

### **RUIAN GREAT PRINTING AND** PACKAGING MACHINERY CO.,LTD.

Add: No.456, Jinyuan Road, Economic Development Zone, Ruian City, Zhejiang, China.

Tel:0086-577-65171599 Fax:0086-577-65191028 E-mail:CSL 167@163.com

### 瑞安市嘉利特印刷包装机械有限公司

地址: 浙江省瑞安市经济开发区金源路456号

传真: 0577-65191028 E-mail: CSL 167@163.com

电话: 0577-65171599

J SCOVET Better发现更好的覆膜解决方案







## 为客户发现更好的



### 价值观

瑞安市嘉利特印刷包装机械有限公司在创立数十年间一直本着专业、专注、专一的企业发展理念,在印刷后工序设备制造方面辛辛耕耘,不断创新开辟新市场,并始终追求"想客户之所想,急客户之所急"的服务理念,在国内印刷包装机械的行业内树立了不错的口碑。公司专业生产覆膜机、全自动覆膜机、上光机、全自动上光机、无胶预涂膜覆膜机等产品。

### 企业实力

公司现有厂房面积6000m²,自1995年创办以来,一直是中国印后设备先锋之一,产品包括UV上光、OPP覆膜设备两大领域。产品通过ISO9001:2000质量体系认证,欧盟CE认证,荣获浙江省科技型企业称号、科技计划项目、重点新产品、科学技术进步奖、并在生产研发过程中取得6项国家实用新型专利。

### 行业的认可

数十年时间里嘉利特机械就有万台套印后设备服务于客户,公司在产品立足于国内印后加工机械市场的同时,不断进取并先后研发了新一代全自动高速OPP、PET覆膜机及全自动高速UV上光过油两用机等一批制作工艺上乘自动化程度高的新机型且产品远销国外并得到了外商们的一致认同。

### 优秀的服务

企业在国内各地建立了强大的销售服务网络系统,竭诚为广大新老客户提供最优越的产品与高效率的服务。

## FOUND THE BETTER FOR THE CUSTOMER

嘉利特发展的四大支柱

1.

### 卓越技术

采用先进技术和专业经验集中 开发覆膜解决方案提升市场适 <sup>应度</sup>

 Focusing on researching lamination solution and developing market oriented products, by adopting advanced technology and professional experience.

### 卓越运营

充分利用组织内的协同效应, 实施精益生产(适用于所有职 能),在服务中心实施常用实

Make full use of collaboration with the group to achieve high precision production, and practice in service.

### ქ.

### 以人为本 保持核心竞争力。简化管理层 级。简化组织、职位、职责和

Keep the core competitiveness, simplify the management level, including organization, position, duties and responsibilities.

### 4.

### 长期稳定的发展

通过开发原有本地的高性价比 的产品来提高在中端和入门级 市场的占有率。服务事业部将 提升客户满意度,并在全球范 围革新技术和工艺。

Through developing the local high cost-effective products to improve market share in the mid-range and entry level. Service department will improve customer satisfaction, and innovate the technique and technology in the global scope.

Ruian city jialite printing and packaging macninery limited company was founded decades has been in a professional, focused, specific concept of enterprise development, in the printing process after the equipment manufacturing Xin work, continuous innovatin and open up new markets, and always pursue the "customers want to think, urgent customer's urgency" of the service concept, in the domestic printing and packaging machinery industry establish a good reputation.

**COMPANY VALUES** 

### **ENTERPRISE STRENGTH**

Jialite machinery limited company's existing plant area of 6000 square meters, since its inception in 1995, has been one of the pioneers of China Postpress equipment, products, including UV on OPP coating equipment two majior areas, Products through the ISO9001:2000 quality system certification, the title of Zhejiang province science and technology enterprises, science and technology progress award, and in the production of R&D process achieved 6 national utility model patents.

### **INDUSTRY RECOGNITION**

Decades li Jialite machinery have million printing equipment and customer service, the company in product based on domestic machine market at the same time, and constantly enterprising and has developed a new generation of high –speed automatic OPP coating machine and automatic high –speed UV polish oil dual-purpose machine such as a batch of products are exported to foreign countries and obtained the foreign ministers agreed.

### **EXCELLENT SERVICE**

Domestic enterprises in the country established a strong sales and service network, dedicated to the broad masses of old and new customers to provide the most superior products and highly efficient services.

01 Ruian Great Printing And Packaging MachInery Co.,Ltd.

### 公司里程碑

公司理念

完美的印刷包装机械!

