



www.printchina.com

第六届中国（广东）国际印刷技术展览会
The 6th International Printing Technology Exhibition of China (Guangdong)

2027年4月12日-16日

April 12-16, 2027

广东现代国际展览中心

Guangdong Modern International
Exhibition Center

专刊 第一期
REPORT NO.1

印链全球 智启未来
Linking Global Print Unleashing a Grand Future



扫描关注官方微信
Follow Official WeChat

CONTENTS

发刊词 Preface	-----	01
展会介绍 Exhibition Introduction	第六届中国（广东）国际印刷技术展览会 聚势创新 携手共赢 PRINT CHINA 2027-Innovation via Industries' Consolidation and Reinforcement, Mutual Benefits and Win-win by Cooperation	02
展会动态 Exhibition News	申报面积超 10 万 2027 广东大印展销售火爆 Reserved Booth Area Exceeded 100,000m ² - PRINT CHINA 2027 Keeps Receiving Booming Applications	10
	2027 广东大印展推出早鸟政策 Early Bird Scheme for PRINT CHINA 2027	11
	2027 广东大印展最新展馆规划图 PRINT CHINA 2027 Releases Updated Exhibition Hall Plan	14
推介活动 Promotion Plan	2027 广东大印展已开展的海内外推介活动 Domestic and Overseas Promotions Undertaken by PRINT CHINA 2027	16
	• 2027 广东大印展新闻发布会暨项目启动仪式在北京大印展期间成功举办 The Press Conference and Project Launch Ceremony for PRINT CHINA 2027 Was Successfully Held During CHINA PRINT 2025	16
	• Asia Print 于马来西亚印刷展期间成功举办联盟交流会 Asia Print successfully held an Alliance Exchange Meeting during IPMEX Malaysia	22
	• 2027 广东大印展在西班牙标签展成功推广 PRINT CHINA 2027 Successfully Promoted at the Label Expo in Spain	25
	• 2027 广东大印展亮相印尼 All Print 展会 深耕东南亚印刷市场 PRINT CHINA 2027 Debuts at All Print Indonesia, Strengthening Its Presence in the Southeast Asian Printing Market	30
	• 2027 广东大印展佛山新闻发布会隆重举行 PRINT CHINA 2027 Foshan Press Conference Was Grandly Held	35
	• 聚力 赋能 2027 广东大印展上海新闻发布会成功举办 Empowering Collaboration - PRINT CHINA 2027 Shanghai Press Conference was Successfully Held	42

展商推荐 Exhibitor Recommendation

• 科尼希 & 鲍尔 (高宝) 公司 ----- Koenig & Bauer	48
• 嘉和顶新科贸有限公司 ----- Jiahe Dingxin Technology & Trade Co., Ltd.	50
• 浙江炜冈科技股份有限公司 ----- Zhejiang Weigang Technology Co., Ltd.	52
• 浙江正博智能机械有限公司 ----- Zhejiang Zenbo Intelligent Machinery Co., Ltd.	54
• 温州光明印刷机械有限公司 ----- Wenzhou Guangming Printing Machinery Co., Ltd.	56
• 浙江欧诺机械科技股份有限公司 ----- Zhejiang Ounuo Machinery Tech Co., Ltd.	58
• 浙江劲豹机械有限公司 ----- JINBAO	60
• 浙江天岑科技有限公司 ----- Zhejiang Tiancen Technology Co., Ltd.	62
• 浙江欣炜机械有限公司 ----- ZHEJIANG XINWEI MACHINERY CO.,LTD.	64
• 浙江罗兰智能科技有限公司 ----- Zhejiang Rolam Intelligent Technology Co., Ltd.	66
• 江苏方邦机械有限公司 ----- Jiangsu Fangbang Machinery Co., Ltd.	68
• 浙江豪盛智能装备有限公司 ----- Zhejiang Haosheng Intelligent Equipment Co.,Ltd.	70
• 德钢技术 ----- DGM Technology (China) Co., Ltd	72
• 东莞市浩信精密机械有限公司 ----- Dongguan Haoxin Precision Machinery Co., Ltd.	74
• 浙江大源机械有限公司 ----- Zhejiang Dayuan Machinery Co., Ltd.	76

国际支持 Global Support

环球印刷联盟 Global Print ----- 亚洲印刷展览联盟 Asia Print	78
--	----

PREFACE

发刊词

国家统计局发布的统计数据显示，2025年我国经济总量达140.1879万亿元，首次突破140万亿元，比上年增长5%，经济总量规模稳居全球第二位。从全球看，中国5%的经济增速在世界主要经济体中名列前茅，是世界经济增长的重要动力源。

随着中国经济持续稳健发展，我国印刷工业总产值从1979年的48亿元人民币，增长到2024年的1.5万亿元人民币，增长了300倍，整体规模跃居世界第一，取得了辉煌的成就。

根据国家海关总署的统计数据，2024年中国内地印刷产业三大类商品（印刷品、印刷装备、印刷器材）进出口总值为248.09亿美元，同比增长6%。其中，印刷装备出口36.87亿美元，同比增长16%，印刷器材出口13.09亿美元，同比增长15%。这些数据表明，中国的印刷装备和印刷器材，正在获得国际市场越来越高的认可和接受。

备受业界瞩目的“第六届中国（广东）国际印刷技术展览会”（PRINT CHINA 2027）将于2027年4月12日-16日在广东现代国际展览中心举办。本届展会预计展出面积150,000平方米，海内外参展商1,000多家，专业观众逾200,000人次，将是2027全球规模最大、最重要的国际印刷展。印刷领域的各大跨国企业和国内大企业均对此展高度重视，将悉数参展，并在现场推出中国首发、亚洲首发，甚至全球首发的最新印刷技术设备，展会现场将亮点频现，异彩纷呈。

展会同期还将举办印刷新技术、出版、包装、标签、数码等技术领域的高峰论坛，以及多场专业、先进、丰富的同期活动。

为了让参与2027广东大印展的各位朋友能及时获取展会的相关资讯，了解展会的各项筹备进展情况，我们特出版PRINT CHINA 2027展会专刊。专刊共计划出版3期，敬请关注。

2027广东大印展感谢您的关注与支持！

2027广东大印展组委会
2026年2月



According to data released by National Bureau of Statistics of China, the country's GDP reached RMB 140.1879 trillion in 2025, surpassing the RMB 140 trillion mark for the first time and achieving a 5% year-on-year growth. China remains the world's second-largest economy, with its growth rate outpacing most major economies and serving as a key driver of global economic expansion.

With China's sustained and robust economic growth, the output value of its printing industry had soared from RMB 4.8 billion in 1979 to RMB 1.5 trillion in 2024—a 300-fold increase, making it the world's largest printing market and marking a remarkable achievement.

According to data from the General Administration of Customs of the P.R.C., China's total import and export value of three major printing-related categories (printed products, printing equipment, and printing material) reached \$24.809 billion in 2024, up 6% year-on-year (YoY). Notably, the printing equipment exports hit \$3.687 billion, up 16% YoY; and the printing material exports reached \$1.309 billion, up 15% YoY.

The 6th International Printing Technology Exhibition of China(Guangdong) (PRINT CHINA 2027) will be grandly held from April 12–16, 2027, at the Guangdong Modern International Exhibition Center in Dongguan, China. The exhibition is estimated to cover a total area of 150,000 square metres participated by more than 1,000 exhibitors from all over the world and is expected to attract more than 200,000 professional visitors and buyers. It is deemed to be the most important printing exhibition of the largest scale in the year of 2027 in the world. High attention has been paid by almost all enterprises and manufacturers from the world who will be taking part in the exhibition and bringing their latest equipments with cutting-edge technologies for a debut in Asia or even in the whole world. The exhibition is deemed to be a wonderful event with tremendous highlights onsite.

Concurrently with the exhibition, summit forums focusing on new printing technologies, publishing, packaging, label printing, digital printing et cetera will be held, and other advanced professional events will also be held.

For better delivering the exhibition related information and reporting the relevant works undertaken by the Organising Committee, Show Report of PRINT CHINA 2027 will be published. The series of the Report will contain 3 sessions.

PRINT CHINA 2027 thanks for your attention and support!

Organising Committee of PRINT CHINA 2027
February, 2026

第六届中国（广东）国际印刷技术展览会 聚势创新 携手共赢

PRINT CHINA 2027-Innovation via Industries' Consolidation and Reinforcement, Mutual Benefits and Win-win by Cooperation

第六届中国（广东）国际印刷技术展览会 PRINT CHINA 2027（以下简称 2027 广东大印展）将于 2027 年 4 月 12-16 日在中国东莞-广东现代国际展览中心隆重举行。预计本届展会展出面积 150,000 平方米，参展厂商 1,000 多家，专业观众逾 200,000 人次。展会同期还将举办 60 多场高峰论坛和各类技术交流活动，将是 2027 年度全面覆盖印刷全产业链和终端应用的超级盛会。

The 6th International Printing Technology Exhibition of China (Guangdong) (PRINT CHINA 2027) will be grandly held from April 12-16, 2027, at the Guangdong Modern International Exhibition Center in Dongguan, China. It is expected that the exhibition will cover an area of 150,000 square meters, with over 1,000 exhibitors and more than 200,000 professional visitors. In addition to the exhibition, over 60 high-level forums and various technical exchange activities will be held concurrently, making it a super event in 2027 that fully covers the entire printing industry chain and end-user applications.



PRINT CHINA 2027



150,000+
Space



1,000+
Exhibitors



200,000+
Participants



60+
Conferences



2027 广东大印展将遵循党中央、国务院关于建设“粤港澳大湾区”的重大战略部署，在中宣部印刷发行局、广东省委宣传部发布的“珠三角印刷业发展升级指南”具体指导下，以“印链全球，智启未来”为展会主题，以“立足湾区，依托全国，内外循环，辐射世界”为市场定位，中国机遇与世界舞台在这里相互奔赴，展会将汇聚海内外知名印刷设备制造商、印刷材料供应商、印刷服务提供商，借助智能化技术实现产业升级和创新发展的愿景与决心，推动行业在全球范围内形成更加紧密的产业联系和供应链协同，以智能化为引领，开启行业发展的新篇章。

PRINT CHINA 2027 will follow the major strategic plan of the Central Government and the State Council for the construction of the "Guangdong-Hong Kong-Macao Greater Bay Area." Under the specific guidance of the "Upgrade Guide for the Pearl River Delta Printing Industry Development" issued by the Press and Publication Administration of the Publicity Department of the Communist Party of China, the exhibition will be themed "Linking Global Print,unlesshing a Grand Future" with a market positioning of "Anchoring in the Greater Bay Area, Leveraging National Resources, Bridging Domestic & Global Circulation, and Radiating Influence Worldwide." The event will bring together renowned printing equipment manufacturers, printing material suppliers, and printing service providers from both domestic and international markets, creating a global business and trade platform that connects the entire printing industry chain.

2027 广东大印展亮点 PRINT CHINA 2027 Highlights

● 增设展馆 规模再创新高 ○ Expansion of Exhibition Halls, Setting a New Record

作为备受瞩目的世界综合性国际印刷大展，广东大印展一直受到业内企业的高度关注和踊跃参与。第五届广东大印展（PRINT CHINA 2023）启用了广东现代国际展览中心的6个室内展馆，同时搭建了部分室外临时场地，展出面积140,000平方米，仍未能满足部分厂商的参展需求。

为了充分满足企业参展需求，第六届广东大印展（PRINT CHINA 2027）将新增设2号馆，展出总面积预计超过150,000平方米，持续稳固全球国际印刷大展地位。

As a highly anticipated premier global printing exhibition, the PRINT CHINA event has consistently drawn strong industry interest and active participation. The Fifth International Printing Technology Exhibition of China (Guangdong) (PRINT CHINA 2023) utilized six indoor exhibition halls at the Guangdong Modern International Exhibition Center, along with temporary outdoor venues, covering an exhibition area of 140,000 square meters. Despite this, it still could not fully accommodate all the exhibitor demands.

To better meet the participation needs of exhibitors, the PRINT CHINA 2027 will add Hall 2, bringing the total exhibition area to over 150,000 square meters, solidifying its position as a premier global printing exhibition.

PRINT CHINA 2027

150,000m²

展出面积

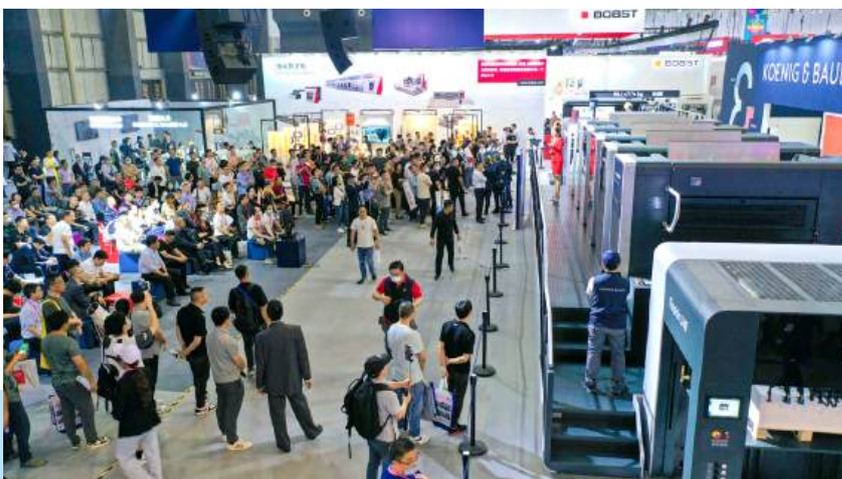
150,000 Square Meters
Exhibiting Area



● 印企云集 采购需求旺盛
○ A Gathering of Printing Enterprises and Strong Purchasing Demand

广东是中国印刷业最发达的省份。数据显示，截至 2024 年底，广东省现有印刷企业 16,756 家，工业总产值突破 3000 亿元，位居全国第一，仅东莞就有印刷业企业 3,408 家，工业产值 742.86 亿元，蝉联全国地级市首位。

Guangdong is the most developed province in China's printing industry. According to data, by the end of 2024, Guangdong had 16,756 printing enterprises, with an industrial output value of RMB 300 billion, ranking first in the country. Dongguan alone has 3,408 printing enterprises, generating an industrial output value of RMB 74.286 billion, securing its position as China's top city for the printing sector.



● 毗邻港澳 区位优势明显

○ Proximity to Hong Kong and Macao, with Clear Geographical Advantages

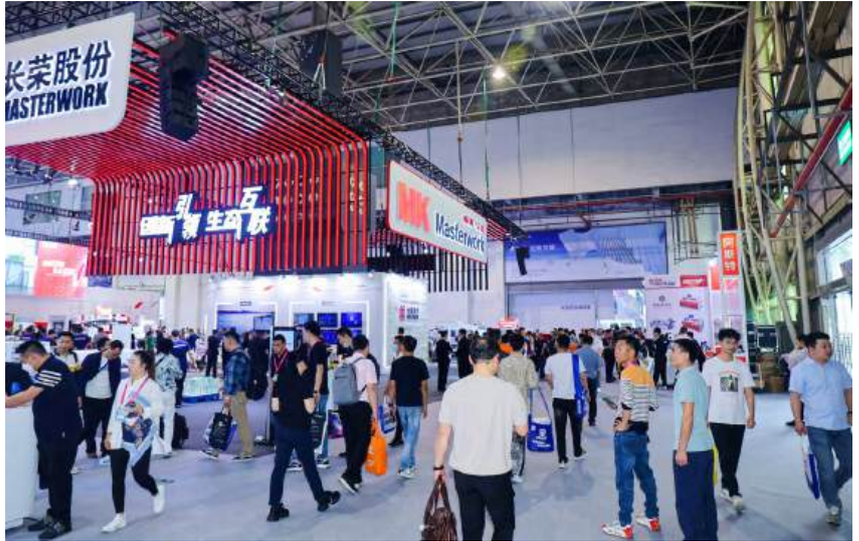
广东省重要城市云集，交通设施完善，涉外渠道畅通，具有重要的综合区位优势。珠三角毗邻南海，位于我国泛珠三角经济带和中国-东盟自贸区的中心位置，具有对内和对外的双向经济辐射优势。以东莞为中心的1小时经济圈内区有香港、澳门、广州、深圳、珠海、佛山六大机场与国内外各地紧密相连。区内港口、码头众多，各种等级的公路、铁路、高铁，地铁以及跨江跨海桥梁密集联通，海陆空交通运输十分便捷。被誉为“现代世界七大奇迹”的港珠澳大桥全线通车，目前珠海到港深的车程已由原来的三四个小时缩短至半小时。

广东毗邻东盟十国，广东大印展的举办为这些国家和地区设备采购提供了极大的便利条件。随着粤港澳大湾区建设全面启动及一带一路海上丝绸之路发展战略的实施，粤港澳大湾区国际印刷产业带的市场竞争力和全球知名度将迅速提升。

Guangdong Province is home to several key cities, with well-developed transportation infrastructure and efficient international connections, providing significant regional advantages. The Pearl River Delta (PRD) is located near the South China Sea, at the heart of the Pan-Pearl River Delta Economic Zone and the China-ASEAN Free Trade Area, offering both internal and external economic benefits. In the one-hour economic circle centered around Dongguan, six major airports in Hong Kong, Macao, Guangzhou, Shenzhen, Zhuhai, and Foshan are well-connected to domestic and international destinations. The region also boasts an extensive network of ports, docks, highways, railways, high-speed rail, subways, and bridges across rivers and seas, ensuring convenient transportation by land, sea, and air. The Hong Kong-Zhuhai-Macao Bridge, regarded as one of the "seven modern wonders of the world," has shortened the travel time between Zhuhai and Hong Kong/Shenzhen from several hours to just half an hour.

