

AOTE 奥特机械

Packaging Machinery

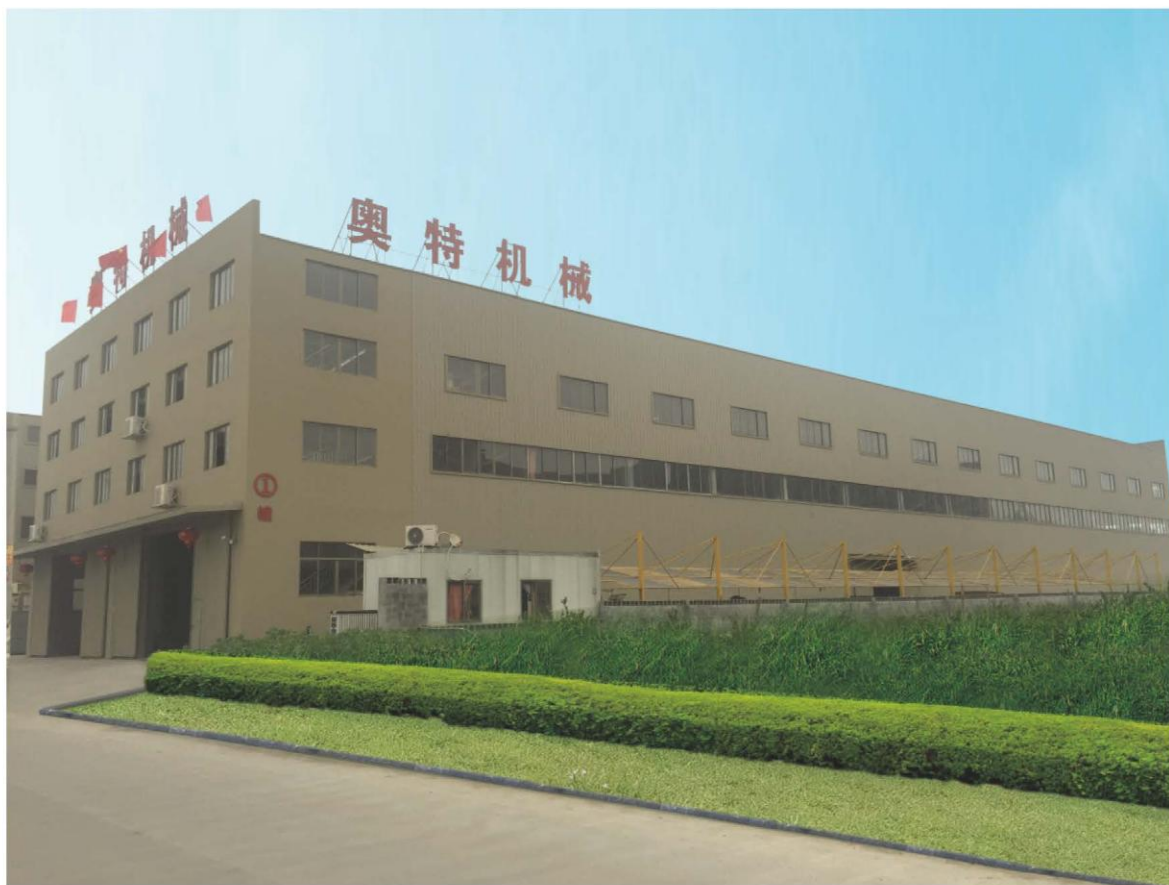
公司简介

瑞安市奥特包装机械有限公司座落在瑞安市经济开发区肖宅敬业路1号，紧靠温州滨海大道直通温州机场25公里，距瑞安动车站10公里，便捷的交通网络和优越的地理位置为我公司提供良好的外部环境。

本公司具有二十余年的印后设备制造经验，是一家集科研、设计、制造、服务为一体的专业性公司。我们的技术力量雄厚，优质的“奥利”商标产品和完善的售后服务，赢得了国内外用户的信赖。公司曾被政府部门评为“信得过产品”、“重合同、守信用”、“诚信企业”、“AAA级信用企业”，并通ISO9001:2008质量管理体系和CE安全认证。

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，进行了深入的研制和开发。生产的产品有立式复膜机、无胶复膜机、预涂膜复膜机、水溶性复膜机、上光机、拉膜机、除粉机、裱纸机等全自动和半自动系列二十多种产品。我们的产品在中国占有相当大的市场份额，并远销世界各国。

“诚信为本、精益求精”是奥尔特人永远追求的目标。本公司将继续致力于“质量第一，用户至上”的服务宗旨。欢迎国内外同行及新老客户与本公司合作共谋更大的发展。



BRIEF INTRODUCTION

Ruian Aote Packaging Machinery Co., Ltd is located in a superior geographical environment with convenient and easy access to all major transportation networks. We are based at No. 1 Xiaozhai Village, Dongshan Street Ruian, Wenzhou, China, with very close proximity to Wenzhou Binhai Avenue. It is only 25 kilometers to Wenzhou airport and 10 kilometers to Ruian train station.

