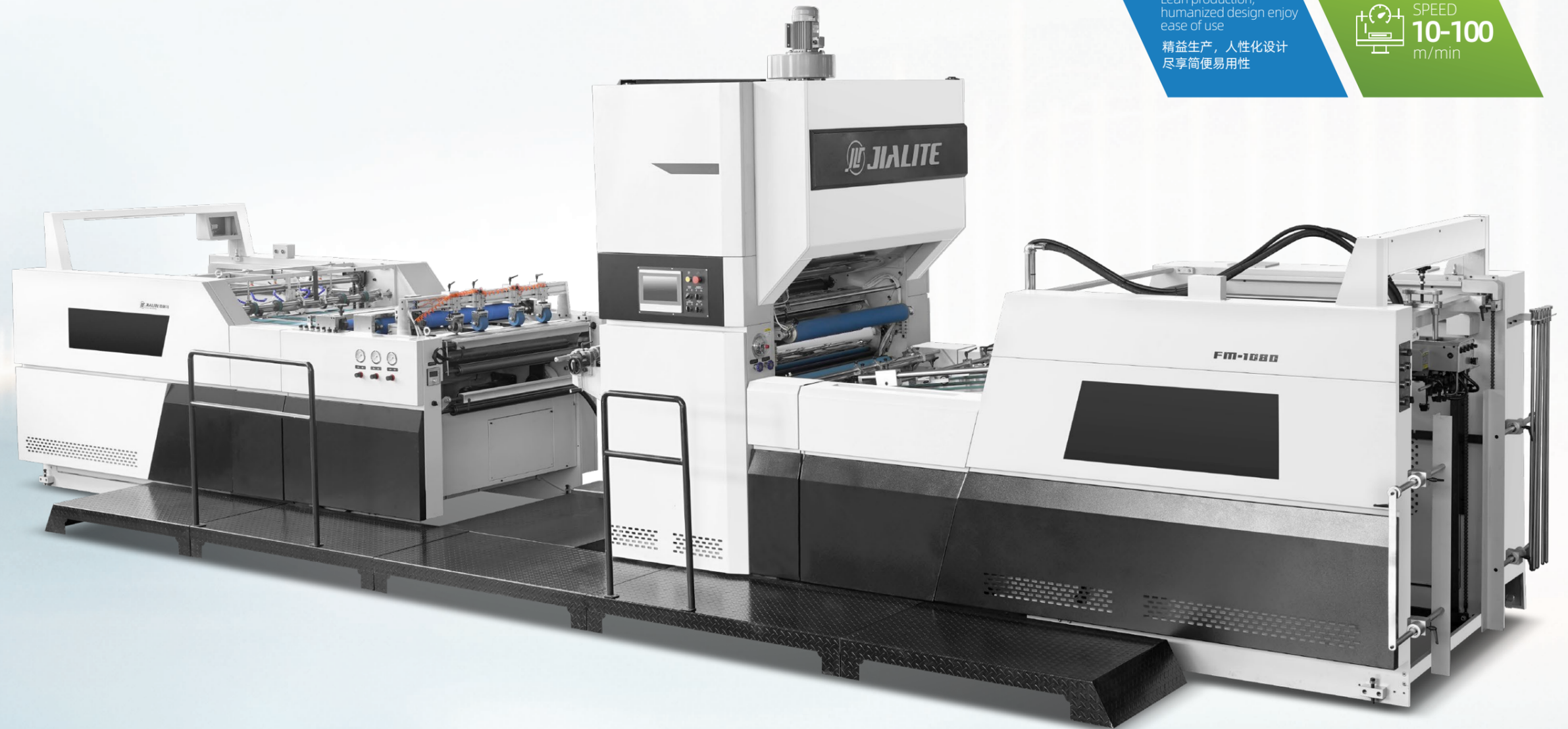
电晕 Corona



压纹 Embossing

Lean production,
humanized design enjoy
ease of use
精益生产，人性化设计
尽享简便易用性

SPEED
10-100
m/min



NFM-800/1080/1380

Series Vertical Automatic Laminating Machine

立式覆膜系列技术参数

General parameters 常规参数

Model	型号	NFM-H	NFM-E	NFM-HP
Max. paper size-mm	最大纸张规格	NFM-H1080: 1080*1100 NFM-H1380: 1380*1650	NFM-E1080: 1080*1100 NFM-E1380: 1380*1650	NFM-HP1080: 1080*1100
Min. paper size-mm	最小纸张规格	NFM-H1080: 360*290 NFM-H1380: 360*290	NFM-E800: 260*230 NFM-E1080: 360*290 NFM-E1380: 360*290	NFM-HP1080: 360*290
Speed-m/min	速度	10-110	10-100	10-110
Paper thickness-g/m ²	纸张厚度	80-500	80-500	80-500
Overlap precision-mm	搭口精度	≤±1.5	≤±2	≤±2
Film thickness (common micrometer)	无胶膜厚度	10/12/15	10/12/15	10/12/15
Common glue thickness-g/m ²	涂胶厚度	4-10	4-10	4-10
Pre-gluing film thickness-g/m ²	预涂膜规格	1005,1006,1206 (1508 and 1208 for deep embossing paper)		
Non-stop feeding height-mm	不停机送纸高度	1300	1300	1300
Collector paper height(incl. pallet)-mm	收纸高度(含托盘)	1300	1300	1300
Main motor power-kw	主电机功率	5	5	5
Whole machine power-kw	整机功率	70	65	65
Working power-kw	工作功率	35-45	35-45	35-45
Voltage-V	电压	380V-50Hz-3P	380V-50Hz-3P	380V-50Hz-3P
Roll working pressure-Mpa	工作压力	15	15	15
Air pressure requirement-Bar	压缩空气	1.0	1.0	1.0
Air consumption-m ³ /h	用气量	80	80	80
Cable thickness-mm ²	电线粗细	25	25	25

★ 热刀割纸最小尺寸(Hot knife paper min size) : 360*320mm ★ 链刀割纸最小尺寸(Chain knife paper min size) : 360*290mm

Option unit installation size 选配单元安装尺寸

名称	NFM-1080	长宽高 LxWxH(mm)	N.W/G.W/KG
单热压除粉单元	Heating dust remover	1800*2000*1400	700/800