回首过去 展望未来嘉利特人会一

直锲而不舍、锐意进取、不断地

实践、创新。为多彩世界提供最

Looking back with prides and

forward with hope, People of Ruian

Great will make unremitting efforts

and forge ahead, constantly strive

for innovation, and bring the best

printing and packaging machinery

to people all over the world!

### 1995

瑞安市嘉利特机械公司成立 Founded Ruian Great Machinery Co.,Ltd.

### 1996-1998

推出国内首台自行开发生产的上 光过油机及改进型压光机 Launched China's first indepengently developed UV Coating Machine and improved calendar;

组建吴泰机械公司 首台薄纸型 上光过油机进入生产厂家 Established the company's first paper-type UV Coating Machine into the company;

1999-2001

### 2002

上光过油机进行重大改进, 获多项 专利证书, 省优秀科技产品奖, 公 司产品成功通过IS9001-2000质量 管理体系认证。 Profoundly improved UV Coating

Machine, obtanined a number of patent certificates, and provincial Outstanding Technology Product Award; Our products successfully passed the ISO9001-2000 quality management system certification;

### 2003

覆膜机进一步改型,成为国内覆 膜机制定产品标准厂家,同时获 得科技进步二等奖,并获多项专 利证书

Improved Coating Machine, became the professional film laminating machine manufacturer, and obtained the Second Prize of Science and Technology Progress, and won a number of patent certificates;

### 2004-2005

自主开发设计生产自动局部上光 过油两用机,并获浙江机械科技 三等奖

Independently developed, designed and produced the spot UV/water varnish coating machine, and won the Third Prize of Zhejiang Machinery Science and Technology.

### 2006

自主开发设计生产出国内第一台 纸塑无胶覆膜机,国内第一台覆 膜机油加温式诞生 Independently developed,

designed and produced China's first paper-plastic glue-free laminating machine, and the first domestic oil heating laminating machine;

### 2007

开始生产自动覆膜机

### 2008

产品通过SGZ欧盟CE认证,获功 勋企业 Products passed SGZ,EU angCE

certifications, was granted the title of Meritorious Enterprise;

### 2009

获优秀成长型企业 Was granted the title of Outstanging Growth Enterprise;

### 2010-2012

公司更名为:瑞安市嘉利特印刷 包装机械有限公司 覆膜机重大改型为立式覆膜机及

自动立式覆膜机

The company is renamed as:Ruian Great Printing and Packaging Machinery Co.,Ltd. Made major modifications on laminating machine, created vertical laminating machine and automatic vertical laminating machine;

### 2011

荣获瑞安民营经济中国瑞安10张 金名片荣誉

Obtained the title of Top 10 Private Enterprises of Ruian Ctiy;

### 2013-2014

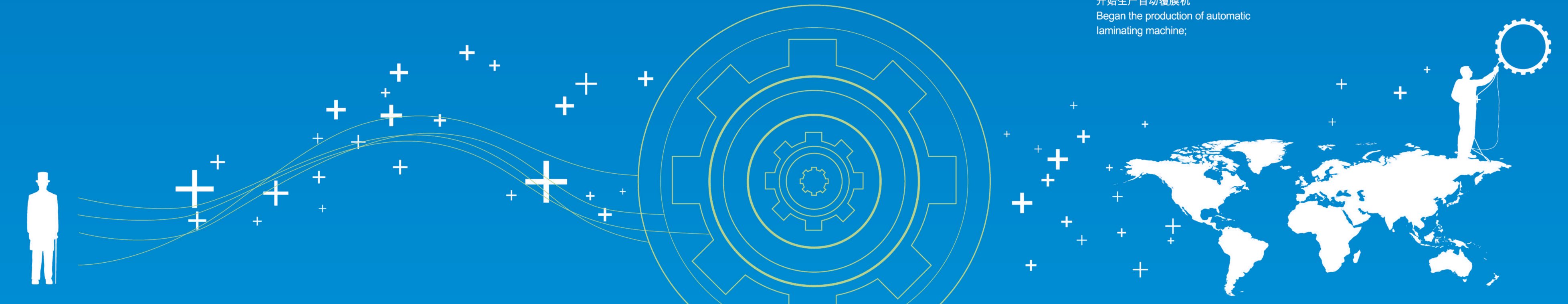
全面开发并生产高速全自动立式 覆膜机、预涂膜机、高端自动上 光过油机

Has carried out all-round development and production of high-speed automatic vertical laminating machines, pre-coating machines, high-end UV coating machines

### 2015-2016

全面开发并生产高速全自动覆膜 机(链刀型)

Develop and produced high speed automatic laminating machine with chain blade cutting.