Ruian Aote Packaging Machinery Co., Ltd process more than twenty years of experience in manufacturing of printing equipment. Our strength in researching, designing, manufacturing and servicing process has developed us as a top professional company in China. Our strong technical force, high-quality products, "Ollie" trademark and perfect after-sales service have won the trust of users at home and abroad. The company has been rated as "Reliable Products", "Honoring Contract, Keeping Promises" , "Enterprise Integrity", "AAA grade credit enterprise" by the government. Further we are awarded with ISO 9001:2008 quality management system certification and CE safety certification.

With the development of innovative printing packaging equipment ,our Aote company combined with domestic and foreign printing packaging industry characteristics, we carried on the depth research and development. Aote company is professional in vertical film laminating machine, plastic film laminating machine, manual laminating film laminating machine, water-soluble Film laminating machine, glazing machine, film pulling machine, powder removing machine, full laminating machine and other automatic and semi-automatic series more then 20 kinds of other products. Our products have captured a large market share in China and are exported to all over the world.

"Basic Sincerity" and "Constant Improvement" is always the pursuit of our Aote company goal. Our company will continue to "Quality First" , "Customers Supreme" as the principle of service. We welcome domestic and foreign counterparts and the new and old customers to cooperate with our company to seek more greater development in the future!



外包装覆膜



精美书籍封面覆膜

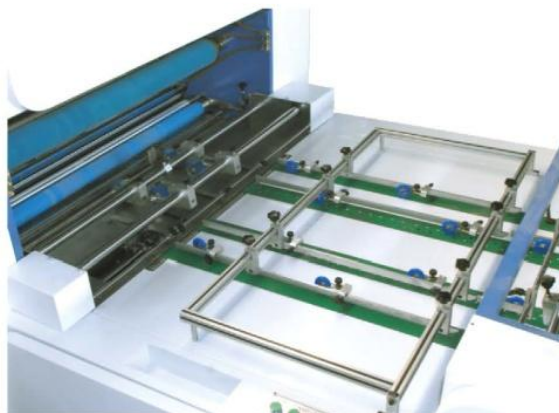
AOTE 奥特机械

Packaging Machinery



飞达送纸 Paper feeding system

Equipped with nonstop pre-stacking mechanism, servo control paper feeder, photoelectric controlled paper breaking and lacking automatic stop device



前侧规装置 Side lay regulator

The servo control is synchronized with paper feeder, and the cam mechanism accurately controls the front side gauge to ensure that the sides of the paper are neat.



人机界面系统 Man-machine interface system

PLC man-machine interface, easy and convenient to operate, the worker can view the working state of the machine from the screen at any time

AOTE 奥特机械

Packaging Machinery



主机传动 Host drive

The sprocket and the synchronous belt is mainly used to drive the machine.



链刀分切 Chain Cutter

Equipped with chain knife, disc knife, punching knife, can adjust the cutting position according to paper size, so that high-speed automatic cutting can be realised.



自动收纸 Automatic stacker

The automatic pneumatic high-speed paper collecting machine with the counting function can collect the paper neatly and quickly, and enable to realize the nonstop paper collection.

JTFM-1100/1300型

全自动高速卷筒式覆膜机

FULLY AUTOMATIC ROLL TO ROLL VERTICAL LAMINATING MACHINE

功能说明

该机为我司最新生产的产品，针对水性胶水、油性胶水及预涂膜的卷对卷覆膜，一机三用。整机采用变频调速，PLC集中控制，人机交互操作界面，可实现送卷、覆膜、收卷的全线自动化。加热辊采用双电磁加热系统配合内置油加热系统及热气循环系统，能够快速提供稳定的温度，在提高覆膜速度的同时保证覆膜质量并控制能耗。放卷部采用无轴夹紧、液压升降方式，配备超声波张力纠偏控制器，保证收放卷过程中纸张的整齐。

USE:

This machine is our latest product. It can be used for waterbased glue, oilbased glue and thermal(pre-coated) Roll to Roll lamination. The machine adopts inverter frequency conversion speed regulation, PLC centralized control, human-computer interface operation, which can realize the whole line automation of unwinding, lamination and winding. The heating roller adopts a double electromagnetic heating system with a built-in oil heating system and a hot air circulation system, which can quickly provide a stable temperature, improve the laminating speed while ensuring the film quality and control energy consumption. The unwinding part adopts shaftless clamping and hydraulic lifting method, and is equipped with an ultrasonic tension correcting controller to ensure the tidy of paper in the winding and unwinding process.

