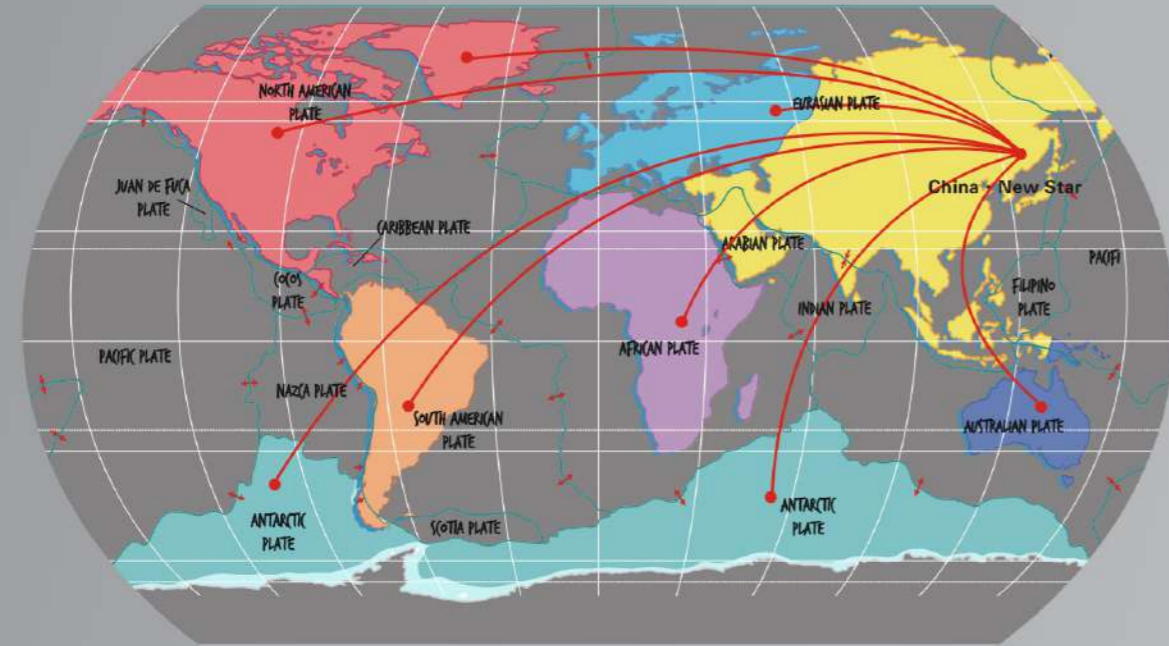


由于对产品的改良及更新，本产品目录中之产品规格及外观的修改恕不事先通知！
The specification and/or appearances of the equipment described in this catalogue are subject to change without previous notice because of modification.



地址：温州市龙湾区星海街道金海一道460号
ADD: No. 460, Jinhai 1 st Road, Xinghai Street, Longwan District, Wenzhou City
Mobile: +86 13738307138 李 秋
Mobile: +86 13758725306 张仁德
TEL: 0086-0577-86709268
FAX: 0086-0577-86709269

Email: info@newstar-machine.com
www.newstar-machine.com
www.newstar-machinery.com



网站二维码



电子目录下载

Laminating & Coating Systems

Thermal Film Folder Gluer

覆膜机
上光机
预涂膜

机/材一体化研究战略
专业纸面装饰解决方案.....



温州飞华印刷机械有限公司
New Star Machinery International Limited



温州韦拉克包装材料有限公司
Wenzhou Glory Packing Materials Co., Ltd.

Membrane integration strategy
Professional focus on lamination and glazing paper decoration and optimization solutions

机膜一体化战略

专业专注覆膜、上光纸面装饰解决优化方案



关于我们 Profile

New Star Machinery international Limited And glory packing material produce kinds of laminating machine and uv coating machine and BOPP Thermal film metallizde PET And 3D , Soft touch film . With the development and innovation of post-press equipments, our company has carried on deep research and development to post-press equipments combining the features of printing & packing industry home and abroad. The products occupy sizable market at home and also have been expanded to all over the world.

New Star manufactures has a strong design and sales team,, less maintenance and trouble free performance. Our main idea for machine are simple to use and they can be operated by non technical staff to give a consistently higher calibre result. Also give good service for spare parts.

New Star exports its products worldwide and has an extensive network of demonstrationvice centres to support them. We design, engineer, market, service and guarantee our equipment ourselves. Realizing that to remain world leaders in this field, we maintain the highest quality control standards and continuously invest in research and development, we are warmly welcome all the staff from this field to be cooperating with us to improve our standard.

温州飞华印机和韦拉克包装材料有限公司是专注于印后设备设计以及和预涂膜材料，制造，销售服务为一体的专业制造公司。随着印后包装设备的发展创新，公司结合国内外印刷包装行业的特点，对印后设备进行了深入的研制和开发。公司生产的产品有无胶覆膜机、多用覆膜机、预涂膜覆膜机、上光机和各种预涂膜为主的多种产品投放市场，并带动了中国印后设备加工工艺飞速变革。我们的产品在中国占有巨大的市场份额，并远销世界各国。

公司拥有一只强大的设计和销售团队，他们秉承现在的专业知识，努力不断创新，竭力不断提高产量质量，引进国际先进的生产设备，聘请了大批管理人才和技术人才，并长期与科研单位密切合作，积极努力开发新产品。量标准体系，做到管理第一，质量第一，信誉第一，安全第一。

公司致力于建立全国性营销服务网络，依据科学严谨的管理体系和开发设计人才和高素质的员工队伍，以不断追求卓越和创新的精神，为客户提供更完善、更优良的服务，使顾客获取更大利益，并拥有更强竞争力，创业内一流品牌。在此竭诚欢迎社会各界新老客户来考察光顾，真诚合作，愿国内外客户与我们长期合作，共创辉煌。



FHS-850/1050/1300
Fully Automatic High-speed Hot-knife Laminating Machine
全自动高速立式多用途覆膜机



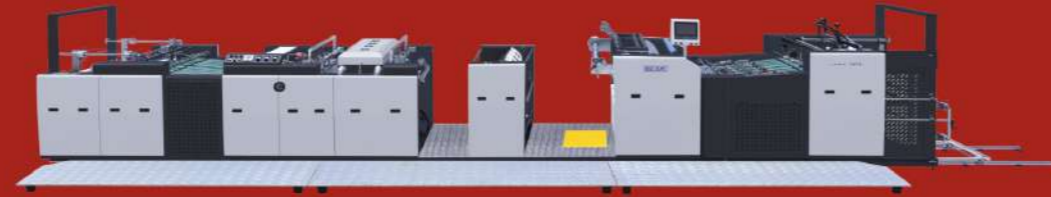
FHS-850/1050/1300
Fully Automatic High-speed Hot-knife Laminating Machine
全自动高速立式多用途覆膜机



FHS-850/1050/1300
Fully Automatic High-speed Hot-knife Laminating Machine
全自动高速立式多用途覆膜机 (除粉、链刀型)
Multi-purpose Models For Water-based, Pre-coating, And Thermal Film
(Powder Removal, Chain Knife Type)



YFMA-850/1050
Fully Automatic High-speed Thermal Film Laminator Single or Double Face
Optional
全自动高速覆膜机



双压+光固型
Double Pressure+light Curing Type



光固+链刀型
Light Curing+Chain Knife Type



YFMD-850/1050/1200/1200-L
Automatic High-speed Pre-coating Film Laminating Machine
全自动高速预涂膜覆膜机



YFMA-760
Automatic Pre-coating Film Laminating Machine
全自动预涂膜覆膜机

标准型
Standard Type



YFMA-760
Automatic Pre-coating Film Laminating Machine
全自动预涂膜覆膜机

光固型
Photofixation Type



链刀型
Chain Knife Type



双面覆膜型
Double faced lamination Type



FHSG-800A/1200A/1200A-L/1450A
Dual-purpose High-speed Coating Machine
高速两用涂光机

加长型 (定制)
Lengthened (customized)



YFMA-590
Automatic Pre-coating Film Laminating Machine
全自动预涂膜覆膜机



YFMA-590Y/760Y
Automatic Laminating Machine With Embossing
全自动预涂膜压纹覆膜机



厚纸型
Thick paper type



FHSG-800A/1200A/1200A-L/1450A
Dual-purpose High-speed Coating Machine
高速两用上光机

厚薄纸+除粉涂布型
Tissue paper+powder removal coating type



厚薄纸型
Thick and thin paper type



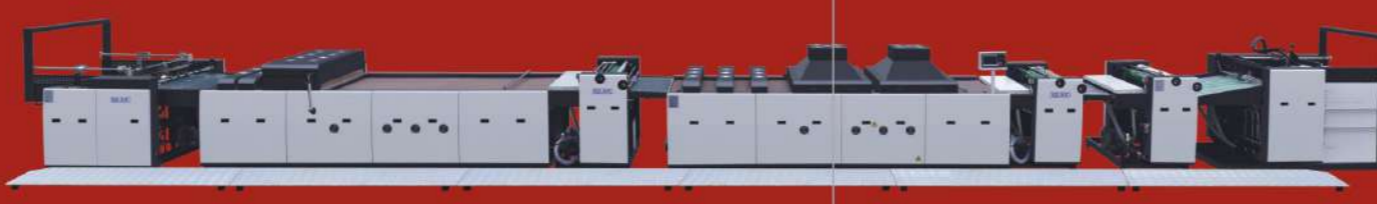
FHSGJ-760
Fully Automatic Full/Partial UV Polishing Machine (Half Way Rack Conveying)
全自动全面/局部UV上光机(半程牙排输送)



FHSGJ-1050/1450
Fully Automatic High-speed Full/Partial UV Polishing Machine
全自动高速全面/局部UV上光机



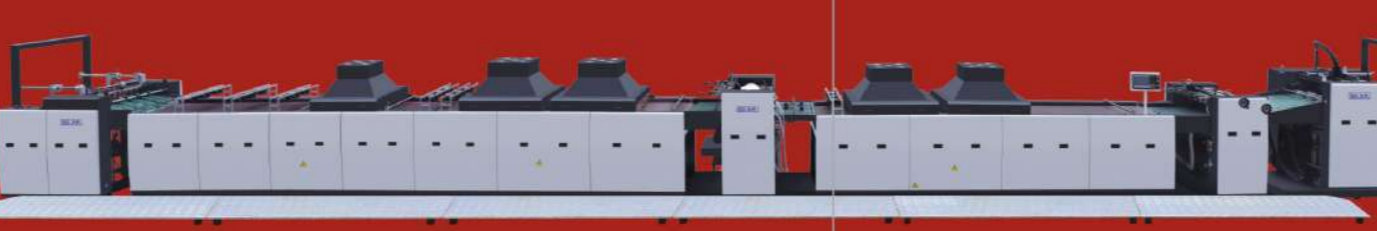
FHSG-800B/1200B/1200B-L/1450B
Online High-speed Coating Machine(Twice glazing)
联机高速上光机(两次上光)



FHSG-800B/1200B/1200B-L/1450B
Online High-speed Coating Machine(Multi-handpiece)
联机高速上光机(多头)



FHSGT-800B/1200B/1200B-L/1450B
Online high-speed polishing machine (Multipurpose polishing)
联机高速上光机(多用途上光)



双机头型
Double handpiece Type

三机头型
Three handpieces Type



SGUV-660/760
Manual or Inline Coating Machine
手动上光机或联机上光机



SGUV-660A/760A
Automatic UV Coating Machine
全自动上光机



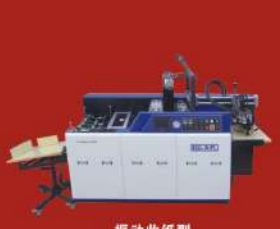
YFMA-540
Automatic Pre-coating Film Laminating Machine
全自动预涂膜覆膜机



振动收纸型
Jogger



Stacker



振动收纸型
Jogger

YFMA-540Y
Automatic Laminating Machine (With Embossing)
全自动覆膜机(带压纹)



YFMB-540
Semi-automatic Pre-coating Film Laminating Machine
半自动预涂膜覆膜机



YFML-540Y
Laminating Machine With Embossing
半自动压纹覆膜机



YFMB-750/950
Semi-automatic Pre-coating Film Laminating Machine
连体半自动预涂膜覆膜机



YFMB-950/1100B
Split Semi-automatic Pre-coating Film Laminating Machine
分体半自动预涂膜覆膜机



YFMC-720B/920B
Manual Laminating Machine
手动覆膜机



YFMC-920A/1100A
Manual Laminating Machine
手动覆膜机

Practice the core values of "customer-centric", "creating quality products", and "cooperation and win-win".