开窗覆膜单元	Window laminator	3000*1920*1700	800/900
圆盘刀割纸单元	Round knife unit	1150*1800*1700	800/900
链刀割纸单元	Chain knife unit	1650*1800*1600	1000/1100
热刀割纸单元	Hot knife unit	1950*1800*1750	1000/1100

Installation size 整机安装尺寸

No	Model	NFM-E
NFM-800		
A 总长	Overall length-mm	7400
B 总宽	Overall width-mm	2000
C 总高	Overall height-mm	2600
毛重	Gross weight	7600
净重	Net weight	7300

Non-stop feeding paper pile rail space with 2m
不停机送纸堆轨道预留2米

NFM-1080

A 总长	Overall length-mm	8220	8220
B 总宽	Overall width-mm	2200	2200
C 总高	Overall height-mm	3000	2800
毛重	Gross weight	9800	9000
净重	Net weight	9200	8600

Non-stop feeding paper pile rail space with 2m
不停机送纸堆轨道预留2米

NFM-1380

A 总长	Overall length-mm	9120	9120
B 总宽	Overall width-mm	2500	2500
C 总高	Overall height-mm	3000	2800
毛重	Gross weight	10000	9800
净重	Net weight	9500	9300

Non-stop feeding paper pile rail space with 2m
不停机送纸堆轨道预留2米

NFY-B

Automatic Thermal Film Laminating Machine

自动预涂膜覆膜机



NFY-B

Automatic Thermal Film Laminating Machine

自动预涂膜覆膜机

Usage

NFM vertical series fully automatic laminating machine (water base glue coating dry laminating and thermal laminating dual functions machine), as a professional equipment used for plastic film laminating on the surface of paper printed matter. Widely applicable for laminating in advertising poster, Picture books and magazine, display book, color paper box, calendars, and commercial cards fields, Improving the printing matter grades, and achieve the purpose of dustproof, waterproof, oil proof. It's the best choice for printing and laminating enterprises of all scales.

