



做全世界最好的印刷联动线!

MAKE THE BEST FLEXO FOLDER GLUER IN THE WORLD!

世界でNo.1のFFGを作ります。



中文网址



英文网址



CE认证



高新技术企业



中国名牌商标



科盛隆



广州科盛隆纸箱包装机械有限公司

GUANGZHOU KESHENGLONG CARTON PACKING MACHINE CO.,LTD

地址：广州市番禺区钟村镇谢石公路77号（广州南站边）

Add: No.77 Xieshi Road, Zhongcun Town, Panyu, Guangzhou, China

(Nearby the Guangzhou South Railway Station)

邮编 (Zip code): 511495

电话 (Tel) : 86-20-84771416 34713228 34713238

传真 (Fax) : 86-20-34774862 84775992

网址 (Http) : www.keshenglong.com.cn

www.klcartonmachinery.com

E-mail : KL@keshenglong.com.cn

株式会社新幸机械

SHINKO MACHINE CO.,LTD.

地址：557-0063 大阪府大阪市西城区

南津守7-15-18

Add: Minami Tsumori Nishinari-ku

Osaka 557-0063 Japan

电话 (Tel) : 06-6661-7121

传真 (Fax) : 06-6657-2921

新幸机械股份有限公司

SHINKO MACHINE CO.,LTD.

地址：33852 台湾桃园市芦竹区内溪路19巷5号

Add: No.5 Alley 19, Neixi Road, Luzhu Township,

Taoyuan 33852, Taiwan

电话 (Tel) : 03-3245607

传真 (Fax) : 03-3245608

广州科盛隆纸箱包装机械有限公司

GUANGZHOU KESHENGLONG CARTON PACKING MACHINE CO.,LTD

中国.广州

# 公司简介

## COMPANY PROFILE

广州科盛隆纸箱包装机械有限公司系中国纸箱印刷包装机械行业领军企业之一，公司注册资本八千万元，固定资产1.85亿。经过近二十年的开拓进取，目前已形成技术研发、生产加工、装配及售前推广，销售及售后服务一体化的全方位产业链，具备各种规格的多系列的纸箱后段产品设计、制造和开发能力，是国内同行业产品系列最齐全、质量和售后服务最完善的制造企业之一，产品畅销到德国、波兰、西班牙、希腊、英国、美国、加拿大、墨西哥、巴西、澳大利亚、新西兰、迪拜、伊朗、土耳其、新加坡、印尼、印度、泰国、越南、南非、尼日利亚、刚果等六大洲七十多个国家和地区。

秉承“以客为尊，与时俱进”的企业宗旨，公司一直保持稳健发展，得到社会广泛认可，为“广东省高新技术企业”、“广东省装备制造业100重点培育企业”、“广东省工程技术研究开发中心”、“广东省院士专家企业工作站”、“广东省纸箱印刷工程技术研究中心”、中国包装联合会副会长单位，连续十多年被授予“守合同重信用企业”。产品荣获中国驰名商标、中国包装名牌、广东省名牌产品和广东省、广州市著名商标等荣誉，印刷联动线和巨无霸印刷机被认定为广东省高新技术产品。而且通过了CE认证和ISO9001:2008国际质量体系认证。

2017年8月收购瓦楞印刷机的日本百年企业，行业的世界领导品牌——日本株式会社新幸机械制作所。日本大阪工厂继续作为研发和生产基地，同时在广州设立了又一生产基地。主要零配件从日本进口，由经验丰富的日本技师常驻广州工厂，现场指导、安装、验收，保证机器质量达到日本新幸工厂的同等标准。

公司产品主要有：全电脑高速自动印刷开槽模切机（1-6色）、自动印刷开槽模切折叠粘箱联动线、“6+1”高精度印刷开槽模切机、上下印一体印刷开槽模切机、巨无霸全电脑自动印刷开槽模切机等。

我们坚持以优质的产品、良好的服务来满足广大客户的要求，竭诚欢迎各界客户、朋友携手合作，共同创造美好明天。

Guangzhou Keshenglong Carton Packing Machine Co.,Ltd., is one of the leading manufacturers in China, specialized in manufacturing of carton printing and packaging machinery. Registered fund at RMB 80 million, fixed asset at RMB 185 million.

Dedicated in this field for more than 20 years, Keshenglong has established one comprehensive set of industrial chain: Technology R&D- Part Processing - Machine Assembly - Advertising & Promotion - Marketing - After-Sale Service, and have designed and manufactured machines that apply to the producing for various of cartons, Keshenglong has become one of the manufacturers who have the most complete series of products, high quality and perfect after-sale service. Meanwhile, our products have been exported to more than 70 countries and regions, including Germany, Poland, Spain, Greece, U.K., U.S.A., Canada, Mexico, Brazil, Australia, New Zealand, U.A.E., Iran, Turkey, Singapore, Indonesia, India, Thailand, Vietnam, South Africa, Nigeria, Congo etc..

With the aim of 'Serve to your satisfaction, develop together with you', Keshenglong keeps continuously development, and wins great praises in the market; and has been awarded many titles and reputations during these years, 'China Appointed Manufacturer of Carton Packaging Machinery', 'Guangdong Province High Advanced Technology Enterprise', 'Guangdong Province Top 100 Special Supported Enterprises in Equipment Manufacturing Industry', 'Guangdong Province Engineering Technology R&D Center', 'Guangdong Province Enterprise Workstation for Academician Expert', 'Vice-chairman of China Packaging Federation Associations', 'Honest & Trustful Enterprise' for continuous more than 10 years, 'China Famous Brand', 'China Packaging Famous Brand Products', 'Guangdong Province Famous Brand Products', 'Guangdong Province Famous Logo', 'Guangzhou Famous Logo', Flexo folder gluer and Jumbo size series printing machine have been identified as High Advanced Technology Product. Our machines have been qualified by CE and ISO9001:2008.

In August 2017, acquired the world's leading brand in corrugated case maker industry Shinko Machine Mfg. Co., Ltd. (Japan) successfully. The R&D Manufacture Base keeps in Osaka, Japan. Meanwhile, another production base was set up in Guangzhou, China. Main parts are imported from Japan, instructed, installed and tested on site by experienced technicians from Japan, to ensure machine quality up to the same standard as Japan Shinko.

Main products: Computerized High Speed Flexo Printing Slotting Die-Cutting Machine(1-6 color), Computerized High Speed Flexo Case-maker, "6+1" High Precision Printing Slotting Die-Cutting Machine, Top & Bottom Printing Slotting Die-Cutting Machine, Jumbo Size Flexo Printing Slotting Die-cutting Machine etc..

We keep providing you with the best products at favorable price, and best after-sale service. Any of your requests is welcomed and we will reserve our best attention. Let's work hand in hand and make a better future together.