践行“以客户为中心”，“打造精品”，“合作共赢”的核心价值观。

包装
Package

商务
Business

商标
Trademark



数码
Digital

图文
Graphic

影像
Image

匠心精品

诚信天下

目录

Content

- | | | | | | |
|----|---|----|--|----|--|
| 01 | FHS-850/1050/1300
全自动高速立式多用途覆膜机
Fully Automatic High-speed Hot-knife Laminating Machine | 21 | FHSG-800A/1200A/1200A-L/1450A
高速两用上光机
Dual-purpore High-speed Coating Machine | 38 | YFMC-720B/920B
手动覆膜机
Manual Laminating Machine |
| 03 | FHS-850/1050/1300
全自动高速立式多用途覆膜机
Fully Automatic High-speed Hot-knife Laminating Machine | 23 | FHSG-800A/1200A/1200A-L/1450A
高速两用上光机
Dual-purpore High-speed Coating Machine | 38 | YFMC-920A/1100A
手动覆膜机
Manual Laminating Machine |
| 05 | FHS-850/1050/1300
全自动高速立式多用途覆膜机(除粉、链刀型)
Multi-purpose Models For Water-based, Pre-coating, And Thermal Film (Powder Removal, Chain Knife Type) | 25 | FHSG-800B/1200B/1200B-L/1450B
联机高速上光机(两次上光)
Online High-speed Coating Machine (Twice glazing) | 39 | YFMA-540
全自动预涂膜覆膜机
Automatic Pre-coating Film Laminating Machine |
| 07 | YFMD-850/1050/1200/1200-L
全自动高速预涂膜覆膜机
Automatic High-speed Pre-coating Film Laminating Machine | 27 | FHSG-800B/1200B/1200B-L/1450B
联机高速上光机(多机头)
Online High-speed Coating Machine (Multi-handpiece) | 40 | YFMA-540Y
全自动覆膜机(带压纹)
Automatic Laminating Machine (With Embossing) |
| 11 | YFMA-850/1050
全自动高速覆膜机(经典款)
Fully Automatic High-speed Thermal Film Laminator Single or Double Face Optional (Classic style) | 29 | FHSGT-800B/1200B/1200B-L/1450B
联机高速上光机(多用途上光)
Online high-speed polishing machine (Multipurpose polishing) | 41 | YFMB-540
半自动预涂膜覆膜机
Semi-automatic Pre-coating Film Laminating Machine |
| 13 | YFMA-760
全自动预涂膜覆膜机
Automatic Pre-coating Film Laminating Machine | 31 | FHSGJ-760
全自动全面/局部UV上光机(半程牙排输送)
Fully Automatic Full/Partial UV Polishing Machine (Half Way Rack Conveying) | 41 | YFML-540Y
半自动压纹覆膜机
Laminating Machine With Embossing |
| 15 | YFMA-760
全自动预涂膜覆膜机
Automatic Pre-coating Film Laminating Machine | 33 | FHSGJ-1050/1450
全自动高速全面/局部UV上光机
Fully Automatic High-speed Full/Partial UV Polishing Machine | 42 | YFMB-750/950
连体半自动预涂膜覆膜机
Semi-automatic Pre-coating Film Laminating Machine |
| 17 | YFMA-590Y/760Y
全自动预涂膜压纹覆膜机
Automatic Laminating Machine With Embossing | 35 | SGUV-660A/760A
全自动上光机
Automatic UV Coating Machine | 42 | YFMB-950/1100B
分体半自动预涂膜覆膜机
Split Semi-automatic Pre-coating Film Laminating Machine |
| 19 | YFMA-590
全自动预涂膜覆膜机
Automatic Pre-coating Film Laminating Machine | 37 | SGUV-660/760
手动上光机或联机上光机
Manual or Inline Coating Machine | 43 | 选配赋能增效工艺
Optional Empowerment and Efficiency Enhancement Process |
| | | | | 45 | 预涂膜系列
Laminating Film Series |

FHS-850/1050/1300

Fully Automatic High-speed Hot-knife Laminating Machine

全自动高速立式多用途覆膜机

随意组合/选配 Free combination/Optional

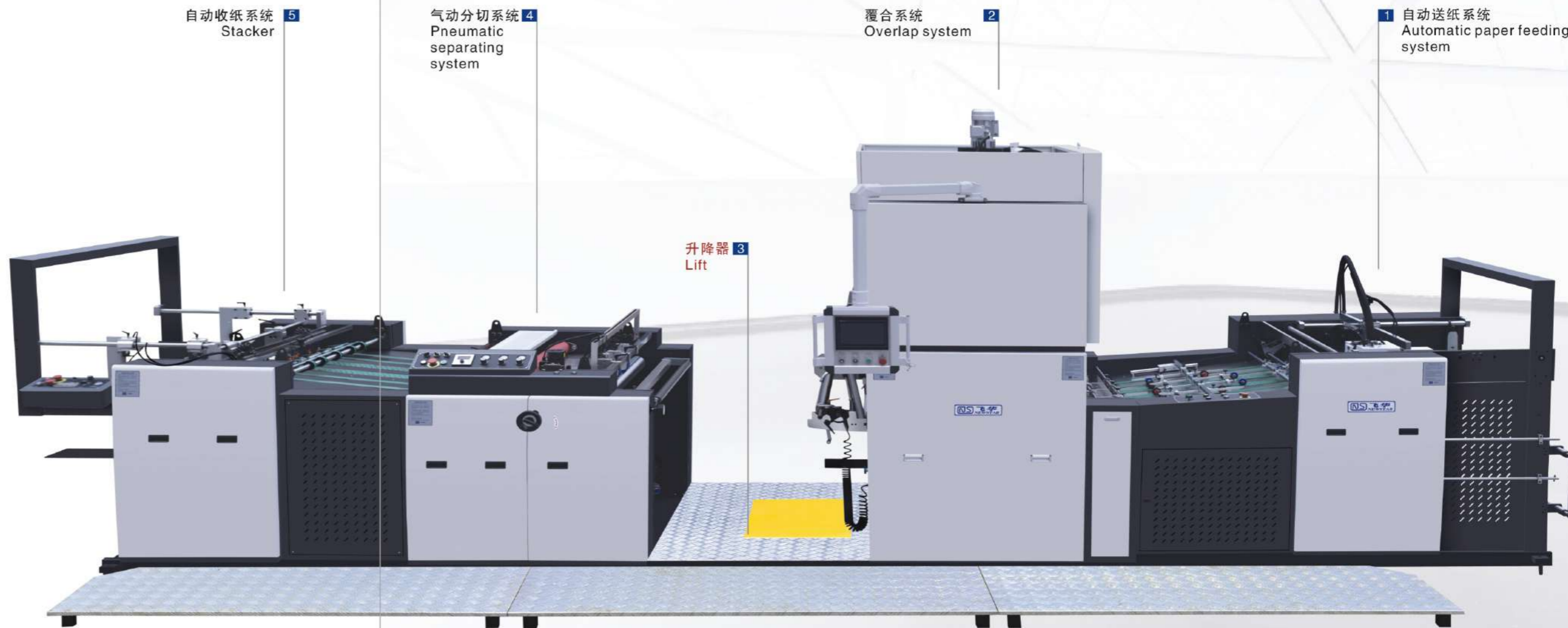
- | | |
|---|---|
| 1. 双面覆膜 | 1. Double-sided laminating |
| 2. 除粉系统
清除纸张表面粉尘，增强纸张覆膜亮度和贴合度。 | 2. Powder removal system
Remove dust on the surface of the paper, and enhance the brightness and adhesion of the paper coating. |
| 3. 双压合系统
防爆膜能力x2。 | 3. Double pressing system
Explosion-proof film capacity x2. |
| 4. 压纹系统
各式压纹体现独特覆膜美学。 | 4. Embossing system
Various embossing unique film aesthetics. |
| 5. 热刀系统 | 5. Hot knife system |
| 6. 链刀分切
适实现PET、铝箔膜等高韧性膜的分切，分切精准、无尾膜。 | 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. 喷码系统 | 7. Coding system |
| 8. 电晕装置 | 8. Corona device |
| 9. 除静电棒 | 9. In addition to static bar |
| 10. 光固压合 | 10. Photobonding |

主要技术参数 Technical Data

机器型号	Model	FHS-850	FHS-1050
最大纸张尺寸(宽x长)	Max paper size(WxL)	850x1050mm	1050x1050mm
最小纸张尺寸(宽x长)	Min paper size(WxL)	290x300mm	300x300mm
纸张厚度	Paper weight	80-500g/m ²	80-500g/m ²
工作速度	Laminating speed	0-110m/min	0-110m/min
整机功率	Power	60KW (生产实际耗电量: 20-25KW/h)	
整机重量	Total Weight	7500kg	8000kg
外形尺寸	Overall Dimensions	8600x1800x2000mm	
可选规格	Optional Specifications	宽(W)1050x长(L)1050/1200/1450/1620mm	
		宽(W)1250x长(L)1050/1200/1450/1620mm	

注：工作速度要根据印刷品材质、大小、厚薄、颜色及品质要求不同等而运行速度不同。
Note: The working speed varies depending on the material, size, thickness, color, and quality requirements of the printed material.