用途

NFY系列全自动覆膜机，预涂型覆膜机，作为专业的纸张覆膜设备，适用于广告海报，绘本书刊杂志，资料册，彩盒包装，日历台历，商务卡片等工业印刷印后及商业印刷印后加工领域，提高产品档次，达到防尘防水防油的效果。

General parameters 常规参数

Model	型号	NFY-B-1080×1100	NFY-B-1380×1650
Max. paper size-mm	最大纸张规格mm	1080×1100	1380×1650
Min. paper size-mm	最小纸张规格mm	350×290	350×290
Speed-m/min	速度m/min	10-110	10-110
Paper thickness-g/m ²	纸张厚度gms	80-500	80-500
Overlap precision-mm	纸张搭口	≤+2	≤+2
Film thickness (common micrometer)	预涂膜规格	1005,1006,1206 (1508 and 1208 for deep embossing paper)	
Non-stop Feeding height-mm	不停机送纸高度mm	1300	1300
Collector paper height (incl. pallet)-mm	收纸高度mm (含托盘)	1300	1300
Main motor power-kw	主电机功率kw	5.5	5.5
Whole machine power-kw	整机功率kw	35	35
Working power-kw	工作功率kw	25-28	25-28
Voltage-V	电 压	380V-50Hz-3P	380V-50Hz-3P
Roll working pressure-Mpa	工作压力Mpa	15	15
Air pressure requirement-m ³ /min	压缩空气m ³ /min	1.0	1.0
Cable thickness-mm ²	电线粗细m ²	16	16

Remark: We could accept customize large size. 备注：接受各大规格设备定制。

★ 热刀割纸最小尺寸(Hot knife paper min size) : 360x320mm ★ 链刀割纸最小尺寸(Chain knife paper min size) : 360x290mm

Installation size 整机安装尺寸

Model	No	NFY-B-1080×1100	NFY-B-1380×1650	NFY-B-1080×1100	NFY-B-1380×1650
Overall length-mm	A 总长	7800	8800	Gross weight 毛重	7500 8500
Overall width-mm	B 总宽	2200	2500	Net weight 净重	7000 8000
Overall height-mm	C 总高	2100	2100		

NFY-A

Automatic Thermal Laminator

自动预涂膜覆膜机

Commercial high speed laminating

商用领域高速覆膜加工



General parameters 常规参数

型号	Model	NFY-A-800×800	最大胶膜卷直径	Max. film roll diameter	Φ400mm
最大工作宽度	Max. laminating width	780 mm	总功率	Power required	25 kw (380 V AC3 Φ50/60 HZ)
最大纸张尺寸	Max. sheet	780×800mm	运行功率	Working power	18kw/h
最小纸张尺寸	Min. sheet	260×210mm	安装电压	Installed power	40 kVA
进纸堆高度	Paper feeding pile	1100mm	机器体积	Dimension(L x W x H)	6100×1730×2070 mm
加热辊直径	Heating roller Dia	380mm	机器重量	Weight machine	4500kg
纸张厚度	Paper thickness	105 ~ 500 gsm	装柜尺寸	Loading size	20" foot container
覆膜速度	Laminating speed	5~80 m/min (max:100m/min)			
胶膜厚度	Bopp film thickness	12 ~ 25µm			

