

**福建昶泓印刷机械有限公司**  
Fujian Changhong Printing Machinery Co.,Ltd.

📍 地址：福建省宁德市福鼎市贯岭工业项目区  
分水关产业园A-39A-40  
Add: A-39A-40, Shuiguan Industrial Park, Guanling  
Industrial Project, Fuding City, Ningde City, Fujian Province.  
☎ M.T:+86-188 5772 8175   ✉ E-mail: admin@chprintingmachine.com  
🌐 网址：www.chysjx.cn   Web: www.chflexoprinting.com

**温州昶泓印刷机械有限公司**  
Wenzhou Changhong Printing Machinery Co.,Ltd.

📍 地址：浙江省温州市平阳县孙楼工业区（昶泓印机）  
Add: Sunlou Industrial Zone, Pingyang County,  
Wenzhou City, Zhejiang Province  
☎ M.T:+86-181 5020 7107   After-sales Hotline: +86-577-65577430  
✉ E-mail: sale8@chprintingmachine.com  
🌐 网址：www.zjchjx.cn   Web: www.chprintingmachinery.com



**We Konw More About Flexo**

昶泓 我们更懂柔印

## 在行业的最前沿，创造 超越客户需求的价值和无限可能性。

At the forefront of the industry, creating  
value and unlimited possibilities beyond customer needs.



使命  
MISSION 引领印刷机械创新，推动行业可持续发展  
Pioneering Innovation in Printing Machinery,  
Driving Sustainable Industry Advancement

愿景  
VISION 成为全球领先的印刷机械解决方案提供商  
Global Provider of Turnkey Flexographic  
Printing Machine Solutions

价值观  
VALUES 质量至上、客户为先、团队协作、创新发展  
Quality Excellence · Customer-Centric Approach  
Collaborative Synergy · Innovative Evolution