多功能模块配置 任意组合



水性、预涂膜、无胶膜多用机型

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



FHS-850/1050/1300

Fully Automatic High-speed Hot-knife Laminating Machine

全自动高速立式多用途覆膜机



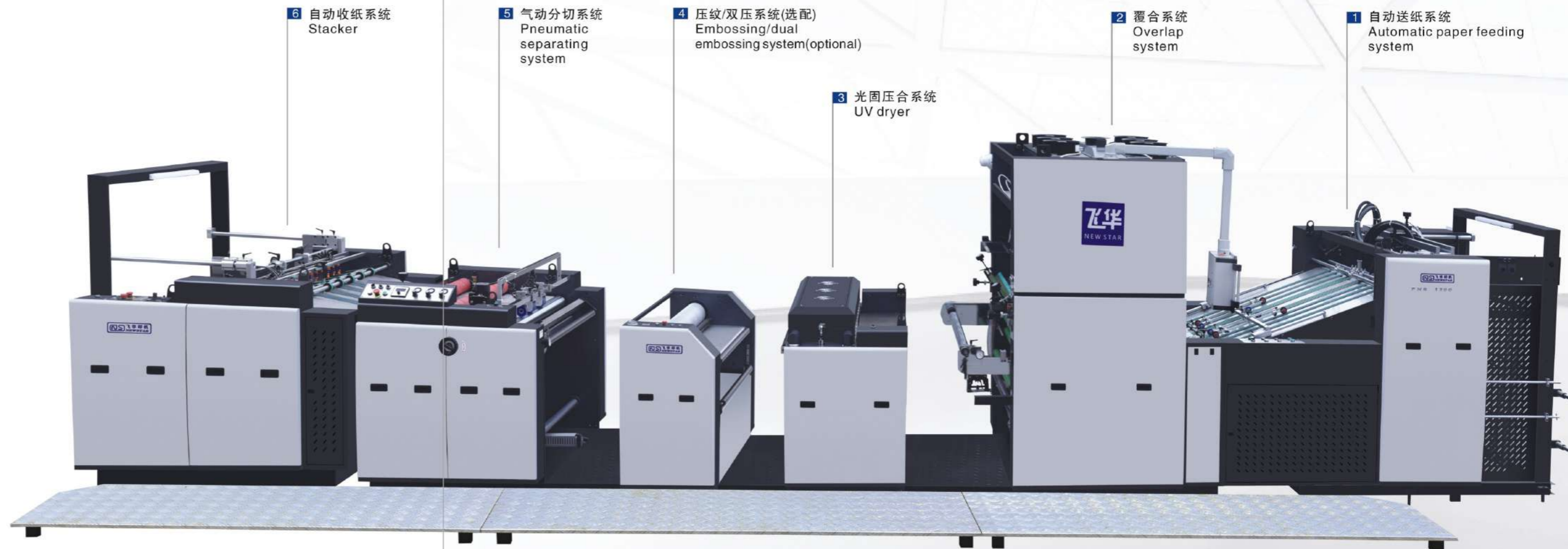
随意组合/选配 Free combination/Optional

- | | |
|--|---|
| <p>1. 双面覆膜</p> <p>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。</p> <p>3. 双压合系统
防爆膜能力x2。</p> <p>4. 压纹系统
各式压纹体现独特覆膜美学。</p> <p>5. 热刀系统</p> <p>6. 链刀分切
适实现PET、铝箔膜等高韧性膜的分切, 分切精准、无尾膜。</p> <p>7. 喷码系统</p> <p>8. 电晕装置</p> <p>9. 除静电棒</p> <p>10. 光固压合</p> | <p>1. Double-sided laminating</p> <p>2. Powder removal system
Remove dust on the surface of the paper, and enhance the brightness and adhesion of the paper coating.</p> <p>3. Double pressing system
Explosion-proof film capacity x2.</p> <p>4. Embossing system
Various embossing unique film aesthetics.</p> <p>5. Hot knife system</p> <p>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.</p> <p>7. Coding system</p> <p>8. Corona device</p> <p>9. In addition to static bar</p> <p>10. Photobonding</p> |
|--|---|

主要技术参数 Technical Data

机器型号	Model	FHS-850	FHS-1050
最大纸张尺寸(宽x长)	Max paper size(WxL)	850x1050mm	1050x1050mm
最小纸张尺寸(宽x长)	Min paper size(WxL)	290x300mm	300x300mm
纸张厚度	Paper weight	80-500g/m ²	80-500g/m ²
工作速度	Laminating speed	0-110m/min	0-110m/min
整机功率	Power	60KW (生产实际耗电量: 20-25KW/h)	
整机重量	Total Weight	7500kg	8000kg
外形尺寸	Overall Dimensions	8600x1800x2000mm	
可选规格	Optional Specifications	宽(W)1050x长(L)1050/1200/1450/1620mm	
		宽(W)1250x长(L)1050/1200/1450/1620mm	

注: 工作速度要根据印刷品材质、大小、厚度、颜色及品质要求不同等而运行速度不同。
Note: The working speed varies depending on the material, size, thickness, color, and quality requirements of the printed material.



FHS-850/1050/1300

Fully Automatic High-speed Hot-knife Laminating Machine

全自动高速立式多用途覆膜机 (除粉、链刀型)

Multi-purpose Models For Water-based, Pre-coating, And Thermal Film (Powder Removal, Chain Knife Type)



随意组合/选配 Free combination/Optional

- | | |
|---|--|
| <ul style="list-style-type: none"> 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. 光固压合 | <ul style="list-style-type: none"> 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. Photobonding |
|---|--|

主要技术参数 Technical Data

机器型号	Model	FHS-850	FHS-1050
最大纸张尺寸(宽x长)	Max paper size(WxL)	850x1050mm	1050x1050mm
最小纸张尺寸(宽x长)	Min paper size(WxL)	290x300mm	300x300mm
纸张厚度	Paper weight	80-500g/m ²	80-500g/m ²
工作速度	Laminating speed	0-110m/min	0-110m/min
整机功率	Power	60KW (生产实际耗电量: 20-25KW/h)	
整机重量	Total Weight	7500kg	8000kg
外形尺寸	Overall Dimensions	8600x1800x2000mm	
		宽(W)1050x长(L)1050/1200/1450/1620mm	8600x1800x2000mm
可选规格	Optional Specifications	宽(W)1250x长(L)1050/1200/1450/1620mm	

注: 工作速度要根据印刷品材质、大小、厚薄、颜色及品质要求不同等而运行速度不同。
Note: The working speed varies depending on the material, size, thickness, color, and quality requirements of the printed material.



YFMD-850/1050/1200/1200-L

Automatic High-speed Pre-coating Film Laminating Machine

全自动高速预涂膜覆膜机

主要技术参数 Technical Data

机器型号	Model	YFMD-850	YFMD-1050
最大纸张尺寸(宽x长)	Max paper size(WxL)	850x1050mm	1050x1050mm
最小纸张尺寸(宽x长)	Min paper size(WxL)	300x300mm	300x300mm
纸张厚度	Paper weight	105-500g/m ²	105-500g/m ²
工作速度	Laminating speed	0-80m/min	0-80m/min
整机功率	Power	28KW	30KW
整机重量	Total Weight	5500kg	6500kg
外形尺寸	Overall Dimensions	8600x1800x2000mm	8600x2000x2000mm

机器型号	Model	YFMD-1200	YFMD-1200-L
最大纸张尺寸(宽x长)	Max paper size(WxL)	1200x1050mm	1200x1450/1650mm
最小纸张尺寸(宽x长)	Min paper size(WxL)	300x300mm	340x340mm
纸张厚度	Paper weight	105-500g/m ²	105-500g/m ²
工作速度	Laminating speed	0-80m/min	0-80m/min
整机功率	Power	30KW	35KW
整机重量	Total Weight	7500kg	8500kg
外形尺寸	Overall Dimensions	8600x2200x2000mm	10500x2200x2000mm

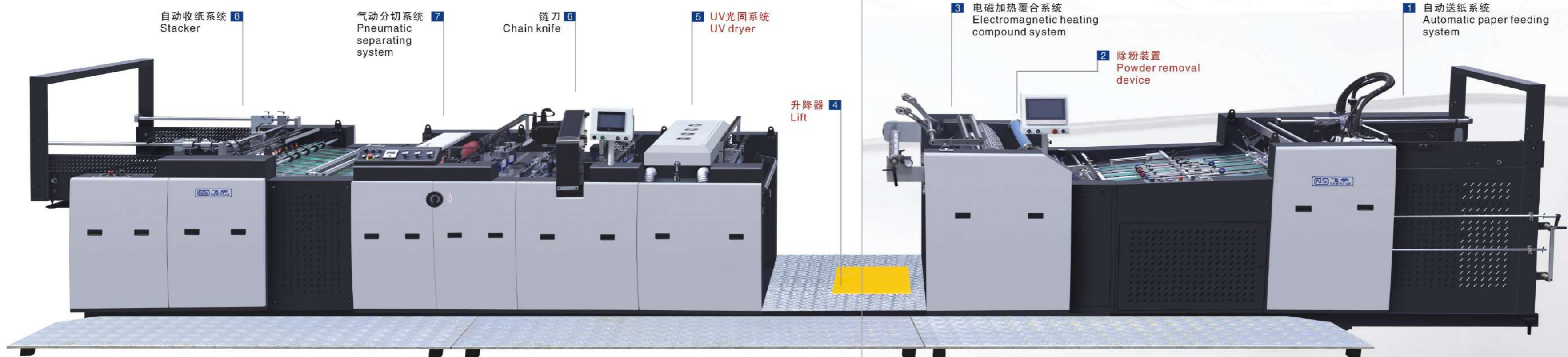
注：工作速度要根据印刷品材质、大小、厚薄、颜色及品质要求不同等而运行速度不同。
 Note: The working speed varies depending on the material, size, thickness, color, and quality requirements of the printed material.



▲ 光固型 Light Curing Type



◀ **双压+光固型**
Double Pressure+light Curing Type



8 自动收纸系统
Stacker

7 气动分切系统
Pneumatic separating system

6 链刀
Chain knife

5 UV光固系统
UV dryer

4 升降器
Lift

3 电磁加热覆合系统
Electromagnetic heating compound system

2 除粉装置
Powder removal device

1 自动送纸系统
Automatic paper feeding system

◀ **光固+链刀型**
Light Curing +Chain Knife Type

YFMA-850/1050

Fully Automatic High-speed Thermal Film Laminator
Single or Double Face Optional

全自动高速覆膜机

选配:

· 双面覆膜

Optional:

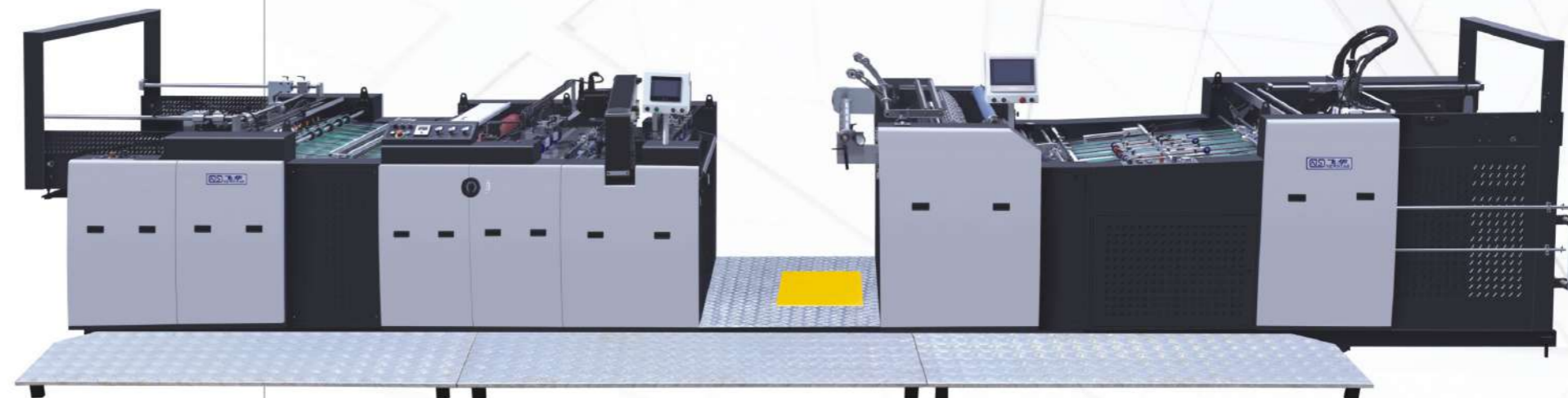
· Double-sided laminating

主要技术参数 Technical Data

机器型号	Model	YFMA-850	YFMA-1050
最大纸张尺寸(宽x长)	Max paper size(WxL)	850x1050mm	1050x1050mm
最小纸张尺寸(宽x长)	Min paper size(WxL)	300x300mm	300x300mm
纸张厚度	Paper weight	105-500g/m ²	105-500g/m ²
工作速度	Laminating speed	0-80m/min	0-80m/min
整机功率	Power	28KW	30KW
整机重量	Total Weight	5000kg	6000kg
外形尺寸	Overall Dimensions	8600x1800x2000mm	8600x2000x2000mm

机器型号	Model	YFMA-1200	YFMA-1200-L
最大纸张尺寸(宽x长)	Max paper size(WxL)	1200x1050mm	1200x1450/1650mm
最小纸张尺寸(宽x长)	Min paper size(WxL)	300x300mm	340x340mm
纸张厚度	Paper weight	105-500g/m ²	105-500g/m ²
工作速度	Laminating speed	0-80m/min	0-80m/min
整机功率	Power	30KW	35KW
整机重量	Total Weight	7000kg	8000kg
外形尺寸	Overall Dimensions	8600x2200x2000mm	10500x2200x2000mm

注: 工作速度要根据印刷品材质、大小、厚薄、颜色及品质要求不同等而运行速度不同。
Note: The working speed varies depending on the material, size, thickness, color, and quality requirements of the printed material.