Guangdong is also adjacent to the ten ASEAN countries, and the holding of PRINT CHINA provides excellent conditions for equipment procurement in these countries in the region. With the full launch of the Guangdong-Hong Kong-Macao Greater Bay Area (GBA) development and the implementation of the Belt and Road Initiative's Maritime Silk Road strategy, the market competitiveness and global recognition of the GBA's international printing industry belt will rapidly increase.





● 内外循环 发展前景广阔 ○ Internal and External Circulation with Broad Development Prospects

国家区域协调发展战略的实施，为印刷业产业链集聚带来新机遇。2019年初，中央关于“粤港澳大湾区城市群发展规划”正式发布，东莞被正式纳入粤港澳大湾区战略版图。2022年6月14日，国务院重磅发布《广州南沙深化面向世界的粤港澳全面合作总体方案》，提出“推动建设粤港澳大湾区印刷业对外开放连接平台”，为大湾区印刷企业整合优势产能，“走出去”开拓国际市场，提供广阔的舞台和无限的发展空间。

The implementation of the national regional coordinated development strategy has brought new opportunities for the aggregation of the printing sector's industrial chain. In early 2019, the Central Government officially released the "Guangdong-Hong Kong-Macao Greater Bay Area Urban Cluster Development Plan," officially including Dongguan in the strategic layout of the Greater Bay Area. On June 14, 2022, the State Council released the Overall Plan for Promoting Comprehensive Cooperation among Guangdong, Hong Kong and Macao by Further Deepening Opening-up in Nansha District of Guangzhou, which proposed to "promote the construction of an open and connected platform for the printing industry in Guangdong-Hong Kong-Macao Greater Bay Area". This offers printing enterprises in the region the opportunity to integrate advantageous capacities and expand internationally, providing a vast stage and unlimited development space for growth.

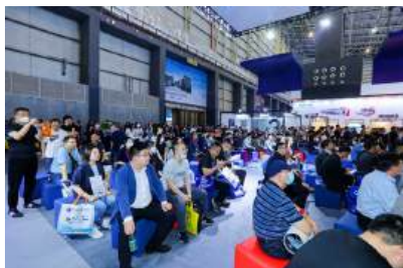
展会介绍 Exhibition Introduction



伴随湾区经济的全面启动和优化升级，根植于湾区腹地东莞历经近 20 年培育和发展起来的“广东大印展”，将立足国内大循环，构建完整的国内供给需求体系，培育新型消费市场，为印刷业产业链各环节主体带来新的发展活力和创造力。同时，以国内大循环吸引全球资源要素，充分利用国内国际两个市场两种资源，积极促进内需和外需、进口和出口、引进外资和对外投资协调发展，为我国印刷业深度融入全球印刷产业链、价值链和物流链，带来更加广阔的发展空间和更加宝贵的市场机遇。

With the full rollout and continuous optimization of the Greater Bay Area economy, the "PRINT CHINA" exhibition which has been cultivated and developed in Dongguan, the heart of the Greater Bay Area, for nearly two decades, will focus on the domestic circulation, aiming to build a complete and efficient domestic supply and demand system. It will help cultivate new consumer markets, injecting fresh vitality and innovation into actors in every link of the printing industry's value chain. At the same time, by leveraging domestic circulation to attract global resources and elements, and making full use of both domestic and international markets, PRINT CHINA will actively promote the coordinated development of domestic and foreign demand, imports and exports, foreign investment inflow, and outbound investment. This will open up broader development space and create more valuable market opportunities for China's printing industry, enabling it to deeply integrate into the global printing industrial, value, and logistics chains.





新时代赋予新使命，新征程呼唤新作为。我们相信，PRINT CHINA 2027 将更加全面反映国际、国内印刷市场的发展脉络和创新水平，在展商数量、展出面积以及预期观众等方面都将给大家带来更多的惊喜。同时，PRINT CHINA 2027 将努力对标“服务构建新发展格局的新窗口、促进产业融合发展的新引擎”发展要求，为促进印刷行业高质量发展做出新的贡献。

The new era endows new missions, and the new journey calls for new actions. We believe that PRINT CHINA 2027 will more comprehensively reflect the development and innovation level of the international and domestic print markets and will bring more surprises to everyone in terms of the number of exhibitors, exhibition area, and expected visitors. Whilst, PRINT CHINA 2027 will strive to meet the development requirements of "serving as a new window for building a new development pattern and promoting a new engine for industrial integration and development", and make new contributions to promoting high-quality development of the printing industry.



申报面积超 10 万 2027 广东大印展销售火爆

Reserved Booth Area Exceeded 100,000m² - PRINT CHINA 2027 Keeps Receiving Booming Applications

2027 广东大印展自 2025 年 5 月启动以来，得到了业内人士的广泛关注和鼎力支持，目前各项工作进展顺利。截至 2025 年 12 月 31 日，线上申报总面积超过 100,000 平方米，众多品牌企业悉数参展。本届展会预计展出面积 150,000 平方米，参展企业 1,000 多家，专业观众逾 200,000 人次。

Since the launch of PRINT CHINA 2027 in May 2025, it has been gaining wide attention and great support from the industry, making it going smoothly. Up to the 31st of December 2025, approximately 300 exhibitors made their applications with the total reserved booth area exceeded more than 100,000 square metres. PRINT CHINA 2027 will be occupying 150,000 square metres as its floor area. It is estimated that more than 1,000 exhibitors and 200,000 visitors will be participating in the fair.



2027 广东大印展推出早鸟政策 Early Bird Scheme for PRINT CHINA 2027

为感谢业界企业的大力支持，2027 广东大印展会组委会特推出早鸟优惠政策。

To express the gratitude for the strong support from enterprises in the printing industry, the Organising Committee of PRINT CHINA 2027 has specially launched the Early Bird Scheme.

时限优惠政策 Time-limited Discount Scheme

● 10%OFF 优惠政策

○ 10% Off Discount

1 一层企业
Booths on the 1st Floor

PRINT CHINA 2027

10%OFF

优惠政策

10% Off Discount

2026 年 1 月 1 日（含 1 日）前，签署“参展合同”（或“定金协议”）并支付不少于展位费 30% 定金的展商，可享受展位光地费用 10%(9 折) 的优惠。

Exhibitors who enter the Exhibition Contract (or Deposit Agreement) and pay a deposit of not less than 30% of the whole booth fee by January 1, 2026 (inclusive) are eligible for a 10% discount (namely 90% of the original price) on the raw space fee.

2 二层企业 Booths on the 2nd Floor

2026年5月1日(含1日)前, 签署“参展合同”(或“定金协议”)并支付展位费全款的展商, 可享受展位光地费用10%(9折)的优惠

Exhibitors who enter the Exhibition Contract (or Deposit Agreement) and pay the full amount of the booth fee by May 1, 2026 (inclusive) are eligible for a 10% discount (namely 90% of the original price) on the raw space fee.

● 5%OFF 优惠政策 ○ 5% Off Discount

1 一层企业 Booths on the 1st Floor

2026年5月1日(含1日)前, 签署“参展合同”(或“定金协议”)并支付不少于展位费30%定金的展商, 可享受展位光地费用5%(95折)的优惠

Exhibitors who enter the Exhibition Contract (or Deposit Agreement) and pay a deposit of not less than 30% of the whole booth fee by May 1, 2026 (inclusive) are eligible for a 5% discount (namely 95% of the original price) on the raw space fee.

2 二层企业 Booths on the 2nd Floor

2026年11月1日(含1日)前, 签署“参展合同”(或“定金协议”)并支付展位费全款的展商, 可享受展位光地费用5%(95折)的优惠

Exhibitors who enter the Exhibition Contract (or Deposit Agreement) and pay the full amount of the booth fee by November 1, 2026 (inclusive) are eligible for a 5% discount (namely 95% of the original price) on the raw space fee.

⚠ 以上优惠政策不适用于 ⚠

The above Early Bird Discount Scheme Does NOT Apply to

一层申请36平方米以下(含36平方米)的参展企业

Any Booth Located on the 1st Floor with a Space Reserved equivalent to or less than 36 m²

PRINT CHINA 2027

5%OFF

优惠政策

5% Off Discount



会员优惠政策 Membership Discount Scheme

“中国印刷及设备器材工业协会”和“广东省印刷复制业协会”会员企业同时可享受会员价格折扣优惠。（详情请咨询展会组委会）

Member units of PEIAC – Printing and Printing Equipment Industries Association of China and GDPRA – the Printing and Replicating Industry Association of Guangdong are also entitled to the Member-only Discount Scheme.

For Detailed Information, please contact the Organising Committee.

* 优惠政策的最终解释权归主办方所有。

* The Organising Committee of PRINT CHINA 2027 Reserves the Final Interpretation Right of All Discount Schemes.

2027 广东大印展最新展馆规划图

PRINT CHINA 2027 Releases Updated Exhibition Hall Plan

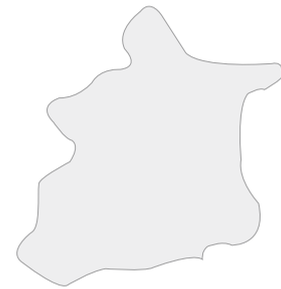
2027 广东大印展 (PRINT CHINA 2027) 自启动以来, 获得了印刷业界的广泛关注和鼎力支持。近日, 经过精心考虑, PRINT CHINA 2027 最新展馆规划图新鲜出炉。

The 6th International Printing Technology Exhibition of China (Guangdong) – PRINT CHINA 2027 has received wide attention and strong support from the printing industry since the launch ceremony. Recently, the updated hall plan for the exhibition under elaborate design has been released.

2027 广东大印展展品范围将广泛囊括: 印前、印刷、印后及纸加工设备、纸张和承印物、油墨和耗材、配套和基础设施、服务和软件以及与印刷行业有关的各类分支等八大类别。同时, 本届展会延续以往特色, 特开辟数字印前、印刷机械、智能印后、综合包装、标签及软包装、瓦楞加工、丝网与工业印刷、印刷器材、创新材料、综合配套、智能制造、综合印刷及包装等市场热点主题专馆、专区, 高效助力展商与买家的商贸配对。

The exhibits to be showcased at PRINT CHINA 2027 will cover eight categories, including: pre-press, printing, post-press and paper processing equipment, paper and print substrate, inks and consumables, supporting ancillaries, services and software and various segments related to the printing industry. Whilst, this edition of PRINT CHINA continues the features of themed exhibiting zones and halls, including digital pre-press, printing machinery, intelligent post-press processing, comprehensive packaging, label printing and flexible packaging, corrugated boxes, screen and industrial printing, printing equipment, innovative materials, comprehensive supporting facilities, intelligent manufacturing, comprehensive printing and packaging. The themed pavilions cover the key market focuses, efficiently helping exhibitors and buyers for trade matching.

2027 广东大印展已开展的海内外推介活动 Domestic and Overseas Promotions Undertaken by PRINT CHINA 2027



2027 广东大印展新闻发布会暨项目启动仪式 在北京大印展期间成功举办

The Press Conference and Project Launch Ceremony for PRINT CHINA 2027 Was Successfully Held During CHINA PRINT 2025

2025.5.17

北京
Beijing

随着第十一届北京大印展的成功举办，姊妹展——第六届中国（广东）国际印刷技术展览会 PRINT CHINA（以下简称 2027 广东大印展）的宣传推广工作全面展开。5 月 17 日下午，2027 广东大印展在中国国际展览中心（顺义馆）W105 会议室举办了新闻发布会暨项目启动仪式。

With the successful conclusion of 2025 CHINA PRINT, the promotional efforts for its sister event – the 6th International Printing Technology Exhibition of China (Guangdong) (PRINT CHINA 2027) – have been fully launched. In the afternoon of May 17, The Press Conference and Project Launch Ceremony for PRINT CHINA 2027 took place at China International Exhibition Center (CIEC) (Shunyi Hall), in Conference Room W105.

本次活动由中国印刷及设备器材工业协会（以下简称中国印工协）副秘书长王凤娜主持。中国印工协副理事长杨斌、广东省印刷复制业协会常务副会长兼秘书长李炯、中国国际展览中心集团有限公司副总裁马力分别致辞；北京中印协华港国际展览有限公司总经理石凯兵介绍了2027广东大印展的筹备理念和规划。广东省印刷复制业协会首席顾问陈均、东莞市商务局党组成员、副局长陈志杨、东莞市厚街镇副书记、镇长陈尚荣等领导；海德堡、惠普、高宝、小森、利优比新菱、天津长荣、理光、好利用、曼罗兰、柯尼卡美能达、富士胶片商业创新、Landa、方正、爱普生、盈科杰、柯达、多米诺、北人智能、金恒丰、经纬、晟图、香宝、库尔兹、高乐、科雷、龙行胜、高登、浩信、赛力、精密达、中德集团、炜冈、大源、豪盛、山河、浩达、容健、永顺、鸿铭、龙行健、博星、华夏视科、元创、继国、嘉雁、印智互联、圣德科技、乾城理想、东信光电、京隼、汉弘、乐凯华光、大恒图像、康得新、大鹏、大祥、万杰、快耐德、宝春、宏强、瀚升、新机创新、曼罗兰高斯、科祺、强邦、高田、唯特、乐成、博思通等参展商代表；环球印刷联盟 Global Print、亚洲印刷展览联盟 Asia Print、英国印刷协会 Picon、马来西亚印刷商协会 MPA、凯森商展 Kaizer、三信国际集团 SANSIN International Group 等海外协会及买家团代表；俄罗斯媒体 KUSIV Publishing House、意大利媒体 Converting magazine、泰国媒体 Thr Thai Printer、印尼媒体 Printpack、印度媒体 PRESSIdeas、韩国媒体 Graphics World 等海内外专业媒体记者 150 余人出席了本次新闻发布会。

The event was hosted by Ms. Nadine WANG, Deputy Secretary-general of the Printing and Printing Equipment Industries Association of China (PEIAC). Mr. Bin YANG, Vice President of PEIAC; Mr. Jiong LI, Executive Vice President and Secretary-general of the Printing and Replicating Industry Association of Guangdong (GDPRA); and Mr. Li MA, Vice President of China International Exhibition Center Group Limited, each delivered a speech. Mr. Kaibing SHI, General Manager of China Print Show Company Limited, introduced the preparation concepts and plans for PRINT CHINA 2027. Leaders such as Mr. Jun CHEN, Chief Advisor of GDPRA; Mr. Zhiyang CHEN, Deputy Director and Party Member of the Dongguan Municipal Bureau of Commerce; and Mr. Shangrong CHEN, Deputy Secretary of the Houjie Town Party Committee and Mayor of Houjie Town in Dongguan, attended the event. Representatives from exhibiting companies, including Heidelberg, HP, Koenig & Bauer, Komori, RMGT, Masterwork, Ricoh, Horizon, Manroland, Konica Minolta, Fujifilm Business Innovation, Landa, Founder, Epson, INKJ, Kodak, Domino, Beiren Intelligent, JHF, Jingwei, Shengtu, Xiangbao, Kurz, Gaole Digital, CRON, Longxingsheng, Gaodeng, HXCP, Saili, JMD, Zhongde Group, Weigang, Dayuan, Haosheng, Shanhe, Horda, Rokin, Yongshun, Hongming, Longxingjian, Boxing, Sino-



MV Technologies, UANCHOR, Jiguo, Jiayan, Yinzhi, Shengde Technology, Qiancheng Lixiang, Eastcom Optoelectronics, KingJun Technology, HANGLORY, Lucky Huaguang Graphics, Daheng Imaging, KDX, Dapeng, Daxiang, Wanjie, Kuainaide, Baochun, Hongqiang, Han Sheng, Xinji Chuangxin, Manroland Goss, KeQi, STRONG, Gaotian, WITY, Lecheng, and BST, were also present. Over 150 attendees from overseas associations and buyer groups, including Global Print, Asia Print, Picon, Malaysia Printers Association (MPA), Kaizer, and SANSIN International Group, were present as well. Additionally, professional journalists from international media outlets such as KUSIV Publishing House (Russia), Converting Magazine (Italy), the Thai Printer (Thailand), Printpack (Indonesia), PRESSIdeas (India), and Graphics World (South Korea) were in attendance.