Ruian Great Printing And Packaging Machinery Co.,Ltd.

## 让您的产品登上一个新台阶

### 新视角,更高的覆膜质量

### 上市更快

生产商的灵活性可加速对市 场需求的响应。

### LISTED FASTER

Producers of flexibility can accelerate response to market demand.

### 可持续性

嘉利特覆膜方案可减少废膜

并节省能源。

### **SUSTAINABILITY**

Laminating scheme can reduce the waste film and save energy.

> 53% 书本报刊 Books, new spapers and magazines

### 嘉利特应用领域

嘉利特覆膜方案,

让每个领域拥有更多的可能性。

### JIALITE **APPLICATION DOMAIN**

Jialite laminating, let each area have more possibilities.

嘉利特为客户提供新的令人振奋的商业机遇。 Carrie for customers to provide new exciting business opportunities.

# 15% 贺卡挂历 **CARDS Calendars 7%** 商务名片 A Business Card 25% Packaging Industry

## 正确的选择

### 我们通过多种产品,拓展市场













高产量首选 高速全自动覆膜机系列

High-yield preferred
High speed automatic
laminating machine series

FM-E自动立式覆膜机 Automatic Vertical Type Laminating Machine

FM-B自动立式覆膜机 Automatic Vertical Laminating Machine

FY-B自动预涂膜覆膜机 Automatic Thermal Film Laminating Machine

FCC-1100自动割纸机

Automatic Cutting Machine

FCD-1100链刀割纸机 Chain Blade Cutting Machine





半自动覆膜机系列 The economic choice

FM-1050 高精度多功能覆膜机 High Percision Multi-function Laminating Machine



FY-1050M 半自动预涂膜覆膜机 Semi-automatic Laminating Machine



Semi-automatic Laminating Machine Series



上光机系列 Improve the quality
Polishing Machine Series

提升品质



SE-1200 全自动厚薄纸上光过油机 Automatic Paper Glazeing& Oil -coating Machine



SGZ-II-1200 全自动厚薄纸上光过油机 Automatic Paper Glazing &Oil -coating Machine



SA-1200上光过油机 Glazing&Oil-coating Machine



SGZJ-1000/1200 自动局部上光机 Automatic Part Glazer Machine

## Automatic Hot Knife Laminating Machine









## ② 自动热刀覆膜机

完美操控体验!

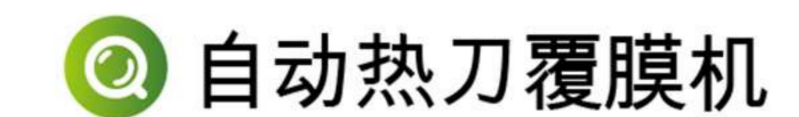


# FV-H1050 Automatic Hot Knife Laminating Machine









### **USE AND CHARACTERISTICS**

Automatic High-Speed hot knife Laminating Machine (For Water-Based & Thermal) Special designed for Water-Based Adhesive, apply adhesive onto the film. High quality and high speed film coating to ensure the quality of printed matter. There are two separate Water-Heating Rollers for Drying and Laminating purpose, can adjust different temperature, suitable for thin film and thin paper. Non-stop feeding paper, high quality and high speed film coating to ensure the quality of printed matter, It is widely used in packaging, books and commercial fields. It is an ideal equipment for printing and finishing.

1.Use for Water-Based or Thermal Lamination, one machine two functions.

Side-Lay controlled by Servo Motor System, adjust overlap accurately and stable.

3.Dual-Set Dust Cleaner can clean the printing powder or the un-dry ink efficiency. (optional) 4.Laminating Roller, Drying Roller, both by Hot-Water circulation system, temperature

controlled stable and accurate. 5.Hot-Air Recycle system saves 20% power, power-saving and environment-friendly. 6. With round knife (for BOPP film) and hot knife (For BOPP / PET / PVC / Metalized film). 7. Depends on different job, customer may use suitable Knife to separate the film.