## 我们是您的柔印专家

## WE ARE YOUR FLEXO EXPERTS

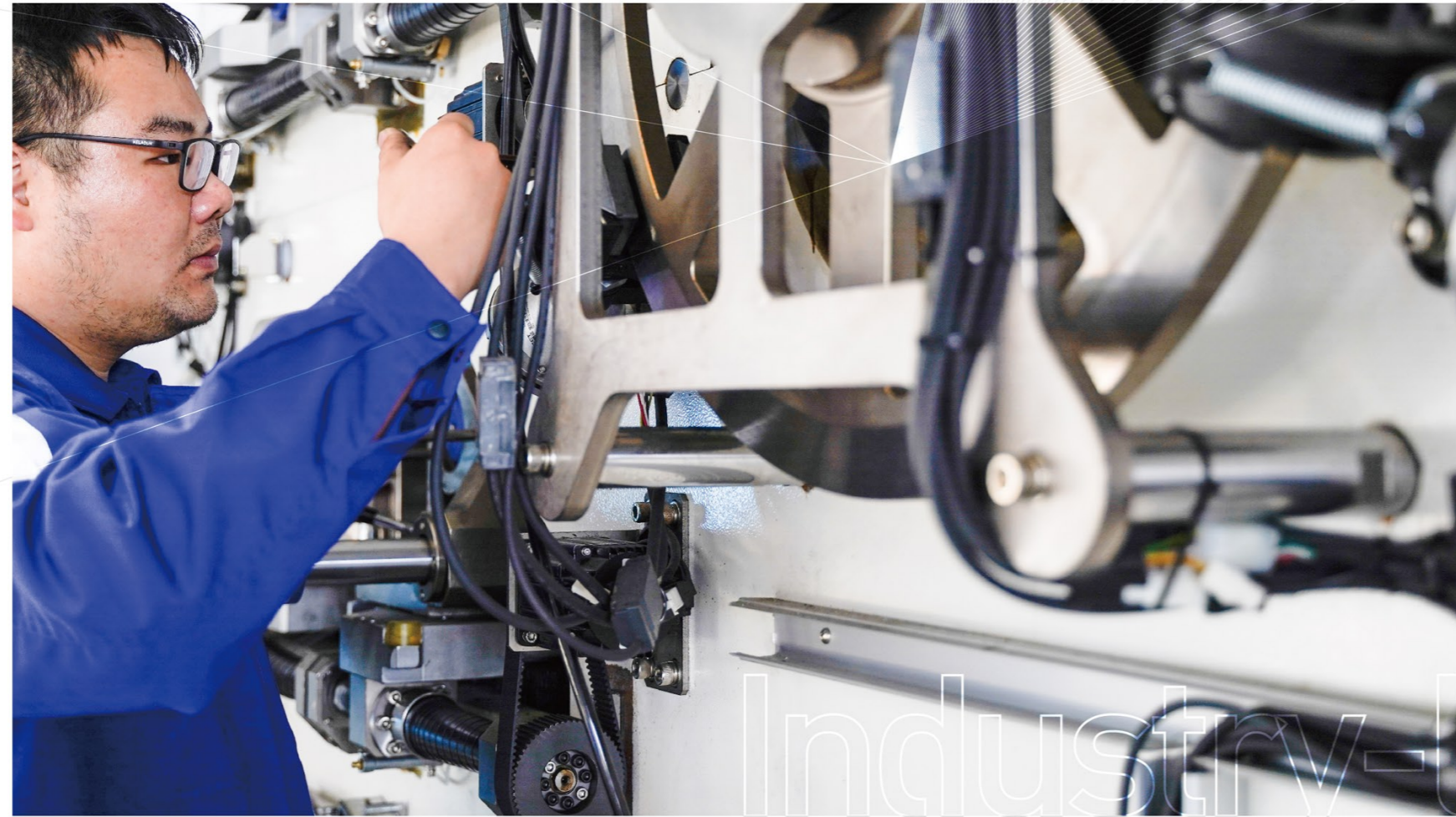


旭泓印刷机械有限公司是一家集科研、制造、销售、服务于一体的专业印刷机械制造公司。自成立以来，公司一直坚持“以市场为导向，视质量为生命，靠创新求发展”的宗旨。

公司产品有：宽幅层叠式、机组式、卫星式、全伺服柔版印刷机，产品畅销全国各地，而且远销东南亚、中东、非洲、欧洲和北美洲等国家和地区。

Changhong Printing Machinery Co., Ltd. is a professional printing machinery manufacturing company integrating scientific research, manufacturing, sales and service. Since its establishment, the company has been adhering to the tenet of "market-oriented, quality as life, and innovation for development".

The company's products include: wide stack type, in line type, ci type, full servo flexographic printing machine, the products sell well throughout the country, but also exported to Southeast Asia, the Middle East, Africa, Europe and North America and other countries and regions.



生产自动化  
Automated  
Production



业务数字化  
Digital  
Business



作业标准化  
Standardized  
Operation

## 行业领先的设备 精密可靠的检测设备

Industry-leading equipment  
Precise and reliable testing equipment

多年来，我们一直致力于提高产品的质量，我们相信前期的必要投入，可以大大降低售后维护成本。在未来的环保包装领域，我们通过规范的工作制度、创新的环保生产方案和紧密的合作伙伴关系，创造出卓越的竞争产品。

我们高度重视每一位客户的建议和意见，你们的反馈可以帮助我们发现问题、改进不足。



Over the years, we have been committed to improving the quality of the product. We believe that the necessary investment in the early stage can greatly reduce the cost of after-sales maintenance. In the field of environmental protection packaging in the future, we have created excellent competitive products through standardized work systems, innovative environmental protection production plans and close partnerships.

We attach great importance to the suggestions and opinions of each customer. Your feedback can help us find problems and improve insufficient improvement.

# Industry-leading Equipment

## 发展之本在核心技术跃升

## PROGRESS IN CORE TECHNOLOGY IS DEVELOPMENT



### 2008-2010



#### 2008

第一台齿轮机研发成功，更新了同行业直齿轮跟链条传动结构。

The first gear machine was successfully developed, updating the industry's spur gear and chain drive structure.

#### 2010

CJ机型问世，弥补CH在速度上的不足，奠定未来研发基础。

The CJ model was introduced to make up for the CH's shortcomings in speed and to lay the foundation for future R&D.

### 2011-2013



#### 2011

研究同步带传动的技术，减少了印刷图案上出现的墨杠问题。

Research on the technology of synchronous belt drive reduces the problem of ink bars appearing on the printing pattern.

#### 2013

成功研发卫星式柔版印刷机，让印刷效果再有突破。

Successfully developed the satellite type flexographic printing machine, making another breakthrough in printing effect.

### 2014-2016



#### 2014

致力于设备的稳定性与高效性。研发了三款性能更好的卫星式柔版印刷机。

Dedicated to the stability and efficiency of the equipment. Developed three satellite flexo presses with better performance.

#### 2016

开发了全伺服柔版印刷机。印刷速度快，套版更精确。

Fully servo flexo printing machine was developed. Printing speed is faster and register is more accurate.



#### 未来十年.....

昶泓将不断致力于设备研发及生产，将性能最好的柔版印刷机推向市场持续进取，成为柔版印刷机行业的领先企业。

ChangHong will continue to devote itself to the research and development and production of equipment, to bring the best performance flexographic printing machine to the market and continue to forge ahead to become the leading company in the flexographic printing machine industry.

### 荣誉与认同奠定坚实脚步

## HONOUR AND RECOGNITION LAYING SOLID FOOTING



从国家高新技术企业到省市科创标杆，每一份资质认证都是对我们努力的深度认同。45项发明专利，在全球柔印设备领域树起中国技术话语权。

From the national high-tech enterprises to the provincial and municipal science and technology innovation benchmark, each qualification is a deep recognition of our efforts. 45 invention patents, in the field of global flexographic printing equipment to establish China's technological discourse.

# 45

项  
Items

国家发明 / 实用新型专利  
National invention / utility model patents

# 31

项  
Items

资质认证及企业奖项  
Qualifications and awards



## 2008-2023

年间昶泓在产品创新中屡获佳绩  
Achievements in product innovation

- 2008** 通过ISO16949:2009认证  
Successfully passed ISO 16949:2009 certification.
- 2010** 国家高新技术企业  
National High-tech Enterprise
- 2011** 年度优势成长型企业  
Annual Advantageous Growth Enterprise
- 2012** 荣获瑞安名牌产品，浙江省进出口质量诚信企业  
Was awarded the title of Zhejiang's Outstanding Quality Integrity Import and Export Enterprise.
- 2017** 年度温州市高成长型工业企业  
Annual High-Growth Industrial Enterprise in Wenzhou
- 2018** 安全生产标准化三级达标企业 IATF16949: 2016  
Wenzhou High Growth Industrial Enterprise, successfully passed the IATF 16949:2016 certification
- 2019** 年度温州市高成长型工业企业  
Annual High-Growth Industrial Enterprise in Wenzhou
- 2021** 年度瑞安市高成长型工业企业  
Annual High-Growth Industrial Enterprise in Ruian
- 2022** 职业健康安全管理体系认证证书  
ISO 45001 Occupational Health and Safety Management System Certification