◀ 链刀型
Chain Knife Type



6 自动收纸系统
Stacker

气动分切系统
Pneumatic
separating
system

5

电磁加热复合系统
Electromagnetic
heating compound
system

3

2 除粉系统
Powder removal
system

1 自动送纸系统
Automatic paper feeding
system

升降器
Lift

4

▲ 标准型 Standard Type

YFMA-760

Automatic Pre-coating Film Laminating Machine

全自动预涂膜覆膜机

选配:

- 双面覆膜
- UV光固
- 链刀

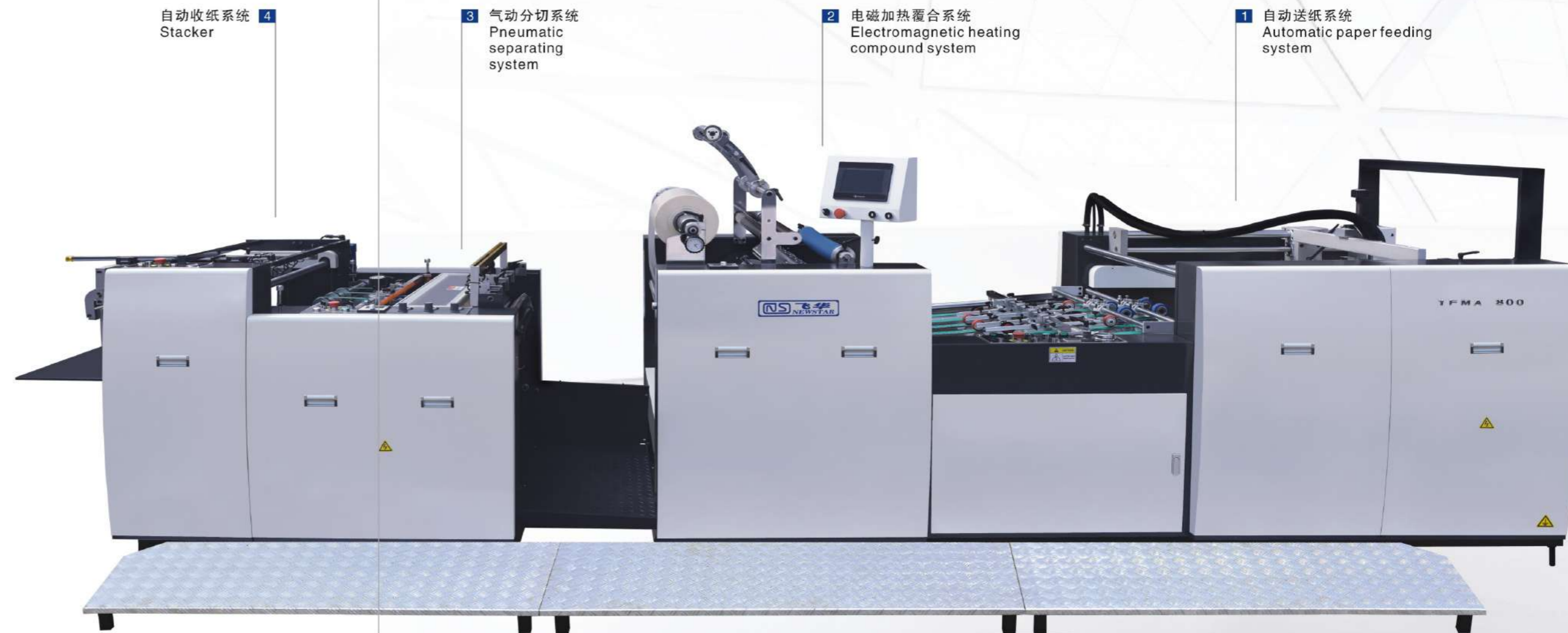
Optional:

- Double-sided laminating
- UV dryer
- Chaincutter

主要技术参数 Technical Data

机器型号	Model	YFMA-760
最大纸张尺寸(宽x长)	Max paper size(WxL)	760x960mm
最小纸张尺寸(宽x长)	Min paper size(WxL)	240x240mm
适用纸厚	Paper Thickness	100-500g/m ²
工作速度	Laminating speed	0-80m/min
电压	Voltage	380V
覆膜温度	Laminating temperature	80-110°C
整机功率	Power	25kw
整机重量	Total Weight	4800kg
外形尺寸	Overall Dimensions	5500x1500x1800mm

注: 工作速度要根据印刷品材质、大小、厚薄、颜色及品质要求不同等而运行速度不同。
Note: The working speed varies depending on the material, size, thickness, color, and quality requirements of the printed material.

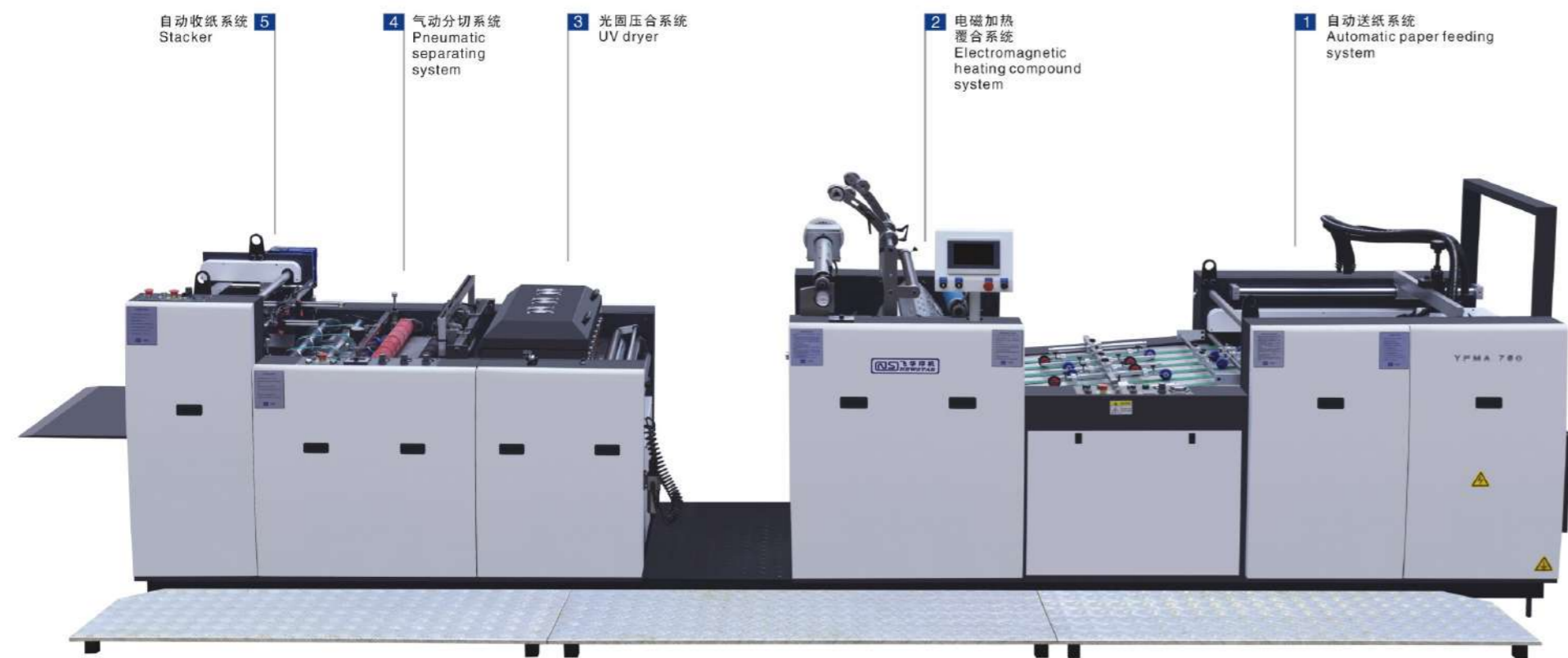


▲ 标准型 Standard Type

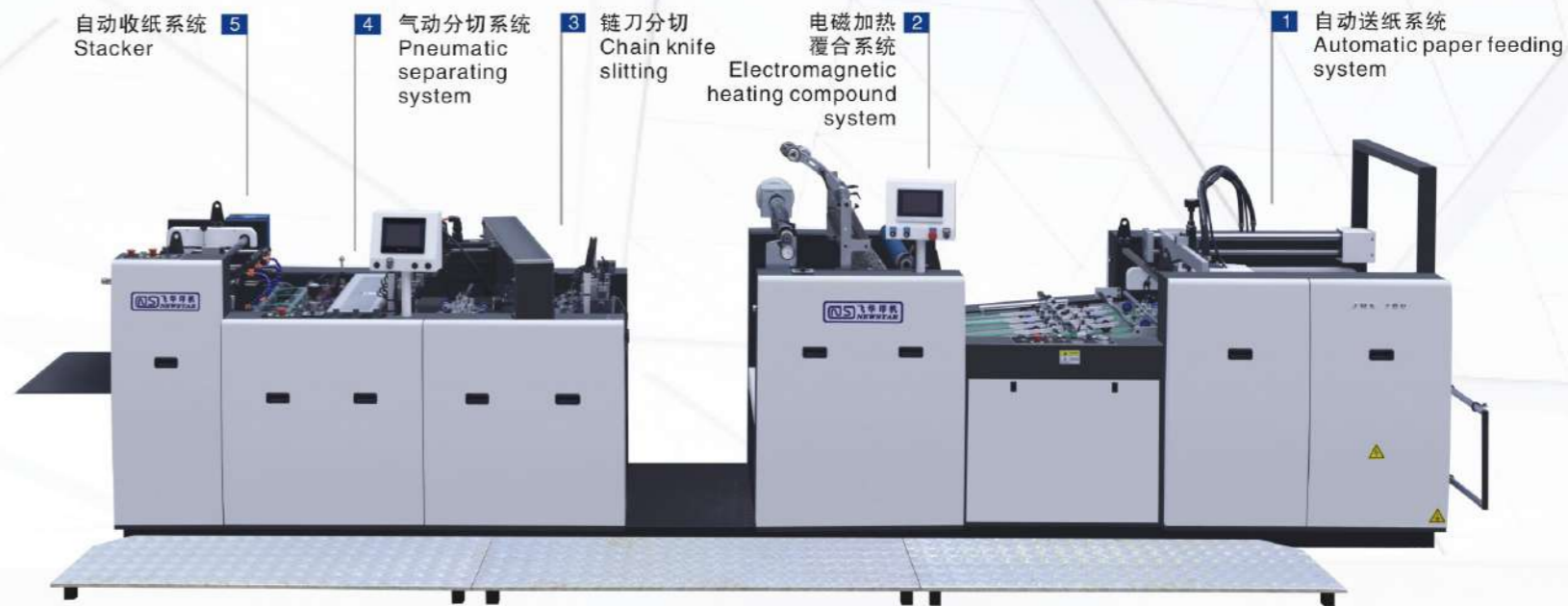
YFMA-760

Automatic Pre-coating Film Laminating Machine

全自动预涂膜覆膜机



▲ 光固型 Photofixation Type



▲ 链刀型
Chain Knife Type



▲ 双面覆膜型
Double faced lamination Type

YFMA-590Y/760Y

Automatic Laminating Machine With Embossing

全自动预涂膜压纹覆膜机

选配:

- 双面覆膜
- 热压
- 冷压

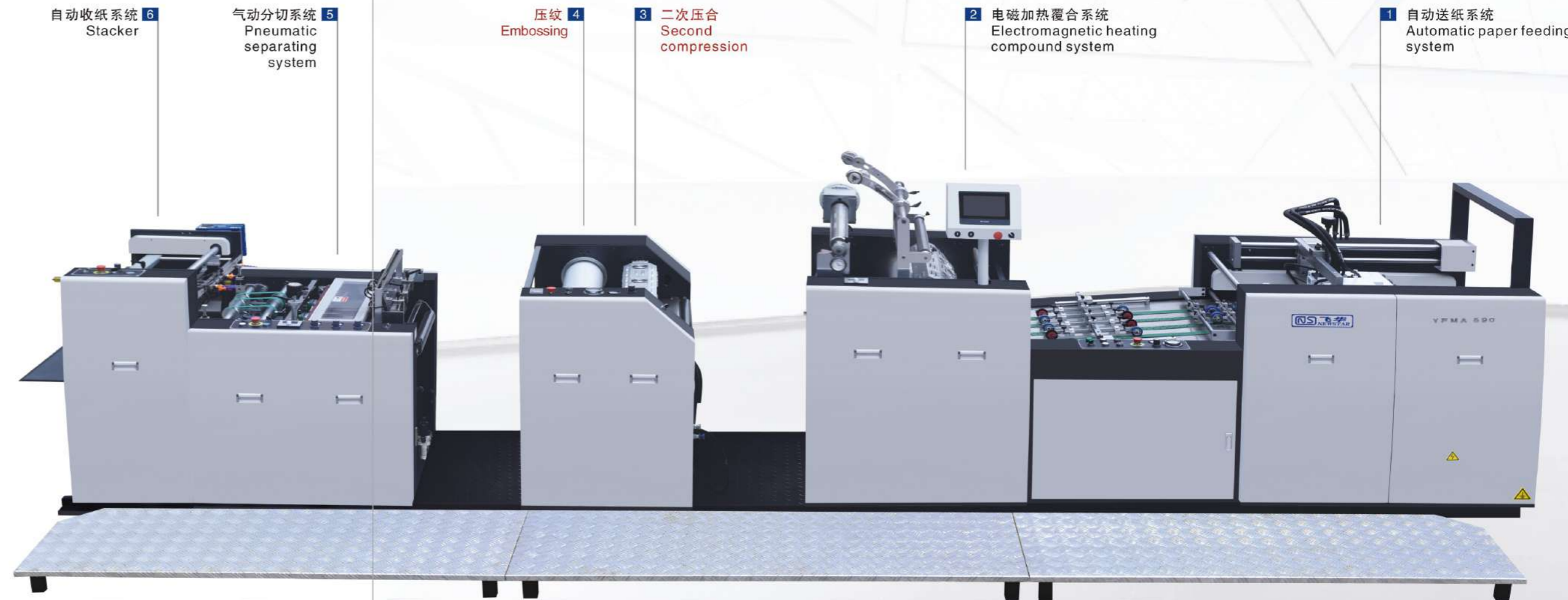
Optional:

- Double-sided laminating
- Hot
- Cold

主要技术参数 Technical Data

机器型号	Model	YFMA-590Y	YFMA-760Y
最大纸张尺寸(宽x长)	Max paper size(WxL)	590X760mm	760X960mm
最小纸张尺寸(宽x长)	Min paper size(WxL)	240x240mm	240x240mm
适用纸厚	Paper Thickness	100-500g/m ²	100-500g/m ²
工作速度	Laminating speed	0-80m/min	0-80m/min
电压	Voltage	380V	380V
覆膜温度	Laminating temperature	80-110°C	80-110°C
整机功率	Power	25kw	25kw
整机重量	Total Weight	6000kg	6000kg
外形尺寸	Overall Dimensions	6800x1300x1800mm	6800x1300x1800mm

注: 工作速度要根据印刷品材质、大小、厚薄、颜色及品质要求不同等而运行速度不同。
 Note: The working speed varies depending on the material, size, thickness, color, and quality requirements of the printed material.



YFMA-590

Automatic Pre-coating Film Laminating Machine

全自动预涂膜覆膜机

选配:

- 双面覆膜
- 链刀分切
- UV光固

Optional:

- Double-sided laminating
- Chain knife slitting
- UV dryer

主要技术参数 Technical Data

机器型号	Model	YFMA-590
最大纸张尺寸(宽x长)	Max paper size(WxL)	590x760mm
最小纸张尺寸(宽x长)	Min paper size(WxL)	210x240mm
适用纸厚	Paper Thickness	100-500g/m ²
工作速度	Laminating speed	0-80m/min
电压	Voltage	380V
覆膜温度	Laminating temperature	80-110°C
整机功率	Power	18kw
整机重量	Total Weight	4000kg
外形尺寸	Overall Dimensions	5500x1300x1800mm

注: 工作速度要根据印刷品材质、大小、厚薄、颜色及品质要求不同等而运行速度不同。
Note: The working speed varies depending on the material, size, thickness, color, and quality requirements of the printed material.



FHSG-800A/1200A/1200A-L/1450A

Dual-purpse High-speed Coating Machine

高速两用上光机

主要配置与特点 Main configuration and features

- | | |
|---|--|
| <p>1. 自动送纸部
适合厚薄纸高速输纸。</p> <p>2. 上油部
主体铸件结构：可选择双电机逆转与顺转上光方式。</p> <p>3. IR热风干燥系统
适用水性上光，高效干燥。</p> <p>4. UV固化部</p> <p>5. 自动收纸部
适合厚薄纸高速收纸。</p> <p>6. 除粉 (选配)</p> <p>7. 定制
A. 适用于哑光油上光
B. 电晕装置
C. 除静电棒</p> | <p>1. Automatic feeding section
Suitable for high speed feeding on both light & thick paper.</p> <p>2. Coating section
Main casting structure: Can choose double motors reversing or veering coating.
Optional: Straight spot cating configuration</p> <p>3. IR hot-wind drying system
Suitable for water-based coating, for efficient drying.</p> <p>4. UV curing section</p> <p>5. Automatic stacker
Suitable for high speed stacker of both light & thick paper.</p> <p>6. Powder dusting (optional)</p> <p>7. Customize
A. Suits for matt varnish coating
B. Corona unit
C. Anti-static bar</p> |
|---|--|

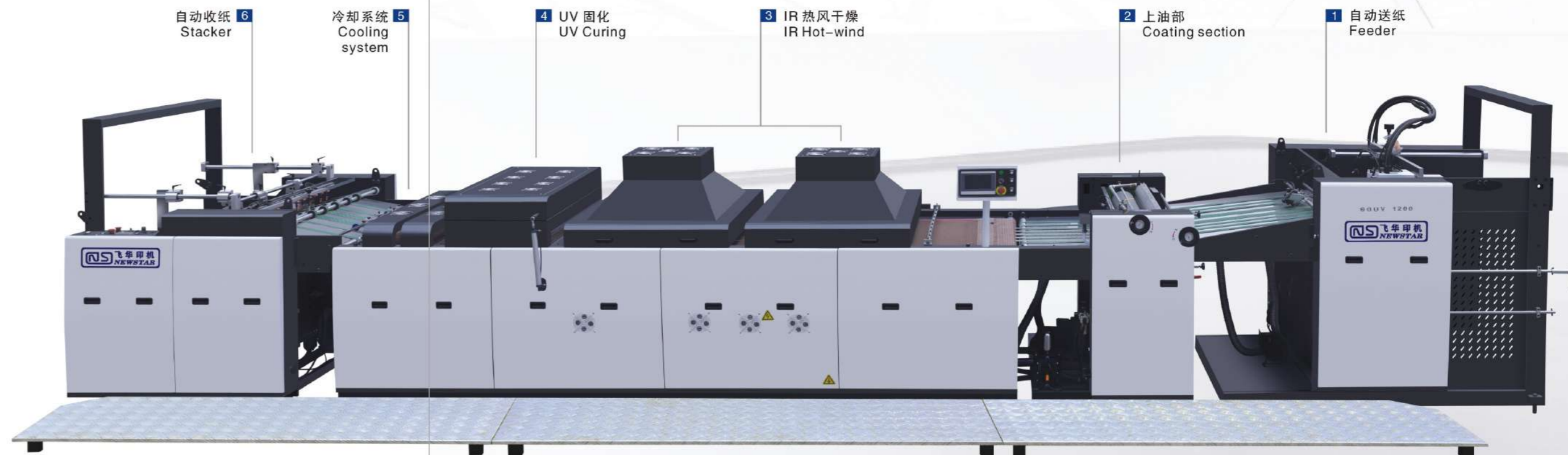
主要技术参数 Technical Data

机器型号	Model	FHSG-800A	FHSG-1200A	FHSG-1200A-L
最大纸张尺寸(宽x长)	Max paper size(WxL)	760x1050mm	1200x1050mm	1200x1450/1650mm
最小纸张尺寸(宽x长)	Min paper size(WxL)	270x270mm	300x300mm	300x300mm
纸张厚度	Paper weight	80-450g/m ²	80-450g/m ²	80-450g/m ²
最高速度	Max. speed	8000sph	8000sph	8000sph
数量xUV灯	No. x UV lamp	2x8KW	3x9.75KW	3x9.75KW
整机功率	Power	30KW	35KW	35KW
数量xIR灯	No. x IR lamp	18x1.5KW	18x1.5KW	18x1.5KW
整机重量	Total Weight	6000kg	6500kg	6700kg
外形尺寸	Overall Dimensions	10000x1800x2000mm	11000x2000x2000mm	13000x2200x2000mm
可选规格	Optional Specifications	宽(W)1280x长(L)1450/1650mm 宽(W)1450x长(L)1450/1650mm 宽(W)1650x长(L)1650/1850mm		

注：工作速度要根据印刷品材质、大小、厚薄、颜色及品质要求不同等而运行速度不同。
 Note: The working speed varies depending on the material, size, thickness, color, and quality requirements of the printed material.



◀ 加长型 (定制)
 Lengthened (customized)



6 自动收纸
 Stacker

5 冷却系统
 Cooling system

4 UV 固化
 UV Curing

3 IR 热风干燥
 IR Hot-wind

2 上油部
 Coating section

1 自动送纸
 Feeder

▲ 厚纸型 Thick paper type

FHSG-800A/1200A/1200A-L/1450A

Dual-purpose High-speed Coating Machine

高速两用上光机

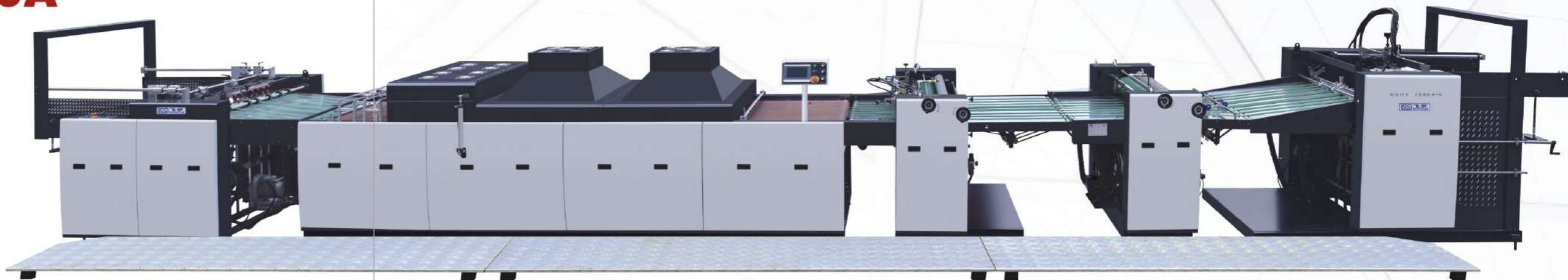
主要配置与特点 Main configuration and features

- | | |
|---|---|
| <p>1. 自动送纸部
适合厚薄纸高速输纸。</p> <p>2. 上油部
主体铸件结构：可选择双电机逆转与顺转上光方式。</p> <p>3. IR热风干燥系统
适用水性上光，高效干燥。</p> <p>4. UV固化部
高压汞灯配置。
Optional: LED lamps</p> <p>5. 自动收纸部
适合厚薄纸高速收纸。</p> <p>6. 除粉 (选配)</p> <p>7. 定制
A. 适用于哑光油上光
B. 电晕装置
C. 除静电棒</p> | <p>1. Automatic feeding section
Suitable for high speed feeding on both light & thick paper.</p> <p>2. Cating section
Main casting structure: Can choose double motors reversing or veering coating.
Optional: Straight spot cating configuration</p> <p>3. IR hot-wind drying system
Suitable for water-based coating, for efficient drying.</p> <p>4. UV curing section
High pressure UV lamps configuration.
Optional: LED lamps</p> <p>5. Automatic stacker
Suitable for high speed stacker of both light & thick paper.</p> <p>6. Powder dusting (optional)</p> <p>7. Customize
A. Suits for matt varnish coating
B. Corona unit
C. Anti-static bar</p> |
|---|---|