由中国印刷及设备器材工业协会、中国国际展览中心集团有限公司、广东省印刷复制业协会联合主办，东莞市中印协国际展览有限公司、北京中印协华港国际展览有限公司共同承办的 2027 广东大印展将于 2027 年 4 月 12-16 日在广东现代国际展览中心隆重举行。本届展会以“印链全球，智启未来”为展会主题，以“立足湾区，依托全国，内外循环，辐射世界”为市场定位，预计展出面积 150,000 平方米，参展企业 1000 多家，专业观众逾 200,000 人次，将是 2027 年度全面覆盖印刷全产业链和终端应用的超级盛会。

中国印刷及设备器材工业协会副理事长
杨斌 致辞

Mr. Bin YANG, Vice President of the Printing and Printing Equipment Industries Association of China (PEIAC), delivered a speech.



广东省印刷复制业协会常务副会长兼秘书长
李炯 致辞

Mr. Jiong LI, Executive Vice President and Secretary-General of the Printing and Replicating Industry Association of Guangdong, delivered a speech.



推介活动 Promotion Plan

PRINT CHINA 2027 will be held from April 12 to 16, 2027, at the Guangdong Modern International Exhibition Center. Organised by the Printing and Printing Equipment Industries Association of China (PEIAC), China International Exhibition Center Group Limited, and the Printing and Replicating Industry Association of Guangdong, and undertaken by Print China Show Company Limited and China Print Show Company Limited, the exhibition will be a grand event. With the theme "Linking Global Print , Unleashing a Grand Future," and the market positioning of "Anchoring in the Greater Bay Area, Leveraging National Resources, Bridging Domestic & Global Circulation, and Radiating Influence Worldwide," the exhibition is expected to cover 150,000 square meters, with over 1,000 exhibitors and more than 200,000 professional visitors. It will be a major event in 2027, comprehensively covering the entire printing industry chain and end-user applications.



中国国际展览中心集团有限公司副总裁
马力 致辞
Mr. Li MA, Vice President of China International Exhibition Center Group Limited, delivered a speech.



北京中印协华港国际展览有限公司总经理
石凯兵 介绍展会筹备情况
Mr. Kaibing SHI, General Manager of China Print Show Company Limited, provided an overview of the exhibition's preparations.



中国印刷及设备器材工业协会副秘书长王凤娜 主持新闻发布会
Ms. Nadine WANG, Deputy Secretary-General of the Printing and Printing Equipment Industries Association of China (PEIAC), chaired the press conference.



新闻发布会后，进行了 2027 广东大印展项目启动仪式。中国印工协副理事长杨斌、广东省印刷复制业协会常务副会长兼秘书长李炯、中国国际展览中心集团有限公司副总裁马力、东莞市商务局党组成员、副局长陈志杨、东莞市厚街镇副书记、镇长陈尚荣、广东省印刷复制业协会首席顾问陈均、北京中印协华港国际展览有限公司总经理石凯兵共同上台、按下启动键，2027 广东大印展正式启动。我们相信，在三家主办单位的领导下，在中外印刷界朋友的支持下，PRINT CHINA 2027 将取得更加辉煌的成就，迎接灿烂的未来。

After the press conference, the project launch ceremony for PRINT CHINA 2027 was held. Mr. Bin YANG, Vice President of the Printing and Printing Equipment Industries Association of China (PEIAC); Mr. Jiong LI, Executive Vice President and Secretary-General of the Printing and Replicating Industry Association of Guangdong; Mr. Li MA, Vice President of China International Exhibition Center Group Limited; Mr. Zhiyang CHEN, Deputy Director and Party Member of the Dongguan Municipal Bureau of Commerce; Mr. Shangrong CHEN, Deputy Secretary of the Houjie Town Party Committee and Mayor of Houjie Town in Dongguan; Mr. Jun CHEN, Chief Advisor of the Printing and Replicating Industry Association of Guangdong; and Mr. Kaibing SHI, General Manager of China Print Show Company Limited, jointly took the stage and pressed the start button, officially launching the 6th International Printing Technology Exhibition of China (Guangdong). We are confident that under the leadership of the three organizing entities and with the support of both domestic and international printing industry friends, PRINT CHINA 2027 will achieve even greater success and embrace a bright future.



Asia Print 于马来西亚印刷展期间成功举办联盟交流会 Asia Print successfully held an Alliance Exchange Meeting during IPMEX Malaysia

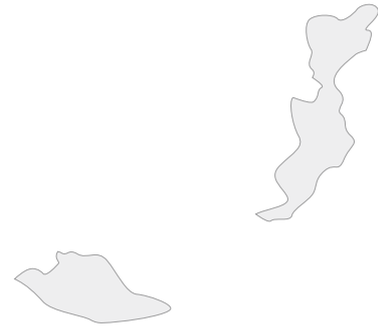
2025年8月13日上午10:30，亚洲印刷展览联盟（Asia Print）在吉隆坡MITEC的3号展厅1A层会议室召开了重要的联盟交流会。

In the morning of August 13, 2025, at 10:30 AM, the Federation of Asia Print held an important alliance meeting in Meeting Room 1A of Hall 3 at MITEC, Kuala Lumpur.

此次会议正值马来西亚印刷展期间，吸引了来自中国、日本、马来西亚、印度尼西亚、菲律宾、越南、韩国、巴基斯坦、孟加拉、老挝等国家的印刷行业代表参与，共同探讨亚洲印刷行业的发展趋势与合作机会。

The meeting took place during IPMEX Malaysia and attracted printing industry representatives from China, Japan, Malaysia, Indonesia, the Philippines, Vietnam, South Korea, Pakistan, Bangladesh, Laos, and other countries, who gathered to discuss the development trends and cooperation opportunities within the Asian printing industry.

2025.8.13
马来西亚
Malaysia





会议伊始，Asia Print 联盟主席、中国印刷及设备器材工业协会副理事长杨斌发表了热情洋溢的欢迎致辞，对到场的各国代表表示诚挚欢迎。致辞中，杨斌回顾了北京大印展（CHINA PRINT 2025）的盛况，介绍了中国印刷工业的发展情况，以及第六届广东国际印刷技术展览会（广东大印展 PRINT CHINA 2027）的筹备进展，为各国代表了解中国印刷市场及行业盛事提供了重要信息。随后，作为东道主的马来西亚方面代表也进行了欢迎发言，表达了对会议在本地举办的支持以及对亚洲印刷行业未来合作的期待。

The meeting began with a warm welcome address by Mr. Bin YANG, Chairman of Asia Print and Vice Chairman of PEIAC – Printing and Printing Equipment Industries Association of China. He sincerely welcomed all the delegates and, in his speech, reviewed the success of CHINA PRINT 2025, provided an overview of the development of China's printing industry, and updated participants on the progress of preparations for the 6th International Printing Technology Exhibition of China (Guangdong) – PRINT CHINA 2027. This provided valuable insights into the Chinese printing market and upcoming industry events. The Malaysian host also delivered a welcoming speech, expressing support for the event being held locally and outlining expectations for future cooperation in the Asian printing industry.

在会议议程中，与会代表首先审批通过了上一次会议的纪要，确保各项决策和事项的连贯性。紧接着，进入市场与展览简报环节，各成员单位积极分享了本国印刷市场的最新动态、行业趋势以及各自举办印刷展览的相关情况。部分成员还提前向秘书处提交了详细的报告，为会议讨论提供了丰富的数据和信息支持，内容涵盖新技术应用、市场需求变化、展会创新模式等多个方面，引发了代表们的热烈讨论。

During the meeting, the representatives first approved the minutes of the previous meeting to ensure continuity in decision-making and actions. Following that, the market and exhibition reports were presented. Member organisations actively shared updates on their respective national printing markets, industry trends, and details of their printing exhibitions. Some members submitted detailed reports in advance to the secretariat, offering rich data and information that supported the discussions, covering topics such as new technology applications, market demand changes, and innovative exhibition formats. These discussions sparked lively exchanges among the delegates.

推介活动 Promotion Plan

在“其他事项”环节，经充分讨论后，全体代表表决通过了老挝广告协会加入亚洲印刷展览联盟，为联盟注入了新的活力，进一步扩大了亚洲印刷行业合作的覆盖面。

In the "Other Matters" section, after thorough discussion, the representatives unanimously voted to admit the Laos Advertising Association into Asia Print, injecting new energy into the alliance and further expanding the scope of cooperation in the Asian printing industry.

会议最后，经过全体讨论，决定下一次亚洲印刷展览联盟交流会于10月在印度尼西亚召开；主办方同时明确了会议的相关筹备方向，为联盟后续工作的开展奠定了基础。会议结束后，全体参会人员进行了合影留念，记录这一重要时刻。此次 Asia Print 联盟交流会的成功举办，为亚洲各国印刷行业搭建了一个深入交流与合作的优质平台，促进了信息共享与资源整合，对推动亚洲印刷行业在全球市场中的竞争力提升具有积极意义。随着行业的不断发展，Asia Print 也将继续发挥重要作用，助力各成员国在印刷领域实现更紧密的合作与共同发展。

At the conclusion of the meeting, it was agreed that the next Asia Print meeting would be held in Indonesia in October. The organisers also outlined the preparatory direction for the meeting, laying the foundation for future activities of the alliance. After the meeting, all participants took a group photo to commemorate this important moment. The successful hosting of the Asia Print meeting provided an excellent platform for in-depth communication and collaboration among the printing industries of various Asian countries, fostering information sharing and resource integration. This will contribute to enhancing the competitiveness of the Asian printing industry in the global market. As the industry continues to evolve, Asia Print will remain a key player in facilitating closer cooperation and mutual development among its member countries in the printing sector.

2025.9.15-18
西班牙
Spain



2027 广东大印展在西班牙标签展成功推广

PRINT CHINA 2027 Successfully Promoted at the Label Expo in Spain

为了进一步拓展第六届广东大印展（PRINT CHINA 2027）的国际影响力，主办方于9月15-18日赴西班牙巴塞罗那标签展推广并走访相关企业。推广小组由中国印刷及设备器材工业协会副理事长杨斌、副秘书长王凤娜带队，北京中印协华港国际展览有限公司总经理助理王浩成、标签项目经理赵晓茹陪同，于巴塞罗那标签展期间共走访21家企业。

To further expand the international influence of the 6th International Printing Technology Exhibition of China (Guangdong) – PRINT CHINA 2027, the organisers promoted the event and visited relevant companies at Label Expo in Barcelona, Spain, from September 15 to 18. The promotional team, led by Mr. Bin YANG, Vice President of the Printing and Printing Equipment Industries Association of China (PEIAC), and Ms. Nadine WANG, Deputy Secretary-General of PEIAC, was accompanied by Mr. Kent WANG, Assistant General Manager of China Print Show Company Limited, and Ms. Xiaoru ZHAO, Label Project Manager of CHINA PRINT. During the Label Expo, the team visited 21 companies.

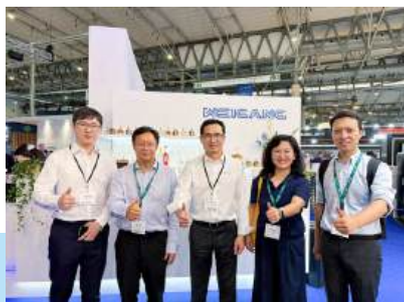


推介活动 Promotion Plan



交流走访期间，推广小组和参展企业就 2025 北京大印展、企业产品信息、在欧洲市场的销售情况以及对第六届广东大印展（PRINT CHINA 2027）的期望进行了深入沟通、探讨，21 家企业都明确表态积极参加 2027 年 4 月在广东东莞举办的广东大印展。

During the visits, the promotional team engaged in in-depth discussions with participating companies about CHINA PRINT2025, company product information, sales in the European market, and expectations for the 6th PRINT CHINA 2027. All 21 companies expressed their commitment to participating in the PRINT CHINA 2027, to be held in Dongguan, Guangdong, in April 2027.





推介活动 Promotion Plan

拜访的 21 家企业分别是海德堡、惠普、柯尼卡美能达、炜冈、得世、多米诺、赛康、普理司、施潘德、欧米特、隆巴迪、瑞邦、彩昇、凌云光、大恒图像、润天智、万杰、前润、汉宏数码、中特、源铁等，企业纷纷明确表示第六届广东大印展（PRINT CHINA 2027）是最重要的展会，在全球印刷包装领域都有举足轻重的行业地位。作为最具行业规模和影响力的国际性品牌大展，也是行业技术发展的里程碑，企业会将最新的首发产品拿到 2027 年的广东大印展上展示。





The 21 companies visited included Heidelberg, HP, Konica Minolta, Weigang, Durst, Domino, Saikang, Pulisi, Spande, Omet, Lombardi, Reborn, Caisheng, LUSTER, Daheng Imaging, FLORA, Wanjie, Qianrun, Hanhong Digital, Zhongte, and Label Source. All representatives clearly stated that PRINT CHINA 2027 is the most important exhibition, with a significant industry position in the global printing and packaging sector. As the largest and most influential international brand exhibition, it serves as a milestone in the development of industry technology. These companies plan to showcase their latest product launches at PRINT CHINA 2027.



2027 广东大印展亮相印尼 All Print 展会

深耕东南亚印刷市场

PRINT CHINA 2027 Debuts at All Print Indonesia, Strengthening Its Presence in the Southeast Asian Printing Market



作为东南亚最大经济体，印度尼西亚（以下简称印尼）印刷产业正处于稳步发展阶段，市场规模已突破数十亿美元，且持续保持增长态势。包装印刷受益于快消品行业繁荣成为增长引擎，出版印刷与商业印刷需求也稳步攀升，但产业同时面临企业规模偏小、技术升级滞后、专业人才短缺等挑战，对先进技术与设备的需求日益迫切。

As the largest economy in Southeast Asia, Indonesia's printing industry is in a steady development phase, with its market size surpassing several billion dollars and continuing to grow. Packaging printing, driven by the booming fast-moving consumer goods (FMCG) sector, has become a key growth engine, while demand for publishing and commercial printing is also steadily increasing. However, the industry faces challenges such as small company sizes, outdated technologies, and a shortage of skilled professionals, creating an increasing need for advanced technology and equipment.

2025.10.8-10

印度尼西亚
Indonesia



第六届广东大印展（PRINT CHINA 2027）
推广小组积极宣传推介

The promotional team for the 6th International Printing Technology Exhibition of China (Guangdong) – PRINT CHINA 2027 actively promoted the event

10月8日至10日，印尼 All Print 展会在雅加达盛大召开，吸引了全球印刷业界的高度关注。展会现场人潮涌动，交流氛围热烈。众多中国企业携数码印刷设备、环保印刷解决方案等亮相，通过产品演示与技术交流，积极开拓印尼及东南亚市场，展现了中国印刷装备与技术的竞争力。

From October 8 to 10, the All Print Indonesia exhibition was held in Jakarta, attracting significant attention from the global printing industry. The event was bustling with visitors and a lively atmosphere for communication. Numerous Chinese companies showcased digital printing equipment, eco-friendly printing solutions, and more, actively exploring the Indonesian and Southeast Asian markets through product demonstrations and technical exchanges, highlighting the competitiveness of Chinese printing equipment and technology.

中国印工协副理事长杨斌（左五）受邀出席 All Print 展会开幕式
Mr. Bin YANG, Vice President of PEIAC (fifth from the left), was invited to attend the opening ceremony of All Print Indonesia



第六届广东大印展媒体见面会获广泛关注
The media briefing for PRINT CHINA 2027 received widespread attention

Krista Exhibitions 的 CEO Daud D. Salim（第一排左四）和印尼当地的媒体记者和主编（第二排）详细了解 PRINT CHINA 2027
Mr. Daud D. Salim, CEO of Krista Exhibitions (fourth from left in the front row), and local Indonesian media reporters and editors (second row) gained detailed insights into PRINT CHINA 2027.



推介活动 Promotion Plan

由中国印刷及设备器材工业协会(以下简称中国印工协)副理事长杨斌带队,中国印工协副秘书长王凤娜、国际部副主任阿继新,东莞市中印协国际展览有限公司展览副总监张娜,北京中印协华港国际展览有限公司高级项目经理蒲晓樱组成的第六届广东大印展(PRINT CHINA 2027)推广小组,借此次印尼展会契机开展海外推广活动,成为展会期间的一大亮点。推广小组不仅设置专属展台展示展会特色,更同步举办多场行业活动:

- 联合召开亚洲印刷展览联盟交流会,汇聚区域行业力量共探印刷产业发展路径;
- 举办广东大印展记者见面会,向海内外媒体详解2027年广东大印展的规划与核心价值。

Led by Mr. Bin YANG, Vice President of the Printing and Printing Equipment Industries Association of China (PEIAC), the delegation for the 6th International Printing Technology Exhibition of China (Guangdong) – PRINT CHINA 2027 included Ms. Nadine WANG, Deputy Secretary-General of PEIAC; Mr. Jixin A, Deputy Director of the International Department; Ms. Na ZHANG, Deputy Exhibition Director of Print China Show Company Limited and Ms. Cecily PU, Senior Project Manager of China Print Show Company Limited. The team seized this opportunity at the Indonesian exhibition to carry out overseas promotional activities, which became a highlight of the event. The promotional team set up a dedicated booth to showcase the features of the exhibition and organised several industry events, including:

- **Co-hosting an Asia Print meeting**, bringing together regional industry forces to explore the development path of the printing industry;
- **Holding a press conference for PRINT CHINA 2027** to explain the exhibition's plans and core values to both domestic and international media.