### 我们活跃于世界各地

WE SERVE THE WORLD



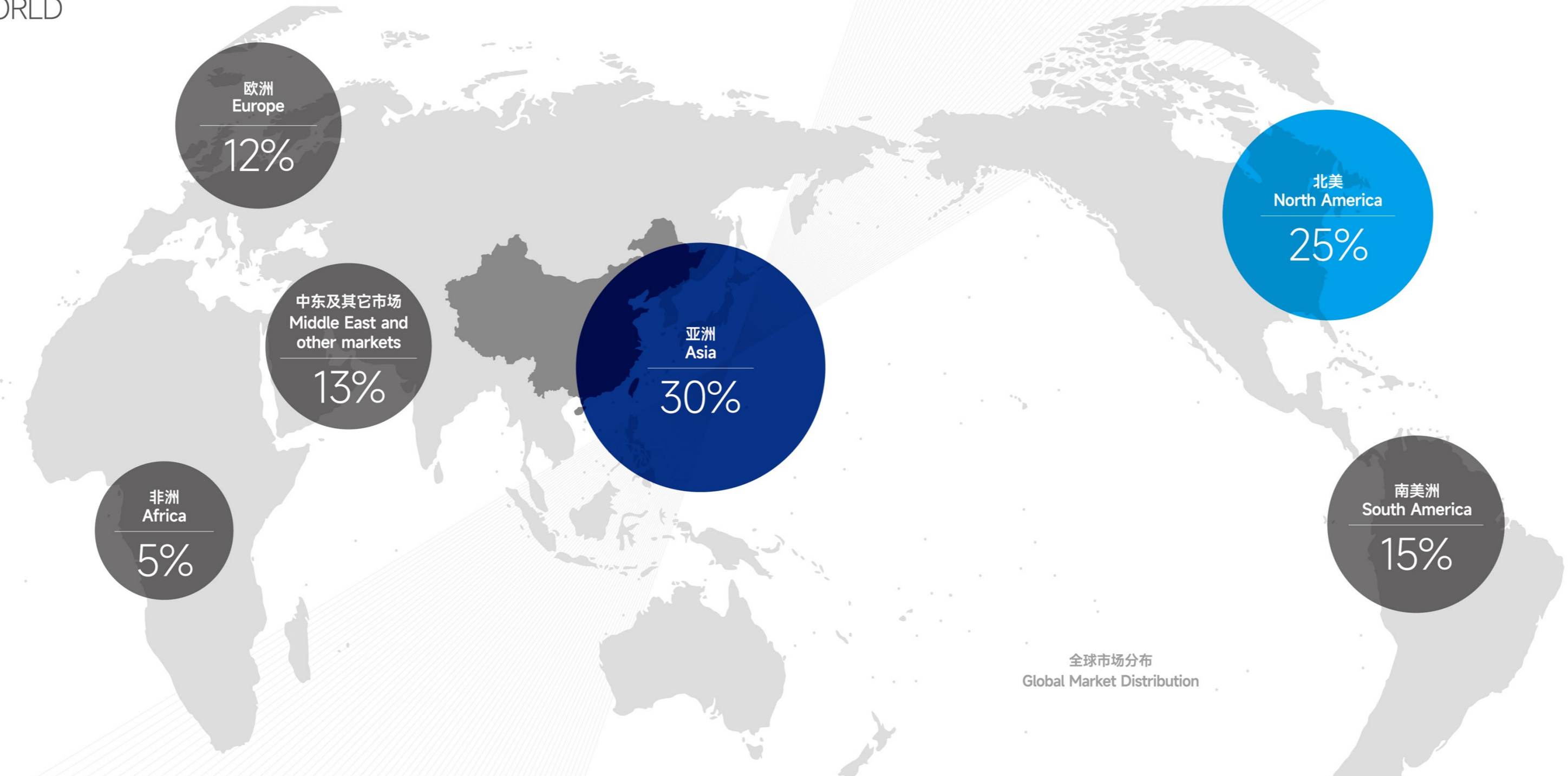
昶泓·海外客户  
Global service network

# 65

海外遍布国家数量  
Number of countries spread overseas

# 1528

海外客户数量  
Number of overseas customers



全球市场分布  
Global Market Distribution

### 产品分布 Product Distribution



### 亚洲 Asia



### 北美洲 North America



### 欧洲 Europe



### 南美洲 South America



# CHCI-F-S Series

## 全伺服卫星式柔版印刷机（薄膜款）

### FULL SERVO GEARLESS CI FLEXO PRINTING PRESS FOR PLASTIC FILM

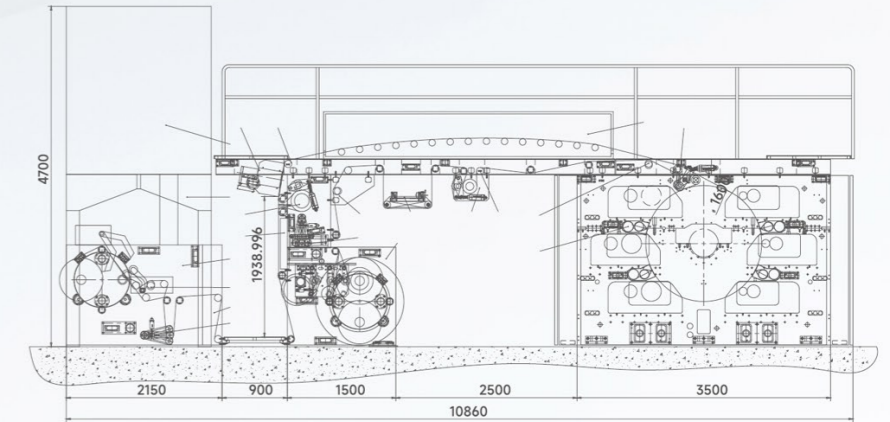


#### 性能 Features

1. 转塔式双工位不停机收放卷系统;
2. 中心压印辊筒双壁式恒温冷却循环设计;
3. 轻量化版辊 网纹辊套筒式结构;
4. 版辊压力、网纹辊压力均由伺服电机控制;
5. 采用100mm特厚机架墙板;
6. 新式色间独立干燥设计, 干燥效果更好;
7. 配备远程故障诊断功能, 可快速诊断排除故障;
8. 油墨管理控制及自动清洗系统;
9. 全伺服控制系统。