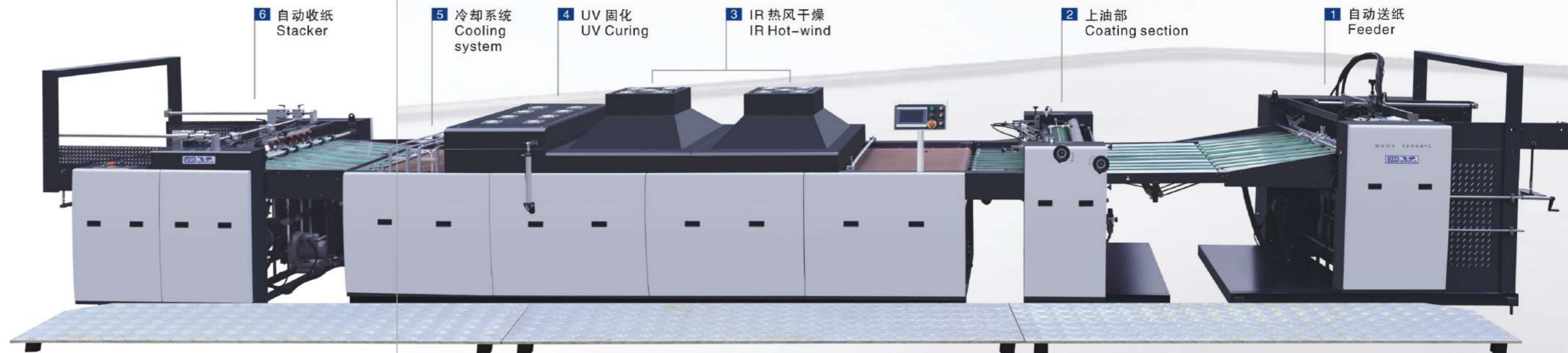
主要技术参数 Technical Data

机器型号	Model	FHSG-800A	FHSG-1200A	FHSG-1200A-L
最大纸张尺寸(宽x长)	Max paper size(WxL)	760x1050mm	1200x1050mm	1200x1450/1650mm
最小纸张尺寸(宽x长)	Min paper size(WxL)	270x270mm	300x300mm	300x300mm
纸张厚度	Paper weight	80-450g/m ²	80-450g/m ²	80-450g/m ²
最高速度	Max. speed	8000sph	8000sph	8000sph
数量xUV灯	No. x UV lamp	2x8KW	3x9.75KW	3x9.75KW
整机功率	Power	35KW	40KW	45KW
数量xIR灯	No. x IR lamp	18x1.5KW	18x1.5KW	18x1.5KW
整机重量	Total Weight	6000kg	6500kg	6700kg
外形尺寸	Overall Dimensions	10000x1800x2000mm	11000x2000x2000mm	13000x2200x2000mm
可选规格	Optional Specifications	宽(W)1280x长(L)1450/1650mm		
		宽(W)1450x长(L)1450/1650mm		
		宽(W)1650x长(L)1650/1850mm		

注：工作速度要根据印刷品材质、大小、厚薄、颜色及品质要求不同等而运行速度不同。
Note: The working speed varies depending on the material, size, thickness, color, and quality requirements of the printed material.



▲ 厚薄纸+除粉涂布型 Tissue paper+powder removal coating type



▲ 厚薄纸型 Thick and thin paper type

FHSG-800B/1200B/1200B-L/1450B

Online High-speed Coating Machine(Twice glazing)

联机高速上光机(两次上光)

主要技术参数 Technical Data

机器型号	Model	FHSG-800B	FHSG-1200B
最大纸张尺寸(宽x长)	Max paper size(WxL)	760x1050mm	1200x1050mm
最小纸张尺寸(宽x长)	Min paper size(WxL)	270x270mm	300x300mm
纸张厚度	Paper weight	80-450g/m ²	80-450g/m ²
最高速度	Max. speed	8000sph	8000sph
数量xUV灯	No.x UV lamp	2x8KW	3x9.75KW
整机功率	Power	45KW	60KW
数量xIR灯	No.x IR lamp	18x1.5KW	18x1.8KW
整机重量	Total Weight	6000kg	12000kg
外形尺寸	Overall Dimensions	14000x1600x1800mm	16500x2050x2000mm

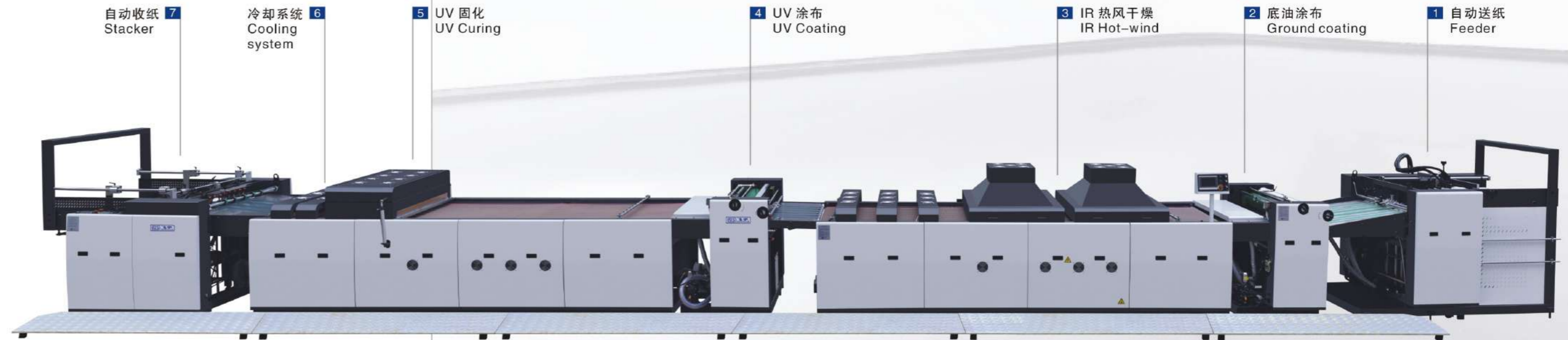
机器型号	Model	FHSG-1200B-L	FHSG-1450B
最大纸张尺寸(宽x长)	Max paper size(WxL)	1200x1450/1650mm	1450x1450/1650mm
最小纸张尺寸(宽x长)	Min paper size(WxL)	340x420mm	420x500mm
纸张厚度	Paper weight	80-450g/m ²	80-450g/m ²
最高速度	Max. speed	8000sph	8000sph
数量xUV灯	No.x UV lamp	3x9.75KW	3x9.75KW
整机功率	Power	65KW	70KW
数量xIR灯	No.x IR lamp	18x1.8KW	18x1.8KW
整机重量	Total Weight	12200kg	12200kg
外形尺寸	Overall Dimensions	17500x2050x2000mm	17500x2050x2000mm

注: 工作速度要根据印刷品材质、大小、厚度、颜色及品质要求不同等而运行速度不同。
 Note: The working speed varies depending on the material, size, thickness, color, and quality requirements of the printed material.

主要配置与特点 Main configuration and features

- 1. 自动送纸部**
适合厚薄纸高速输纸。
- 2. 除粉部 (选配)**
压平纸张。
清除残留粉末。
增加纸面平坦与光滑。
- 3. 上底油/红外干燥部**
涂布底油, 填平纸面毛细孔作用。
增加UV涂层与油墨附着力。
减少UV涂布之渗透力, 以保持纸质纯白度。
节省昂贵UV油损耗。
- 4. 红外热风干燥/风扇冷却部**
独特设计的热风干燥, 使水性上光彻底高速干燥。
- 5. UV上光**
双电机逆转式上光结构。
- 6. UV固化**
高压汞灯配置(无极变频)。
- 7. 自动收纸部**
适合厚薄纸高速收纸。

- 1. Automatic feeding section**
Suitable for high speed feeding on both light & thick paper.
- 2. Dust-removing section (Optional)**
Flatten the paper.
Remove residual powder.
Increase the flatness and smoothness of the paper surface.
- 3. Basic varnish/ IR drying section**
Apply primer to fill the pores on the paper surface.
Increase UV coating and ink adhesion.
Reduce the penetration of UV coating to maintain the pure whiteness of the paper.
Save expensive UV oil consumption.
- 4. Infrared hot air drying/fan cooling section**
The uniquely designed hot air drying makes the water-based glazing thoroughly dry at a high speed.
- 5. UV coating**
Double motors with reversible coating structure.
- 6. UV curing**
High pressure UV lamps configuration.(Stepless frequency conversion).
- 7. Automatic stacker**
Suitable for high speed stacker of both light & thick paper.



FHSG-800B/1200B/1200B-L/1450B

Online High-speed Coating Machine(Multi-handpiece)

联机高速上光机(多机头)



FHSGT-800B/1200B/1200B-L/1450B

Online high-speed polishing machine (Multipurpose polishing)

联机高速上光机(多用途上光)

选配: Optional:

· 网纹辊 · Anilox roll

主要技术参数 Technical Data

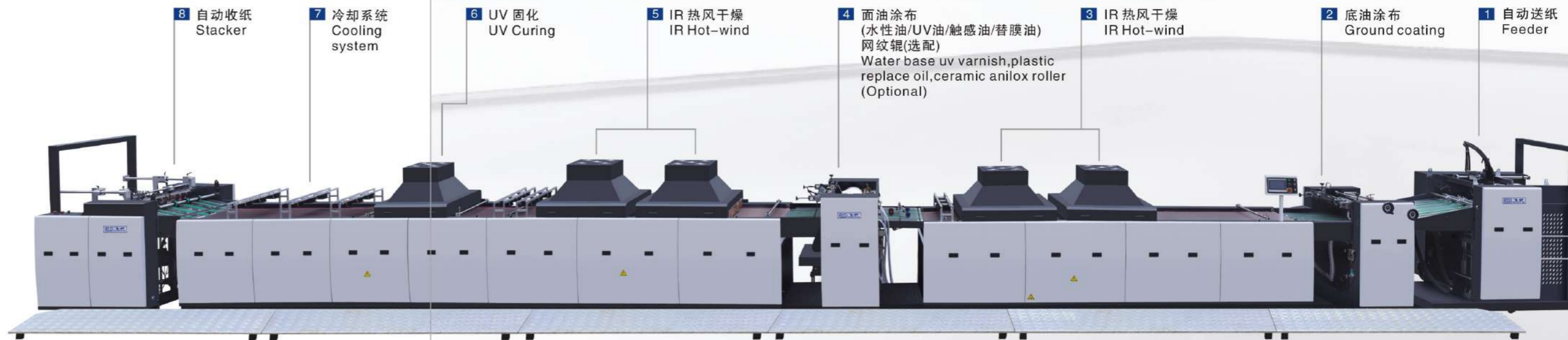
机器型号	Model	FHSGT-800B	FHSGT-1200B
最大纸张尺寸(宽x长)	Max paper size(WxL)	760x1050mm	1200x1050mm
最小纸张尺寸(宽x长)	Min paper size(WxL)	270x270mm	300x300mm
纸张厚度	Paper weight	80-450g/m ²	80-450g/m ²
最高速度	Max. speed	8000sph	8000sph
数量xUV灯	No.x UV lamp	2x8KW	3x9.75KW
整机功率	Power	45KW	85KW
数量xIR灯	No.x IR lamp	18x1.5KW	18x1.8KW
整机重量	Total Weight	6000kg	12000kg
外形尺寸	Overall Dimensions	14000x1600x1800mm	20500x2050x2000mm

机器型号	Model	FHSGT-1200B-L	FHSGT-1450B
最大纸张尺寸(宽x长)	Max paper size(WxL)	1200x1450/1650mm	1450x1450/1650mm
最小纸张尺寸(宽x长)	Min paper size(WxL)	340x420mm	420x500mm
纸张厚度	Paper weight	80-450g/m ²	80-450g/m ²
最高速度	Max. speed	8000sph	8000sph
数量xUV灯	No.x UV lamp	3x9.75KW	3x9.75KW
整机功率	Power	85KW	85KW
数量xIR灯	No.x IR lamp	18x1.8KW	18x1.8KW
整机重量	Total Weight	12200kg	12200kg
外形尺寸	Overall Dimensions	20500x2050x2000mm	20500x2250x2000mm

注: 工作速度要根据印刷品材质、大小、厚薄、颜色及品质要求不同等而运行速度不同。
Note: The working speed varies depending on the material, size, thickness, color, and quality requirements of the printed material.