亚洲印刷展览联盟交流会成功举办
Asia Print exchange meeting was successfully held

华绘（左一）、佰俐（左二）、浩达（左三）、巨凯（右四）到访广东大印展展位
Representatives from Huahui (first from the left), BAILI (second from the left), HORDA (third from the left), and JUKAI (fourth from the right) visited the PRINT CHINA 2027 booth.



飞可特（左四）、长发（右一）、雅光（右二）、奥奇（右三）到访广东大印展展位
Representatives from FKT (fourth from the left), CHANFER (first from the right), Yaguang (second from the right), and AOQI(third from the right) visited the PRINT CHINA 2027 booth.



展会期间，巨凯、浩达、佰俐、华绘、飞可特、雅光、长发、奥奇、华迈等展商纷纷到访广东大印展展台，围绕技术创新、市场布局及展会合作等议题展开热烈交流。到访企业代表纷纷表示：

“广东大印展的推广足迹遍布全球，在雅加达见到熟悉的展台倍感亲切，展会在全球印刷包装领域的影响力有目共睹。”

During the exhibition, exhibitors such as JUKAI, HORDA, BAILI, Huahui, FKT, Yaguang, CHANFER, AOQI, and Wellmark visited the booth of PRINT CHINA 2027, engaging in lively discussions on topics such as technological innovation, market expansion, and exhibition cooperation. Representatives from visiting companies expressed:

"The global promotional reach of PRINT CHINA is evident, and it was heartwarming to see PRINT CHINA's booth in Jakarta. The exhibition's influence in the global printing and packaging industry is undeniable."



飞可特（左二）、华迈（右二）到访广东大印展展位

Representatives from FKT (second from the left) and Wellmark (second from the right) visited the PRINT CHINA 2027 booth.

大家均明确表达了对 2027 年广东大印展的热切期盼，期待在这一全球印刷行业盛会上展示新品、对接资源。

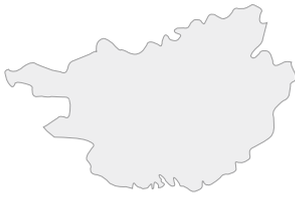
All participants clearly expressed their eager anticipation for PRINT CHINA 2027, looking forward to showcasing new products and connecting with industry resources at this global printing industry event.

第六届广东大印展（PRINT CHINA 2027）将于 2027 年 4 月 12-16 日在广东现代国际展览中心举办，展会规模达 16 万平方米，预计吸引 1000 多家参展厂商与 20 万人次专业观众，目前已有超 6 万平方米展出面积售罄。此次印度尼西亚推广之行，进一步深化了广东大印展与东南亚印刷业界的联系，为 2027 年展会汇聚全球资源奠定了坚实基础。

The 6th International Printing Technology Exhibition of China (Guangdong) – PRINT CHINA 2027 will be held from April 12-16, 2027, at the Guangdong Modern International Exhibition Center, covering 160,000 square meters. The exhibition is expected to attract over 1,000 exhibitors and 200,000 professional visitors. Over 60,000 square meters of exhibition space has already been sold. This promotional tour in Indonesia has further strengthened the connection between PRINT CHINA and Southeast Asia's printing industry, laying a solid foundation for gathering global resources for the 2027 event.

2025.10.30

佛山
Foshan



2027 广东大印展佛山新闻发布会隆重举办 PRINT CHINA 2027 Foshan Press Conference Was Grandly Held

10月30日下午，第六届中国（广东）国际印刷技术展览会 PRINT CHINA 2027（以下简称 2027 广东大印展）新闻发布会在佛山潭州国际会展中心隆重举办。

In the afternoon of October 30, the press conference for the 6th International Printing Technology Exhibition of China (Guangdong) – PRINT CHINA 2027 (hereinafter PRINT CHINA 2027) was grandly held at Tanzhou International Convention and Exhibition Centre in Foshan.





广东大印展佛山新闻发布会现场
The press conference for PRINT CHINA
2027 in Foshan.

广东大印展由中国印刷及设备器材工业协会（简称中国印工协）、广东省印刷复制业协会（简称广东省印协）和中国国际展览中心集团有限公司（简称中展集团）共同主办，东莞市中印协国际展览有限公司和北京中印协华港国际展览有限公司共同承办，至今成功举办了五届。近 20 年的发展历程，第六届广东大印展将于 2027 年 4 月 12-16 日在广东现代国际展览中心隆重举办。

PRINT CHINA 2027 is jointly organized by PEIAC – the Printing and Printing Equipment Industries Association of China, GDPRA – the Printing and Replicating Industry Association of Guangdong, and CIEC – China International Exhibition Center Group Limited, with the co-hosting responsibilities undertaken by Print China Show Company Limited and China Print Show Company Limited. Over its five successful editions, the exhibition has continued to grow. With nearly 20 years of development, the 6th edition of PRINT CHINA will be grandly held from April 12 to 16, 2027, at the Guangdong Modern International Exhibition Centre.

为进一步做好展会的各项筹备和组织工作，继项目启动仪式之后，广东大印展主、承办方再次向全球印刷业同仁介绍 2027 广东大印展的筹备工作。

To further advance the preparation and organisation of the exhibition, the event organisers once again presented updates on the preparations for PRINT CHINA 2027 to global colleagues in the printing industry following the project launch ceremony.

中国印工协副理事长杨斌先生、广东省印协常务副会长兼秘书长李炯先生、北京中印协华港国际展览有限公司总经理石凯兵先生等主、承办方领导出席了发布会。近百位来自各省、市印刷行业协会、知名展商、媒体嘉宾莅临现场，与广东大印展共话“印链全球 智启未来”之话题。会议由中国印工协副秘书长王凤娜女士主持。

Mr. Bin YANG, Vice President of PEIAC; Mr. Jiong LI, Executive Vice President and Secretary-General of GDPRA; and Mr. Kaibing SHI, General Manager of China Print Show Company Limited, attended the press conference. Nearly 100 representatives from provincial and municipal printing industry associations, leading exhibitors, and media guests gathered at the event to discuss the theme of "Linking Global Print, Unleashing a Grand Future" for PRINT CHINA 2027. The conference was chaired by Ms. Nadine WANG, Deputy Secretary-General of PEIAC.

中国印工协副秘书长
王凤娜 主持新闻发布会
Ms. Nadine WANG, Deputy Secretary-General of
PEIAC, chaired the press conference.





中国印工协副理事长杨斌 致辞
Mr. Bin YANG, Vice President of PEIAC,
delivered a speech.

会议开始，中国印工协杨斌副理事长代表主办方致辞。他表示：当前，地缘政治、全球贸易环境、宏观经济环境复杂多变，逆全球化思潮与国际化突围相互交织，而人工智能、机器人、算力建设、清洁能源、可控核聚变等新兴技术领域快速发展。在这样的大背景下，2027 广东大印展的主题确定为“印链全球、智启未来”。在全球化大市场中，印刷、印刷装备、印刷器材等优质资源将依照经济规律优化配置，自动化产线、智能化车间和智慧化工厂将成为未来典型的工厂模式。相信 2027 广东大印展将创造新的纪录，给行业带来更大的惊喜。

The conference began with a speech by Mr. Bin YANG, Vice President of PEIAC, who spoke on behalf of the organisers. He stated that, in the current context of complex geopolitical dynamics, global trade uncertainty, and emerging technologies such as artificial intelligence, robotics, computing capacity building, clean energy, and controlled nuclear fusion, the theme of PRINT CHINA 2027 had been determined as "Linking Global Print, Unleashing a Grand Future." In the global market, printing, printing equipment, and printing materials will be optimised and distributed according to economic principles, with automated production lines, intelligent workshops, and smart factories becoming the typical factory models of the future. Mr. Bin YANG expressed confidence that PRINT CHINA 2027 will set new records and bring greater surprises to the industry.

随后，广东省印协常务副会长兼秘书长李炯先生发布了2024年广东省印刷业相关数据：广东省现有印刷企业16756家，从业人员51.13万人，工业总产值突破3000亿元，同比增长6.65%；其中，年产值超5000万元的规上重点企业超1000家。他表示，广东印刷业的优势并非孤立存在，而是与广东1.5万亿级制造业底座深度绑定，制造业升级带来的印刷需求、集群协同资源，都是广东省印刷业的发展底气。2027广东大印展的筹备作为广东省印协服务行业的核心工作，自5月项目启动便锚定“行业所需、企业所盼”推进，坚信有价值的展会不只是“几天的展示”，更是“长期的赋能”，广东省印协将全力以赴，对展会助力行业发展充满信心！

Following this, Mr. Jiong LI, Executive Vice President and Secretary-General of GDPRA, shared key data about Guangdong's printing industry for 2024: Guangdong has 16,756 printing enterprises, with 511,300 employees. The total industrial output value exceeds 300 billion yuan, a year-on-year increase of 6.65%. More than 1,000 key enterprises in the province have an annual output value exceeding 50 million yuan. He emphasised that the strength of Guangdong's printing industry lies not in isolation, but in its deep connection to Guangdong's 1.5 trillion yuan manufacturing base. The printing demand and cluster synergy brought by the upgrading of the manufacturing industry are key factors supporting the development of Guangdong's printing sector. The preparation of PRINT CHINA 2027 is a core task of GDPRA, which has been actively promoting the exhibition since its project launch in May, focusing on the needs of the industry and enterprises. He expressed full confidence that the exhibition will be a long-term source of empowerment for the industry, not just a temporary showcase.

广东省印协常务副会长兼秘书长李炯 致辞
Mr. Jiong LI, Executive Vice President and
Secretary-General of GDPRA,
delivered a speech



推介活动 Promotion Plan

最后，北京中印协华港国际展览有限公司展览总经理石凯兵详细介绍了2027广东大印展目前的筹备情况。作为世界综合性印刷大展，自2025年5月启动以来，2027广东大印展一直受到业内企业的高度关注和鼎力支持，目前，大部分的国内外知名行业品牌已确认参展。作为国内印刷包装行业的全产业链展览会，展会将增加软包装设备、瓦楞纸箱加工设备等展品类别，链接印刷包装上下游资源，推动行业的全面发展。接下来，组委会将充分运用主办单位、国际印刷组织及协会、国内各省市行业协会、海内外媒体、大众媒体、自媒体等资源，全力做好展会的观众组织、宣传推广及现场服务工作。

Finally, Mr. Kaibing SHI, General Manager of China Print Show Company Limited provided a detailed update on the current preparations for PRINT CHINA 2027. Since its launch in May 2025, the exhibition has received strong attention and support from industry enterprises. Most of the well-known domestic and international industry brands have already confirmed their participation. As a comprehensive exhibition covering the entire printing and packaging industry chain, PRINT CHINA 2027 will feature new categories such as flexible packaging equipment and corrugated carton processing equipment. It will connect upstream and downstream resources in the printing and packaging industries, driving the overall development of the sector. The organising committee will leverage resources from the organising entities, international printing organisations, domestic industry associations, media, and self-media platforms to ensure effective visitor organisation, publicity, and on-site services for the exhibition.



北京中印协华港国际展览有限公司总经理石凯兵 介绍展会筹备情况
Mr. Kaibing SHI, General Manager of China Print Show Company Limited, introduced the preparations for the exhibition



本次新闻发布会得到了业界的大力支持。天津长荣、劲豹、天岑、新罗兰、晟图、龙行健、鑫晨顺、山河、佰俐、永顺、顺鑫隆、高田、中科天工、鼎裕、雅光、迅越、友田、三军纸业、和信正远、德信等企业代表，山东省包装印刷工业协会、深圳市印刷学会、佛山市印刷协会、中山市印刷行业协会、珠海市印刷协会、顺德印刷协会等印协代表，以及印搜传媒、包装前沿、广东印刷、龙琨传媒、广东印刷信息、包装部落等媒体代表亲临发布会现场，共同关注2027广东大印展。



This press conference has received strong support from the industry. Representatives from enterprises such as Masterwork, JINBAO, Tiancen, New Rolam, Shengtuo, Longxingjian, XCS, SHANHE, BAILI, Yongshun, SHUNXINLONG, GAOTIAN, Sinotecho, Dingyu, Yaguang, Xunyue, Youtian, Sanjun Paper, Hexin Zhengyuan, Dexin, and others, along with representatives from industry associations including the Shandong Packaging and Printing Industry Association, Shenzhen Printing Society, Foshan Printing Association, Zhongshan Printing Industry Association, Zhuhai Printing Association, and Shunde Printing Association, attended the event. Media representatives from CPP-114, Packaging Frontline, Guangdong Printing, Longkun Media, Guangdong Printing Information, and Packaging Tribe were also present, all joining in to focus on PRINT CHINA 2027.

聚力赋能 2027 广东大印展上海新闻发布会成功举办 Empowering Collaboration – PRINT CHINA 2027 Shanghai Press Conference was Successfully Held

为了更全面的向业界发布展会的最新进展情况，12月4日下午，2027广东大印展（PRINT CHINA 2027）新闻发布会在上海浦东嘉里大酒店隆重举办。

To provide a more comprehensive update on the latest developments of the exhibition, the press conference for PRINT CHINA 2027 was grandly held in the afternoon of December 4 at the Kerry Hotel, Pudong, Shanghai.

2025.12.4
上海
Shanghai





本次新闻发布会由中国印刷及设备器材工业协会（以下简称中国印工协）副秘书长王凤娜女士主持。中国印工协副理事长杨斌先生、广东省印刷复制业协会（以下简称广东省印协）常务副会长兼秘书长李炯先生分别致辞，北京中印协华港国际展览有限公司（以下简称北京中印协华港）董事总经理石凯兵先生详细介绍了2027广东大印展目前的筹备情况。

The press conference was hosted by Ms. Nadine WABG, Deputy Secretary-General of the Printing and Printing Equipment Industries Association of China (PEIAC). Mr. Bin YANG, Vice President of PEIAC; Mr. Jiong LI, Executive Vice President and Secretary-General of the Printing and Replicating Industry Association of Guangdong (GDPRA), each delivered a speech. Mr. Kaibing SHI, Managing Director of China Print Show Company Limited, provided a detailed introduction to the current preparations for PRINT CHINA 2027.

推介活动 Promotion Plan



中国印工协副理事长杨斌 致辞
Mr. Bin YANG, Vice President of the Printing and Printing Equipment Industries Association of China (PEIAC), delivered a speech.



广东省印协常务副会长兼秘书长李炯 致辞
Mr. Jiong LI, Executive Vice President and Secretary-General of the Guangdong Printing Association, delivered a speech.



北京中印协华港董事总经理石凯兵 介绍展会筹备情况
Mr. Kaibing SHI, Managing Director of China Print Show Company Limited, provided an overview of the exhibition's preparations.



中国印工协副秘书长王凤娜 主持新闻发布会
Ms. Nadine WANG, Deputy Secretary-General of PEIAC, chaired the press conference.

本次新闻发布会得到了业界同仁的大力支持。惠普、炜冈、理光、柯尼卡美能达、科雷、凌云光、友华新材料、沃瑞、彩昇、通印、瑞邦、润天智、普理司、库尔兹、前润、小羚羊、恒诚祥、弘源数码、上海永利、艾司科、爱色丽等参展商代表；亚洲印刷展览联盟副主席 Belle Yam 女士、马来西亚印刷商公会会长 Choo Meng CHONG 先生、副会长先生 Teck Hock TEE 先生等海外协会及买家团代表；以及印搜传媒、印刷技术、龙琨文化、达达印刷人才网、包装企业网、圆周率传媒、溧邦印刷网等专业媒体记者 80 余人出席了本次新闻发布会。

The press conference received strong support from industry colleagues. Representatives from exhibitors, including HP, Weigang, Ricoh, Konica Minolta, CRON, Luster, Youhua New Materials, VOREY, Caisheng, GIP, Reborn, Runtianzhi, Pulisi, Kurz Group, Qianrun, XLY Software, Hengchengxiang, Hongyuan Digital, Shanghai Yongli, Esko, X-Rite, and others, attended the event. Representatives from overseas associations and buyer groups, such as Ms. Belle YAM, Vice Chairman of Asia Print, and Mr. Choo Meng CHONG, President of the Malaysia Printers' Association, along with Mr. Teck Hock TEE, Vice President, were also present. Over 80 professional media representatives from outlets such as CPP-114, Printing Technology, Longkun Culture, Dada Printing Talent Network, Packaging Enterprises Network, Pi Media, and Libang Printing Network covered the event.