1. Turret-type dual-station non-stop unwinding/rewinding system.
2. Double-walled central drum embossing roller with constant-temperature cooling circulation design.
3. Lightweight plate roller and anilox roller sleeve-type structure.
4. Plate roller pressure and anilox roller pressure both controlled by servo motors.
5. 100mm extra-thick frame wall plate design.
6. New-type inter-color independent drying design for enhanced drying efficiency.
7. Equipped with remote fault diagnosis function for rapid troubleshooting.
8. Ink management and control system with automatic cleaning.
9. Fully servo control system.

#### 结构说明 Structural Description



#### 主要技术参数 Technical Specifications

型号	MODEL	CHCI-600F-S	CHCI-800F-S	CHCI-1000F-S	CHCI-1200F-S
最大过料宽度	Max. Web Width	650mm	850mm	1050mm	1250mm
最大印刷宽度	Max. Printing Width	600mm	800mm	1000mm	1200mm
机器速度	Max. Mechanical Speed	500m/min			
印刷速度	Max. Printing Speed	450m/min			
收放卷直径	Max. Unwind/ Rewind Dia.	Φ800mm / Φ1200mm			
传动方式	Drive Type	无齿轮全伺服驱动 Gearless full servo drive			
重复印刷长度	Printing Length (repeat)	400-800mm			
电源	Electrical Supply	电压380V. 50 HZ.3PH或待定 Voltage 380V. 50 HZ.3PH or to be specified			
油墨	Ink	水性油墨或溶剂型油墨 Water base ink or solvent ink			
基板范围	Range of Substrates	LDPE, LLDPE, HDPE, BOPP, CPP, PET, 尼龙, 透气膜 LDPE, LLDPE, HDPE, BOPP, CPP, PET, Nylon, Breathable film			
感光树脂版	Photopolymer Plate	根据客户要求定制 To be specified			

# CHCI-F-Z Series

## 全伺服卫星式柔版印刷机（纸张款）

FULL SERVO GEARLESS CI FLEXO PRINTING PRESS FOR PAPER

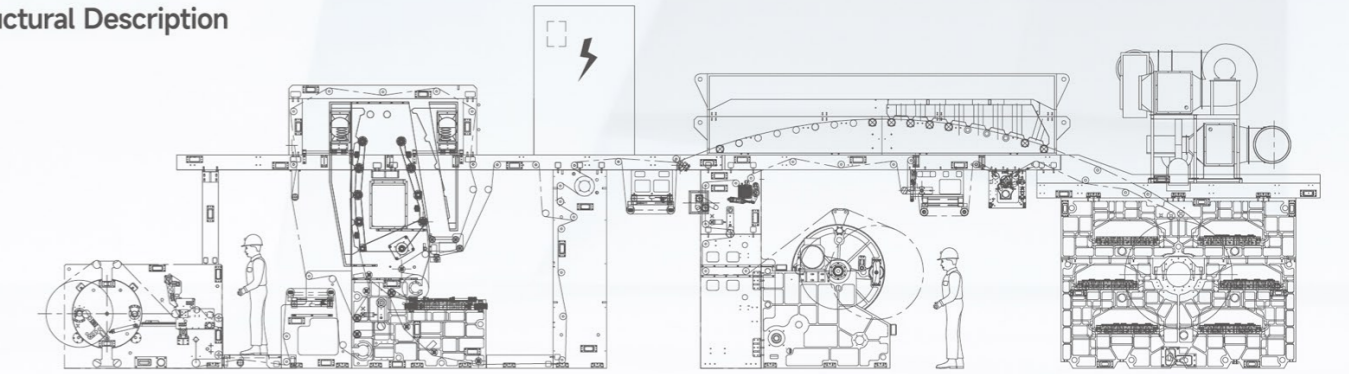


### 性能 Features

转塔式双工位不停机收放卷系统；  
中心压印辊筒双壁式恒温冷却循环设计；  
轻量化版辊 网纹辊套筒式结构；  
版辊压力、网纹辊压力均由伺服电机控制；  
采用100mm特厚机架墙板；  
新式色间独立干燥设计，干燥效果更好；  
配备远程故障诊断功能，可快速诊断排除故障；  
油墨管理控制及自动清洗系统；  
全伺服控制系统。

Turret-type dual-station non-stop unwinding / rewinding system.  
Double-walled central drum embossing roller with constant-temperature cooling circulation design.  
Lightweight plate roller and anilox roller sleeve-type structure.  
Plate roller pressure and anilox roller pressure both controlled by servo motors.  
100mm extra-thick frame wall plate design.  
New-type inter-color independent drying design for enhanced drying efficiency.  
Equipped with remote fault diagnosis function for rapid troubleshooting.  
Ink management and control system with automatic cleaning.  
Fully servo control system