▲ 三机头型 Three handpieces Type



▲ 双机头型 Double handpiece Type

FHSGJ-760

Fully Automatic Full/Partial UV Polishing Machine (Half Way Rack Conveying)

全自动全面/局部UV上光机 (半程牙排输送)

标准配置: Standard equipments:

- 自动送纸机
- 多功能涂布主机
- 红外干燥系统
- UV干燥系统
- 自动收纸机
- 自动控制
- Auto feeder
- Multifunctional coating unit
- Infrared drying system
- UV drying system
- Auto delivery unit
- Auto control

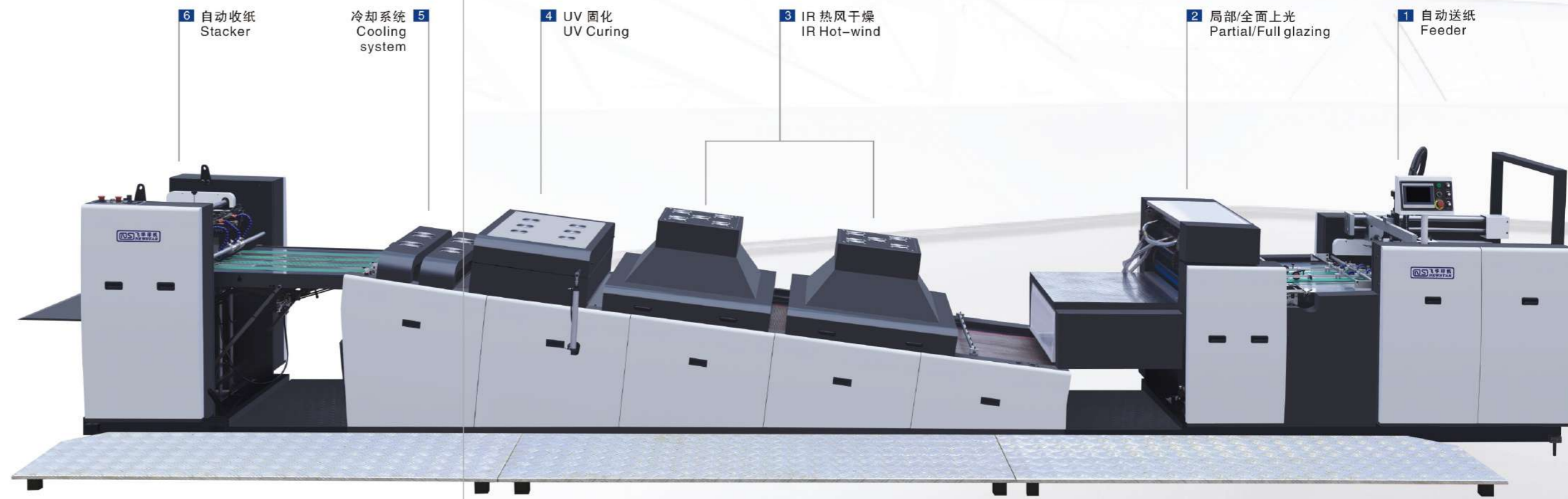
可选配置: Optional equipments:

- 送纸收纸不停机装置
- 预叠小车装置
- 陶瓷网纹辊装置
- Non-stop Feeding and delivery mechanism
- Pre-stack car device
- Ceramic anilox roller

主要技术参数 Technical Data

机器型号	Model	FHSGJ-760
最大纸张尺寸(宽x长)	Max paper size(WxL)	760x585mm
最小纸张尺寸(宽x长)	Min paper size(WxL)	290x240mm
适用纸厚	Paper Thickness	80-400g/m ²
工作速度	Laminating speed	6000sph
电压	Voltage	380V 50Hz
上光套印精度	Glazing overprint accuracy	±0.2
整机功率	Power	47kw
整机重量	Total Weight	7000kg
外形尺寸	Overall Dimensions	9200x1420x1730mm

注: 工作速度要根据印刷品材质、大小、厚薄、颜色及品质要求不同等而运行速度不同。
 Note: The working speed varies depending on the material, size, thickness, color, and quality requirements of the printed material.



FHSGJ-1050/1450

Fully Automatic High-speed Full/Partial UV Polishing Machine

全自动高速全面/局部UV上光机

主要配置与特点 Main configuration and features

1. 自动送纸机

- 采用高可靠性送纸风头,送纸快速顺畅。
- 前规、侧规精确可靠。
- 高台送纸,效率高。
- 配有灵敏的机电式双张探测器及异物挡板,异常立即停机。
- 双伺服飞达,定位准确,无需调位。

2. 涂布主机

- 涂布速度可达6000-9000张/小时。
- 采用大直径压印滚筒,滚筒经动平衡,涂布油膜平坦。双轴式传油、加刮刀,控制油量简单可靠。
- 涂布滚筒采用螺丝固定式夹版装置,简单并经久耐用。
- 滚筒正反传油结构,转换方便,油层厚薄调节灵活。
- 可选配陶瓷网纹辊及腔式刮刀或普通刮刀。

3. 输送干燥设备(紫外线光固+红外线干燥)

- UV干燥设备采用三支紫外线水银灯组,能够快速固化UV光油。
- 配备全灯/半灯转换。
- 内装自动控温、电子异常跳脱。
- 水性IR干燥装置,可干燥水性光油。

4. 自动收纸机

- 收纸部具有自动载纸台装置。
- 光电气动式双边齐纸器及强力纸张平坦缓;中器,防止释放厚纸时的惯性;中器,以保证收纸顺畅齐整。
- 配备冷却风扇、可选配冷却空调。
- 异常状态指示灯及安全检测系统,快速的将异常状况告知工作人员。

5. 自动控制

- 马达使用变频调速,安全可靠。
- 全机使用PLC程式控制,操作简单、保养容易。
- 各部分电缆以快插接头连接、安装简便。
- 智能自动换板收纸。

主要技术参数 Technical Data

机器型号	Model	FHSGJ-1050	FHSGJ-1450
最大纸张尺寸(长x宽)	Max.sheet size(LxW)	730x1050mm	1100x1450mm
最小纸张尺寸(长x宽)	Min.sheet size(LxW)	310x410mm	310x410mm
最大上光面积(长x宽)	Max varnishing size(LxW)	720x1040mm	1100x1450mm
上光套印精度	Glazing overprint accuracy	±0.2mm	±0.2mm
工作速度	Laminating speed	9000sheet/hour	6000sheet/hour
上油厚度	UV coating thickness	0.15-0.60mm	0.15-0.60mm
纸张厚度	Sheet Thickness	80-500gsm	80-500gsm
总电机功率	Total Power	38kw	45kw
整机重量	Total Weight	9000kg	10000kg
外形尺寸	Overall Dimensions	10630x2260x2100mm	11000x2725x2100mm

注:工作速度要根据印刷品材质、大小、厚薄、颜色及品质要求不同等而运行速度不同。
Note: The working speed varies depending on the material, size, thickness, color, and quality requirements of the printed material.

1. Automatic paper feeder

- High reliability is adopted for fast and smooth paper feeding.
- Equipped with sensitive electromechanical double-tension detector and foreign body baffle, the machine will stop immediately if abnormal.
- Accurate and reliable front gauge and side gauge.
- Dual servo Feida, accurate positioning without the need for position adjustment.
- High platform paper feeding, high efficiency.

3. UV drying equipment(UV dryer + IR dryer)

- UV drying equipment adopts three UV mercury lamps, which can quickly solidify UV varnish.
- Equipped with full/half light conversion.
- Built-in automatic temperature control and electronic abnormal jumping.
- Water-based IR drying equipment, can dry water-based varnish.

5. Automatic control

- The motor USES frequency conversion speed regulation, safe and reliable.
- The whole machine USES PLC programmable control, simple operation, easy maintenance.
- All parts of the cable are connected by fast connector, easy to install.
- Intelligent automatic board changing and paper receiving.

2. Coating host

- Coating speed up to 6000-9000sheets/hour.
- Using a large diameter imprint drum, drum by dynamic balance, coating oil film flat.Double shaft oil transfer, scraper, simple and reliable control of oil.
- Coating drum adopts screw fixed clamping device, which is simple and durable.
- Roller forward and backward oil transfer structure, easy conversion, flexible thickness adjustment.
- Optional ceramic anilox roller and cavity scraper or ordinary scraper.

4. Automatic paper stacker

- The paper stacker is equipped with an automatic paper loading platform.
- Photoelectric pneumatic two-sided paper leveller and strong paper flat and slow;Intermediate device to prevent the release of thick paper inertia; Medium range to ensure smooth and neat paper receiving.
- Equipped with cooling fan and optional cooling air conditioning.
- Abnormal status indicator light and safety detection system to quickly inform the staff of abnormal status.



SGUV-660A/760A

Automatic UV Coating Machine

全自动上光机

选配:

Optional:

- 网纹辊上光
- Anilox roll glazing

特点 Features

- 配备自动输纸机和自动收纸机。
- 配备紫外灯固化和红外灯干燥两用装置。
- 主机变频调速，网带独立驱动。
- 采用大直径的涂布辊筒上光，使光油涂布层更加平整光洁。
- 全覆盖防油飞溅保护。
- 采用真空气垫吸附纸张传送，更加安全可靠。
- 高速冷却抽风系统。
- 机仓门盖配置安全门锁保护。
- UV紫外线防辐射保护严密。
- 灯箱表面低温控制。

- With automatic feeder and the stacker.
- This UV Coating Machine is equipped with UV curing and IR drying device.
- Digital frequency converter speed control. And independent conveyor driven.
- Larger diameter coating rollers makes the coating effect smoother & brighter.
- Full coverage splash guards to protect from splashing.
- Used vacuum airbed for maximum hold down the paper sheets on conveying.
- High velocity blower fan for cooling and exhaust.
- Safety locker on all machine doors and covers.
- Full coverage protection against UV radiation around the UV lamp chamber.
- Lower temperature control on the UV lamp chamber surface.

主要技术参数 Technical Data

型号	Model	SGUV-660A	SGUV-760A
最大纸张尺寸(宽x长)	Max. Sheet Size(WxL)	620x760mm	740x890mm
最小纸张尺寸(宽x长)	Min. Sheet Size(WxL)	270x270mm	270x270mm
纸张克重	Sheet Weight	80~500g/m ²	80~500g/m ²
速度	Speed	0~60m/min	0~60m/min
功率	Power	13.5Kw	13.5Kw
UV灯管	UV Lamp	1pcsx6.5Kw	1pcsx6.5Kw
红外灯管	IR Lamp	6pcsx1.2Kw	6pcsx1.2Kw
重量	Weight	1500kg	2800kg
外形尺寸	Overall Dimensions	6000x1450x1600mm	6000x1450x1600mm

4 自动收纸
Automatic
paper receiving

3 IR/UV、干燥/固化
IR/UV, drying/curing

2 涂布上光
Coating glazing

1 自动送纸
Feeder



SGUV-660/760

Manual or Inline Coating Machine

手动上光机或联机上光机

- 选配: Optional:**
- 网纹辊上光
 - Anilox roll glazing

特点 Features

- 配备紫外灯固化和红外灯干燥两用装置。
 - 主机变频调速，网带独立驱动。
 - 采用大直径的涂布辊筒上光，使光油涂布层更加平整光洁。
 - 全覆盖防油飞溅保护。
 - 采用真空气垫吸附纸张传送，更加安全可靠。
 - 高速冷却抽风系统。
 - 机仓门盖配置安全门锁保护。
 - UV紫外线防辐射保护严密。
 - 灯箱表面低温控制。
- This UV Coating Machine is equipped with UV curing and IR drying device.
 - Digital frequency converter speed control. And independent conveyor driven.
 - Larger diameter coating rollers makes the coating effect smoother & brighter.
 - Full coverage splash guards to protect from splashing.
 - Used vacuum airbed for maximum hold down the paper sheets on conveying.
 - High velocity blower fan for cooling and exhaust.
 - Safety locker on all machine doors and covers.
 - Full coverage protection against UV radiation around the UV lamp chamber.
 - Lower temperature control on the UV lamp chamber surface.