# 做全世界最好的印刷联动线!

## MAKE THE BEST FLEXO FOLDER GLUER IN THE WORLD!

世界でNo.1のFFGを作りましょう。



# 销售网

DISTRIBUTION OF SALES



# 企业心声

FROM US

荣誉属于过去，未来任重道远，科盛隆以振兴民族工业为己任，创百年民族品牌是科盛隆人的梦想和目标，视产品质量为企业生命，不断的创造智能、环保型的产品和优质的售后服务来满足市场不断提升的高品质需求，“路漫漫其修远兮，吾将上下而求索”，愿与包装界朋友共勉。

Future development more than the obtained honors, KESHENGLONG regards as its own saint task to improve and boom Chinese industry. It's our goal and dream to become a national brand with one-hundred-year. We regard quality as our company soul, and serve the market with continuously update intelligent and environmental products and satisfactory after sale services. Although to be faced with possible difficulties, we are willing to learn from and co-develop with all our friends in the packaging field.



# 企业荣誉

BRILLIANT HONORS

# 以客为尊 与时俱进

## KL-型移动式自动印刷开槽模切折叠粘箱联动线（上印下折式，上下印下折式）

Computerized Flexo Printing Slotting Die-Cutting Inline Folding Gluing Countering Ejecting Machine  
(Top Printing Down Folding, Top & Bottom Printing Down Folding)

- 整机按照高要求、高速度、可靠性及安全性而设计制造，快速换单，操作方便。
- 选用优质材料及配件，所有电气元件符合CE标准，安全性能符合欧洲标准。
- 电脑控制自动设置。
- 复合皮带传送系统，使折叠圆滑。
- 采用吸风传送带保证精度。
- 采用美国VALCO喷胶系统。
- 校正装置。
- 精密传送。
- 电脑控制自动设置排出数量。

- This machine is designed and made to high quality and safety standard, with the advantages of high speed, auto control and quick shift.
- Adopt high quality material and parts. All electronic components conform to CE standard, and safety standard can equal European.
- Computerized control, order setting in touch screen.
- The Folding section adopts belt transfer system assisted with vacuum suction to make best transferring and folding quality.
- The Gluing section adopt USA VALCO high speed auto-sensor glue spray system.
- The correction device in the Countering section can conquer the fishtail makes the carton even.
- The quantity of bundle come out from the Counter Ejector can be set in touch screen.

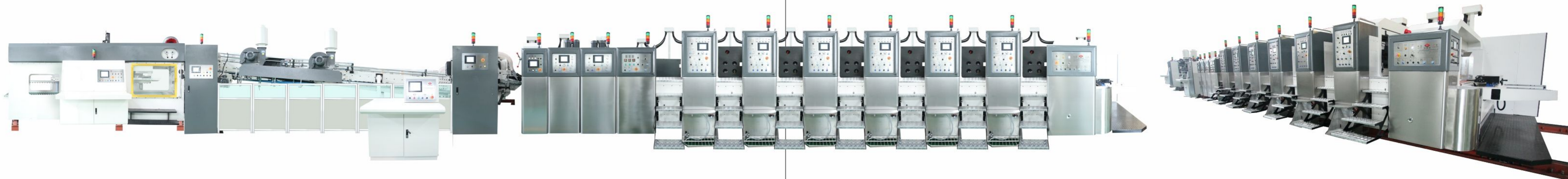


### 技术参数 SPECIFICATIONS

参数Data	型号Model	900x2000	900x2400	1200x2000	1200x2400	1200x2800	1600x2800	1600x3200	1600x3600
最高机械速度 Max.Machine Speed (pcs/min)		350	300	250	250	220	200	150	120
最大进纸尺寸 Max.Feeding Size (mm)		880x2000	880x2400	1180x2000	1180x2400	1180x2800	1540x2800	1570x3200	1570x3600
最小进纸尺寸 Min.Feeding Size (mm)		280x640	280x640	320x700	320x700	320x700	420x760	420x760	420x760
隔张送纸 Skip Feeding (mm)		1100x2000	1100x2400	1500x2000	1500x2400	1500x2800	1900x2800	1900x3200	1900x3600
最大印刷面积 Max.Printing Area (mm)		800x2000	800x2400	1150x2000	1150x2400	1150x2800	1540x2800	1540x3200	1540x3600
标准印版厚度 Thickness of Printing Plate (mm)		7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2
最小开槽宽度 Min. Panel (mm) 反刀Slot Type L.		240x80x240x80	240x80x240x80	260x90x260x90	260x90x260x90	260x90x260x90	280x100x280x100	280x100x280x100	280x100x280x100
最大开槽深度 Max.Slotting Depth (mm)		250	250	320	320	320	560	560	560
最小折箱尺寸 Min.Folding Size (mm)		280x760	280x760	320x800	320x800	320x800	420x840	420x840	420x840
最大纸板厚度 Max.Thickness of Sheet (mm)		8	8	12	12	12	12	12	12
外形尺寸 (长x宽x高) Dimension (LxWxH) T-三色印刷 F-四色印刷		T:18832x4750x2800 F:19552x4750x2800	T:18832x5150x2800 F:19550x5150x2800	T:20255x4870x2800 F:20975x48700x2800	T:20255x5270x2800 F:20975x5270x2800	T:20255x5670x2800 F:20975x5670x2800	T:23110x5690x3000 F:23830x5690x3000	T:23110x6090x3000 F:23830x6090x3000	T:23110x6490x3000 F:23830x6490x3000

## KL-型固定式自动印刷开槽模切折叠粘箱联动线

Computerized Flexo Printing Slotting Die-Cutting Inline Folding Gluing Countering Ejecting Machine  
(Fixed Structure)



- 整机按照高要求、高速度、可靠性及安全性而设计制造，快速换单，操作方便。
- 选用优质材料及配件，所有电气元件符合CE标准，安全性能符合欧洲标准。
- 各单元为固定机组，采用真空吸附传送方式，实现不停机换单。
- 采用美国VALCO喷胶系统。
- 集中电脑控制系统，具有整机记忆功能，并可储存大量订单。
- 可联接生管系统。
- 具有远程诊断功能

- This machine is designed and made to high quality and safety standard, with the advantages of high speed, auto contrl and quick shift.
- Adopt high quality material and parts. All electronic components comform to CE standard, and safety standard can equalo European.
- Every unit is fixed with vaccum suction transfer system, able to shift order of the idle printing unit under production.
- The Gluing section adopt USA VALCO high speed auto-sensor glue spray system.
- Centralized computer control with memory of whole machine and able to save orders.
- Able to facilitate the production management.
- Equipped with remote diagnosis and maintenance function.