### OPTIONAL DEVICE 选装配置

Air Compressor; Corona Treatment; Anti-Static Bar; Slip axis 空压机,电晕装置,滑差轴

## 一 用途及特点

FM-H1050系列自动热刀覆膜机,水性干覆、预涂两用。水性干覆烘干辊筒和压合辊筒,精准控制 温度,快速加热,恒温效果好,温度灵活调控,适应薄纸薄膜作业。不停机送纸,高品质高速覆 膜,确保印刷品质量;广泛应用于包装、书刊和商用领域的纸张表面覆膜处理,是印刷厂及印后加 工覆膜用的理想设备。

### MAIN TECHNICAL PARAMETERS 主要技术参数

/lodel	型号	FM-H1050
speed	工作速度	10-90m/min
lax paper size	纸张最大幅面	1050×1050mm
/lin paper size	纸张最小幅面	350×320mm (small size could customized
aper thickness	纸张厚度	80-500gms
eeder Paper Pile Height	飞达纸堆高度	1000mm
Collector Paper Pile Height	收纸纸堆高度	900mm
otal Power	装机功率	60KW
Veight	毛重	8000kg
overall dimension	机器尺寸	87000x2200x2600mm
Container	装柜尺寸	GP40"

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



RUIAN GREAT PRINTING AND PACKAGING MACHINERY CO.,LTD. 瑞安市嘉利特 印刷包装机械有限公司

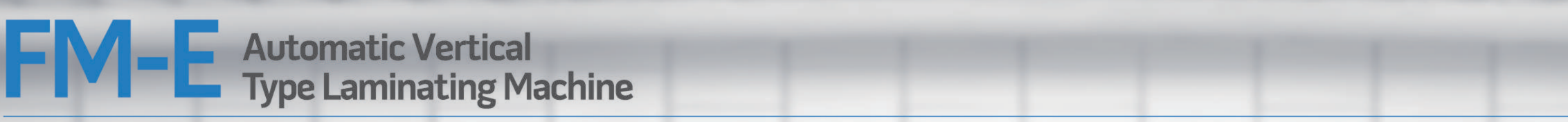
Add: No.456, Jinyuan Road, Economic Development Zone, Ruian City, Zhejiang, China. Tel:0086-577-65171599 Fax:0086-577-65191028 E-mail:evawang@aliyun.com

地址: 浙江省瑞安市经济开发区金源路456号 电话: 0577-65171599 传真: 0577-65191028 E-mail: evawang@aliyun.com



具体器域具



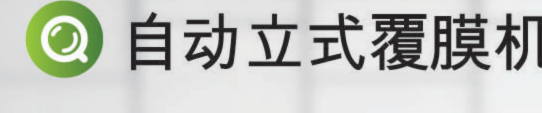














### Lean production Humanized design Enjoy the simple ease of use

### → 用途及特点

FM-E自动立式覆膜机是我公司最新推出的一款水性干覆、预涂两用 机。它结构先进、自动化程度高、操作简便、造型美观大方,可广 泛应用于包装、书刊和商用领域的覆膜,是印刷厂及印后加工覆膜 用的理想设备。链刀型切纸机构(选配)专门针对薄纸PET、PVC 薄膜分切,适用于各种不同薄膜的分切。

- —高速印刷机用飞达头,走纸平稳、准确,操作简便。
- —不停机送纸、收纸功能,可有效缩短覆膜辅助时间。
- —伺服控制的搭边机构,确保搭边准确可靠。
- —采用镀铬辊上胶,节省胶量,涂胶均匀。
- —采用热强风干燥系统,达到快速烘干的目的。
- --防卷曲装置,适合薄纸覆膜。
- —加热钢辊采用电磁加热系统,快速加热、节能环保。
- —人机界面触摸屏操作,更加方便和人性化。
- —经工业化设计,外型美观大方,独树一帜。

USE AND CHARACTERISTICS

FM-E Series of automatic vertical laminating machine si the latest introduction of water dry compound and pre coating dual-use machine. This machine is well known for advanced structure, high-leveled automation, easy operation and pleasant appearance. widely applicable for laminating in packaging, books, magazines, and commercial fields, it's the best choice for printing and laminating enterprises of all scales. Chain blade cutting tybe laminating machine (Optional) specifically for thin paper which laminated for PET, PVC, as well as other thin flim slitting.