### 结构说明 Structural Description



### 主要技术参数 Technical Specifications

型号	MODEL	CHCI-600F-Z	CHCI-800F-Z	CHCI-1000F-Z	CHCI-1200F-Z
最大过料宽度	Max. Web Width	650mm	850mm	1050mm	1250mm
最大印刷宽度	Max. Printing Width	600mm	800mm	1000mm	1200mm
机器速度	Max. Mechanical Speed	500m/min			
印刷速度	Max. Printing Speed	450m/min			
收放卷直径	Max. Unwind/ Rewind Dia.	Φ800mm / Φ1200mm / Φ1500			
传动方式	Drive Type	无齿轮全伺服驱动 Gearless full servo drive			
重复印刷长度	Printing Length (repeat)	400-800mm			
电源	Electrical Supply	电压380V. 50 HZ.3PH或待定 Voltage 380V. 50 HZ.3PH or to be specified			
油墨	Ink	水性油墨或溶剂型油墨 Water base ink or solvent ink			
基版范围	Range of Substrates	无纺布, 纸张, 纸杯 Non woven, Paper, Paper cup			
感光树脂版	Photopolymer Plate	根据客户要求定制 To be specified			

# CHCI-E-S Series

## 卫星式柔版印刷机（薄膜款）

### CI FLEXO PRINTING MACHINE FOR PLASTIC FILM



#### 性能 Features

本机组引进吸收欧洲技术工艺生产制造，配套功能齐全。  
贴版套准后开机即印，无需再套准，提高成品率。  
更换一套版辊(卸下旧版辊，新装6支新版辊后紧固)，仅需20分钟便可进行套准印刷(具体视操作人员的熟练程度而定)。  
本机组初次装版，预捕获功能，在最短时间内完成对版套准。(具体视操作人员的熟练程度而定)。  
最高生产机速可达300m/min，套准精度±0.10mm。  
在运行升降速过程中，套印精度不会变化。  
停机时基张力能够保持，基材不会跑偏移位。  
整条生产线从卷盘到放成品，实现不间断连续生产，最大化产品成品率。  
具有结构精密、操作容易、维护方便、自动化程度高等特点，只需一人即可操作。

The machine introduction & absorption of european technology / process manufacturing, supporting / full functional.  
After mounting the plate and registration, no longer need registration, improve yield.  
Replacing 1 set of plate roller (unloaded old roller, installed six new roller after tightening), only 20 minute registration can be done by printing.  
The machine first mount plate, pre-trapping function, to be completed in advance prepress trapping in the shortest possible time.  
Maximum production machine speed up 300m/min, registration accuracy ±0.10mm.  
The overlay accuracy does not change during lifting running speed up or down.  
When machine stop, tension can be maintained, the substrate is not deviation shift.  
The whole production line from the reel to put the finished product to achieve non-stop continuous production, maximize product yield.  
With precision structural, easy operation, easy maintenance, high degree of automation and so on, only one person can operate.

#### 主要技术参数 Technical Specifications

型号	MODEL	CHCI-600E-S	CHCI-800E-S	CHCI-1000E-S	CHCI-1200E-S
最大过料宽度	Max. Web Width	700mm	900mm	1100mm	1300mm
最大印刷宽度	Max. Printing Width	600mm	800mm	1000mm	1200mm
机器速度	Max. Mechanical Speed	350m/min			
印刷速度	Max. Printing Speed	300m/min			
收放卷直径	Max. Unwind/ Rewind Dia.	Φ800mm / Φ1000mm/ Φ1200mm			
传动方式	Drive Type	齿轮传动Central drum with gear drive			
重复印刷长度	Printing Length (repeat)	350-900mm			
电源	Electrical Supply	电压380V. 50 HZ.3PH或待定 Voltage 380V. 50 HZ.3PH or to be specified			
油墨	Ink	水性油墨或溶剂型油墨 Water base ink or solvent ink			
基板范围	Range of Substrates	LDPE, LLDPE, HDPE, BOPP, CPP, PET, 尼龙 LDPE, LLDPE, HDPE, BOPP, CPP, PET, Nylon			
感光树脂版	Photopolymer Plate	根据客户要求定制 To be specified			

# CHCI-T Series

## 4+4 编织袋卫星式柔版印刷机

### 4+4 CI FLEXPRESS FOR PP WOVEN

#### 性能 Features

双工位放卷：中心驱动放卷，配置磁粉刹车，配自动张力控制。  
印刷组采用伺服齿轮驱动，整机采用闭环控制，低摩擦气缸装置，张力恒定。  
贴版套准后开机即印，无需再套准，提高成品率。  
在运行升降速过程中，套印精度不会变化。  
全屏印刷图像静态监视系统。  
不停机表面摩擦收卷，配置伺服切刀，段长稳定。

Dual-station unwinding: centrally-driven unwinding system equipped with magnetic particle brake and automatic tension control.  
Printing unit drive by servo motor gear, the whole machine choose closed-loop control and low friction cylinder device to make tension constant.  
After mounting the plate and registration, no longer need registration, improve yield.  
The overlay accuracy does not change during lifting running speed up or down.  
Full-screen printed video inspection system.  
Non-stop surface friction rewinding; equipped with servo-driven cutter for stable segment length.