推介活动 Promotion Plan



海内外企业代表莅临 2027 广东大印展
上海发布会现场
Representatives from domestic and
international enterprises attended PRINT
CHINA 2027 Shanghai Press Conference.



专业媒体积极参与、报道 2027 广东大印展
Professional media actively participated in and covered PRINT CHINA 2027

2027 广东大印展以“印链全球，智启未来”为展会主题，以“立足湾区，依托全国，内外循环，辐射世界”为市场定位，预计展出面积 15 万平方米，参展企业 1000 多家，专业观众逾 20 万人次，展会同期还将举办“国际印刷技术发展论坛”、“全球印刷联盟峰会”、“亚洲印刷展览联盟会议”、“中华印制大奖颁奖典礼”等重要活动及专业论坛 60 多场交流活动，将是 2027 年度全面覆盖印刷全产业链和终端应用的超级盛会。

PRINT CHINA 2027, with the theme "Linking Global Print, Unleashing a Grand Future" and the market positioning of "Anchoring in the Greater Bay Area, Leveraging National Resources, Bridging Domestic & Global Circulation, and Radiating Influence Worldwide," is expected to cover 150,000 square metres, with over 1,000 exhibitors and more than 200,000 professional visitors. During the exhibition, over 60 key events and professional forums will take place, including the "International Printing Technology Development Forum," "Global Print Summit," "Asia Print Conference," and the "China Print Awards Ceremony." It promises to be a major event in the year of 2027, comprehensively covering the entire printing industry chain and end-user applications.



海外机构及买家团代表积极参加 2027 广东大印展上海新闻发布会
Representatives from overseas organisations and buyer delegations actively participated in PRINT CHINA 2027 Shanghai Press Conference



科尼希 & 鲍尔（高宝）公司 Koenig & Bauer

KOENIG & BAUER

传统为引，扎根于用户更迭不断的需求，数字为弓，构建于高宝超 200 年创新长河，融合了更加全面高效和整合优化的细分领域。

Rooted in the ever-evolving needs of users with tradition as the guide, and built on Koenig & Bauer's over 200-year legacy of innovation with digitalisation as the bow, we have achieved comprehensive, efficient and integrated optimisation across specialised segments.

在 PRINT CHINA 2027 上，高宝将以“更多选择、更加灵活、更高效率”为通关密码，凭实力领衔流量明星与现场观众共享每一个激动人心的高光瞬间，与每位伙伴携手迈入数字融合的崭新境界。

At PRINT CHINA 2027, Koenig & Bauer will take "More Choices, More Agility, More Efficiency" as its key strategy, leveraging its strength to lead the way as an industry highlight and share every thrilling moment with on-site visitors. We will join hands with all partners to step into a brand-new era of digital integration.

作为集团多年来的重要展示平台，我们将会在广东大印展上继续展现创新成果：从有口皆碑的利必达胶印机到顶尖的数字印刷系统，从印后到金属、玻璃和特种印刷解决方案——这里凝聚着科尼希 & 鲍尔集团最尖端的技术。我们欣喜地迎接全球客户，并深知中国市场对集团未来的发展举足轻重。PRINT CHINA 2027 将是一个重要契机，德国高宝公司将在技术创新与客户协作中开启崭新篇章。期待与广大客户建立共赢合作，通过领先技术赋能，共同缔造成功未来！

As a vital exhibition platform for the Group over the years, we will continue to showcase our innovative achievements at PRINT CHINA: from the renowned Rapida offset presses to cutting-edge digital printing systems, and from post-press solutions to metal, glass and special printing technologies – here gathers the most sophisticated technologies of the Koenig & Bauer Group. We are delighted to welcome customers from around the world and fully recognise that the Chinese market is pivotal to the Group's future development. PRINT CHINA 2027 will serve as a crucial opportunity for Koenig & Bauer to open a

new chapter in technological innovation and customer collaboration. We look forward to establishing win-win partnerships with all customers, empowering them through leading-edge technologies and jointly building a successful future!

公司简介

德国科尼希 & 鲍尔（高宝）公司是一家在全球范围内活跃的具有 200 多年历史的印刷机制造商。该公司提供涵盖整个印刷、整饰和转换流程的印刷机和软件解决方案，尤其专注于包装领域。高宝的机器几乎能在所有承印物上进行印刷——其产品组合从钞票到纸板、瓦楞纸、薄膜、金属和玻璃包装，还包括书籍、展示品、编码、装饰、杂志、广告和报纸印刷。

Koenig & Bauer is a globally active printing press manufacturer with a history extending back more than 200 years in Germany. It supplies machines and software solutions covering the entire printing, finishing and converting process, with a particular focus on packaging. Machines from Koenig & Bauer are capable of printing on practically all substrates – the portfolio ranges from banknotes to board, corrugated, film, metal and glass packaging, and includes book, display, coding, decor, magazine, advertising and newspaper printing.



嘉和顶新科贸有限公司

Jiahe Dingxin Technology & Trade Co., Ltd.

DINGA 嘉和顶新 **RMGT** 利优比新菱
Ryobi Mitsubishi Graphic Technology Co., Ltd.

● 核心业务领域 ○ Core Business Areas

1 成熟包装印刷解决方案，专注书刊品质传承 Proven Solutions for Package Printing, Dedicated to Book Quality Heritage

RMGT 利优比新菱印刷机株式会社由利优比株式会社与三菱重工机械系统株式会社于 2014 年共同投资创立。公司融合双方技术精髓，致力于以超越期待的品质，满足客户与社会的发展需求。

面对行业共性挑战，RMGT 以创新提供解决方案。我们专注于包装印刷的技术突破与边界拓展，同时坚守书刊印刷的深厚根基。通过全流程优化与自动化、智能化印刷系统的研发，我们致力于为客户交付高效、稳定、卓越的印刷生产力，助力其在变革中构筑可持续的竞争力。

RMGT Ryobi Mitsubishi Graphic Technology Co., Ltd. was jointly established in 2014 by Ryobi Limited and Mitsubishi Heavy Industries Machinery Systems, Ltd. By integrating the core technical strengths of both parent companies, we are committed to delivering quality that exceeds expectations and meeting the evolving needs of our customers and society.

In response to common industry challenges, RMGT provides innovative solutions. We focus on achieving technological breakthroughs and expanding the boundaries in package printing, while steadfastly preserving the strong foundations of book printing. Through comprehensive process optimization and the development of automated, intelligent printing systems, we are dedicated to providing our clients with highly efficient, stable, and superior printing productivity, helping them build sustainable competitiveness in a changing market.



2 DINGA 顶佳数码印刷系统 DINGA Digital Printing System

公司拥有自主品牌“顶佳数码”，并与多家国际知名数码印刷厂商建立战略合作。在此基础上，成功自主研发 DINGA RIP 数码印刷管理流程，为数码印刷提供高效、稳定、智能化的全流程管控支持。

The company owns its proprietary brand "Dingjia Digital" and has established strategic partnerships with several internationally renowned digital printing manufacturers. Building on this foundation, it has successfully independently



developed the DINGA RIP digital printing management workflow, providing efficient, stable, and intelligent full-process control and support for digital printing.

3 软包装水性喷墨数字印刷 Soft packaging water-based inkjet digital printing



公司代理的日本宫腰软包装全色水性喷墨印刷机，专注于推动小批量塑料包装的绿色化与数字化升级，助力客户把握柔性包装市场的新机遇，实现可持续发展。The company distributes the Japanese Miyakoshi full-color water-based inkjet printing machines for flexible packaging, focusing on promoting the greening and digital upgrading of small-batch plastic packaging. It helps customers seize new opportunities in the flexible packaging market and achieve sustainable development.

嘉和顶新科贸有限公司是专业的印刷整体解决方案服务商。公司长期代理世界知名印刷设备，日本 RMGT（利优比·新菱）胶印机在中国（含香港、澳门）的总代理，也是日本宫腰喷墨轮转数码机及软包装全色水性喷墨印刷机的中国总代理。公司自主研发 DINGA（顶佳）高速数码印刷设备管理流程，并于 2022 年成立智能工厂系统统筹部，持续推进印刷智能化转型。

Jiahe Dingxin Technology & Trade Co., Ltd. is a professional provider of integrated printing solutions. The company has long been the authorized distributor of world-renowned printing equipment, serving as the exclusive general agent in China (including Hong Kong and Macao) for the Japanese RMGT (Ryobi-Mitsubishi) offset presses, as well as the exclusive general agent in China for the Japanese Miyakoshi inkjet web digital presses and full-color water-based inkjet printing machines for flexible packaging. The company has independently developed the DINGA high-speed digital printing equipment management workflow, and established the Intelligent Factory System Coordination Department in 2022, continuously advancing the intelligent transformation of printing

自 20 世纪 90 年代起，嘉和顶新连续参与每一届北京大印展、广东大印展，与这一行业盛会共同成长，不断收获行业洞察与合作伙伴。2027 年，嘉和顶新将继续积极参展第六届中国（广东）国际印刷技术展览会，与全球业界同仁交流共进。Since the 1990s, Jiahe Dingxin has participated in every session of CHINA PRINT and PRINT CHINA, growing alongside this premier industry event and continually gaining industry insights and partners. In 2027, Jiahe Dingxin will continue to actively participate in the 6th International Printing Technology Exhibition of China (Guangdong), engaging and progressing together with global industry peers.

浙江炜冈科技股份有限公司 Zhejiang Weigang Technology Co., Ltd.

WEIGANG 炜冈

- 8 年研发沉淀 WGQ920 全轮转加间歇多功能高速印刷机将于 2027 年广东大印展首次公开亮相
- 8 Years of R&D WGQ920 Full-Servo Rotary & Semi-Rotary Multifunction High-Speed Press Global Debut at the 2027 PRINT CHINA

在全球标签与包装印刷行业持续向高速化、自动化与多工艺集成演进的背景下，全轮转胶印设备正成为高端市场的重要方向。2027 年，炜冈科技将于广东大印展上，首次公开亮相全新一代全轮转印刷机——WGQ920 全轮转加间歇多功能高速印刷机。这是一款历经 8 年持续研发与反复测试、已实现稳定工业化应用，并以“系统性降本”为核心设计目标的重磅产品。

As the global label and packaging printing industry continues to evolve toward higher speeds, greater automation, and multi-process integration, full rotary offset presses are emerging as a key solution for the high-end market. In 2027, WEIGANG Technology will officially unveil its next-generation press at the PRINT CHINA 2007— the WGQ920 Full-Servo Rotary & Semi-Rotary Multifunction High-Speed Printing Press. Developed through eight years of continuous R&D and extensive industrial validation, the WGQ920 is a fully industrialized solution engineered with a core objective: systematic cost reduction across the entire production process.

WGQ920 采用模块化组合式结构，融合连续式与间歇式胶印模式，轮转应对长单，间歇应对短单及打样，适应领域广。该机型搭载套筒式可变径印刷滚筒技术，在高速运行条件下实现速度、精度与灵活性的高度统一。设备最高印刷速度可达 180 m/min，支持 4-12 色配置，最大走料宽度 920 mm，最大印刷宽度 900 mm，放卷与收卷最大直径 1500 mm，充分满足中高端标签及包装印刷对效率与规格多样化的需求。

The WGQ920 features a modular, combination-based architecture, seamlessly integrating full rotary and semi-rotary offset printing modes. Full rotary operation is optimized for long runs, while semi-rotary printing efficiently handles short runs and job changes, offering exceptional flexibility across a wide range of applications. Equipped with sleeve-based variable-diameter printing cylinders, the WGQ920 achieves an optimal balance of speed, precision, and adaptability under high-speed conditions. Key specifications include: Max. printing speed: up to 180 m/min. Color configurations: 4-12

colors. Max. web width: 920 mm. Max. printing width: 900 mm. Max. unwind/rewind diameter: 1500 mm. These capabilities fully meet the demands of mid-to high-end label and packaging production for both efficiency and format diversity.

与传统单张胶印及多设备分散生产模式相比，WGQ920 在直接成本与间接成本两个层面为客户带来显著优势。卷筒材料直进直出，减少“卷转单”工序与咬口损耗，在长期大批量生产中有效降低材料成本；同时，更高的单位产出效率也进一步摊薄耗材与运行成本。

Compared with traditional sheet-fed offset printing and fragmented multi-machine production workflows, the WGQ920 delivers significant advantages in both direct and indirect cost reduction. From a direct cost perspective, web-based material input and output eliminate reel-to-sheet conversion processes and gripper-edge waste, effectively reducing material consumption in long-run, high-volume production. Higher output efficiency further lowers per-unit consumable and operating costs.

在间接成本方面，WGQ920 以胶印为核心，可灵活集成柔印、凹印、冷烫、热烫、上光、模切、压痕等多种工艺，将原本需要多台设备完成的生产流程集中于一条生产线。多种工艺流程的组合，既可减少工序切换产生的工艺浪费、提升效率，还能减少设备投入，降低操作人员配置与厂房空间占用，为客户带来更具持续性的综合成本优化。

In terms of indirect costs, the WGQ920 is built around an offset printing core and can be flexibly integrated with flexo, gravure, cold foil, hot foil stamping, coating, die-cutting, and creasing processes. This consolidation allows multiple production steps to be completed on a single integrated line, reducing process transitions, minimizing waste, lowering equipment investment, decreasing labor requirements, and optimizing factory space utilization – delivering sustainable, long-term cost advantages.



在核心技术层面，WGQ920 累计拥有 20 余项国内及国际专利，在高速张力控制、自动套准、快速换版与稳定供墨等关键领域实现突破。设备通过闭环张力自动控制系统，配合自动纠偏进纸、自动预套准与色标跟踪套准功能，确保高速走纸稳定、印刷品质可靠，并可选配在线检测系统，进一步提升成品合格率。

At the core technology level, the WGQ920 incorporates over 20 domestic and international patents, with key breakthroughs in high-speed tension control, automatic registration, rapid plate change, and stable ink supply. A closed-loop automatic tension control system, combined with web guiding, automatic pre-registration, and color mark tracking, ensures stable web transport and consistent print quality at high speeds. An optional inline inspection system further enhances finished product quality and yield.

浙江正博智能机械有限公司

Zhejiang Zenbo Intelligent Machinery Co., Ltd.

ZENBO 正博

● 浙江正博：技术筑底，智造未来

○ Zhejiang Zenbo: Technology Builds the Foundation, Intelligence Manufacturing Creates the Future

作为单张式手提袋制袋机行业标准第一起草单位、国家级专精特新重点“小巨人”企业，浙江正博智能机械有限公司自 2009 年成立以来，始终以技术创新为核心驱动力，深耕印刷包装机械领域，如今已跻身国内第一、全球前三的行业龙头阵营，成为中国印包机械智造的标杆力量。

As the lead drafting unit of the industry standard for sheet-fed paper bag making machine and the National Key “Little Giant” enterprise of Specialization and Innovation, Zhejiang Zenbo Intelligent Machinery Co., Ltd. has been taking technological innovation as its core driving force since its establishment in 2009, by deeply plough into the field of printing and packaging machinery, the company has now ranked 1st in China and the world's top 3, and has become the benchmark force of China's printing and packaging machinery manufacturing.

技术突破，是正博扎根行业的核心底气。2025 年，公司重磅推出腾、智、博、臻品四大系列智能制袋机，以高智能化、高自动化特性打破传统工艺桎梏。其中，臻品 V200 全自动手提袋制袋机，实现奢侈品 V 型底制袋全工艺一机完成，制袋速度超 3500 个 / 小时，助力用户大幅压降生产成本；自主研发的 CT 系列产品，凭借自动折上口、放底卡等首创技术，成功突破国外品牌技术垄断，树立起国产高端制袋设备在核心工艺领域的全新标杆。截至目前，公司累计斩获 68 项专利、17 项发明专利，用硬核技术诠释“中国智造”的实力。

Technological breakthroughs, is the core of Zenbo rooted in the industry. In 2025, the company re-launched four series of intelligent bag-making machines, namely Teng (腾), Zhi (智), Bo (博), Zhenpin (臻品), which break the shackles of traditional craft with high intelligence and automation characteristics. Among them, Zhenpin (臻品) V200 automatic paper bag making machine realize the whole process of luxury V-bottom paper bag making to be completed by one machine, and the bag making speed is over 3,500 bags/hour, which helps the users to significantly reduce the production cost; The independently developed CT series machine, by virtue of the automatic top folding, the bottom card inserting and other pioneering technologies, successfully breaks through the technological monopoly of



the foreign brands, and establishes a brand new benchmark of the domestic high-end bag-making equipment in the field of the core process. Up to now, Zenbo company has won 68 patents and 17 invention patents, interpreting the strength of 'Made in China' with hardcore technology.