### 技术参数 SPECIFICATIONS

参数Data	型号Model	900x2000	900x2400	1200x2000	1200x2400
最高机械速度 Max.Machine Speed (pcs/min)		350	300	250	250
最大进纸尺寸 Max.Feeding Size (mm)		880x2000	880x2400	1180x2000	1180x2400
最小进纸尺寸 Min.Feeding Size (mm)		280x640	280x640	320x700	320x700
隔张送纸 Skip Feeding (mm)		1100x2000	1100x2400	1500x2000	1500x2400
最大印刷面积 Max.Printing Area (mm)		800x2000	800x2400	1150x2000	1150x2400
标准印版厚度 Thickness of Printing Plate (mm)		7.2	7.2	7.2	7.2
最小开槽宽度 Min. Panel (mm) 反刀Slot Type L.		240x80x240x80	240x80x240x80	260x90x260x90	260x90x260x90
最大开槽深度 Max.Slotting Depth (mm)		250	250	320	320
最小折箱尺寸 Min.Folding Size (mm)		280x760	280x760	320x800	320x800
最大纸板厚度 Max.Thickness of Sheet (mm)		8	8	12	12
外形尺寸 (长x宽x高) Dimension (LxWxH) T-三色印刷 F-四色印刷		T:18832x4750x2800 F:19552x4750x2800	T:18832x5150x2800 F:19550x5150x2800	T:20255x4870x2800 F:20975x48700x2800	T:20255x5270x2800 F:20975x5270x2800

## KL-型移动式自动印刷开槽模切折叠粘箱联动线（下印上折式：齿轮传动/伺服驱动）

Computerized Flexo Printing Slotting Die-Cutting Inline Folding Gluing Countering Ejecting Machine  
( Bottom Printing Up Folding : Gear Drive/Servo Drive )

- 整机按照高要求、高速度、可靠性及安全性而设计制造，快速换单，操作方便。
- 选用优质材料及配件，所有电气元件符合CE标准，安全性能符合欧洲标准。
- 电脑控制自动设置。
- 复合皮带传送系统，使折叠圆滑。
- 采用吸风传送带保证精度。
- 采用美国VALCO喷胶系统。
- 校正装置。
- 精密传送。
- 电脑控制自动设置排出数量。
- 整机全伺服驱动（选配）。

- This machine is designed and made to high quality and safety standard, with the advantages of high speed, auto control and quick shift.
- Adopt high quality material and parts. All electronic components conform to CE standard, and safety standard can equal European.
- Computerized control, order setting in touch screen.
- The Folding section adopts belt transfer system assisted with vacuum suction to make best transferring and folding quality.
- The Gluing section adopt USA VALCO high speed auto-sensor glue spray system.
- The correction device in the Countering section can conquer the fishtail makes the carton even.
- The quantity of bundle come out from the Counter Ejector can be set in touch screen.
- Full Servo Drive is optional.



### 技术参数 SPECIFICATIONS

参数Data	型号Model	900x2000	900x2400	1200x2000	1200x2400	1200x2800	1600x2800	1600x3200	1600x3600
最高机械速度 Max.Machine Speed (pcs/min)		350	300	250	250	220	200	180	120
最大进纸尺寸 Max.Feeding Size (mm)		880x2000	880x2400	1180x2000	1180x2400	1180x2800	1540x2800	1570x3200	1570x3600
最小进纸尺寸 Min.Feeding Size (mm)		280x640	280x640	320x700	320x700	320x700	420x760	420x760	420x760
隔张送纸 Skip Feeding (mm)		1100x2000	1100x2400	1500x2000	1500x2400	1500x2800	1900x2800	1900x3200	1900x3600
最大印刷面积 Max.Printing Area (mm)		800x2000	800x2400	1150x2000	1150x2400	1150x2800	1540x2800	1540x3200	1540x3600
标准印版厚度 Thickness of Printing Plate (mm)		7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2
最小开槽宽度 Min. Panel (mm) 反刀Slot Type L.		240x80x240x80	240x80x240x80	260x90x260x90	260x90x260x90	260x90x260x90	280x100x280x100	280x100x280x100	280x100x280x100
最大开槽深度 Max.Slotting Depth (mm)		250	250	320	320	320	560	560	560
最小折箱尺寸 Min.Folding Size (mm)		280x760	280x760	320x800	320x800	320x800	420x840	420x840	420x840
最大纸板厚度 Max.Thickness of Sheet (mm)		8	8	12	12	12	12	12	12
外形尺寸（长x宽x高） Dimension (LxWxH) T-三色印刷 F-四色印刷		T:18832x4750x2800 F:19552x4750x2800	T:18832x5150x2800 F:19550x5150x2800	T:20255x4870x2800 F:20975x48700x2800	T:20255x5270x2800 F:20975x5270x2800	T:20255x5670x2800 F:20975x5670x2800	T:23110x5690x3000 F:23830x5690x3000	T:23110x6090x3000 F:23830x6090x3000	T:23110x6490x3000 F:23830x6490x3000

## KL-型下印式自动印刷平模联动线

Computerized Flexo Printing Flat Die-Cutting  
Inline (Bottom Printing)



- 选用优质材料及配件，所有电气元件符合CE标准，安全性能符合欧洲标准。
- 独立电脑操作台，可储存常用订单，并能快速换单。
- 真空传送印刷，使弯曲纸板准确传送。
- 间隙调整、相位调整等为电脑控制电动调整。
- 主要齿轮采用优质钢，台湾进口。
- 适应涂布纸网点印刷，或牛卡纸印刷。
- 清废系统可配。
- 双重安全保险装置设计，安全性能可靠。
- 纸张的状态通过各部的感应器监视，对应纸张故障。
- 机身各部位均设有注油孔，方便机械日常保养维护，使机械精度更高，寿命更长。



- Adopt high quality material and parts. All electronic components conform to CE standard, and safety standard can equalo European.
- Centralized computer control, able to save orders and easy to change order.
- Vaccum transfer system used in printing units, increases the feeding precision of the bended sheets.
- All gap and phase adjustments are computerized set.
- Main gears are adoped the best quality steel from Taiwan originally.
- It can be used for dot printing on thite coated paper and craft paper.
- Vibrator system for option.
- Double insurance system ensures safety.
- The sensors can show the error of the sheet in different position.
- The machine has oil hole in different sections, easy to maintenance, and keeps precision of the machine for longer life.