- -High-speed feeder for printing machinery ensures sheet feeding stable and accurate, easy to operate.
- -Non-stop sheet feeding and collecting. Shorten the film laminating auxiliary time.
- -Overlap unit controlled by servomotor ensures accuracu.
- -Chromed high-brighness gluing rollers, coat evenly and economically.
- -Strong heated air drying system for rapid and efficient drying.
- -Anti-curl unit suitable for light paper treatment.
- Heating sreel roller adopting electromagnetic heating system, rapid heating, energy saving and environmental protection.
- -Touch panel control makes operation humanization and more convenient.
- -Elegant and unique appearance designed by professional industrial design company.

### MAIN TECHNICAL PARAMETERS 主要技术参数

Model	型号	1050	1050 (除粉Clear powder
Max.paper sheet size	最大印张尺寸	1050mmx1050mm	1050mmx1050mm
Min.paper sheet size	最小印张尺寸	390mmx320mm	390mmx320mm
Paper thickness	印张重量	100-500g/m <sup>2</sup>	100-500g/m <sup>2</sup>
Laminating speed	工作速度	10-80m/min	10-80m/min
Total power	总功率	70kw	75kw
Overall Dimensions	外形尺寸	8400×2200×2600mm	10200×2200×2600mm
Weight	机器重量	8000kg	8500kg

## B Automatic Vertical Laminating Machine

## ② 自动立式覆膜机

### MAIN TECHNICAL PARAMETERS 主要技术参数

Model	型号	1050
Max Sheet Dimensions	最大印张尺寸	1050mm×1050mm
Min Sheet Dimensions	最小印张尺寸	390mm×320mm
Sheet Thickness	印张重量	100-500g/m <sup>2</sup>
Laminating Speed	工作速度	10-70m/min
Overall power	总功率	60kw
Overall Dimensions	外形尺寸	8400×2200×2400mm
Overall Weight	机器重量	7500kg

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

### → 用途及特点

FM-B型自动立式覆膜机是一款水性、预涂两用机。它结构先 进、自动化程度高、操作简便、具有非常高的性价比,是目 前中国同类覆膜机中市场占有率较高的一款产品,可广泛应 用于包装、书刊和商用领域的覆膜,是印刷厂及印后加工覆 膜用的理想设备。

-高速印刷机用飞达头,走纸平稳、准确,操作简便。 -不停机送纸、收纸功能,可有效缩短覆膜工作时间。 -高效的油加热系统,使热压辊温度均匀、恒温性好。 -采用镀铬辊上胶,节省胶量,涂胶均匀。 -采用强热风干燥系统,达到快速烘干的目的。 -防卷曲装置,适合薄纸覆膜。

### USE AND CHARACTERISTICS

FM-B series of automatic vertical laminating machine is a multi-functional product for both water-based and thermal film laminating. Well known for advanced structure, high-leveled automation. easy operation and high cost per-formance, this product represents the top market share in laminating machines of this type. widely applicable for laminating in packaging, books, magazines, and commercial fields, it's the best choice for printing andlaminating enterprises of all scales.

- -High-speed feeder for printing Machinery ensures sheet feeding stable and accurate, easy to operate.
- -Non-stop sheet feeding and collecting. Shorten the film laminating auxiliary time.
- -Efficient oil-heating system keeps the temperature of heat pressing roller uniform and steady.
- -Chromed high-brighness gluing rollers to coat evenly and economically.
- -Strong heated air drying system for rapid and efficient drying.
- -Anti-curl unit suitable for light paper treatment.



# FM-1050 High Percision Multi-function Laminating Machine

## ② 高精度多功能覆膜机

### → 用途及特点

FM-1050是我公司根据市场需要研发的新型产品,是针对目前水性干覆胶水所设计的 机型,主机集上胶、干燥、贴合于一体,方便操作者使用。一机可以多用,水性、油 性、干式覆膜均可以,是一种新型的覆膜机械。该机集机、电、气一体化运行平稳, 操作和维修方便,可广泛应用于课本、书刊、挂历、卡片、产品样本、包装纸盒的裱 塑,是印刷厂和包装装潢、专业覆膜厂提高印刷品质量,降低工艺成本的理想设备。

### MAIN TECHNICAL PARAMETERS 主要技术参数

Model	型号	FM-1050 ( 带割纸 )	FM-1050 (不带割纸)
Max/effective width	最大覆膜宽度	1050mm	1050mm
Working speed	覆膜速度	5-40m/min	5-40m/min
Pressing temperature	压合温度	30-120℃	<b>30-120</b> ℃
Pressure	压合压力	5-15Map	5-15Map
Overall power	电热总功率	46km	45kw
Overall dimensions	外形尺寸	6500×2000×2300mm	3000×2000×2300mm
Weight	整机重量	4500kg	3500kg