SG-A1200

Automatic UV Oil Coating Machine

自动上光过油机



General parameters 常规参数

Model	型号	SG-A1200 Automatic	SG-A1200M manual
Max paper size-mm	纸张最大尺寸	1150×1100	*
Min paper size-mm	纸张最小尺寸	390×320	*
Length of Roller	辊筒长度	1250mm	1250mm
Paper Thickness-g/m ²	纸张厚度	250-600	250-600
Working speed	工作速度	10-80m/min	*
Feeding paper pile height	送纸堆高度	1150mm	*
Collecting paper pile height	收纸堆高度	1150mm	*
Voltage	电压	380V 50HZ 3P	380V 50HZ 3P
Motor power-kw	主电机功率	1.5	1.5
Total standby power-kw	待机功率	68kw	63kw
Infrared Heating Power	红外灯管	1.2kw×18pcs	1.2kw×18pcs
Ultraviolet Heating Power	紫外灯管	3×8kw	3×8kw
Machine Weight-kg	机器重量	6400kg	2800kg
Overall Dimension-mm	机器尺寸	11800×2100×1800	8700×2100×1550
Oil type	油品类型	Water base oil, UV oil, blister varnish oil, plastic oil 水性油, UV油, 吸塑油	
Powder remover unit	除粉机组可选	Dimension: 1500x1600x1500mm; Weight:500kg;	

Usage

SG-E/SG-A series UV oil coating machine which is suitable for the varnishing and polishing process of various paper (80-600g/m²), machine for water-based oil, UV oil and blister varnish oil coating, after processing the print surface has the damp-proof and water-proof effects. Machine adopts the reversing mechanism to make the oil layer smooth and fine, save varnish oil and meets the high quality requirements. SG-E model adopts air knife system which controlled by memory type PLC. It has the characteristics of beautiful appearance, stable and reliable performance, simple and convenient operation and high automation degree.

用途

SG-E/SG-A 系列上光机，主要用来对纸张表面进行上油涂层修饰纸张表面作用，可以做水性油，UV油和吸塑油上光，涂布平整细腻，节省光油又能达到产品高品质要求。SG-E型号采用记忆式PLC控制的风刀系统。机器外形美观、性能稳定可靠、操作简单方便、自动化程度高等特点。



All-in-one machine, efficient and extreme, Intelligent technology for a perfect control experience!
全能一体机，高效、极致，智能科技实现完美操控体验！

SPEED
250-600
gms

SG-E1200

Automatic UV Oil Coating Machine

自动厚薄纸上光过油机



OPTION:
Wet power
remover
可选配:
水除粉



OPTION:
Electronic
Transformer
可选配:
电子变压器



SPEED
80-600
gms



Usage

SG-E/SG-A series UV oil coating machine which is suitable for the varnishing and polishing process of various paper (80-600g/m²), machine for water-based oil, UV oil and blister varnish oil coating, after processing the print surface has the damp-proof and water-proof effects. Machine adopts the reversing mechanism to make the oil layer smooth and fine, save varnish oil and meets the high quality requirements.

SG-E model adopts air knife system which controlled by memory type PLC. It has the characteristics of beautiful appearance, stable and reliable performance, simple and convenient operation and high automation degree.

用途

SG-E/SG-A 系列上光机，主要用来对纸张表面进行上油涂层修饰纸张表面作用，可以做水性油，UV油和吸塑油上光，涂布平整细腻，节省光油又能达到产品高品质要求。SG-E型号采用记忆式PLC控制的风刀系统。机器外形美观、性能稳定可靠、操作简单方便、自动化程度高等特点。