主要技术参数 Technical Data

型号	Model	SGUV-660	SGUV-760
最大纸张尺寸	Max. Sheet Size	620mm	740mm
最小纸张尺寸	Min. Sheet Size	150x210mm	150x210mm
纸张克重	Sheet Weight	80~500g/m ²	80~500g/m ²
速度	Speed	0~50m/min	0~50m/min
功率	Power	12.0Kw	12.0Kw
UV灯管	UV Lamp	1pcsx6.5Kw	1pcsx6.5Kw
红外灯管	IR Lamp	3pcsx1.2Kw	3pcsx1.2Kw
重量	Weight	850kg	850kg
体积	Dimension	3250x1180x1230mm	3250x1250x1230mm

YFMC-720B/920B

Manual Laminating Machine

手动覆膜机



YFMC-920A/1100A

Manual Laminating Machine

手动覆膜机



主要技术参数 Technical Data

机器型号	Model	YFMC-720B	YFMC-920B	YFMC-920A	YFMC-1100A
最大覆膜宽度	Max laminating width	620mm	820mm	880mm	1040mm
覆膜速度	Speed of Laminating	0~30m/min	0~30m/min	0~30m/min	0~30m/min
覆膜温度	Temperature of laminating	60~130℃	60~130℃	60~130℃	60~130℃
总功率	Total power	10kw	12kw	13kw	16kw
电压	Voltage	380v	380v	380v	380v
整机重量	Weight of Machine	600kg	700kg	700kg	900kg
外形尺寸	Overall Dimensions	1800x1300x1500mm	1900x1600x1500mm	2200x1800x1500mm	2200x2000x1500mm

YFMA-540

Automatic Pre-coating Film Laminating Machine

全自动预涂膜覆膜机



Stacker

主要技术参数 Technical Data

机器型号	Model	YFMA-540
最大覆膜幅面(宽x长)	Max laminating size(WxL)	540x760mm
最小覆膜幅面(宽x长)	Min laminating size(WxL)	210x290mm
最快覆膜速度	Max speed	30m/min
覆膜温度	Laminating temprature	常温-130°
纸张厚度	Paper weight	157-400g
整机功率	Power	17kw
整机重量	Total Weight	2000kg
外形尺寸	Overall Dimensions	3000x1200x1700mm

YFMA-540Y

Automatic Laminating Machine (With Embossing)

全自动覆膜机 (带压纹)



Stacker

主要技术参数 Technical Data

机器型号	Model	YFMA-540Y
最大覆膜幅面(宽x长)	Max laminating size(WxL)	540x760mm
最小覆膜幅面(宽x长)	Min laminating size(WxL)	210x290mm
最快覆膜速度	Max speed	30m/min
覆膜温度	Laminating temprature	常温-130°
纸张厚度	Paper weight	157-400g
整机功率	Power	17kw
整机重量	Total Weight	1500kg
外形尺寸	Overall Dimensions	3200x1200x1700mm



▲ 振动收纸型
Jogger



▲ 振动收纸型
Jogger

YFMB-540

Semi-automatic Pre-coating Film Laminating Machine

半自动预涂膜覆膜机



主要技术参数 Technical Data

型号规格	Model	YFMB-540
最大纸张宽度	Max Paper Width	520mm
适用纸厚	Paper Thickness	105-500g/m ²
覆膜速度	Max Laminating Speed	0-25m/min
总功率	Gross Power	9kw
机器重量	Total Weight	1000kg
外型尺寸	Overall Dimensions	3300x1200x1400mm

YFML-540Y

Laminating Machine With Embossing

半自动压纹覆膜机

选配:

· 纹路

Optional:

· Texture



主要技术参数 Technical Data

型号规格	Model	YFML-540Y
最大纸张宽度	Max Paper Width	540mm
适用纸厚	Paper Thickness	105-500g/m ²
覆膜速度	Max Laminating Speed	0-25m/min
总功率	Gross Power	9kw
机器重量	Total Weight	1000kg
外型尺寸	Overall Dimensions	3300x1200x1400mm

YFMB-750/950

Semi-automatic Pre-coating Film Laminating Machine

连体半自动预涂膜覆膜机



主要技术参数 Technical Data

机器型号	Model	YFMB-750	YFMB-950
最大覆膜宽度	Max Laminating Width	720mm	920mm
最大覆膜速度	Max Laminating Speed	0-30m/min	0-30m/min
覆膜温度	Laminating Temperature	≤130°C	≤130°C
整机功率	Power	13kw	15kw
整机重量	Total Weight	1600kg	1800kg
外形尺寸	Overall Dimensions	3400x1450x1500mm	3400x1650x1500mm

YFMB-950/1100B

Split Semi-automatic Pre-coating Film Laminating Machine

分体半自动预涂膜覆膜机



主要技术参数 Technical Data

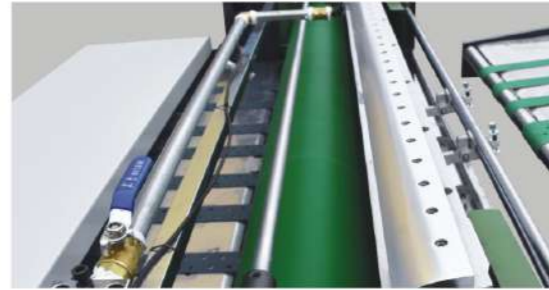
型号规格	Model	YFMB-950	YFMB-1100B
最大纸张宽度	Max Paper Size	920mm	1040mm
适用纸厚	Paper Thickness	100-500g/m ²	100-500g/m ²
覆膜速度	Laminating Speed	0-30m/min	0-30m/min
总功率	Total Power	15kw	18kw
机器重量	Total Weight	1900kg	2100kg
外型尺寸	Overall Dimensions	4500x1800x1500mm	4800x1800x1500mm

选配赋能增效工艺

Optional Empowerment and Efficiency Enhancement Process



风刀薄纸剥离
Wind knife thin paper peeling



水除粉
Water powder removal



涂布电器传动
Coating electrical transmission



电晕
Corona



陶瓷网纹辊涂布
Ceramic mesh roller coating



喷码防伪
Spray code anti-counterfeiting

选配赋能增效工艺

Optional Empowerment and Efficiency Enhancement Process



二次压合系统(选配)
Double lamination unit

增强覆膜粘合牢度
Double lamination unit to reinforce film lamination.



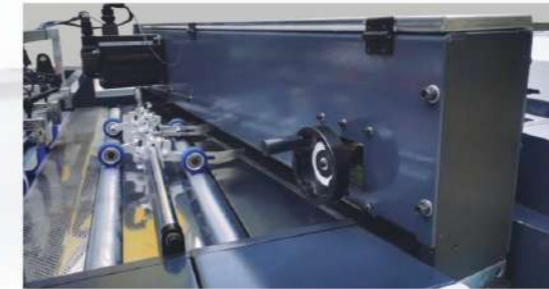
UV光固系统(选配)
UV Dryer for deep color

覆膜后进行双紫外光加固,不脱膜、不起泡。
Film lamination reinforcement system to avoid film fall off after pressing folding process.



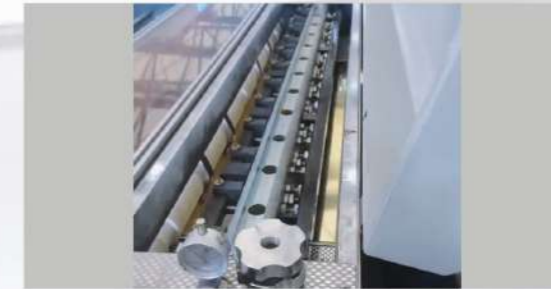
双面覆膜系统(选配)
Double sided lamination system

颠覆了传统覆膜要做两次的繁琐工艺,其卓越性能解决了双面覆膜的难题,为用户创造了更大的效益。
To solve the problem of two times lamination, making more profits for users.



链刀分切系统(选配)
Chain cutter system

采用链刀分切技术,适合PET、PVC等膜,分切无尾膜。
Chain cutter system applying bopp,pet,pvc film and etc.having the feature of accurate separation without film margin.



热刀分切系统(选配)
Hot knife slitting system

兼具先进的热熔刀和气动分切,伺服控制热熔刀,具有分切稳定、精准、无毛边、速度快等特点。
It has both advanced hot-melt knife and pneumatic slitting, and servo-controlled hot-melt knife.



压纹系统(选配)
Embossing unit is optional

压纹增强纸面精美度,体现更大价值。
Embossing process makes paper good-looking and valuable.

预涂膜系列

Laminating Film Series

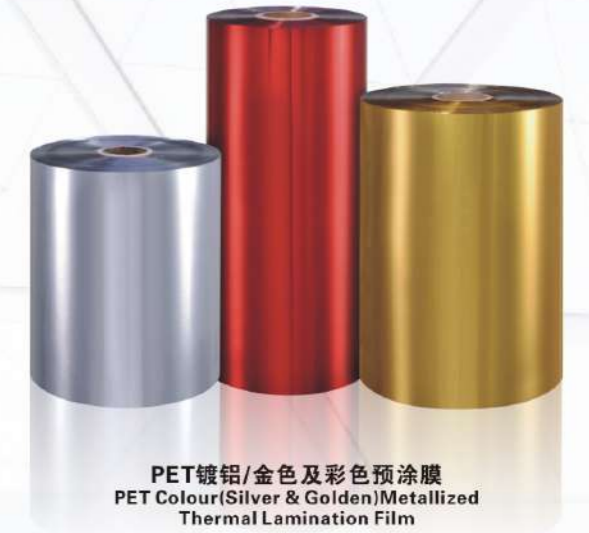
- BOPP thermal lamination films,
- BOPP soft touch, Anti scratches thermal lamination films,
- PET thermal lamination films,
- PET metalized thermal lamination films,
- PET holographic thermal lamination films



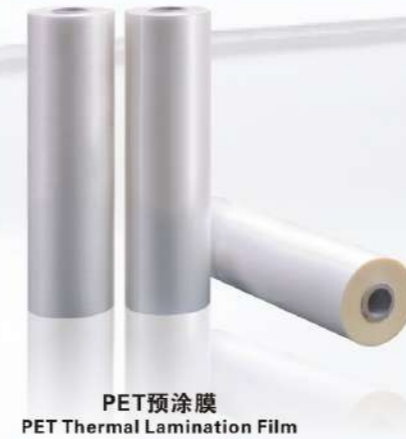
触感预涂膜
Soft Touch (Velvet)
Thermal Lamination Film



抗磨哑光预涂膜
Anti Scratch Matt
Thermal Lamination Film



PET镀铝/金色及彩色预涂膜
PET Colour (Silver & Golden) Metallized
Thermal Lamination Film



PET预涂膜
PET Thermal Lamination Film



一英寸纸芯预涂膜
1 inch core Thermal Lamination Film



BOPP激光镭射透明预涂膜
BOPP Hologram Laser Thermal Lamination Film

BOPP预涂膜(光膜和哑膜)
BOPP Thermal Lamination Film (Gloss & Matt)