### 技术参数 SPECIFICATIONS

参数Data	型号Model	1200x2000
最高机械速度 Max.Machine Speed (pcs/h)		5000
最大进纸尺寸 Max.Feeding Size (mm)		1180x2000
最小进纸尺寸 Min.Feeding Size (mm)		350x700
隔张送纸 Skip Feeding (mm)		1500x2000
最大印刷面积 Max.Printing Area (mm)		1150x2000
标准印版厚度 Thickness of Printing Plate (mm)		7.2

## K9-型固定式伺服控制自动印刷开槽模切机

Servo Control Computerized Flexo Printing Slotting Die-Cutting Machine(Fixed Structure)



- 整机按照高要求、高速度、可靠性及安全性而设计制造，快速换单，操作方便。
- 选用优质材料及配件，所有电气元件符合CE标准，安全性能符合欧洲标准。
- 各单元为固定机组，采用真空吸附传送方式，实现不停机换单。
- 整机采用最先进的德国西门子伺服控制系统，自动跟踪反馈，确保长期运转精度准确无误。
- 先进的经典吸附、毛刷及滚刷组合式除尘系统，尽可能地将纸板粉尘清除干净，确保网点及是滴印刷效果精准无暇。
- 集中电脑控制系统，具有整机记忆功能，并可储存大量订单。
- 可联接生管系统。
- 具有远程诊断功能

- This machine is designed and made to high quality and safety standard, with the advantages of high speed, auto contrl and quick shift.
- Adopt high quality material and parts. All electronic components conform to CE standard, and safety standard can equalo European.
- Every unit is fixed with vaccum suction transfer system, able to shift order of the idle printing unit under production.
- Adopt the advanced Siemens Servo control system from Germany, Auto tracking and responding to ensure long-term high printing precision.
- Apply advanced electrostatic adherence, hair brush and roller brush combined dust collection system, achieve good dust removal effect and ensure perfect dot and solid printing effect.
- Centralized computer control with memory of whole machine and able to save orders.
- Able to facilitate the production management.
- Equipped with remote diagnosis and maintenance function.

### 技术参数 SPECIFICATIONS

参数Data	型号Model	900x2000	1200x2000	1200x2400
最高机械速度 Max.Machine Speed (pcs/min)		350	250	250
最大进纸尺寸 Max.Feeding Size (mm)		880x2000	1180x2000	1180x2400
最小进纸尺寸 Min.Feeding Size (mm)		280x640	320x700	320x700
隔张送纸 Skip Feeding (mm)		1100x2000	1500x2000	1500x2400
最大印刷面积 Max.Printing Area (mm)		800x2000	1150x2000	1150x2400
标准印版厚度 Thickness of Printing Plate ( mm)		7.2	7.2	7.2
最小开槽宽度 Min. Panel (mm) 反刀Slot Type L.		240x80x240x80	260x90x260x90	260x90x260x90
最大开槽深度 Max.Slotting Depth (mm)		250	320	320
最大纸板厚度 Max.Thickness of Sheet (mm)		8	12	12
外形尺寸 (长x宽x高) Dimension (LxWxH)T-三色印刷 F-四色印刷		T:11659x4240x3200 F:12079x4240x3200	T:13015x4400x3500 F:13550 4400x3500	T:13015x4800x3500 F:13550x4800x3500

## K8-型固定式自动印刷开槽模切机

Computerized Flexo Printing Slotting Die-Cutting Machine(Fixed Structure)



- 整机按照高要求、高速度、可靠性及安全性而设计制造，快速换单，操作方便。
- 选用优质材料及配件，所有电气元件符合CE标准，安全性能符合欧洲标准。
- 传动齿轮加硬，研磨而成，洛氏硬度 >60度。
- 印刷全程真空吸附传送。
- 应用免键连接环，减少中心磨损，虚位放大，保持长期印刷套准。
- 采用进口PLC、触摸屏多功能控制。
- 可储存常用订单，加快换单操作。
- 固定式结构不停机换单。
- 可联接生管系统。

- This machine is designed and made to high quality and safety standard, with the advantages of high speed, auto contrl and quick shift.
- Adopt high quality material and parts. All electronic components conform to CE standard, and safety standard can equalo European.
- Well hardened and ground transmission gear, hardness >60 HRC.
- Vaccum transfer system used in printing units.
- Use expansion sets tight link to reduce abrasion of the shaft, keep precision of the machine for longer time.
- PLC control system with touch screen control.
- Able to save orders, speed up the order shift.
- Able to shift order of the idle printing unit under production.
- Able to facilitate the production management.

### 技术参数 SPECIFICATIONS

参数Data	型号Model	900x2000	900x2400	1200x2000	1200x2400
最高机械速度 Max.Machine Speed (pcs/min)		350	300	250	250
最大进纸尺寸 Max.Feeding Size (mm)		880x2000	880x2400	1180x2000	1180x2400
最小进纸尺寸 Min.Feeding Size (mm)		280x640	280x640	320x700	320x700
隔张送纸 Skip Feeding (mm)		1100x2000	1100x2400	1500x2000	1500x2400
最大印刷面积 Max.Printing Area (mm)		800x2000	800x2400	1150x2000	1150x2400
标准印版厚度 Thickness of Printing Plate ( mm)		7.2	7.2	7.2	7.2
最小开槽宽度 Min. Panel (mm) 反刀Slot Type L.		240x80x240x80	240x80x240x80	260x90x260x90	260x90x260x90
最大开槽深度 Max.Slotting Depth (mm)		250	250	320	320
最大纸板厚度 Max.Thickness of Sheet (mm)		8	8	12	12
外形尺寸 (长x宽x高) Dimension (LxWxH)T-三色印刷 F-四色印刷		T:14374x5770x3200 F:15674x5770x3200	T:14374x6170x3200 F:15674x6170x3200	T:15732x5870x3500 F:17232x5870x3500	T:15732x6270x3500 F:17232x6270x3500



## K7io-型上下印刷开槽模切机 (上下印: 齿轮传动/伺服驱动)

Computerized Flexo Printing Slotting Die-Cutting Machine  
(Top & Bottom Printing: Gear Drive/Servo Drive)

- 整机按照高要求、高速度、可靠性及安全性而设计制造,快速换单,操作方便。
- 选用优质材料及配件,所有电气元件符合CE标准,安全性能符合欧洲标准。
- 传动齿轮加硬,研磨而成,洛氏硬度>60度。
- 自动归零,自动复位。
- 所有间隙电脑调整或电动调整。
- 印刷全程真空吸附传送。
- 应用免键连接环,减少中心磨损,虚位放大,保持长期印刷套准。
- 所有滚轴镀铬,增强硬度。
- 采用进口PLC、触摸屏多功能控制。
- 可储存常用订单,加快换单操作。
- 可联接生管系统。
- 可一次完成正反面印刷。
- 整机全伺服驱动(选配)。

- This machine is designed and made to high quality and safety standard, with the advantages of high speed, auto control and quick shift.
- Adopt high quality material and parts. All electronic components conform to CE standard, and safety standard can equal European.
- Well hardened and ground transmission gear, hardness >60 HRC.
- Auto zero return and auto reset.
- All gaps between cylinders and rollers are computerized and or motorized control.
- Vacuum transfer system used in printing units.
- Use expansion sets tight link to reduce abrasion of the shaft, keep precision of the machine for longer time.
- All cylinders and rollers are chromed plated for ideal hardness.
- PLC control system with touch screen control.
- Able to save orders, speed up the order shift.
- Able to facilitate the production management.
- Able to complete both sides printing at a time.
- Full Servo Drive is optional.