General parameters 常规参数

Model	型号	SG-E1200 Automatic (Air knife)	SG-E1200M manual(Air knife)
Max paper size-mm	纸张最大尺寸	1150x1100	*
Min paper size-mm	纸张最小尺寸	390x320	*
Length of Roller	辊筒长度	1250mm	1250mm
Paper Thickness-g/m ²	纸张厚度	80-600	80-600
Working speed	工作速度	10-80m/min	*
Feeding paper pile height	送纸堆高度	1150mm	*
Collecting paper pile height	收纸堆高度	1150mm	*
Voltage	电压	380V 50HZ 3P	380V 50HZ 3P
Motor power-kw	主电机功率	3.5	3.5
Total standby power-kw	待机功率	70kw	65kw
Infrared Heating Power	红外灯管	1.2kwx18pcs	1.2kwx18pcs
Ultraviolet Heating Power	紫外灯管	3x8kw	3x8kw
Machine Weight-kg	机器重量	6900kg	3200kg
Overall Dimension-mm	机器尺寸	12800x2100x1800	9800x2100x1600
Oil type	油品类型	Water base oil, UV oil, blister varnish oil, plastic oil	水性油, UV油, 吸塑油
Powder remover unit	除粉机组可选	Dimension: 1500x1600x1500mm; Weight:500kg;	

SG-II-1200

Automatic Double-head Double Drying
Tunnel Glazing And Oiling Machine

自动双机头双烘道上光过油机

Meet the needs of the future era
High-speed glazing and
stable operation

满足未来时代需求
高速上光与稳定运转
双管齐下

Usage

This device is a paper-surface UV glazing device suitable for various types of paper (80-600g/m²)/when treated with this device,not only the gloss of the paper,but also the moisture and abrasion-resistance of the printed matter is greatly improved. It iswidely used for surface treating of variors cards and cartons and is an ideal device for improving printing quality. It is good-looking, compact in structure, reliable and control of speed and temperature.

用途

本机系纸张表面过油（UV）上光设备，适用于各种厚纸（80-600g/m²）的过油上光工艺，经本机处理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。本机采用新颖专利设计、性能可靠、操作方便、由于采用新颖专利设计、性能可靠。操作方便，由于采用三机头紫外过油，底油、面油、除粉一次完成。本机还采用电脑风刀装置，强吸附输纸及用同步输纸机构，准确控制吹气时间，从而完成薄纸过油工艺。具有过油效率高，用料成本低，生产效益高的特点。广泛应用于各种卡片、包装纸盒的表面处理，是印刷厂提高印品质量的高档印后设备。



General parameters 常规参数

Model	型号	SG-II-1200 Automatic (Air knife)	红外灯管	Infrared Heating Power	1.2kw×18pcs
Max paper size-mm	纸张最大尺寸	1150×1100	紫外灯管	Ultraviolet Heating Power	3×8kw or 2×8kw
Min paper size-mm	纸张最小尺寸	390×320	机器重量	Machine Weight-kg	8000
Length of Roller	辊筒长度	1250mm	机器尺寸	Overall Dimension-mm	19000×2100×1800
Paper Thickness-g/m ²	纸张厚度	80-600	油品类型	Oil type	Water base oil, UV oil, blister varnish oil, plastic oil
Voltage	电压	380V 50Hz 3P			水性油, UV油, 吸塑油
Total standby power-kw	待机功率	80kw	除粉机组可选	Powder remover unit	Dimension: 1500×1600×1500mm; Weight:500kg;

Remark: We could accept customize large size. 备注: 接受各大规格设备定制。



Development Process 公司发展历程

RUIAN JIALITE MACHINERY COMPANY was established.

瑞安市嘉利特机械公司成立。

Honorary Certification 荣誉认证

The UV coating machine has been subversively improved, has won 16 patents and Province Excellent Science Technology Award. Company has passed the IS9001-2000 quality system certification.

上光过油机进行功能外观颠覆性的改进，获得16项专利和浙江省优秀科技奖，公司顺利通过IS9001-2000质量体系认证。

Company has developed and designed the first glue-less laminating machine. The first oil heating laminating machine was born in china market.

公司自主研发生产国内第一台油加热式无胶覆膜机。

1995

1996-1998

2002

2004-2005

2006

R&D Upgrade 研发升级

Launched the first set of UV OIL coating machine in China market and upgrading the calendar machine.