### USE AND CHARACTERISTICS

FM-1050 Vertical High-precision and Mutiduty Laminator is a newly developed product geared to the market demand, which is specially designed for water-based glue. The main unit is applied in cementing, drying and laminating, easy to operate. It can be used for multiple purpose, such as oil-type, water-based, and dry-type lamination. It is a new style film laminating machine. This machine contains mechanical, electric and pneumatic elements, and such advantages: stable running, flexible operation, and easy maintenance. It is widely used for laminating film on following materials, such as the cover of books and periodicals, pictures, calendars, cards, sample books, packing boxes, etc. It is an ideal equipment for printing, packaging and laminating factory to improve the quality of printed matters and reduce the processing cost.



# EC-1100 Automatic Cutting Machine









## ② 自动割纸机

### USE AND CHARACTERISTICS

This machine is the human resources increasingly lack the best equipment with them instead of manual paper cutting.

### 用途及特点

该机是目前人力资源日益缺乏与之代替手工 割纸的最理想设备。



FCC-1100 自动割纸机 Flying Knife Slitting Machine

### MAIN TECHNICAL PARAMETERS 主要技术参数

T			
Model	型号	FCC-1100	FCD-1100
Paper Cutting Width	最大割纸宽度	1050mm	1050mm
Printed Sheet Thickness	印张厚度	≥128g	≥128g
Processing Limited Length	加工有限长度	280-880mm	280-880mm
Motor Power	电机功率	0.75kw	2.2kw
Overall Dimensions	外形尺寸	2200×1800×1100mm	1200×1800×1100mm
Weight	重量	1000kg	1000kg



FCD-1100 链刀割纸机 Chain Knife Slitting Machine (Suitable PET PVC)

### USE AND CHARACTERISTICS

This machine is specially for cutting light paper with PET and PVC lamination. And also workable with various types of

### → 用途及特点

该机是专门针对薄纸、PET、PVC薄膜分切,同时适用于各 种不同薄膜和分切。

# Automatic Thermal Film Laminating Machine











## ② 自动预涂膜覆膜机

### First-class Cost Control, **Ensure Your Earnings Ideal Equipment To Reduce Process Costs**

### MAIN TECHNICAL PARAMETERS 主要技术参数

Model	型号	1050	800
Max/paper sheet size	最大印张尺寸	1050mm×1050mm	800mm×800mm
Min.paper sheet size	最小印张尺寸	390mm×320mm	270mm×270mm
Paper thickness	印张重量	100-500g/m <sup>2</sup>	100-500g/m <sup>2</sup>
Laminating speed	工作速度	10-110m/min	10-110m/min
Total power	总功率	28kw	25kw
Overall Dimensions	外形尺寸	8100×2200×2100mm	7000×1900×2100mm
Weight	机器重量	7000kg	6000kg

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

### → 用途及特点

FY-B型自动预涂膜覆膜机适合预涂膜和纸张的复合设备,整机结构合理自动化程度高 ,操作简单,一人可操作机器。广泛应用于课本、书刊、挂历、卡片、产品样本、包 装纸盒的裱塑,是印刷厂和包装装潢、美印厂和专业过塑厂提高印刷品质量,降低工 艺成本的理想设备。链刀型切纸机构(选配)专门针对薄纸PET、PVC薄膜分切,适 用于各种不同薄膜的分切。

- —电器集中控制系统,实现一人操作。
- —高速印刷机用飞达头,走纸平稳、准确,操作简便。
- —无需涂胶单元,省工序,经济环保。
- —不停机送纸、收纸功能,可有效缩短覆膜辅助时间。
- —加热钢辊采用电磁加热系统,快速加热,节能环保。
- --防卷曲机构,适合薄纸覆膜。
- —人机界面触摸屏操作,更加人性化。

### USE AND CHARACTERISTICS

Automatic pre coating laminating machine, the composite processing of paper and pre coating film. This Machine structure is reasonable, high degree fo automation, one person could operate independently. Widely used in mounted plastic of textbooks, books, calengars, cards, product samples, packaging cartons and/it's ideal equipment for print factories, packaging decories which can improve printing quality and reduce the process cost. Chain blade cutting type laminating machine (Optional) specifically for thin paper which laminated for PET, PVC, as other thin flim

- Centralized electic control system, one person to complete the operation.
- -High-speed feeder for printing machinery ensures sheet feedind stable and accurate, easy to operate.
- -No gluing unit, less working procedures, lower cost and environment-protective. -Non-stop paper sheet feeding and collecting, shorten the film laminating auxiliary
- Heating steel roller adopting electromagnetic heating system, rapid heating, energy saving and environmental protection.
- -Anti-curl unit suitable for light paper treatment.
- Touch panel control makes operation humanization and more convenient.