#### 主要技术参数 Technical Specifications

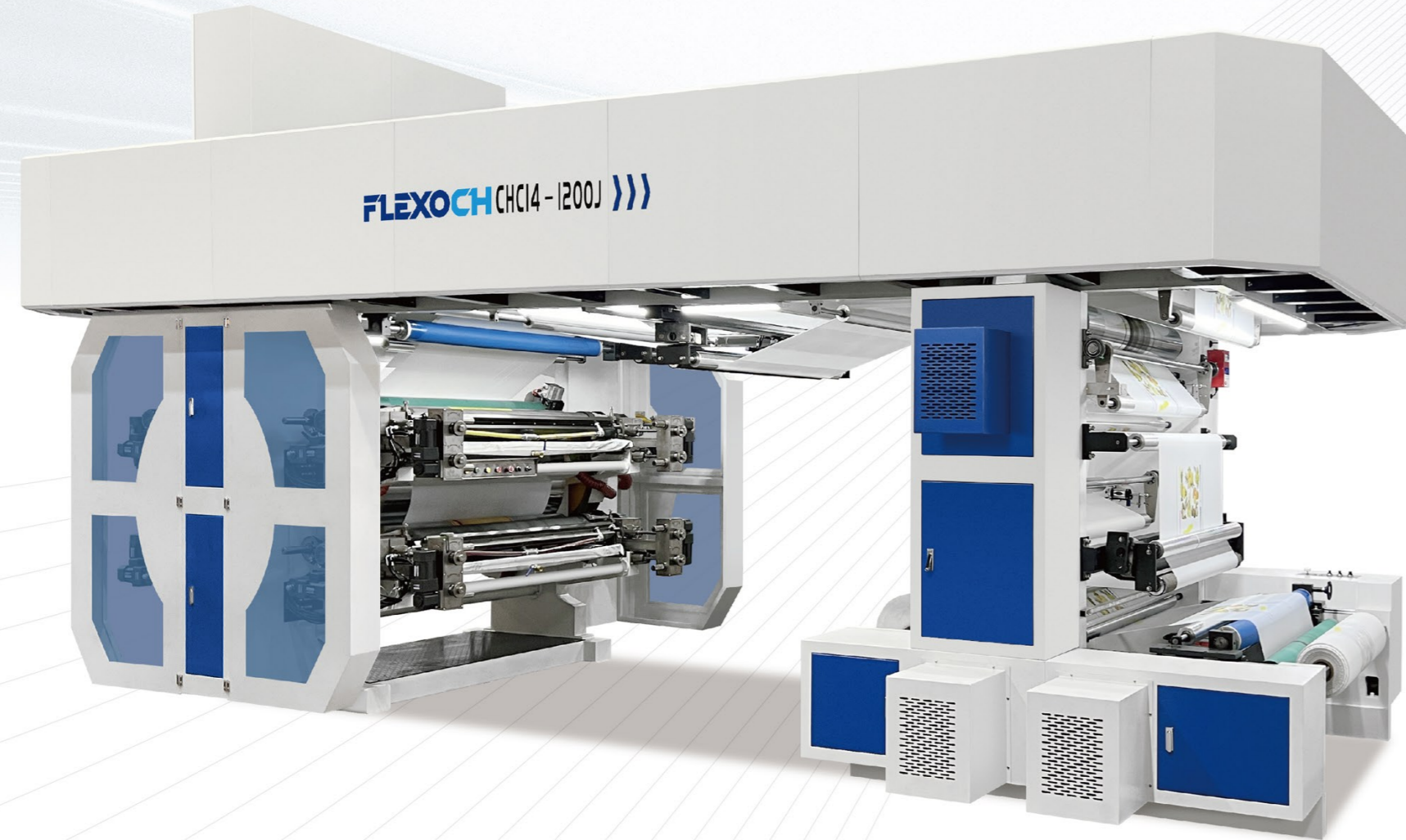
型号	MODEL	CHCI-600T	CHCI-800T	CHCI-1000T	CHCI-1200T
最大过料宽度	Max. Web Width	650mm	850mm	1050mm	1250mm
最大印刷宽度	Max. Printing Width	500mm	700mm	900mm	1100mm
机器速度	Max. Mechanical Speed	350m/min			
印刷速度	Max. Printing Speed	300m/min			
收放卷直径	Max. Unwind/ Rewind Dia.	Φ1500mm			
传动方式	Drive Type	齿轮传动Central drum with gear drive			
重复印刷长度	Printing Length (repeat)	500-1100mm			
电源	Electrical Supply	电压380V. 50 HZ.3PH或待定 Voltage 380V. 50 HZ.3PH or to be specified			
油墨	Ink	水性油墨或溶剂型油墨 Water base ink or solvent ink			
基板范围	Range of Substrates	编织袋, 纸塑袋, 阀口袋 PP Woven bag, Paper-plastic bag, Valve bag			
感光树脂版	Photopolymer Plate	根据客户要求定制 To be specified			



# CHCI-J-S Series

## 经济型卫星式柔版印刷机

### ECONOMICAL CI FLEXP PRINTING MACHINE



#### 性能 Features

机械结构：中央大辊式，印刷材料由单一大辊筒支撑，在一色与一色之间不开压辊筒，由于料带是紧紧包裹在中心压印滚筒上的，因此张力恒定，故套色精准。  
 整机生产线从放料到成品收卷实现张力闭环速度控制模式，最大限度提高产品的成品率。  
 干燥机：热风干燥机，自动温度控制器，分离热源。  
 刮墨装置：采用双向封闭式刮刀，可高速印刷精美成品。  
 变速器：具有结构精密、操作容易、维护方便、稳定性强等特点。  
 收卷：（微减速电机，驱动磁粉和离合器），（异步伺服电机，PLC控制张力稳定性）。  
 印刷滚筒传动：重复长度为5mm。  
 机身：铸铁100mm厚机板，高速时无振动，使用寿命长。