产能与市场的双重升级，让正博的品牌影响力持续辐射全球。如今正博产品远销全球 100 多个国家和地区，单张式手提袋制袋机连续三年蝉联国内市场占有率榜首，出口交货值稳居行业首位。2025 年，公司入驻 11 万平米全新厂房，配置超亿元进口加工中心，形成年产 500 台智能制袋设备的产能规模，实现品质精准管控与全球定制需求的高效响应。

The double upgrading of production capacity and market makes Zenbo's brand influence continue to radiate globally. Nowadays, Zenbo products are exported to more than 100 countries and regions around the world, and the sheet-fed paper bag making machine has topped the domestic market share for three consecutive years, and the export delivery value is the first in the industry. In 2025, the company moved into a brand-new plant of 110,000 square metres, equipped with imported processing centre of more than 100 million yuan, forming a production capacity of 500 sets of intelligent paper bag making machines per year, and realizing precise quality control and efficient response to global customized demands.

面向 2027 广东大印展（PRINT CHINA 2027）正博已锚定技术升级与产品创新的全新方向。企业将围绕智能制袋机的数字化发展持续深耕，推出融合前沿技术的新一代设备与多领域全新解决方案，以多元化的产品布局与技术革新，全方位赋能印刷包装行业的转型升级。

Facing the PRINT CHINA 2027, Zenbo has anchored a new direction of technological upgrading and product innovation. Zenbo company will continue to plough around the digital development of intelligent paper bag making machine, the introduction of a new generation of equipment integrating cutting-edge technology and new solutions in multiple fields, with a diversified product layout and technological innovation, all-round empowering the transformation and upgrading of the printing and packaging industry.



温州光明印刷机械有限公司

Wenzhou Guangming Printing Machinery Co., Ltd.



在印刷包装产业加速向数字化、智能化、绿色化升级的背景下，温州光明印刷机械有限公司始终专注于印刷包装与纸箱包装装备领域，围绕数字印刷与后道整合的核心方向，持续为全球客户提供高效、可靠、可持续的整体解决方案。Amid the accelerated transition toward digitalization, intelligence, and green upgrades in the printing and packaging industry, Wenzhou Guangming Printing Machinery Co., Ltd. (GMB) remains steadfastly dedicated to the fields of printing, packaging, and corrugated equipment. Focusing on the core direction of digital printing and post-press integration, we consistently provide global customers with efficient, reliable, and sustainable turnkey solutions.

公司成立于1985年，位于浙江温州经济技术开发区，深耕行业四十年，已发展成为国家高新技术企业、浙江省重点专精特新企业、浙江制造认证企业、浙江省研发中心及温州市专利示范企业。凭借稳健的技术积累与持续创新能力，光明品牌影响力和综合实力不断提升。

Founded in 1985 and located in the Wenzhou Economic and Technological Development Zone, Zhejiang Province, GMB has cultivated deep expertise in the industry for 40 years. Nowadays, we have evolved into a National High-Tech Enterprise, a Zhejiang Provincial "Specialized, Refined, Differential, and Innovation-driven" (SRDI) Enterprise, and a Zhejiang Manufacturing Certified Enterprise. Backed by a provincial-level R&D center and recognized as a Patent Demonstration Enterprise in Wenzhou, the "Guangming" brand continues to enhance its influence and comprehensive strength through robust technical accumulation and continuous innovation.

近日，光明重磅推出全国首创的数码打印覆膜一体机，实现数码打印与覆膜工序的高度集成，突破了传统数码印刷中工序分散、效率受限、人工依赖度高等行业痛点。该设备面向数码快印、商务印刷、个性化包装及小批量高附加值应用场景，可显著提升生产效率与成品稳定性，代表了数字印刷后道一体化的发展趋势，为行业提供了全新的技术路径选择。

GMB recently launched a China's first Digital Printing & Laminating All-in-One Machine, achieving a high level of synergy between digital printing and laminating processes. This breakthrough addresses critical industry pain points such as fragmented workflows, efficiency bottlenecks, and high labor dependency in traditional digital printing. Designed for digital quick-print, commercial printing, personalized packaging, and high-value-added

small-batch applications, this equipment significantly enhances production efficiency and finished product stability. It represents the future trend of post-press integration and offers a brand-new technical path for the industry.

目前，光明已形成以数码印刷机、覆膜设备及环保材料为核心的完整产品体系，下设数码印刷机、覆膜机、预涂膜三大事业部，产品涵盖预涂覆膜机、水性两用覆膜机、影像覆膜设备及高端环保材料，广泛应用于彩印包装、纸箱包装、商务印刷及数码影像等领域，具备从前道到后道的系统化协同能力。

Currently, GMB has established a comprehensive product ecosystem centered on digital printing presses, laminating equipment, and eco-friendly materials. Our product portfolio encompasses thermal film laminators, water-based dual-purpose laminators, imaging laminating equipment, and premium eco-friendly materials. These solutions are widely applied in color packaging, corrugated cartons, commercial printing, and digital imaging, providing systematic synergy from pre-press to post-press.



公司设有省级技术研发中心，研发团队逾 50 人，累计开发 60 余项新技术与新产品，拥有 190 多项专利。国内营销网络覆盖全国，产品远销全球 120 多个国家和地区，建立起覆盖主要印刷市场的稳定代理与服务体系。近年来，企业连续五年保持年均 20% 的增长率，新产品增长率达 35%，持续引领行业发展节奏。



Innovation is our core driver. Our provincial-level R&D center boasts a team of over 50 specialists who have developed more than 60 new technologies and products, securing over 190 patents. GMB marketing network spans across China, with products exported to more than 150 countries and regions. We have established a stable agency and service system covering all major global printing markets. In recent years, the company has maintained an average annual growth rate of 20% for five consecutive years, with the growth rate of new products reaching 35%, consistently leading the industry's pace of development.



秉承“心光明，事光明”的理念，温州光明以“点亮心中光明，助力民族复兴”为使命，致力于打造有温度、有责任、有创新力的百年企业。PRINT CHINA 2027 期间，光明期待与全球行业伙伴深入交流，共同探索印刷产业高质量发展的新边界。

Upholding the philosophy of "Sincerity in Heart, Brilliance in Action," GMB is committed to building a century-old enterprise characterized by warmth, responsibility, and innovation. During PRINT CHINA 2027, GMB looks forward to engaging in-depth with global industry partners to jointly explore the new frontiers of high-quality development in the printing industry.



浙江欧诺机械科技股份有限公司 Zhejiang Ounuo Machinery Tech Co., Ltd.



浙江欧诺机械科技股份有限公司是一家专业生产无纺布产业链、纸制品设备、纸模塑、凹版印刷机、模切机设备等配套设备的生产企业。本公司创建以来，以市场为导向，以科技为依托，大力开发新产品。

Zhejiang Ounuo Machinery Tech Co., Ltd. is a professional manufacturer of rotogravure printing machine, non-woven leader machine, non-woven industry chain, paper bag making machine, paper products equipment, paper molding, Rotogravure Printing Machine, Die cutting machine, pouch making machine etc. Since the establishment of OYANG, market-oriented, relying on science and technology, vigorously develop new products.

● 主营产品 ○ Main products

1 诺 20 无纺布立体一次成型制袋机 Automatic Non-Woven Box Bag Making Machine with Handle Online

该机专注于无纺布立体袋的生产，覆膜与不覆膜立体袋一次成型，智能检测，自动踢费，用工人量少、效率高，生产成本低，是市场上生产无纺布袋最具有竞争优势的设备。

LEADER with latest design forms box bag with loop handle at once automatically, either printed or non-printed, either laminated or non-laminated, smart detection and auto defect rejection. It's a very competitive non-woven bag making machine which uses less labor and has less cost but higher efficiency.



2 第四代至尊无腰线片张纸袋机 Great 4.0 Supreme Sheet Fed Non-crease Paper Bag Machine

M 底折袋装置：袋体采用 U 字成型工艺，两侧中封，底部为整体，无脱胶、无脱底风险。配合理袋装置可以实现纸袋批次叠放。

The bag body adopts U-shaped forming process, with two sides sealed in the middle and the bottom as a whole, so there is no degumming and no risk of bottom peeling. With the bag-sorting device, batch stacking of paper bags can be realized.

扁绳自动穿绳装置：扁绳自动穿绳，通过热熔压敏胶与袋口内侧双面粘合，可达 20KG 以上的承重能力。





The flat rope is automatically threaded, and the load-bearing capacity can reach more than 20KG through hot melt pressure sensitive adhesive and double-sided bonding on the inside of the bag mouth.

快速更换模具功能：能够快速更换袋子规格，提高换品调机速度。

The bag specifications can quickly change bag specifications and increase the speed of product change and machine adjustment.

全伺服总线控制：操作简单，自动化水平已达到 90%，废品率低。

Easy to operate, with an automation level of 90% and a low scrap rate.

飞达自动上料：袋口采用自动头卡补片加对折三层结构，两侧中封无搭边缝隙，同时具备双倍承重能力。

The equipment adopts automatic feeding by feeder, which is stable and accurate. The bag mouth adopts automatic head card patch plus folding three-layer structure, which makes the bag mouth more firmly stressed. The bag mouth is rounded around the inner fold, and there is no overlap gap in the middle seal on both sides, and it has double load-bearing capacity.

2000 米卷筒扁绳上料：卷筒扁绳上料，并通过扁绳熨烫工艺能够烫平扁绳上的褶皱，提高生产稳定性。

The flat rope of the drum is fed, and the wrinkles on the flat rope can be ironed through the flat rope ironing process, which improves the production stability.

热熔压敏胶：采用热熔压敏胶作为中封粘合剂，具有耐高温性和强粘性。

Hot melt pressure sensitive adhesive is used as the middle sealing adhesive, which has high temperature resistance and strong adhesion.

袋口包口后内侧打胶固定：不会反弹，轻松拿取里面物品。

It won't bounce back, making it easy to take out items inside.

3 AIA 高速智能化纸袋生产线 220s AIA High speed 220pcs/min intelligent paper bag making production line



本设备专为大批量订单生产的高速纸袋机，具备自动拿袋、自动捆扎，自动装箱，自动开、封箱，自动码垛，用工人量少、效率高，生产成本低、日产能突破 20+ 万无需专业开机师傅，新人 3 天就可上手操作

Designed for big volume order production, it is a high-speed machine. Automatic bagging, automatic binding, automatic packing, automatic opening, sealing, automatic palletizing, with a small number of labors, high efficiency, low production cost, daily output can exceed 200,000 + No need for professional engineer, new people can start to operate in 3 days

采用 6 等分的鼓轮，高速的封底机构；西门子控制系统；机械部件 80% 进口材料；保证了机器高速稳定运行。

6 Equal Parts Big Hub Wheel Design, Siemens Control System, 80% of machine part from import material, ensure machine stable running

浙江劲豹机械有限公司

JINBAO

JINBAO 劲豹

浙江劲豹机械有限公司坐落在风光迤逦气候宜人的东海之滨—温州平阳，创建于 1997 年，是一家以系列网版印刷机为主导、辅助设备为配套，集研发、生产、销售、服务为一体的高科技创新型企业。公司拥有多年的网印机械设计、制造经验及精湛的技术。经过多年的潜心经营，目前成为国内最专业、品种最齐全、规模最大的丝网印刷机械设备制造企业。

JINBAO company is specialized in producing screen printing machine and accessories. It's set up in year 1997. In some areas there are agent which can supply the best and fast service for customers. It has the export licence, The productions has ISO9001:2000 certification and CE certification.

● 主营产品

○ Main products

JB-106C 全伺服网版印刷机 +JB-106ZT 丝印烫金单元

Servo Driven Full Automatic Stop Cylinder Screen Press+Automatic Cold Foil Application Machine

JB-106C 智能伺服全自动丝网印刷机是我公司自主研发设计，具有完全自主知识产权的新款智能丝网印刷机，拥有三项发明专利、五项实用新型专利的业界尖端产品。在确保印品质量要求下全尺寸印刷，速度可达 4500 张 / 小时，如选择个性化产品印刷时，速度更高达 5000 张 / 小时。是当今纸塑精品包装、陶瓷及玻璃花纸、纺织品转移、金属标牌、塑料薄膜开关、电子电器相关组件等行业的不二之选。

JB-106C is a complete new designed machine developed by us with 3 patents for invention, 5 patents for utility models. Running at full sheet size with quality guaranteed, top speed can reach 4500 s/h. It is an unique machine for packaging printing, decal printing, textile and legend printing.

本机是新型烫金转移一体机，在丝网印刷后的产品上直接进行烫金或转移的设备。丝网印刷后直接烫金，无需另行制作烫金版，可在纸张上进行冷烫工艺、镭射转移工艺、UV固化工艺等多种用途，是一款适用于烟盒、酒盒、药盒、化妆品盒、礼品盒等印刷品的表面整饰设备。利用压印镭射工艺，达到环保、防伪、降低生产成本和提高生产效率的目的，从而达到提高产品竞争力的目标。

This machine is a new type of stamping unit group, which is a device for directly gilding products after screen printing. After screen printing, it can be directly gilded without the need for a separate gilding plate. It can be used for various purposes such as cold stamping, laser transfer, UV curing, etc. on paper. It is a surface finishing equipment suitable for printed products such as cigarette boxes, wine boxes, medicine boxes, cosmetic boxes, gift boxes, etc.



劲速系列

JB-106C

Automatic servo control screen printing press

Automatic Cold Foil Application Machine

智能伺服型全自动丝网印刷机+转移冷烫单元

浙江天岑科技有限公司 Zhejiang Tiancen Technology Co., Ltd.



天岑科技前身为 1991 年创立的瑞安市华威印刷机械有限公司，2019 年升级为浙江天岑科技有限公司。公司位于浙江省温州市平阳县滨海新区新阳路 13-17 号，主营产品为覆膜机系列、上光机系列、UV 数字冷烫系列，为客户提供纸面整饰一站式解决方案。

Tiancen Technology was originally established in 1991 as Ruian Huawei Printing Machinery Co., Ltd. It was upgraded to Zhejiang Tiancen Technology Co., Ltd. in 2019. The company is located at No. 13-17 Xinyang Road, Binhai New District, Pingyang County, Wenzhou City, Zhejiang Province. Main Products: Laminating machine series, coating machine series, UV digital cold foil stamping series. Providing one-stop solutions for paper surface finishing.

● 主营产品 ○ Main products

1 YZ650T 自动预涂膜覆膜机 YZ650T Automatic Precoated Film Laminator

纸张尺寸 650×788mm。适用产品：无胶膜，预涂膜，最大速度：60m/min。设备结构紧凑、占地面积小，可灵活拆装，便于运输与现场布置。操作简易，省电高效，维护成本低廉，支持一人多机操作，有效提升生产效率并降低人力投入。自动飞达实现自动收纸，提升效率。覆膜主机采用导热油循环加热系统，温度稳定均匀，确保涂膜质量出色，同时有效降低能耗与生产成本。

Sheet size: 650×788mm. Compatible with adhesive-free and precoated films. Max. speed: 60m/min. Compact and space-saving design, easy to disassemble for transport and flexible layout. User-friendly operation, energy efficient, low maintenance, and supports multi-machine operation by a single operator to enhance productivity. Features automatic feeder for efficient paper handling. Equipped with thermal oil circulation heating for stable, uniform temperature—ensuring consistent lamination quality while reducing energy and operating costs.

2 RFM1080MCR 立式覆膜机 RFM1080MCR Automatic Hot Knife Laminating Machine

- 一. 技术参数：最大纸张：1080*1200mm 最大纸张：80-500 克
最快速度：100 米 / 分钟或 10000 张 / 小时
- 二. 覆膜工艺：水性干覆、预涂膜



- 三. 薄膜应用范围: BOPP、PET、CPP、镀铝膜等等特殊膜, 覆盖所有薄膜种类
- 四. 收纸和送纸带不停机换纸, 可提高生产效率

I. Technical Parameters

Maximum paper size: 1080x1200 mm Paper thickness: 80–500 gsm

Maximum speed: 100 m/min or 10,000 sheets/hour

II. Lamination Process: Water-based dry lamination, pre-coated film (Thermal Film)

III. Film Application Range: BOPP, PET, CPP, metallized film, and other specialty films, covering all film types

IV. Paper Feeding and Delivery

Uninterrupted paper roll change on feeding and delivery belts, improving production efficiency



3 CS330 UV 数字冷烫机 CS330 UV Digital Cold Foiling Machine

由浙江天岑科技有限公司自主研发和生产, 最小印面 210mmX297mm, 最大印面 330mmX580mm, 采用数字喷墨的方式完成 UV 光油的局部印刷, 该设备具备 UV 上光和冷烫的功能。

CS330 UV Digital Cold Foiling Machine is independently developed and manufactured by Zhejiang Tiancen Technology Co., Ltd. It features a minimum printing area of 210mm×297mm and a maximum printing area of 330mm×580mm, utilizing digital inkjet technology for partial UV coating. This equipment integrates UV coating and cold foiling functions.