标准配备

- 自动放卷机
- 超声波张力纠偏控制器
- 覆膜主机（复合辊直径 ϕ 400MM，加热辊直径 ϕ 800MM）
- 自动收卷机

Standard Equipment

- Automatic unwinding machine
- Ultrasonic tension correcting controller
- Lamination main unit(laminating roller diameter ϕ 400MM, Heating roller diameter ϕ 800MM)
- Automatic rewinding machine



主要技术参数 MAIN TECHNICAL VARIABLES

型号	Model	JTFM-1100	JTFM-1300
速度	Speed	20~100m/min	20~100m/min
适用纸张	Paper Thickness	100g~500g	100g~500g
最宽纸张尺寸	Max. Paper Size	1050mm	1250mm
最大放卷直径	Max. Unwinding Diameter	1300mm	1300mm
最小收卷直径	Max. Winding Diameter	1300mm	1300mm
理论总功率	Theoretical Power	45kw	48kw
机器尺寸	Overall Dimensions	9000x3230x2600mm	9000x3630x2600mm
机器重量	Total Weight	8500kg	9000kg

QLFM-1100型

全自动高速立式覆膜机（带链条刀分切机）

FULLY AUTOMATIC HIGH SPEED VERTICAL LAMINATING MACHINE (WITH CHAIN KNIFE CUTTING MACHINE)

功能说明

针对水性胶水所设计之机型，亦可使用油性胶水及预涂胶膜，一机三用。先于薄膜上涂布胶水后经过大干燥轮进行烘干，同时自动送纸机将纸张送至贴合主机，采用贴合轮加热加压方式将已上胶之薄膜贴合于纸张表面，贴合轮采用内置导热油加热，大干燥轮采用电磁辅助加热和热风循环系统辅助加热，加热快，温度稳定准确。针对PET/PVC薄膜设计的链条刀分切机，适用于各种不同的薄膜，分切后由自动收纸机吹气拍纸自动收齐。

USE:

Designed for water-based glue, oil-based glue and thermal film, integrate three functions on one machine. The glue is coated to the film and then dried by a large heating roller. At the same time the automatic paper feeder feeds paper to the lamination part, and the glued film is laminated to the surface of the paper by a laminating roller. The roller is heated by built-in heat transfer oil. The large heating roller is assisted by electromagnetic auxiliary heating and hot air circulation system, with stable and accurate heating performance. The chain knife slitting machine designed for PET/PVC film is suitable for many kinds of films and papers. After slitting, the paper is automatically collected by the automatic paper stacking part.

标准配备

- 自动送纸机
- 热胶粉机
- 覆膜主机（复合辊直径 ϕ 400MM，加热辊直径 ϕ 800MM）
- 链条刀分切机（带圆盘刀）
- 自动收纸机

Standard Equipment

- Automatic feeder part
- Hot powder cleaning(optional)
- Lamination main part(laminating roller phi 400mm, heating roller phi 800mm)
- Chain knife slitting part(with disc knife)
- Automatic paper stacking part



主要技术参数 MAIN TECHNICAL VARIABLES

型号	Model	QLFM-1100
速度	Speed	20-80m/min
适用纸张	Using Paper	100-500g
最大使用尺寸	Max Using Size	1000x1050mm
最小使用尺寸	Min Using Size	285x350mm
总用电量	Total quantity of power consumption	68kw
机器尺寸	Overall dimensions	10600x2200x2600mm
机器重量	Total Weight	9500kg



QLFM-1100型

全自动立式覆膜机（标准配置型）
AUTOMATIC VERTICAL LAMINATING MACHINE (STANDARD TYPE)

功能说明

针对水性胶水所设计之机型，亦可使用油性胶水及预涂胶膜，一机三用。先于薄膜上涂布胶水后经过大干燥轮进行烘干，同时自动送纸机将纸张送至贴合主机，采用贴合轮加热加压方式将已上胶之薄膜贴合于纸张表面，贴合轮采用内置导热油加热，大干燥轮采用内置加热管和热风循环系统辅助加热，加热快，温度稳定准确。针对BOPP薄膜设计的圆盘刀分切及拉断系统，能完美分切各种复合纸张，分切后由自动收纸机吹气抬纸自动收齐。

FUNCTION DESCRIPTIONS

For water-based glue, oil-based glue and thermal lamination. The film is coated with glue then be dried by a big size heating roller. At the same time, the sheets are feeded automatically to the lamination part. The laminating roller will be heated then laminate the film with paper. The laminating roller adopts built-in oil heating system, and the big heating roller adopts built-in heating lamp and hot air circulation system, with high heating speed, stable and accurate temperature. The disc knife and separating system can cut many kinds of composite paper. After cut, the sheets are collected by the stacker automatically.