降低工艺成本的

理想设备

## EV-1050 | Semi-automatic Laminating Machine

## ② 半自动预涂膜覆膜机

### → 用途及特点

用于课本、书刊、挂历、卡片、产品样本、包装纸盒的裱塑,是印刷厂和包装装潢、 美印厂和专业过塑厂提高印刷品质量,降低工艺成品的理想设备。

- 1、无需涂胶单位,省工序,经济环保。
- 2、无需烘道,省电省空间。
- 3、热压锟采用内油加温系统,温度高、恒温效果好,达到覆膜质量要求。

### MAIN TECHNICAL PARAMETERS 主要技术参数

Model	型号	FY-1050M ( 带割纸 )	FY-1050M(不带割纸
Max.paper dimensions	最大印张宽度	1050mm	1050mm
Paper thickness	印张厚度	100-500g/m <sup>2</sup>	100-500g/m <sup>2</sup>
Work speed	工作速度	10-30m/min	10-30m/min
Total Power required	总功率	18kw	17kw
Electric power	电热功率	12kw	12kw
Overall Dimensions	外形尺寸	6000×2000×1600mm	2000×2000×1600mm
Weight	机器重量	3300kg	2300kg



### USE AND CHARACTERISTICS

This machine is suitable for thermal laminating, with features of easy operation and high flexibility. Widely used in books, books, calendar, card, product samples, packaging carton framed plastic, is printing house and packaging decoration, beauty print factory and professional plastic factory improve printing quality .

1,no glue units,the provincial working procedure economical and environmental protection.

2,no drying tunnel,save lelctricity,save space.

3,hot press roll an inner oil heating system,high temperature,the temperature effect is good ,achieve membrane tectoria quality requirements.

# SA-1200 Glazing& Oil-coating Machine













### USE AND CHARACTERISTICS

This machine is a paper-surface UV glazing device suitable for various types of paper (250-600g/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 is good-looking, compact in structure, reliable and control of speed and temperature.

### → 用途及特点

本机属纸张表面过油(UV)上光设备,适用于各种厚纸(250-600g/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、外形美观、操作方便、过油效果良好。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。

### MAIN TECHNICAL PARAMETERS 主要技术参数

Model	型号	SA-1200 ( 手动型 )	SA-1200(自动型)
Roller Length	辊筒长度	1250mm	1250mm
Max.paper Width	最大纸张幅面	1150mm	1150mm×900mm
Max.WorkingSpeed	最高工作速度	80m/min	80m/min
Paper Thickness	纸张厚度	≥250g/m <sup>2</sup>	≥250g/m <sup>2</sup>
Power	电源	380v50HZ三相交流电源	380v50HZ三相交流电源
Motor Power	电机功率	2.5kw	3.5kw
Infrared Heating Power	红外加热功率	1.2×15/18kw	1.2×15/18kw
Ultraviolet Heating Power	紫外加热功率	3×8kw或2×8kw	3×8kw或2×8kw
Overall Dimension	外形尺寸	8700×1800×1450mm	10800×1800×1750mm
Machine Weight	整机重量	2600kg	3500kg

嘉利特机械 16 15 Ruian Great Printing And Packaging Machinery Co., Ltd.

# SE-1200 Automatic Paper Glazeing & Oil —coating Machine









### → 用途及特点

本机属纸张表面过油(UV)上光设备,适用于各种厚薄纸(80-600/m²)过油上光工艺,该机 采用反转机构,使油层更薄、更均匀。

该机配有电脑风刀装置、强吸附输纸机构及刮刀左右窜动机构。具有造型美观、性能稳定可 靠、操作简单方便、自动化程度高等

### **USE AND CHARACTERISTICS**

This Machine is an equipment for glazing and oil-coating the surface of Paper, which is suitable for glazing and oil-coating of all kinds of thick or thin Paper (80-600g/m²) .

This Machine is also provided with a computer cutter device, a Paper-feeding mechanism with strong absorption and a scraper' left to right moving mechanism. This Machine characters attractive appearance, dependable performance easy and simple operation, and high automaticity.