### 技术参数 SPECIFICATIONS

参数Data	型号Model	900x2000	900x2400	1200x2000	1200x2400	1200x2800	1600x2800	1600x3200	1600x3600
最高机械速度 Max.Machine Speed (pcs/min)		300	300	250	250	220	200	180	120
最大进纸尺寸 Max.Feeding Size (mm)		880x2000	880x2400	1180x2000	1180x2400	1180x2800	1540x2800	1570x3200	1570x3600
最小进纸尺寸 Min.Feeding Size (mm)		280x640	280x640	320x700	320x700	320x700	420x760	420x760	420x760
隔张送纸 Skip Feeding (mm)		1100x2000	1100x2400	1500x2000	1500x2400	1500x2800	1900x2800	1900x3200	1900x3600
最大印刷面积 Max.Printing Area (mm)		800x2000	800x2400	1150x2000	1150x2400	1150x2800	1540x2800	1540x3200	1540x3600
标准印版厚度 Thickness of Printing Plate (mm)		7.2		7.2	7.2	7.2	7.2	7.2	7.2
最小开槽宽度 Min. Panel (mm) 反刀Slot Type L.		240x80x240x80	240x80x240x80	260x90x260x90	260x90x260x90	260x90x260x90	280x100x280x100	280x100x280x100	280x100x280x100
最大开槽深度 Max.Slotting Depth (mm)		250	250	320	320	320	560	560	560
最大纸板厚度 Max.Thickness of Sheet (mm)		8	8	12	12	12	12	12	12
外形尺寸(长x宽x高) Dimension (LxWxH)T-三色印刷 F-四色印刷		T:11659x4240x3200 F:12079x4240x3200	T:11659x4800x3200 F:12079x4800x3200	T:13015x4400x3500 F:13550x4400x3500	T:13015x4800x3500 F:13550x4800x3500	T:13015x5220x3500 F:13550x5220x3500	T:14021x5220x3500 F:14071x5220x3500	T:14021x5719x3500 F:14701x5719x3500	T:14021x6119x3500 F:14701x6119x3500



## K7-型电脑控制水性印刷开槽模切机 (下印: 齿轮传动/伺服驱动)

Computerized Flexo Printing Slotting Die-Cutting Machine  
(Bottom Printing: Gear Drive/Servo Drive)

- 整机按照高要求、高速度、可靠性及安全性而设计制造,快速换单,操作方便。
- 选用优质材料及配件,所有电气元件符合CE标准,安全性能符合欧洲标准。
- 传动齿轮加硬,研磨而成,洛氏硬度>60度。
- 自动归零,自动复位。
- 所有间隙电脑调整或电动调整。
- 印刷全程真空吸附传送。
- 应用免键连接环,减少中心磨损,虚位放大,保持长期印刷套准。
- 所有滚轴镀铬,增强硬度。
- 采用进口PLC、触摸屏多功能控制。
- 可储存常用订单,加快换单操作。
- 可联接生管系统。
- 整机全伺服驱动(选配)。

- This machine is designed and made to high quality and safety standard, with the advantages of high speed, auto control and quick shift.
- Adopt high quality material and parts. All electronic components conform to CE standard, and safety standard can equal European.
- Well hardened and ground transmission gear, hardness >60 HRC.
- Auto zero return and auto reset.
- All gaps between cylinders and rollers are computerized and or motorized control.
- Vacuum transfer system used in printing units.
- Use expansion sets tight link to reduce abrasion of the shaft, keep precision of the machine for longer time.
- All cylinders and rollers are chromed plated for ideal hardness.
- PLC control system with touch screen control.
- Able to save orders, speed up the order shift.
- Able to facilitate the production management.
- Full Servo Drive is optional.



## “6+1” 高清印刷开槽模切机

### “6+1” High Precision Printing Slotting Die-Cutting Machine

- 高网线100~130LPI，高精度±0.25~0.3mm，高速度150张/分。
- 印刷全程真空吸附传送。
- 采用进口PLC、触摸屏多功能控制。
- 可储存常用订单，加快换单操作。
- 所有电气元件符合CE标准，安全性能符合欧洲标准。
- 中控电脑，可实现远程诊断、维护。
- 可实现与生管系统、ERP系统无缝对接。
- 配脉冲式集中除尘器，保持车间清洁。
- 静电除尘，保证除尘效果。
- 热风、红外线烘干，保证烘干效果。
- High definition printing 100~130 LPI. High precision ±0.25~0.3mm, and high speed 150 pcs/min.
- Vacuum transfer system used in printing units.
- PLC control system with touch screen control.
- Able to save orders, speed up the order shift.
- All electronic components conform to CE standard, and safety standard can equalo European.
- Use central control computer, to achieve remote diagnosis and maintenance.
- Able to facilitate the production management and ERP system seamless connection.
- Equipped with impulse and central dust remover, keep the workshop clean.
- Apply electrostatic dust collection, ensure perfect dust removal effect.
- Equipped with hot air or I.R. drying system, achieve excellent drying effect.



### 技术参数 SPECIFICATIONS

参数Data	型号Model	900x2000	900x2400	1200x2000	1200x2400	1200x2800	1400x2400	1400x2800	1600x2800	1600x3200
最高机械速度 Max.Machine Speed (pcs/min)		300	300	250	250	220	220	200	200	180
最大进纸尺寸 Max.Feeding Size (mm)		880x2000	880x2400	1180x2000	1180x2400	1180x2800	1380x2400	1380x2800	1540x2800	1570x3200
最小进纸尺寸 Min.Feeding Size (mm)		280x640	280x640	320x700	320x700	320x700	350x700	350x700	420x760	420x760
隔张送纸 Skip Feeding (mm)		1100x2000	1100x2400	1500x2000	1500x2400	1500x2800	1700x2400	1700x2800	1900x2800	1900x3200
最大印刷面积 Max.Printing Area (mm)		800x2000	800x2400	1150x2000	1150x2400	1150x2800	1320x2400	1320x2800	1540x2800	1540x3200
标准印版厚度 Thickness of Printing Plate (mm)		7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2
最小开槽宽度 Min. Panel (mm) 反刀Slot Type L.		240x80x240x80	240x80x240x80	260x90x260x90	260x90x260x90	260x90x260x90	260x90x260x90	260x90x260x90	280x100x280x100	280x100x280x100
最大开槽深度 Max.Slotting Depth (mm)		250	250	320	320	320	320	320	560	560
最大纸板厚度 Max.Thickness of Sheet (mm)		8	8	12	12	12	12	12	12	12
外形尺寸 (长x宽x高) Dimension (LxWxH)T-三色印刷 F-四色印刷		T:11659x4240x3200 F:12079x4240x3200	T:11659x4800x3200 F:12079x4800x3200	T:13015x4400x3500 F:13550x4400x3500	T:13015x4800x3500 F:13550x4800x3500	T:13015x5220x3500 F:13550x5220x3500	T:13570x4830x3500 F:14028x4820x3500	T:13570x5220x3500 F:14028x5220x3500	T:14021x5220x3500 F:14071x5220x3500	T:14021x5719x3500 F:14701x5719x3500