标准配备

- 自动送纸机
- 热除粉机（选配）
- 覆膜主机
（复合辊直径 ϕ 360MM，加热辊直径 ϕ 600MM）
- 圆盘刀分切机
- 自动收纸机

Standard Equipment

- Automatic feeder part
- Hot powder cleaning(optional)
- Lamination main part
(laminating roller phi 360 mm, heating roller phi 600 mm)
- Disc Knife cutting part
- Automatic paper stacking part



主要技术参数 MAIN TECHNICAL VARIABLES

型号	Model	QLFM-1100
速度	Speed	20-60m/min
适用纸张	Using Paper	100-500g
最大使用尺寸	Max Using Size	1000x1050mm
最小使用尺寸	Min Using Size	285x350mm
总用电量	Total quantity of power consumption	68kw
机器尺寸	Overall dimensions	9500x2200x2400mm
机器重量	Total Weight	8500kg



BLFM-1100型

立式半自动覆膜机(水、油、预涂膜)

VERTICAL SEMI-AUTOMATIC LAMINATING MACHINE
(WATER, OIL AND PRE-COATING FILM)

功能说明

BLFM-1100立式半自动覆膜机是一款集水性胶、油性胶、无胶膜、预涂膜为一体的多机型。操作方便，维修简单。广泛应用于教材、图书等出版物、墙面、手提袋、彩盒和彩箱等印后表面加工。本机采用变频调速，PLC集中控制，人机界面显示。由自动输纸机、前规、拉规、胶膜供给、水/油性涂胶机构、强力控制供膜机构、覆膜分切和打孔机构、热压复合及其复合离合控制系统、消毒机构、分切机构等部套组成。复合后的印品通过消毒机械、分切机构，形成单张的复合印品，经收纸机收集成垛后，转入下道工序加工。

FUNCTION DESCRIPTIONS

Vertical semi-automatic laminating machine, a set of water-based glue, oil-based glue, pre-coated film as one of the multipurpose models. Easy operation and simple maintenance, widely used in teaching materials, books and other publications, wall painting, bag, box and color box printed on the surface processing. This machine adopts frequency control, PLC centralized control, HMI display. By the automatic feeder, the former regulations, regulatory pull, wheel brush dedust, oil heat roller in addition to the powder, the film supply, water / oil coating device, hot pressure composite and composite clutch control system, unfolding device, separating unit non-stop stacker and so on. Printed productions pass unfolding device, separating unit, turn to single printed production. After delivery unit to collect into a pile, into the next processing procedures.



SLFM-1100型

手动立式覆膜机(水、油、预涂膜)

MANUAL VERTICAL LAMINATING MACHINE
(WATER, OIL AND PRE-COATING FILM)

功能说明

该机是新型的过塑机械，能连续把双向拉伸聚丙烯膜或聚酯膜与印刷品压合，使印刷品表面光亮，色泽艳丽，线条清晰，还具有防水防潮等特点，广泛应用于课本、书刊封面、年画、挂历、卡片、产品样本、包装纸盒的表塑。适用于水性胶、油性胶水和预涂膜三用，适用于印刷厂包装装潢、美印刷厂使用。

FUNCTION DESCRIPTIONS

This machine are the new style laminating presses. It can biaxially Oriented Polypropylene or polyester film laminated on any kind of printed matters continuously and make the laminated products bright, clear and beauteous for laminating plastic film on the follow materials, such as the cover of books and periodicals, pictures, calendars, cards, sample books and packing boxes, etc. It's a optimum equipment or improving the quality of the printed matters, It's reasonable in structure, working smoothly, easy in operation, safe and reliable, and suitable to be used in various printing shops for table, package and artistic printing jobs.