### MAIN TECHNICAL PARAMETERS 主要技术参数

型号	SE-1200 (手动)	SE-1200 (全自动)
辊筒长度	1250mm	1250mm
适用纸张厚度	80-500g/m <sup>2</sup>	80-500g/m <sup>2</sup>
最大纸张幅面宽度	1150mm	1150×900mm
电源	380v50HZ三相交流电源	380v50HZ三相交流电源
装机总功率	65kw	70kw
红外加热功率	22kw	22kw
紫外加热功率	3×8kw或2×8kw	3×8kw或2×8kw
外形尺寸	9800×2000×1600mm	11800×2000×1800mm
整机重量	3000kg	4500kg
	報筒长度 适用纸张厚度 最大纸张幅面宽度 电源 装机总功率 红外加热功率 紫外加热功率 外形尺寸	報筒长度1250mm适用纸张厚度80-500g/m²最大纸张幅面宽度1150mm电源380v50HZ三相交流电源装机总功率65kw红外加热功率22kw紫外加热功率3×8kw或2×8kw外形尺寸9800×2000×1600mm



# SGZ-1-1200 Automatic Paper Glazing &Oil—coating Machine









嘉利特机械 20

## ② 全自动厚薄纸上光过油机

### → 用途及特点

USE AND CHARACTERISTICS

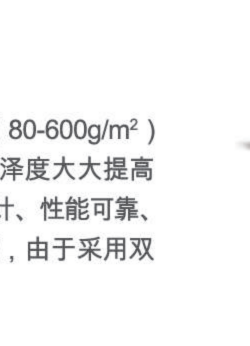
and temperature.

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,由于采用双

### MAIN TECHNICAL PARAMETERS 主要技术参数

Model	型号	SGZ-II-1200
Length of Roller	辊筒长度	1250mm
Suitable Paper Thickness	适用纸张厚度	80-500g/m <sup>2</sup>
Max.Width of Paper	最大纸张幅面	1150x900mm
Power	电源	380v50HZ三相交流电源
Main Motor Power	装机总功率	80kw
Infrared Heating Power	红外加热功率	22kw
Ultraviolet Heating Power	紫外加热功率	3×8kw或2×8kw
Overall Dimension	外形尺寸	19000×2000×1700mm
Machine Weight	整机重量	8000kg

Meet the demand of future time High-speed polishing and stable operation



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。

This device is a paper-surface UV glazing device suitable for

various types of paper (80-600g/m2)/when treated with this

abrasion-resistance of the printed matter is greatly improved.

and is an ideal device for improving printing quality. It is

device, not only the gloss of the paper, but also the moisture and

It iswidely used for surface treating of variors cards and cartons

good-looking, compact in structure, reliable and control of speed

机座式三机头紫外过油,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

未来时代需求 高速上光与 稳定运转双管齐下

19 Ruian Great Printing And Packaging Machinery Co., Ltd.



# SGZJ-1000/1200 Automatic Part Glazer Machine











## Consistent with the local polishing quality Even under the high speed to ensure the best guide paper and alignment

### → 用途及特点

SGZJ系列局部上光机可采用上光油或UV油进行纸张表面局部上光 或全部上光。采用自动输纸方式,空张自动离压,三锟反转涂油, 是一种较理想的局部过油设备。

### USE AND CHARACTERISTICS

SGZJ series automatic part glazer uses glazing oil or UV oil to glaze the part piece or whole piece of paper surface. It's an ideal part glazing equipment, adopting automatic paper-feeding mode, automatic stopping pressure when no paper and reverse oil-applying with three rollers.

### ← MAIN TECHNICAL PARAMETERS 主要技术参数

Model	型号	SGZJ-1000	SGZJ-1200
Max.paper Width	最大幅面	902×635	1200×820mm
Min.paper Width	最小幅面	546×393mm	600×440mm
Paper Thickness	纸张厚度	80-400g/m <sup>2</sup>	80-400g/m <sup>2</sup>
Max.Filter Speed	最大过油速度	4000张/h	4000张/h
Infrared Light General Power	红外加热	22kw	22kw
Ultraviolet Light Power	紫外电源	3×8kw	3×8kw
Motor Power	主机功率	3kw+2×0.7kw	3kw+2×0.7kw
MAx Power	最大功率	30kw	30kw
Overall Dimension	外形尺寸	12800×2400×1950mm	12800×2700×1950mm
Machine Weight	整机重量	8400kg	9300kg