Mechanical structure: central drum type. The printing material is supported by a single large roller and each colors does not leave the pressure rollers. As the material belt is tightly wrapped around the central impression cylinder, the tension remains constant, thus achieving accurate color registration.  
 The entire production line achieves a closed-loop tension and speed control mode from unwinding to finished product rewinding, maximizing product yield.  
 Dryer: hot wind dryer, automatic temperature controller, and separated heat source.  
 Doctor blade: chamber doctor blade type assembly for high-speed printing.  
 Transmission: hard gear surface, high precision decelerate motor, and encoder buttons are placed on both control chassis and body for operations convenience.  
 Rewinding: (micro-deceleration motor driving magnetic powder clutch/brake assembly); (asynchronous servo motor with plc-controlled tension stability).  
 Gearing of printing cylinder: repeat length is 5mm.  
 Machine frame: 100mm thick iron plate. No vibration at high speed and have a long service life.

#### 主要技术参数 Technical Specifications

型号	MODEL	CHCI-600J-S	CHCI-800J-S	CHCI-1000J-S	CHCI-1200J-S
最大过料宽度	Max. Web Width	650mm	850mm	1050mm	1250mm
最大印刷宽度	Max. Printing Width	600mm	800mm	1000mm	1200mm
机器速度	Max. Mechanical Speed	250m/min			
印刷速度	Max. Printing Speed	200m/min			
收放卷直径	Max. Unwind/ Rewind Dia.	Φ800mm / Φ1000mm / Φ1200mm			
传动方式	Drive Type	齿轮传动 Central drum with gear drive			
重复印刷长度	Printing Length (repeat)	350-900mm			
电源	Electrical Supply	电压380V. 50 HZ.3PH或待定 Voltage 380V. 50 HZ.3PH or to be specified			
油墨	Ink	水性油墨或溶剂性油墨 Water base ink or solvent ink			
基板范围	Range of Substrates	LDPE, LLDPE, HDPE, BOPP, CPP, PET, 尼龙 LDPE, LLDPE, HDPE, BOPP, CPP, PET, Nylon			
感光树脂版	Photopolymer Plate	根据客户要求定制 To be specified			

# CH-S-S Series

## 伺服层叠式柔版印刷机

### SERVO STACK TYPE FLEXO PRINTING MACHINE



#### 性能 Features

机器形式：高精度齿轮传动系统，套色更精准。  
 结构紧凑，机件互换规格化，机件取得容易，低磨损设计。  
 所用柔版制版简便，时间短，费用少。  
 印刷压力小，印版及印刷机损耗小，使用寿命长。  
 印刷材料广，各种薄膜卷筒材料。  
 采用高精度滚筒、导辊和优质陶瓷网纹辊，印刷效果好。  
 采用进口电器，电气线路控制稳定、安全。  
 机身：铸铁75mm厚机板，高速时无振动，使用寿命长。  
 双面印刷8+0，7+1，6+2，5+3，4+4。  
 自动张力、边缘和卷材导向控制。  
 我们也可以根据客户要求定制机器。

Machine configuration: high-precision servo drive system for enhanced color registration accuracy.  
 The structure is compact. The parts of the machine can interchange standardization and easy to get. And we choose low abrasion design.  
 The plate is really simple. It can save more time and cost less.  
 The printing pressure is smaller. It can decrease the waste and make the service life longer.  
 Print many kinds of material include various thin film reels.  
 Adopt high precision cylinders, guiding rollers and high quality ceramic anilox roller to increase the printing effect.  
 Adopt imported electric appliances to make the electric circuit control stability and safety.  
 Machine frame: 75mm thick iron plate. No vibration at high speed and have a long service life.  
 Double sides print 8+0, 7+1, 6+2, 5+3, 4+4.  
 Automatic tension, edge, and web guide control.  
 We can also customize the machine according to customer requirements.

#### 主要技术参数 Technical Specifications

型号	MODEL	CH-600S-S	CH-800S-S	CH-1000S-S	CH-1200S-S
最大过料宽度	Max. Web Width	650mm	850mm	1050mm	1250mm
最大印刷宽度	Max. Printing Width	600mm	800mm	1000mm	1200mm
机器速度	Max. Mechanical Speed	200m/min			
印刷速度	Max. Printing Speed	150m/min			
收放卷直径	Max. Unwind/ Rewind Dia.	Φ800mm			
传动方式	Drive Type	伺服传动Servo drive			
重复印刷长度	Printing Length (repeat)	350-1000mm			
电源	Electrical Supply	电压380V. 50 HZ.3PH或待定 Voltage 380V. 50 HZ.3PH or to be specified			
油墨	Ink	水性油墨或溶剂性油墨 Water base ink or solvent ink			
基板范围	Range of Substrates	LDPE, LLDPE, HDPE, BOPP, CPP, PET, 尼龙 LDPE, LLDPE, HDPE, BOPP, CPP, PET, Nylon			
感光树脂版	Photopolymer Plate	根据客户要求定制 To be specified			