送纸机采用胶印机飞达送纸机构, 已经装备高精度机械定位和图像定位, 完成纸张精准定位, 采用环保数字光油, 配合文件设计要求, 进行按需喷印; 可进行多卷烫金膜同时烫印, 带跳步功能。

The paper feeder adopts an offset printing machine flying feeder mechanism, equipped with high-precision mechanical and image positioning to ensure accurate paper alignment. It uses environmentally friendly digital coating, allowing on-demand printing based on design requirements. The machine supports simultaneous foiling with multiple rolls of foil and features a step-skipping function.

酷闪数字增效工艺无需制版, 以简捷的方式制作复杂的多工序组合效果, 加工周期短, 操作便捷, 能快速制作出个性化的精美产品; 单次加工可实现高低不同的局部 UV、磨砂、皱纹、激凸、浮雕等立体效果。

The **Coolshine** digital enhancement process requires no plate-making, simplifying the production of complex multi-step effects with short processing cycles and user-friendly operation. It enables rapid production of personalized, high-quality products. A single processing cycle can achieve various textured effects such as raised or recessed local UV coatings, matte, wrinkle, embossed, and relief finishes.



浙江欣炜机械有限公司 ZHEJIANG XINWEI MACHINERY CO.,LTD.



浙江欣炜机械有限公司是一家集研发，制造，销售，服务为一体的综合型高新技术企业，公司从创办以来，就始终坚持以“科技创新求发展，质量求生存”的企业经营管理理念，以建立国际高标准的包装机制造体制为使命，始终以虚心聆听用户的心声，全方位满足客户的期望为导向，进行了深入的研制和开发，并多次获得多项国家发明专利与国家最新标准认定的“国家高新技术企业”，并通过了ISO9001:2008质量管理体系认证，公司系列产品均通过了欧洲CE认证。

ZHEJIANG XINWEI MACHINERY CO.,LTD. is an integrated high-tech enterprise setting research and development, manufacturing, sales, service as one. From the beginning, we always adhere to the management concept of "technological innovation and development, quality of survival" and set establishing an international high standard of packaging machine manufacturing system as the mission. Always listening to the clients' voice, meeting customer expectations-oriented, and in-depth researching and development, we have won numbers of national invention patents and the latest national standards as "the national high-tech enterprise", and passed the ISO9001:2008 and CE certificate.

主营产品
Main products

S 6416YZ | AUTOMATIC VISUAL POSITION RIGID BOX MAKING MACHINE | 自动视觉定位全自动天地盖制盒机



MAIN TECHNICAL PARAMETER

MODEL	设备型号	S 6416YZ	
Paper Size(A×B)	面纸尺寸	Amin:80mm Amax:580mm Bmin:120mm Bmax:800mm	
Paper thickness	面纸厚度	80-250 g/m ²	
Carton size	纸盒尺寸	Wmin:50mm Wmax:480mm Lmin:50mm Lmax:600mm Hmin:15mm Hmax:160mm	Cmin: 110mm Cmax: 600mm Dmin: 130mm Dmax: 900mm
Cardboard thickness	纸板厚度	0.8-4mm	
Folding size	深折入纸盒高度	Rmin:15mm Rmax:70mm	
Folding ear size	折耳尺寸	15mm-100mm	
Manipulator model	机械手型号	YK600G-200	
Position precision	定位精度	±0.1mm	
Production speed	生产速度	25-30pcs/min	
Stacking height of tissue paper	面纸堆放高度	480mm	
Stacking height of cardboard	纸板堆放高度	1000mm	
Gas source requirements	气源要求	50 L/min 0.8Mpa	
Total power of equipment	设备总功率	65 KW/AC380V	
Equipment size	设备尺寸	7200×5000×3380	

QZD-600-w

AUTOMATIC FOLDING
BOX SIDE WALL FORMING MACHINE

全自动
折叠盒侧墙成型机

完美演绎空间的能量
为您带来无限效益

PERFECT INTERPRETATION OF SPACE ENERGY
BRING YOU UNLIMITED BENEFITS

MAIN TECHNICAL PARAMETER

MODEL	QZD-600W	
Length of paper	纸张长度	190-1030mm
Width of paper	纸张宽度	100-460mm
Thickness of paper	纸张厚度	80-200g/m ²
Thickness of Board	中板厚度	1-3mm
Side plate thickness	侧板厚度	0.5-3mm
Side wings length	成品长度	150-800mm
Side wings width	成品宽度	40-200mm
Position precision	定位精度	≤ ±0.25mm
Speed	速度	0-35pcs/min
Weight	整机重量	4000kg
Dimension	整机尺寸	L8700*W2600*H1750mm



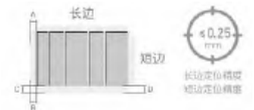
QFM 600G

AUTOMATIC CASE
MAKING MACHINE

全自动封面机
(带横向纠偏)

MAIN TECHNICAL PARAMETER

MODEL	QFM 600G	
Length of paper	纸张长度	190-1030mm
Width of paper	纸张宽度	100-630mm
Thickness of paper	纸张厚度	80-200g/m ²
Thickness of cardboard	纸板厚度	1-3mm
Min width of spine	中条最小宽度	8mm
Long-side Position precision	长边定位精度	≤ ±0.3mm
Short-side Position precision	短边定位精度	≤ ±0.3mm
Speed	速度	0-32pcs/min
Power	功率	13kw
Weight	机械重量	4500kg
Dimension	机械尺寸	L8900*W2250*H1550mm



浙江罗兰智能科技有限公司 Zhejiang Rolam Intelligent Technology Co., Ltd.



浙江罗兰智能科技有限公司是一家专注研发、制造、销售服务为一体的国家高新技术企业,专为折叠纸盒瓦楞纸箱和彩印包装行业提供优质的生产设备。为广大客户提供高质量,高效益,快捷方便的包装解决方案。

A national high-tech enterprise integrating R&D, manufacturing, and sales services, dedicated to providing high-quality production equipment for the folding paper box, corrugated box, and color printing packaging industries. We offer high-quality, high-efficiency, and convenient packaging solutions to our customers.

秉承“七星为罗,益质如兰”的公司理念,遵循产业发展方向,始终坚定“致力全球领先,打造民族品牌”的信念,通过浙江制造品质团体标准,集中呈现:精心设计,精良选材,精工制造,精准服务,引进公司5s化管理,专注工业智能化系统,注重产品智能化生产,为客户提供真正竞争优势的糊盒设备。

Zhejiang Rolam adheres to the direction of industrial development and has always been committed to the belief of "striving to be a global leader and building a national brand." Through the Zhejiang manufacturing quality group standards, we focus on presenting: meticulous design, fine material selection, precision manufacturing, accurate service, introducing the company's 5S management, focusing on industrial intelligent systems, and emphasizing intelligent production of products, providing customers with truly competitive edge folding gluing equipment.





PERFECTFOLD

智能记忆糊盒机

Intelligent Folder Gluer

XL-S 系列经不断研发、迭代，体现在精准快速换单、多功能的配置，其中包括 90°转角、左右拐带预折、本折自动升降、分离式胶盒等功能。整机加长型沟底部、加长本折部，可生产直线盒、盒中盒、锁底盒、四六角等盒型。

Zhejiang Rolam XL-S Series folder gluer through continuously RD and iteration, under the high precision and rapid order changeovers and multifunctional configurations, including 90° degree turning, left and right pre-folding, final folding central lower carrier pneumatically up and down, and separate gluing tank design. The machine is with longer crash lock bottom section and final folding section, enabling the production of straight-line/double-wall/crash lock bottom and 4/6 corners folding cartons.

XL-S 系列是集自动化、功能全面一体的糊盒机，为纸盒制造商创造竞争优势。

XL-S series is fully automated, multifunctional gluing machine with auto-setup function, which created a competitive advantage for carton manufacturing factories.

江苏方邦机械有限公司 Jiangsu Fangbang Machinery Co., Ltd.



值此印刷产业向数字化、绿色化深度转型的关键节点，第六届中国（广东）国际印刷技术展览会（PRINT CHINA 2027）将于 2027 年 4 月 12 日 - 16 日在东莞广东现代国际展览中心盛大启幕。本届展会以“印链全球，智启未来”为主题，打造 15 万平方米超大规模展示平台，汇聚全球印刷产业精英。江苏方邦机械有限公司作为深耕行业四十余年的领军企业，携核心技术、绿色产品与创新理念重磅参展，诚邀全球合作伙伴共探产业升级新路径。

Amid the in-depth transformation of the printing industry towards digitalization and green development, the 6th International Printing Technology Exhibition of China (Guangdong) (PRINT CHINA 2027) will grandly open at Guangdong Modern International Exhibition Center in Dongguan from April 12 to 16, 2027. With the theme "Linking Global Print, Unleashing a Grand Future", this exhibition covers a super-large display area of 150,000 square meters, gathering elites from the global printing industry. Jiangsu Fangbang Machinery Co., Ltd., a leading enterprise with over 40 years of experience in the industry, will participate in the exhibition with core technologies, green products and innovative concepts, sincerely inviting global partners to explore new paths for industrial upgrading.

江苏方邦机械始创于 1990 年，现已形成江苏总部与浙江新生产基地双轮驱动的发展格局，专注于印刷包装机械研发制造，为全球客户提供全流程生产解决方案。公司累计斩获 120 余项专利及 16 项软件著作权，通过 ISO9001 国际质量体系、知识产权管理体系等多项权威认证，所有产品均符合欧盟 CE 标准，凭借过硬品质赢得全球市场认可。如今，方邦设备已出口至东南亚、中东、欧美、澳洲等地区，成为多家知名品牌的包装供应链核心合作伙伴。

Founded in 1990, Jiangsu Fangbang Machinery has formed a dual-driver development pattern with its headquarters in Jiangsu and a new production base in Zhejiang. Specializing in R&D and manufacturing of printing and packaging machinery, the company provides full-process production solutions for global customers. It has accumulated more than 120 patents and 16 software copyrights, and passed multiple authoritative certifications including ISO9001 international quality management system and intellectual property management system. All products comply with EU CE standards, winning recognition in the global market with excellent quality. Today, Fangbang's equipment has been exported to Southeast Asia, the Middle East, Europe,

America, Australia and other regions, becoming a core partner in the packaging supply chain of well-known brands.

本次参展，方邦机械将以“数智赋能，绿印全球”为核心主题，集中展示三大系列明星产品。其中，高速机组式柔版印刷机搭载先进短墨路输墨系统与高精度网纹辊，套印误差控制在 0.01 毫米内，印刷速度与环保性能同步领先；全自动化方底袋制袋机可灵活适配卷筒纸、单张纸等多种材质，满足食品、服装、礼品等行业的多元化包装需求，甚至可定制超大规格手提袋；高效阀口袋机则以快速换版、节能降耗为亮点，单台设备能耗较行业平均水平降低 17%，完美契合绿色生产理念。

With the core theme of "Digital Intelligence Empowers, Green Printing Goes Global", Fangbang Machinery will showcase three series of star products at this exhibition. The high-speed unit flexographic printing machine is equipped with an advanced short-ink-path inking system and high-precision anilox rollers, with overprint error controlled within 0.01mm, leading in both printing speed and environmental performance. The fully automatic square bottom bag making machine can flexibly adapt to various materials such as web paper and sheet paper, meeting the diversified packaging needs of food, clothing, gift and other industries, and even customizing extra-large shopping bags. The high-efficiency valve bag machine features quick plate change and energy saving, with single equipment energy consumption 17% lower than the industry average, perfectly aligning with the concept of green production.



四十载匠心坚守，方邦机械始终以“技术创新驱动产业升级，绿色发展赋能可持续未来”为企业理念。本次 PRINT CHINA 2027 展会，我们不仅带来兼具高性能与环保性的核心设备，更将在现场搭建技术交流平台，与全球行业伙伴探讨 AI 赋能印刷、低碳技术创新等热点议题。期待在东莞与您相聚，共话产业趋势，共创合作商机，携手迈向印刷业数智绿色融合发展的新未来！

With 40 years of dedicated craftsmanship, Fangbang Machinery has always adhered to the corporate philosophy of "Driving industrial upgrading through technological innovation, empowering sustainable future through green development". At PRINT CHINA 2027, we will not only bring core equipment with both high performance and environmental protection, but also set up a technical exchange platform on site to discuss hot topics such as AI-enabled printing and low-carbon technology innovation with global industry partners. We look forward to meeting you in Dongguan, exchanging industry trends, creating cooperation opportunities, and jointly moving towards a new future of digital, intelligent and green integrated development in the printing industry!



浙江豪盛智能装备有限公司

Zhejiang Haosheng Intelligent Equipment Co.,Ltd.



浙江豪盛智能装备有限公司自 2001 年创立以来，始终专注于卷筒纸分切机设备的研发与制造，积累了二十多年的行业经验。公司集软件研发、机械制造和市场营销于一体，致力于为客户提供高效、精准、智能的分切解决方案。

Established in 2001, ZHEJIAN HAOSHENG INTELLIGENT EQUIPMENT CO.,LTD. has accumulated decades of experience in the research and manufacturing of paper cutting machine. As an integrated enterprise combining software development, mechanical engineering, and marketing, we are committed to providing efficient and intelligent sheeting solutions.

豪盛获得 180 多项专利，并通过多项管理体系认证，包括 ISO、CE、CSA。凭着多年的努力，豪盛陆续荣获“国家高新技术企业”、“浙江省科学技术成果奖”等多项荣誉，跻身头部卷筒纸分切机设备制造商行列。

Haosheng has obtained over 180 patents and has passed management system certifications, including ISO, CE, and CSA. Through years of operation, Haosheng has earned prestigious honors such as "National High-Tech Enterprise", "Zhejiang Provincial Science & Technology Achievement Award". These accolades reflect the high recognition of Haosheng quality.

豪盛的设备远销美洲、欧洲、澳洲、东南亚、中东等地区，因此我们专门成立了 30 人的技术团队除了线上解决技术问题，还提供上门保养服务，获得客户一致好评。为客户解决实际难题是豪盛自我考核的重要标准。我们始终秉持“打造世界品质分切设备”的初心，将品质和服务视为品牌的生命线，向世界展现中国智造和中国服务的魅力。

Our machine are exported to the Americas, Europe, Australia, Southeast Asia, and the Middle East. Therefore, Haosheng has established a dedicated technical team of 30. They not only provide remote troubleshooting, but also on-site service. Solving practical challenges for customers is a core metric of the Haosheng self-evaluation. Upholding our founding mission to "produce world-class paper cutting equipment,"we treat quality and service as the lifelines of our brand.

● 主营产品
○ Main products

极速系列双螺旋分切机

EXC-1500/1700/1900

Excellent Version Double Rotary Sheet Cutting Machine

EXC 系列极速系列双螺旋分切机，性能强劲稳定，可精准适配 80–1000g 克重纸张的分切需求。

The Excellent Version Double Rotary Sheet Cutting Machine delivers powerful and stable performance, and it is suitable for paper with a grammage range of 80–1000g.

产品新增物料称重与纸垛测高功能，深度贴合客户精细化生产诉求，全方位优化操作流程与生产体验。

The product has added material weighing and paper stack height measurement functions, which deeply meet customers' needs and optimize the operation process and production experience.

在 400–650mm 分切长度区间内，设备性能表现尤为卓越，相较标准机型，分切效率最高可提升 73.8%，助力客户大幅缩短生产周期，实现降本增效。

It delivers particularly superior performance within the cutting length range of 400–650 mm. Compared to standard models, it boasts a maximum speed increase of 73.8%, helping customers greatly shorten the production cycle and achieve cost reduction and efficiency improvement.



型号 Model	EXC-1500/1700/1900
切纸形式 Cutting Pattern	双回旋刀 Double Rotary Sheeter.
刀速 (cuts/min)	450 cuts/min MAX.
米速 (m/min)	300 m/min MAX.
纸张适用克数 Paper GSM	80-1000g
切断长度 Cutting Length	400 mm - 1650 mm
最大纸幅 Max. Paper Roll Width	1500 mm/1700 mm/1900 mm
切断精度 Cutting Accuracy	±0.15 mm
最大卷筒纸直径 Max. Core Diameter	1800mm(71")Max
气压源需求 Air Compressor	0.8 MPa
总功率 Total Power	108kW
总重量 Weight	21000 KG/23000 KG/25000KG
外形尺寸 Overall Dimension	L16175xW5900xH2533mm

德钢技术

DGM Technology (China) Co., Ltd



德钢技术专业为印后包装企业提供智能定制方案，集研发、生产、制销售服务为一体。多年丰富经验，致力于为绿色包装，节能环保，节省资源提供智能高效的全自动模切机、烫金机、糊盒机、糊箱机、裱纸机等设备。

DGM Technology (China) Co., Ltd focuses on R&D and manufacturing professional high quality equipments that meets domestic and international high-standard production requirements, and achieves business-efficient production capacity with the lowest production cost for customers.