主要技术参数 MAIN TECHNICAL VARIABLES

型号	Mode	BLFM-1100型
最大纸张宽度	Max. Paper	1000x1050mm
最小纸张宽度	Min. Paper	285x350mm
适用纸张	Using Paper	100-500g
最大覆膜速度	Max. Laminating Speed	20-60m/min
总功率	Power	48KW
整机重量	Weight of Machine	5800kg
外形尺寸	Overall Dimensions	6500x2200x2400mm

主要技术参数 MAIN TECHNICAL VARIABLES

型号	Model	SLFM-1100
最大宽度	Max. Width	1050mm
融合温度	Temperature	30-120℃
配合压力	Pressure	5-25Mpa
速度	Speed	0-40m/min
总功率	Total Power	35kw
整机重量	Overall Weight	3500kg
外形尺寸	Overall Dimension	5000x2000x2300mm

ZWFM-1100型

全自动无胶覆膜机

AUTOMATIC THERMAL LAMINATION MACHINE

功能说明

ZWFM-1100全自动覆膜机是针对预涂膜或无胶膜与纸张的复合设备，本机实现了输纸、覆膜、分切、收纸与控温的全线自动化。电气系统由可编程系统集中控制，触摸屏操作。加热辊采用内置油加热系统。本机自动化程度高，操作方便、速度快、压力大、精度高，是大中型覆膜企业首选的一款高性价比的产品。

FUNCTION DESCRIPTIONS

Designed specifically for thermal(pre-coating) lamination. It can automatically feed paper, laminate, slit, collect and stack, and control the temperature. Its electric system is centrally controlled by a programmable system, with a touch screen, easy to operate. The heating roller equipped with built-in heating oil. The machine features high automation, high speed, strong pressure and high accuracy. It's the high cost performance choice equipment for companies to increase their production.

标准配备

- 自动送纸机
- 贴合本机
- 圆盘式切纸机
- 自动收纸机
- 热除粉机 (选配)

Standard Equipment

- Automatic feeder part
- Lamination main part
- Disc knife cutting part
- Automatic paper stacking part
- Hot powder cleaning(optional)



主要技术参数 MAIN TECHNICAL VARIABLES

型号	Model	ZWFM-1100型
速度	Speed	20-80 m/min
适用纸张	Using Paper	100-500g
最大使用尺寸	Max Using Size	1000x1050mm
最小使用尺寸	Min Using Size	285x350mm
总用电量	Total quantity of power consumption	36kw
机器体积	Overall dimensions	8600x2100x2100mm
机器重量	Total Weight	6000kg



SZFM-1200型

自动水溶胶覆膜机 AUTOMATIC WATER-BASED GLUE FILM LAMINATING MACHINE

特点:

SZFM系列自动水溶胶覆膜机是本公司根据当前印刷界的需要,并致力于本公司长期生产覆膜设备的经验所独家最新开发的理想纸张表面处理设备。该机具机、电、气、光于一体化,拥有多项技术专利,比起传统的覆膜设备,该机具有生产效率高、运行平稳,更加人性化等优点,为用户节约了生产成本,提高了生产效率。

USAGE AND CHARACTERISTIC

SZFM series full-automatic water-soluble filming machine is the most up to date developed ideal paper surface processing equipment, which is based on the present requirements of print industry and our long-term experiences in the production of filming equipments. The machine possesses machine, electricity, gas and photo all in one and multiple technique patents. Compared with traditional filming equipments, it possesses such advantages as higher production efficiency, smooth running and more humanization. It economizes the production cost and improves production efficiency for users.



- 1、机器采用飞达自动送纸,提高了生产效率。
- 2、采用高精度前规,侧规,使纸张自动对正,提高覆膜精度。
- 3、纸张间前后叠加部分可调,保证重合度一致。
- 4、采用侵入式涂布,操作方便,使涂布更加均匀并节约胶水;
- 5、设有高精度自动纸张打孔装置;
- 6、设有纸张计数、缺纸停机保护,自动供胶系统。
- 7、纸张运行采用全程吸风输送,无歪张现象。

- 1.The machine adopts motor to deliver paper automatically and improves production efficiency.
- 2.It adopts high precision front-ruler and side-ruler that aligns papers automatically and improves filming precision.
- 3.The front and back overlapping parts between papers can be adjusted, thus ensures the consistence of overlapping degree;
- 4.It adopts immersing coat that makes the coat be more even and mucilage economical, and easy for manipulation.
- 5.Equipped with high precision automatic paper punching equipment;
- 6.Equipped with papers counting, machine-ceasing protection during paper shortage and automatic mucilage supplying system.
- 7.The paper moving process is adopting the absorb wind feeding without distorting.