## K6-型电脑控制水性印刷开槽模切机

### Computerized Flexo Printing Slotting Die-Cutting Machine

- 整机按照高要求、高速度、可靠性及安全性而设计制造，快速换单，操作方便。
- 选用优质材料及配件，所有电气元件符合CE标准，安全性能符合欧洲标准。
- 传动齿轮加硬，研磨而成，洛氏硬度>60度。
- 自动归零，自动复位。
- 所有间隙电脑调整或电动调整。
- 印刷全程真空吸附传送。
- 应用免键连接环，减少中心磨损，虚位放大，保持长期印刷套准。
- 所有滚轴镀铬，增强硬度。
- 采用进口PLC、触摸屏多功能控制。
- 可储存常用订单，加快换单操作。
- 可联接生管系统。
- This machine is designed and made to high quality and safety standard, with the advantages of high speed, auto contrl and quick shift.
- Adopt high quality material and parts. All electronic components conform to CE standard, and safety standard can equalo European.
- Well hardened and ground transmission gear, hardness >60 HRC.
- Auto aero return and suto reset.
- All gaps between cylinders and rollers are computerized and or motorized control.
- Vaccum transfer system used in printing units.
- Use expansion sets tight link to reduce abrasion of the shaft, keep precision of the machine for longer time.
- All cylinders and rollers are chromed plated for ideal hardness.
- PLC control system with touch screen control.
- Able to save orders, speed up the order shift.
- Able to facilitate the production management.



## K4-型电脑式自动水性印刷开槽模切机

### Computerized Flexo Printing Slotting Die-Cutting Machine

- 整机按照高要求、高速度、可靠性及安全性而设计制造，快速换单，操作方便。
- 选用优质材料及配件，所有电气元件符合CE标准，安全性能符合欧洲标准。
- 传动齿轮加硬，研磨而成，洛氏硬度>60度。
- 自动归零，自动复位。
- 所有间隙手动调整，自动锁定装置。
- 应用免键连接环，减少中心磨损，虚位放大，保持长期印刷套准。
- 所有滚轴镀铬，增强硬度。
- 采用进口PLC、触摸屏多功能控制。
- 可储存常用订单，加快换单操作。
- 可联接生管系统。

- This machine is designed and made to high quality and safety standard, with the advantages of high speed, auto contrl and quick shift.
- Adopt high quality material and parts. All electronic components conform to CE standard, and safety standard can equalo European.
- Well hardened and ground transmission gear, hardness >60 HRC.
- Auto aero return and suto reset.
- All gaps between cylinders and rollers are manual adjusted, with self-lock device.
- Use expansion sets tight link to reduce abrasion of the shaft, keep precision of the machine for longer time.
- All cylinders and rollers are chromed plated for ideal hardness.
- PLC control system with touch screen control.
- Able to save orders, speed up the order shift.
- Able to facilitate the production management.



### 技术参数 SPECIFICATIONS

参数Data	型号Model	900x2000	1200x2000	1200x2400	1200x2800	1400x2400	1400x2800	1600x2800	1600x3200
最高机械速度 Max.Machine Speed (pcs/min)		300	250	250	220	220	200	200	180
最大进纸尺寸 Max.Feeding Size (mm)		880x2000	1180x2000	1180x2400	1180x2800	1380x2400	1380x2800	1540x2800	1570x3200
最小进纸尺寸 Min.Feeding Size (mm)		280x640	320x700	320x700	320x700	350x700	350x700	420x760	420x760
隔张送纸 Skip Feeding (mm)		1100x2000	1500x2000	1500x2400	1500x2800	1700x2400	1700x2800	1900x2800	1900x3200
最大印刷面积 Max.Printing Area (mm)		800x2000	1150x2000	1150x2400	1150x2800	1350x2400	1320x2800	1540x2800	1540x3200
标准印版厚度 Thickness of Printing Plate (mm)		7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2
最小开槽宽度 Min. Panel (mm) 反刀Slot Type L.		240x80x240x80	260x90x260x90	260x90x260x90	260x90x260x90	260x90x260x90	260x90x260x90	280x100x280x100	280x100x280x100
最大开槽深度 Max.Slotting Depth (mm)		250	320	320	320	320	320	560	560
最大纸板厚度 Max.Thickness of Sheet (mm)		8	12	12	12	12	12	12	12
外形尺寸 (长x宽x高) Dimension (LxWxH) T-三色印刷 F-四色印刷		T:11659x4240x3200 F:12079x4240x3200	T:13015x4400x3500 F:13550x4400x3500	T:13015x4800x3500 F:13550x4800x3500	T:13015x5220x3500 F:13550x5220x3500	T:13570x4830x3500 F:14028x4820x3500	T:13570x5220x3500 F:14028x5220x3500	T:14021x5220x3500 F:14071x5220x3500	T:14021x5719x3500 F:14701x5719x3500

## K1-型全电脑自动水性印刷开槽模切机

### (巨无霸, 上/下印)

Computerized Flexo Printing Slotting Die-Cutting Machine (Jumbo, Top/Bottom Printing)

- 整机按照高要求、高速度、可靠性及安全性而设计制造，快速换单，操作方便。
- 选用优质材料及配件，所有电气元件符合CE标准，安全性能符合欧洲标准。
- 传动齿轮加硬，研磨而成，洛氏硬度>60度。
- 自动归零，自动复位。
- 应用免键连接环，减少中心磨损，虚位放大，保持长期印刷套准。
- 所有滚轴镀铬，增强硬度。
- 采用进口PLC、触摸屏多功能控制。
- 可储存常用订单，加快换单操作。
- 巨无霸下印机可配合全自动粘箱联动线（下印上折）（选配）。

- This machine is designed and made to high quality and safety standard, with the advantages of high speed, auto contrl and quick shift.
- Adopt high quality material and parts. All electronic components conform to CE standard, and safety standard can equalo European.
- Well hardened and ground transmission gear, hardness >60 HRC.
- Auto aero return and suto reset.
- Use expansion sets tight link to reduce abrasion of the shaft, keep precision of the machine for longer time.
- All cylinders and rollers are chromed plated for ideal hardness.
- PLC control system with touch screen control.
- Able to save orders, speed up the order shift.
- Automatic Inline Flexo Folder Gluer for bottom printing (Bottom Printing Up Folding) is optional.