# CHRY-350/420/550

## H1机组式柔版印刷机

### UNIT-TYPE FLEXOGRAPHIC PRINTING PRESS



#### 主要技术参数 Technical Specifications

型号	Model	CHRY-350	CHRY-420	CHRY-550
印刷最高速度	Max. Printing Speed	5-180m/min	5-180m/min	5-180m/min
印刷色组	Printing Color	4-12色(Colors)	4-12色(Colors)	4-12色(Colors)
卷材最大宽度	Max. Web Width	380mm	450mm	580mm
印刷最大宽度	Max. Printing Width	350mm	420mm	550mm
放卷最大直径	Max. Unwinding Dia.	600mm	600mm	600mm
收卷最大直径	Max. Rewinding Dia.	600mm	600mm	600mm
主机外形尺寸	Dimension (for 8 colors)	12.55m×2.31m×1.65m(L×W×H)		
印刷周长	Printing Repeat Length	203.2-635mm (64T-200T)		
印版厚度	Print Plate Thickness	1.7mm		
印材厚度	Material Thickness	0.02-0.5mm		
UV 干燥	UV Dryer	LED UV/传统汞灯/红外线热风干燥 LED UV/Mercury UV/Infrared Hot Air Drying		

# CHRY-650/950

## H2花瓣式机组柔版印刷机

### PETAL UNIT-TYPE FLEXOGRAPHIC PRINTING PRESS



#### 主要技术参数 Technical Specifications

型号	Model	CHRY-650	CHRY-950
印刷色组	Printing Color	1-6 colors	1-6 colors
最大纸幅宽度	Max. Web Width	680mm	980mm
最大印刷宽度	Max. Printing Width	670mm	970mm
最大放卷直径	Max. Unwinding Dia.	1200mm	1200mm
最大收卷直径	Max. Rewinding Dia.	1200mm	1200mm
齿轮规格	Gear Specification	1/8"CP	1/8"CP
最大机械速度	Max. Mechanical Speed	0-180m/min(500fpm)	0-180m/min(500fpm)
纸张厚度	Paper Material Thickness	20-200gsm	20-200gsm
套印精度	Precision of Chromatography	±0.15mm	±0.15mm
主电机功率	Main Motor Power	7.5kw	7.5kw
空气压力	Air Pressure	100PSI(0.6Mpa)	100PSI(0.6Mpa)
印刷周长	Printing Perimeter	220-800mm	220-800mm
机器墙板厚度	Thickness of Machine Wall Panel	38mm	38mm
双面胶厚度	Double-sided Tape Thickness	0.38mm	0.38mm
供电需求	Power Supply Demand	380V/3PH/50HZ	380V/3PH/50HZ
总功率	Total Power	35kw	45kw

# CHRY-950/1050/1200

## 柔性版纸杯印刷机

### PAPER CUP FLEXO PRINTING MACHINE



#### 主要技术参数 Technical Specifications

型号	Model	CHRY-950mm	CHRY-1050mm	CHRY-1200mm
印刷速度	Printing Speed	120m/min	120m/min	120m/min
印刷色组	Printing Color	2-8 Colors	2-8 Colors	2-8 Colors
最大纸幅宽度	Max. Web Width	960mm	1060mm	1210mm
最大印刷宽度	Max. Printing Width	950MM	1050mm	1200mm
最大放料直径	Max. Unwinding Dia.	1200/1500mm	1200/1500mm	1200/1500mm
最大收料直径	Max. Rewinding Dia.	1200/1500mm	1200/1500mm	1200/1500mm
印版周长	Printing Repeat Length	270-580mm	270-580mm	270-580mm
套色精度	Precision of Chromatography	+0.1mm	+0.1mm	+0.1mm
版材厚度	Plate Thickness	1.7mm	1.7mm	1.7mm
双面胶厚度	Thickness of Double-sided Adhesive	0.38mm	0.38mm	0.38mm
外形尺寸	Dimensions(L×W×H)	5500×2100×2300mm	5500×2100×2300mm	5500×2100×2300mm
机器重量	Machine Weight	5000kg	5500kg	6000kg



# CH-LC Series

## 网纹辊激光清洗机

### ANILOX ROLLER LASER CLEANING MACHINE



#### 主要技术参数 Technical Specifications

型号	Model	CH-LC-1000	CH-LC-2000	CH-LC-3500
版辊最大长度	Max. Cylinder Length	1000mm	2000mm	3500mm
版辊最大直径	Max. Cylinder Dia.	150mm	250mm	400mm
最大承重	Max. Load Capacity	30kg	500kg	1000kg
床身材料	Bed Material	铸铁 Cast iron		
激光器功率	Laser Power	100W / 200W 可选 (optional)		
整机尺寸	Overall Dimensions		4000×1400×1650mm	5500×1400×1650mm
整机重量	Weight	800kg	2800kg	4800kg
电源要求	Power Supply	380VAC	380VAC	380VAC
电压	Voltage	220V/50Hz (单相三线制) 电源 220V/50Hz (single-phase three-wire system) power supply		
功率	Power	3kw	3kw	3kw

# CH-5S Series

## 数控贴版机

### PLATE MOUNTING MACHINE



#### 主要技术参数 Technical Specifications

型号	Model	CH-5S150AS-PCT		
版辊长度	Max. Sleeve Length	1500mm		
版辊最大直径 (周长)	Max. Sleeve Dia.(Circumference)	Φ446 mm (1400 mm)		
机器尺寸	Size:	2500×1600×1900mm		
机器重量	Weight	1250kg		
电源输入	Input	AC220 V, 50hz, 2.5kw		
气源	输入压力	Gas	Input Pressure	> 0.8MPa
	使用压力		Working Pressure	0.75-0.8MPa
伺服电机	印版辊主轴伺服电机	Servo Motor	Main-axis	1X750W
	镜头伺服电机		Lens	2X100W
最大版辊周长	Max. Sleeve Circumference	1300mm		
读数精度	Reading Accuracy	≤0.005mm		
贴版精度	Mounting Accuracy	≤0.05mm		
最小贴版宽度	Min. Plate Width	100mm		
最大贴版宽度	Max. Plate Width	1300mm		