主要技术参数 MAIN TECHNICAL VARIABLES

型号	Model	SZFM-1200
最大纸张幅面	Max.Paper	1000x1150mm
最小纸张幅面	Min.Paper	285x350mm
适用纸张	Using Paper	100-500g
覆膜速度	Laminating Speed	0-100m/min
总功率	Main Power	8kw
整机重量	Total Weight	2200kg
外形尺寸	Dimensions	4900x2000x2400mm



SZFM-1200W型

自动水溶胶窗式覆膜机

AUTOMATIC WATER-BASED GLUE WINDOW FILM LAMINATING MACHINE

特点:

SZFM系列自动水溶胶窗式覆膜机是公司按当前印刷界的需要,并致力于本公司长期生产覆膜设备的经验所独家最新开发的理想纸张表面处理设备。该机具机、电、气、光于一体化,拥有多项技术专利,比起传统的覆膜设备,该机具有生产效率高、运行、平稳,更加人性化等优点,为用户节约了生产成本,提高了生产效率。

USAGE AND CHARACTERISTIC

SZFM series automatic water-based glue window film laminating machine is the ideal paper surface treatment equipment developed by the company according to the needs of the current printing industry and dedicated to the company's long-term experience in producing laminating equipment. The machine is integrated with machine, electricity, gas and light. It has many technical patents. Compared with the traditional laminating equipment, the machine has the advantages of high production efficiency, operation, smoothness and humanization, which saves the production cost for the user. Increased production efficiency.



- 1、机器采用飞达自动送纸,提高了生产效率。
- 2、采用高精度前规,侧规,使纸张自动对正,提高覆膜精度。
- 3、纸张间前后叠加部分可调,保证重合度一致。
- 4、采用侵入式涂布,操作方便,使涂布更加均匀并节约胶水;
- 5、设有高精度自动纸张打孔装置;
- 6、设有纸张计数、缺纸停机保护,自动供胶系统。
- 7、纸张运行采用全程吸风输送,无歪张现象。

- 1.The machine adopts motor to deliver paper automatically and improves production efficiency.
- 2.It adopts high precision front-ruler and side-ruler that aligns papers automatically and improves filming precision.
- 3.The front and back overlapping parts between papers can be adjusted, thus ensures the consistence of overlapping degree;
- 4.It adopts immersing coat that makes the coat be more even and mucilage economical, and easy for manipulation.
- 5.Equipped with high precision automatic paper punching equipment;
- 6.Equipped with papers counting, machine-oasing protection during paper shortage and automatic mucilage supplying system.
- 7.The paper moving process is adopping the absorb wind feeding without distorting.

主要技术参数 MAIN TECHNICAL VARIABLES

型号	Model	SZFM-1200W
最大纸张幅面	Max.Paper	1000x1050mm
最小纸张幅面	Min.Paper	285x350mm
适用纸张	Using Paper	100-500g
覆膜速度	Laminating Speed	0-100m/min
总功率	Main Power	8kw
整机重量	Total Weight	2200kg
外形尺寸	Dimensions	4900x2000x2400mm



ZLMFQ-1000/1200型

自动拉纸分切机(带收纸)

AUTOMATIC SHEET SEPARATING MACHINE (WITH STACKER)

特点:

自动收纸拉纸分切机是覆膜机的配套产品,此机适用于各种单张纸覆膜纸张的自动分切。已安装自动收纸机。

该机具有结构紧凑、速度快、效率高、操作简单可靠、运行平稳等特点,是印刷厂提高覆膜效率的辅助设备。

薄纸展平机构,可避免薄纸覆膜后卷曲。

导向轮机构,可以调节覆膜后的纸张膜边宽度,避免膜边

过多导致覆膜后下道模切和堆纸工序的对齐精度。

收纸机辅助减速轮机构,辅助产品快速顺利收纸。

收纸机三向抬纸,可实现多张或单张抬纸。

收纸压滚机构,辅助产品快速顺利收纸。

USAGE AND CHARACTERISTIC

The automatic sheet separating machine is an auxiliary product for the lamination machine. It's suitable for separating the single sheet automatically, with automatic sheet stacker.

The machine is characterized by compact structure, high speed, high efficiency, easy operation and stable running etc. It's a ideal equipment for the print house to increase their production.

Thin paper flatter, can keep the thin paper from being creased after lamination.

Guiding wheel, can adjust the width of the laminated film, increase the accuracy of next process like die cutting or other.

Auxiliary ratio wheel, help it stack the sheet quickly.

Three directions paper patter, can stack single sheet or multi sheets.