### 技术参数 SPECIFICATIONS

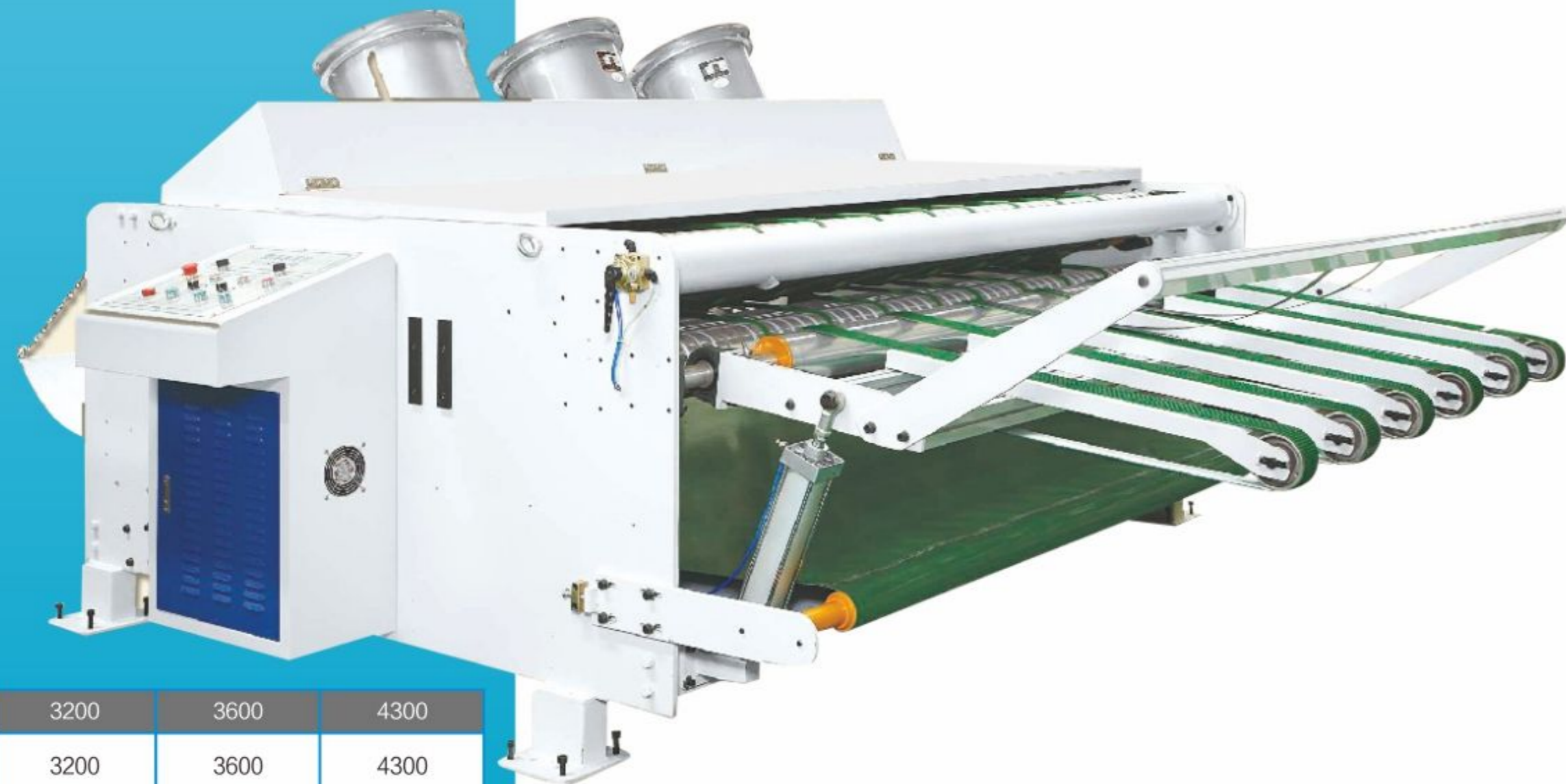
参数Data	型号Model	1600x3600	2200x3600	2200x4000	2200x4600	2200x5300	2600x3600	2600x4000	2600x4600	2600x5300
最高机械速度 Max.Machine Speed (pcs/min)		120	100	100	100	80	80	80	80	80
最大进纸尺寸 Max.Feeding Size (mm)		1570x3600	2100x3600	2100x4000	2100x4600	2100x5300	2500x3600	2500x4000	2500x4600	2500x5300
最小进纸尺寸 Min.Feeding Size (mm)		450x760	550x900	550x900	550x900	550x900	650x900	650x900	650x900	650x900
最大印刷面积 Max.Printing Area (mm)		1540x3600	2080x3600	2080x4000	2080x4600	2080x5300	2480x3600	2480x4000	2480x4600	2480x5300
标准印版厚度 Thickness of Printing Plate (mm)		7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2	7.2
最小开槽宽度 Min. Panel (mm) 反刀Slot Type L.		280x100x280x100	330x110x330x110	330x110x330x110	330x110x330x110	330x110x330x110	360x110x360x110	360x110x360x110	360x110x360x110	360x110x360x110
最大开槽深度 Max.Slotting Depth (mm)		560	750	750	750	750	850	850	850	850
最大纸板厚度 Max.Thickness of Sheet (mm)		15	15	15	15	15	15	15	15	15
外形尺寸 (长x宽x高) Dimension (LxWxH)-三色印刷		19852x6670x2700	21173x6670x2800	21173x7070x2800	21173x7670x2800	21173x8370x2800	22495x6670x3000	22495x7070x3000	22495x7670x3000	22495x8370x3000

- 特殊厚度的纸板，可根据客户需求定制； Customized for special thickness of sheet.
- 特殊规格的尺寸，可根据客户需求定制； Customized for special size.

## HL振动清废机 Vibrating Waste Removing Machine

- 清废部采用独立电机传动，振动轴每轴有三个抖动点，加速抖动率，提高抖动效果。
- 皮带轴采用整轴凹形皮带槽，方便根据实际纸板尺寸随意增减皮带，确保异行纸箱的顺利通过且不对纸板产生损伤。
- 清废部后端设有强力吹风和吹毛刷装置。加速抖动效果并使抖落废纸顺利下落，避免废纸返回表面，以达清废的最佳效果。
- 清废部下方三面均设有斜坡式废纸导输板配合废纸皮带将废纸完全输出，节省废纸清理工作。

- The vibrator adopts independent motor drive, tri-angle shaft to improve vibrating frequency.
- U shape shaft: able to add and reduce belt according to different size sheet, ensure the best sheet transferring.
- Heavy duty blower and brush equips in the rear part, remove the waste boards and scraps on the sheet.
- Guide plates and waste conveyor installed under the vibrator, collects the waste boards and scraps at one place (the rear of the machine), convenient for cleaning job.