推出国内第一台自主研发生产的上光过油机及对压光机进行升级改进。

Win Awards 斩获奖项

Company has developed and designed the fully automatic spot UV coating machine and won the third rank of Province Science and Technology Award.

公司自主研发设计全自动局部上光过油机，获得浙江省科技三等奖。

Change And Upgrade 变更升级

Change the company to RUIAN JIALITE PRINTING AND PACKAGING MACHINERY CO.,LTD. Vertical water gluing and dry laminating machine was born, automatic vertical laminating machine start mass production.

公司名称变更为瑞安市嘉利特印刷包装机械有限公司。立式水性干覆两用覆膜机诞生，全自动立式覆膜机量产。

Smart Innovation 智能创新

High-end hot knife automatic laminating machine with mass production, won Science and technology innovation project of Wenzhou city, JIALITE company has become a R&D experimental enterprise of Zhejiang province. 2018, company is identified by national high-tech enterprises. Hot Knife Automatic vertical laminating machine launches market.

2017-高端热刀全自动高速覆膜机量产，荣获温州市科技创新项目，嘉利特公司被指定为浙江省覆膜机研发试点企业。2018年，公司通过国家高新企业认定。智能热刀自动覆膜机推出市场。

Embracing the crisis and creating business opportunities is not only a turning point but also a new starting point. The future is coming.

2020年，拥抱危机，创造商机，即是转折点又是新起点，我们蓄势待发，未来已来。

2010-2012

2015-2016

2017-2018

2019

2021-FUTURE

R&D Upgrade 研发升级

Company's products quickly cover the Chinese market and penetrate the mainstream foreign markets, high-speed vertical laminating machine (chain knife) mass production, to meet the needs of the market for new and old replacement. The JIALITE (JIALITE) brand establishment stage is realized.

公司产品迅速覆盖中国市场并渗透国外主流市场，高速立式覆膜机（链刀型）大规模生产，迎合市场新旧更替的需求。嘉利特实现了品牌的树立。

2019, the intelligent high-speed vertical laminating machine was developed and put into production; The new commercial high-speed thermal laminating machine was put into mass production.

2019年，全智能高速立式覆膜机研发并投入生产；新款商用小精灵高速预涂膜覆膜机量产。



The Good Impression Is From JIALITE Machinery
美好的“印”象来自嘉利特机械

Company Introduction

JIALITE brand funded at 1995. Continuous introduction the European concept of equipment manufacturing, based on more than 20 years experience, we focus on the development and innovation of laminating machine and UV coating machine, GREAT provide efficiency products and reasonable post press solution to every user.

The management mechanism of the company is scientific, and there are strict system guarantees for R&D, procurement, processing, production and assembly, factory inspection, packaging logistics and after-sales service.

The domestic market sales network is mature, main products of film laminating machine and varnishing machine, and the regional heads of major provinces and cities are promoted.

The import and export trade department is responsible for the sales of laminating machine, varnishing machine, paper product packaging production line equipment and services.

Great company provides paper surface processing machines and services to buyers and users all over the world.

公司简介

瑞安市嘉利特印刷包装机械有限公司，品牌创立于1995年，结合自身20多年的制造经验，始终如一致力于覆膜机、上光机系列产品的研发和创新，为纸制品印刷包装企业用户提供优质的产品 & 合理优化的纸面整饰方案。



20 个
National After-sales Service Outlets
全国售后服务网点

SINCE 1995



公司管理机制科学，研发、采购、加工、生产装配、出厂检验、包装物流及售后服务均有严格的制度保障。国内市场销售网络成熟，主推覆膜机、上光机，各大主要省份城市有地推区域负责人。进出口贸易部门负责销售覆膜机，上光机，纸制品包装生产线设备及服务，工貿一体。嘉利特为全球采购商及用户供给。

According to the process requirements of the printed matter, flexible selection of suitable type machine and matching the corresponding consumable material

根据印刷品的工艺效果要求，选择合适的机型以及匹配相应的耗材