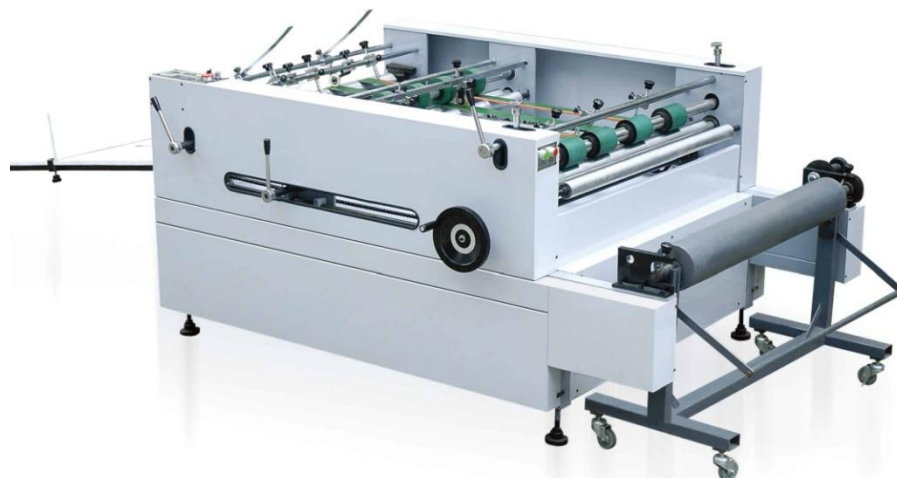
The press device for the delivery can help the machine deliver the paper fast and stable.



LMFQ-1000/1200型

拉纸分切机

SHEET SEPARATING MACHINE



用途特征

LMFQ-1000/1200型自动拉纸分切机是水溶性覆膜机的配套产品,此机对于各种纸机单面覆膜,并经薄膜穿孔后能自动快速分切,该机构具有结构紧凑、速度快、高效率、操作简单可靠、运行平稳等特点,是印刷厂提高覆膜效率的理想设备。

USAGE AND CHARACTERISTIC

LMFQ-1000/1200 sheet separating machine is a complement product of water-based lamination machine. This machine is suitable for various of paper lamination, can automatically separate sheets after lamination. It has compact structure, high speed, high efficiency, simple and reliable operation and steady running etc. It's an ideal equipment for printing house to increase their production efficiency.

主要技术参数 MAIN TECHNICAL VARIABLES				
型号	Model	ZLMFQ-1000	ZLMFQ-1200	
最大分切宽度	Max. Width of Cutting	950mm	1150mm	
机器最大速度	Max. Speed of Machine	80m/min	80m/min	
电压	Voltage	220V 50Hz	220V 50Hz	
功率	Power	3kw	3kw	
重量	Weight	600kg	660kg	
外形尺寸	Overall Dimensions	4000x1700x1700mm	4000x1900x1900mm	

主要技术参数 MAIN TECHNICAL VARIABLES				
型号	Model	LMFQ-1000	LMFQ-1200	
最大分切宽度	Max. Width of Cutting	950mm	1150mm	
机器最大速度	Max. Speed of Machine	80m/min	80m/min	
电压	Voltage	220V 50Hz	220V 50Hz	
功率	Power	1.5kw	1.5kw	
重量	Weight	600kg	660kg	
外形尺寸	Overall Dimensions	2500x1550x1200mm	2500x1750x1200mm	

SFM-750/1000/1200型

水溶性覆膜机(经济环保A型)
WATER-SOLUBLE FILMING MACHINE



用途特征

该机使用水溶性胶水，透明度高，无气味，立体感强，不出现雪花，不起泡，无污染环境，粘性能好等优点。主机采用进口变频器，马达接变频调整，PLD控制，性能稳定，调用缺纸自停，自动纸张计数，自动上胶，分切薄膜，成品收卷快速推出处理系统高速节能等特点。

USAGE AND CHARACTERISTIC

The machine uses aquo-soluble environmental protective glue and BOPP film, the product after being compounded and pressed. Has the merits of high degree of transpnbble etc and es equipped with an imported trans verter, self-cutting and a quick finishes. Rollingupand pushing-out processing system stable in performame. High speed and eaergy saving.

主要技术参数 MAIN TECHNICAL VARIABLES			
型号	Model	SFM-750	SFM-1000
最大覆膜纸宽度	Max.Width	720mm	950mm
最高机械速度	Max. Speed	0-50(m/min)	0-50(m/min)
电机功率	Motor Power	1.5(kw)	1.5(kw)
整机重量	Weight	650kg	750kg
外形尺寸	Overall Dimensions	2400x1250x1500mm	2400x1550x1500mm
电源	Power	220V 50HZ	220V 50HZ

CSFM-1000/1200型

水溶性窗式覆膜两用机
WATER-SOLUBLE WINDOW
FILMING-COMPOUNDING MACHINE



用途特征

该机是采用当前环保节能新技术研制的新型覆膜机，主要针对开窗式包装盒之覆膜，也可对印刷品全幅覆膜。该机使用水溶性环保胶水，以BOPP薄膜为材料，纸品经涂覆膜后具有粘性好，透明度高，能溶解印刷品表面喷粉，不出现雪花点，使纸品表面光亮、美观、具有防淋湿、防污功能。

USAGE AND CHARACTERISTIC

The machine uses aquo-soluble environmental protective glue and BOPP film. The product after being compounded and pressed, has the merits of high degree of transpn-bubble etc. and is equipped with an imported transverter, self-cutting and a quick finishes rolling-up and pushing-out processing system, stable in performance, high speed and energy-saving.