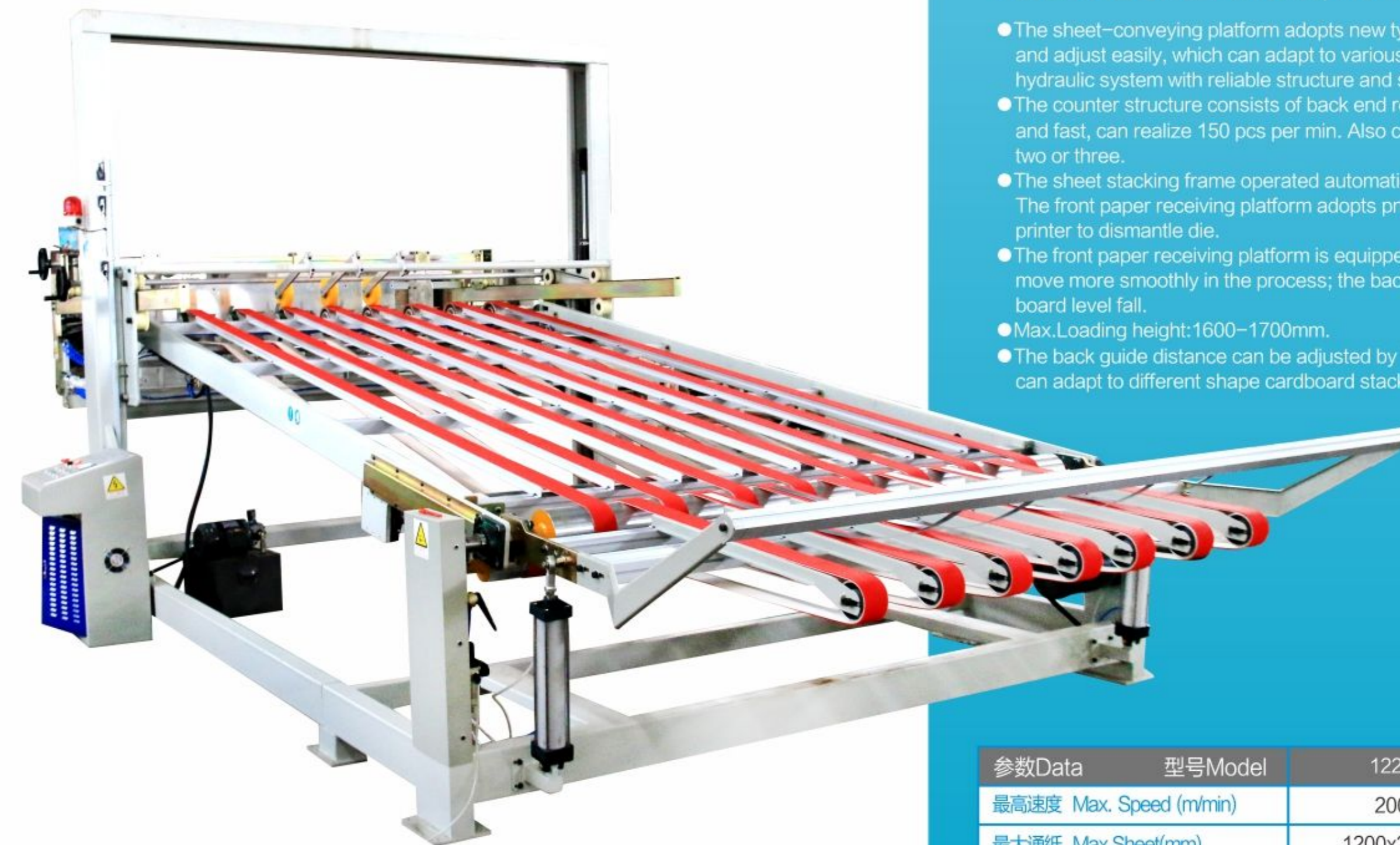
### 技术参数 SPECIFICATIONS

参数Data	型号Model	2400	2800	3200	3600	4300
最大通纸宽度 Max.Sheet Width (mm)		2400	2800	3200	3600	4300
占地面积 Dimension (LxW) (mm)		4300x3900	4300x4300	4300x4700	4600x5100	4600x5800
机械重量 Weight (kg)		3200	3500	3900	4200	4700
使用功率 Power (kw)		6.1	6.65	6.65	7.15	7.7

## ACS-自动点数堆叠机 Automatic Counter Stacker

- 输纸平台采用新型铝材结构，减轻机器重量，调整便利，能适应各种生产需求；平台升降采用液压系统控制，结构可靠，运行稳定。
- 由后端接纸部与PLC及光电开关组成的纸板点数结构，点数准确、快速，能实现每分钟点数150张，可适应一开二、一开三的生产需求。
- 叠纸架可根据不同需求来实现自动与手动两种操作模式，前端接纸平台采用气动升降结构，方便前端印刷机拆装模板。
- 前端接纸配有压条压纸机构，使纸板在移动的过程中更平稳；后端配有太阳轮压纸机构，使纸板水平下落。
- 叠纸架的最大叠纸高度为1600-1700mm。
- 后接纸挡板可根据纸板的长度，由手轮调节前后距离，从而适应不同形状的纸板堆叠。

- The sheet-conveying platform adopts new type aluminum structure to reduce weight of the machine and adjust easily, which can adapt to various production requirements; Platform lift is controlled by hydraulic system with reliable structure and stable operation.
- The counter structure consists of back end receiver, PLC and photoelectric switch, count accurately and fast, can realize 150 pcs per min. Also can adapt to production requirements of one sheet cut to two or three.
- The sheet stacking frame operated automatically or manually according to the different requirements. The front paper receiving platform adopts pneumatic lifting structure, which is convenient for front-end printer to dismantle die.
- The front paper receiving platform is equipped with layering to press sheet, which enables the board move more smoothly in the process; the back end is equipped with sun wheel to press sheet, make the board level fall.
- Max.Loading height:1600-1700mm.
- The back guide distance can be adjusted by hand wheel according to the length of the board, thus it can adapt to different shape cardboard stack.



### 技术参数 SPECIFICATIONS

参数Data	型号Model	1224	1228	1628
最高速度 Max. Speed (m/min)		200	180	150
最大通纸 Max.Sheet(mm)		1200x2400	1200x2800	1600x2800
接纸高度 Receiving Height(mm)		960	960	960
外形尺寸 Dimension(mm)		6500x3610x3012	6600x3810x3012	6500x4210x3012
机械重量 Weight (kg)		2100	2400	2600
使用功率 Power (kw)		3	3	4

本目录所有的图片和参数仅供参考，请以实物为准。如有更新，恕不另行通知！  
All photos and specifications of the catalogue are for reference only.  
All updates are subject to change without prior notice.