主要技术参数 MAIN TECHNICAL VARIABLES			
型号	Model	CSFM-1000	CSFM-1200
最大覆膜纸宽度	Max.Width	950mm	1150mm
最大纸张厚度	Paper Thickness	250g/m ² 以上	250g/m ² 以上
最大工作速度	Max.working speed	50(m/min)	50(m/min)
总功率	Total Power	3.15(kw)	3.15(kw)
整机重量	Total Weight	800kg	850kg
外形尺寸	Overall Dimensions	2400x1500x1400mm	2400x1700x1400mm

SF-720C/920C/1100C型

半自动覆膜机

MANUAL THERMAL LAMINATION MACHINE



性能特点:

- 1、SCHNEIDER PLC编程控制系统。
- 2、Φ320镀铬辊筒配内置油加热系统,温度更加均匀稳定,恒温性能优异。
- 3、气胀放膜,膜卷装卸方便、定位准确,且放膜松紧度可根据需要随意调节。
- 4、甩刀分切系统,两种打孔装置方便用户对不同规格纸张及薄膜选择使用。
- 5、改进的牵引辊调节系统使牵引力调节更加方便、有效。
- 6、瓦楞曲纸输出系统、振动收纸系统等配置收纸更加方便、整齐。
- 7、机器分体结构,方便保养维修。

FUNCTION DESCRIPTIONS

1. SCHNEIDER PLC system makes the machine run stably and quietly.
2. Φ320 size of chromed heating roller is mounted with built-in oil heating system which provides balanced laminating temperature and owns excellent temperature persistence.
3. Pneumatic film unwinding system positions film roll more accurately, and makes the loading and unloading of film roll and film unwinding tension much more convenient.
4. Double sets of serrated perforating wheels provide different choices for different specifications of sheets and film.
5. Perfected traction adjusting system makes traction adjustment more convenient and efficient.
6. Corrugating delivery system and vibrating receiving system ensure paper collection more regular and convenient.

主要技术参数 MAIN TECHNICAL VARIABLES

型号规格	MODEL	SF-720C	SF-920C	SF-1100C
最大纸张宽度	MAX PAPER SIZE	720mm	920mm	1100mm
适用纸厚	PAPER THICKNESS	100~500g/m ²	100~500g/m ²	100~500g/m ²
覆膜速度	LAMINATING SPEED	0~30m/min	0~30m/min	0~30m/min
总功率	GROSS POWER	18kw	19kw	20kw
机器重量	TOTAL WEIGHT	1700kg	1900kg	2100kg
外形尺寸	OVERALL DIMENSIONS	4600x1560x1500mm	4600x1760x1500mm	4600x1950x1500mm

LZJ-1100型

全自动割纸分切机

FULLY AUTO PAPER SLITTER



功能说明

LZJ-1100自动拉纸机是覆膜机的配套产品,此机适用于各种单张纸覆膜机覆膜后纸张的自动分切。该机具有结构紧凑、速度快、效率高、操作简单可靠、运行平稳等特点,是印刷厂提高覆膜效率的辅助设备。

FUNCTION DESCRIPTIONS

LZJ-1100 separating and Cutting Machine is a kind of corollary product for laminating machine and is suitable for automatically separating and cutting various papers laminated on single paper laminating machine. With such characteristics as compact structure, high speed, high efficiency, simple and reliable operation and smooth running, etc, This machine is a kind of accessory equipment used in printing plant for improving laminating efficiency.

主要技术参数 MAIN TECHNICAL VARIABLES

型号	Model	LZJ-1100	LZJ-1200
最大分切宽度	Max. cutting Width	1050mm	1150mm
纸张长度范围	Paper Length Range	320~1000mm	420~1000mm
纸张厚度	Paper Thickness	≥127g	≥127g
最高分切速度	Max. Cutting Speed	40m/min	60m/min
总功率	Total Power	2kw	2kw
整机重量	Overall Weight	800kg	900kg
外形尺寸	Overall Dimensions	2000x1900x1350mm	2000x2000x1350mm
电源要求	Power	单相220V AC 50HZ	单相220V AC 50HZ

Lamination Machine One-stop Solution



Web: <http://www.aotechina.com/en>

**Address: NO.1, Xiaozhai Village, Dongshan
Street, Ruian, Wenzhou, China**

Fax: +86 577 65161955

Mobile: +86 18367751650

Email: haojie@aotechina.com