● 主营产品 ○ Main products

1 双片钉糊一体机 T FOLD STITCHER 1650/2000/2400/3000

全新机型，专为重型双片纸箱的自动化钉箱需求而设计。高效运作，满足各类重型物流、家具、家电、工业设备等复杂箱型。结合先进伺服控制跑步钉箱模组与智能双片定位系统，强固高效的钉箱品质，大幅提升生产效率，同时降低人工成本，充分发挥瓦楞纸箱的耐重与环保优势。

To introduce more advanced packaging designs, DGM has joined forces with Italian carton equipment experts, integrating European technology and experience. In China, the first collaborative R&D of the latest "T-Fold" series "Intelligent Double-Feeder Machine" has been completed, optimizing heavy-duty corrugated cardboard processing technology.

Corrugated boxes are primarily used for outer packaging and have always been the preferred choice for logistics, e-commerce and heavy goods.



Combining the advantages of corrugated cardboard boxes such as durability, environmental friendliness, and bold innovations in packaging technology, their applications are moving towards a more diversified landscape.

"T-Fold" series "Intelligent Double-Feeder Machine" enhances the functions of the traditional folder gluer machine and reduce the labor cost, cost effective, and increase DGM own competitiveness in this industry.

2 全自动平压平模切排废机 TECHNOCUT1050/ 1050 S 1200 S



从整机的宏观结构到每一个细微之处,均经过精心设计与优化,实现了速度、精度、稳定性与安全性的全面飞跃式提升,为用户带来前所未有的高效与安心体验。

Precise centering, high speed, easy operation, quick job change-over, stable performance and other features make this series of die cutting machines an ideal choice for customers.

3 全自动糊箱机 MEGAFOLD 1450/1650/1850/2200/2400/2800/3200



整机采用模块化设计,每个模块采用伺服电机独立驱动,自主研发多种功能性的纠偏模式专为生产三、五层高强度瓦楞纸箱而设计,例如酒箱、物流箱、家具箱、电器箱等包装,生产效率高,功能强大及灵活多变等特点。

MEGAFOLD is a perfect solution to work with medium and large sized boxes in the heavy packaging industry. With high productivity, it offers the flexibility to run from thin to thick corrugated carton.

- Modular design allows different configurations, to meet customer's needs.
- Wide range of accessories that allows to run thousands of designs.
- Fast, steady and precise machine, easy to set up and operate.
- All sections with independent servo-motor driving system.
- Motorized carrier movement with high precision linear guides.
- Memory function to save repetitive jobs.

4 高速智能糊盒机 SMARTFOLD 650/800/1100



智能模块化设计,最高速度 400 米 / 分钟,高速灵活的特点,适合于各种结构复杂的卡盒一次成型,简单操作,换单方便。

SMARTFOLD series it is specially indicated for the most demanding packaging companies, commercial printers and finishers. It is optimized to run small & medium sized boxes like the ones used in pharmaceutical or cosmetic industries. It is flexible to operate and it comes with a state of the art technology and electronics. It is flexible and easy to operate.

东莞市浩信精密机械有限公司

Dongguan Haoxin Precision Machinery Co., Ltd.

作为中国领先的智能全印后整体解决方案提供商，东莞市浩信精密机械有限公司(以下简称“浩信 CP”)将于第六届中国(广东)国际印刷技术展览会(PRINT CHINA 2027)期间，重磅呈现一座真实可运行的智慧印后工厂场景。

As one of China's leading providers of intelligent, end-to-end post-press solutions, Dongguan Haoxin Precision Machinery Co., Ltd. (hereinafter referred to as "HXCP") will present a fully operational Intelligent Post-Press Factory at the 6th International Printing Technology Exhibition of China (Guangdong) (PRINT CHINA 2027).

在展会现场，观众将以沉浸式方式，直观体验印后生产在智能化、自动化与数字化方向上的前沿设备配置与核心技术能力。从生产调度、设备协同，到数据采集、流程管控与效率优化，浩信 CP 以系统级视角，全面展示印后生产从“设备驱动”向“系统驱动”转型的真实路径，呈现一个正在发生、而非遥不可及的行业未来。

At the exhibition site, visitors will experience an immersive demonstration of advanced post-press equipment configurations and core technologies across intelligence, automation, and digitalization. From production scheduling and machine coordination to data acquisition, process control, and efficiency optimization, HXCP presents a system-level perspective that clearly illustrates the industry's transition from "machine-driven" operations to "system-driven" production—revealing a future that is already taking shape, rather than one that remains distant or theoretical.

本届展会，浩信 CP 还将迎来全球首发的重磅方案——“传统 + 数码混合式”印后整体解决方案，并首次与 AI 云计算智慧工厂管理系统进行深度融合展示。该方案并非停留在理念层面的前瞻构想，而是已经在真实生产环境中成功落地实施的成熟智慧印后工厂模型。

At PRINT CHINA 2027, HXCP will also unveil a major global premiere: the "Conventional + Digital Hybrid" Post-Press Integrated Solution, showcased for the first time in deep integration with an AI cloud-based intelligent factory management system. This solution is not a conceptual vision, but a mature intelligent post-press factory model that has already been successfully implemented in real production environments.



基于对书刊装订工艺长期、深入的实践理解，浩信 CP 率先在行业内实现了传统工业型印后解决方案与数码印后解决方案的完整覆盖与系统整合。在充分尊重印刷企业现实生产条件与市场需求的前提下，浩信 CP 打破了长期以来“传统与数码对立”的行业认知，以客户实际需求为核心，提出并落地“传统 + 数码混合式”印后整体解决方案。

Grounded in decades of hands-on experience and deep understanding of bookbinding and post-press processes, HXCP has taken a leading role in the industry by achieving full coverage and system-level integration of both conventional industrial post-press solutions and digital post-press technologies.

Respecting the real production conditions and market realities faced by printing companies, HXCP challenges the long-standing notion of "conventional versus digital." Centered on practical customer needs, the company has successfully developed and implemented the "Conventional + Digital Hybrid" Post-Press Solution.

该方案的核心价值在于：印刷企业无需推翻既有生产体系、无需“另起炉灶”，即可在最低投入成本、最短转型周期内，实现生产结构与工艺能力的平稳升级。通过系统化架构设计，实现传统设备与数码设备的高效协同，全面覆盖从订单管理、生产调度、设备连线、数据管理到效率优化的全流程应用，让技术真正服务于生产，而非增加复杂度。

The core value of this solution lies in enabling printing companies to upgrade their production structure and process capabilities without dismantling existing systems or starting from scratch. With minimal investment and the shortest possible transition period, enterprises can achieve a smooth and controlled transformation.

Through a system-oriented architecture, conventional and digital equipment are efficiently coordinated, covering the entire workflow—from order management

and production scheduling to machine connectivity, data management, and efficiency optimization—ensuring that technology truly serves production rather than adding complexity.

在这一体系下，印后生产不再是孤立设备的简单叠加，而是一个可持续优化、可扩展升级的智慧生产系统，帮助印刷企业在不确定的市场环境中，获得更高的生产弹性、更强的交付能力与更可控的经营效率。

Within this framework, post-press production is no longer a simple aggregation of isolated machines, but a intelligent manufacturing system capable of continuous optimization and scalable expansion. This empowers printing companies to achieve greater production flexibility, stronger delivery capability, and more controllable operational efficiency in an increasingly uncertain market environment.

与此同时，作为持续深耕全球市场的国际化企业，浩信 CP 也将在 PRINT CHINA 2027 展会现场，正式发布多项重要海外战略合作计划。通过进一步深化全球产业协同布局，浩信 CP 将携手国际合作伙伴，共同推动印后行业向更高效率、更高智能化水平持续迈进，为全球印刷产业升级注入长期而稳健的动力。At the same time, as an international company with a strong and sustained global presence, HXCP will officially announce several major overseas strategic partnership initiatives during PRINT CHINA 2027. By further strengthening global industrial collaboration, HXCP and its international partners will jointly drive the post-press industry toward higher efficiency and greater intelligence, injecting long-term and stable momentum into the global printing industry's transformation.



浙江大源机械有限公司 Zhejiang Dayuan Machinery Co., Ltd.



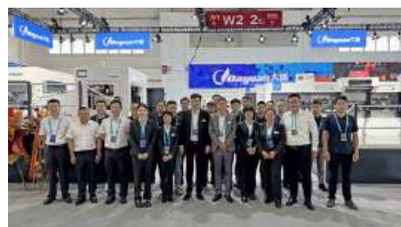
浙江大源机械有限公司总部位于温州市平阳县滨海新区，拥有总占地面积 98000 平方米，建筑面积 180000 平方米的现代化标准工厂。原公司成立于 1999 年，是一家集高端印前印后包装机械的研发、制造、销售与服务于一体的机械装备综合型企业。公司始终以“制造最好的设备为客户创造价值”为企业使命，致力于为全球印刷包装行业提供高效、稳定、智能的集成式解决方案。

Zhejiang Dayuan Machinery Co., Ltd. is headquartered in the Binhai New Area of Pingyang County, Wenzhou City, operating from a modern, standardized facility covering a total area of 98,000 square meters with a floor space of 180,000 square meters. Originally founded in 1999, the company has evolved into a comprehensive machinery equipment enterprise integrating the R&D, manufacturing, sales, and service of high-end pre-press and post-press packaging machinery. Guided by the corporate mission of "Produce the best equipment to create value for customers," Dayuan is committed to providing the global printing and packaging industry with efficient, stable, and intelligent integrated solutions.

26 年来，大源以“大智未来 源于至简”的战略方针，聚焦于烫金机、模切机、分切机系列的专精技术研发与生产，产品共拥有 100 多项国家专利技术。大源执行 7S 生产管理模式，引进 50 多台来自德国德玛吉 (DMG)、日本大隈 (OKUMA) 等全球知名品牌的高精密 CNC 加工中心设备及瑞士海克斯康三坐标检测设备。产品行销全球 130 多个国家，在高端烟包、酒包、奶包、药包及奢侈品包装等细分领域中建立了客户信任。

For more than 26 years, following our strategic principle "Smart future stems from simplification," we have focused on the R&D and production of foil stamping, die-cutting, and sheeting machines, and have accumulated over 100 national patents. We implement a strict 7S production management system and operate more than 50 high-precision CNC machining centers from world-leading brands like Germany's DMG and Japan's OKUMA, as well as Swiss Hexagon measuring equipment. Our machines are sold in over 130 countries and are trusted by customers in specialized fields such as premium cigarette, wine, dairy, pharmaceutical, and luxury packaging.

大源首创的叁机组烫金模切机 MHK-3S920TTT，集全息烫金、烫金、深压纹多种工艺于一体，各压印单元都装备独立的伺服电机，每个压印单元可以异步工作，实现一次走纸完成全息烫金、多重烫金、深压纹及各种复杂工艺，极





大提升产品精度与生产效率。设备最高时速可达 6200 张，各机组压力可达 600 吨，在高效运转的同时，确保每一张烟包的加工精度与品质。

Dayuan's pioneering MHK-3S920TTT Triopress High Speed Triple Hot Foil Stamping & Die Cutting Machine integrates holographic hot foiling, standard hot foiling, and deep embossing processes. Each unit is equipped with an independent device, allowing for asynchronous operation. This enables the completion of holographic foiling, multi-layer foiling, deep embossing, and other complex processes in a single pass, significantly enhancing product precision and production efficiency. The machine achieves a maximum speed of 6200 s/h, with each unit capable of applying up to 600 tons of pressure, ensuring both high speed operation and impeccable processing quality for each cigarette pack.

大源自主研发的自动接纸不停机换托盘双螺旋卷筒纸分切机 SMC-1500ZH，可实现各部位集中自动对位，自动反曲、纠边、纵刀、分切、收纸集纸以及自动不停机换托盘等一系列复杂工序。在保证分切精度的前提下，设备最高速度可达每分钟 540 刀。设备配备了嵌入式双螺旋刀辊结构，在高速分切过程中，有效防止了堵纸或夹纸现象。设备配备真空吸附输送专利技术机构，在分切金银卡纸等特殊纸张时，能确保纸张表面美观无擦伤，操作时无需压轮辅助运行，为用户带来极致的产品质量。

Dayuan's self-developed the SMC-1500ZH Servo Precision Double Helix High Speed Sheet Cutter Machine with Auto Splicer & Auto Pallet Changer can perform a series of complex operations including centralized automatic alignment, non-stop splicing, anti-curling, edge correction, slitting, sheet cutting, and non-stop tray switching. While guaranteeing cutting precision, the machine reaches a top speed of 540 cuts per minute. It is equipped with an embedded double helix knife roller structure to effectively prevent paper jams during high-speed operation. The patented vacuum suction transport mechanism ensures scratch-free, aesthetically perfect surfaces when processing special papers like aluminum cardboard, eliminating the need for pressure rollers and delivering exceptional end-product quality for users.

大源一直秉持“制造最好的设备为客户创造价值”的发展理念。我们诚邀海内外客商莅临 PRINT CHINA 2027 大源展台，交流技术，探讨合作，携手共创智能、绿色的印包未来。

Dayuan has consistently upheld the developmental philosophy of "Produce the best equipment to create value for customers." We sincerely invite domestic and international clients to visit the Dayuan booth at PRINT CHINA 2027 to exchange ideas, explore collaboration, and jointly create an intelligent and sustainable future for the printing and packaging industry.

环球印刷联盟 Global Print



环球印刷联盟 (Global Print) 由来自中国、美国、英国、德国、法国、意大利、西班牙、瑞士、印度和日本的十家全国性协会于 2008 年 5 月共同发起成立，旨在加强印刷设备制造业强国之间的信息交流与合作，促进全球印刷工业发展。CHINA PRINT 和 PRINT CHINA 被列入联盟支持的展览项目。

Global Print was established in May, 2008, by joint efforts of national associations from 10 countries, China, US, UK, Germany, France, Italy, Spain, Switzerland, India and Japan. Global Print aims to enhance information exchanges and cooperation among all printing equipment manufacturing powers, to promote the development of the world printing industry. CHINA PRINT and PRINT CHINA are recognised as the exhibition programs supported by Global Print.

亚洲印刷展览联盟 Asia Print



亚洲印刷展览联盟 (Asia Print) 于 2009 年第七届北京国际印刷技术展会上正式宣告成立，联盟发起国有中国、印度、印度尼西亚、韩国、马来西亚、菲律宾、巴基斯坦七个成员；随着斯里兰卡、泰国和尼泊尔、孟加拉、阿联酋、日本、越南及老挝的加入，成员国总数发展为 15 个。该联盟每年在各成员国召开年会和交流会议，共同商讨促进亚洲印刷产业及印刷展览发展的相关事务。CHINA PRINT、PRINT CHINA 成为联盟支持的展览会。

Asia Print was formally established in 2009 at the 7th Beijing International Printing Technology Exhibition (CHINA PRINT 2009). The seven founding members are China, India, Indonesia, South Korea, Malaysia, Philippines and Pakistan. With Sri Lanka, Thailand and Nepal, Bangladesh, The United Arab Emirates, Japan, Vietnam and Laos joining in Asia Print, member countries increased to 15 in total. It holds annual meeting and interactive meetings every year in member countries to discuss relevant affairs for promoting the development of the printing industry and printing exhibitions in Asia. CHINA PRINT, PRINT CHINA are recognised as the exhibition programs supported by Asia Print.

荣誉与商机共存

第十届
中华印制大奖

The 10th China Print Awards



参赛作品申报

2026年1月

评审时间

2026年3月

颁奖时间

2027年4月 东莞

主办单位

中国印刷及设备器材工业协会

支持单位

马来西亚印刷商公会

马来西亚吉隆坡暨雪兰莪中华印务商公会

详情垂询：中国印刷及设备器材工业协会

中华印制大奖组委会

地址：北京市西城区永安路106号2层 100050

王占军

电话：010-83163293

Email: wangzhanjun@chinaprint.org.cn

冯艳萍

电话：010-63026052



国际支持
International
Supports



追求无极限 发展无止境 Growth Beyond Limit

如需咨询更多展会信息，请联系：
For more information, please contact:

东莞市中印协国际展览有限公司
Print China Show Company Limited

展商服务 Exhibitor Service

赵晓茹、张娜、陈碧瑶、何泽宇

Zhao Xiaoru, Zhang Na, Chen Biyao, He Zeyu

电 话 Tel.: +86-13911016291; 13510288606

13412396347; 13533415421

电 邮 E-mail: zhaoxiaoru@chinaprint.com.cn

230180@qq.com; 1870736738@qq.com

619464878@qq.com

中国印刷及设备器材工业协会
Printing and Printing Equipment Industries
Association of China

展商服务 Exhibitor Service

任伊娜 Maggie Ren

电 话 Tel.: +86-10-63037226

电 邮 E-mail: maggielin80@163.com

国外展商服务 Foreign Exhibition Service

Mr. Kent Wang; Mr. Jason Wang; Ms. Cecily Pu

电 邮 E-mail: wanghaocheng@chinaprint.com.cn

Wangjinming@chinaprint.com.cn

Cecily.pu@outlook.com

北京中印协华港国际展览有限公司
China Print Show Company Limited

项目管理 Project Management

王金鸣 Jason Wang

电 话 Tel.: +86-10-87186627

电 邮 E-mail: wangjinming@chinaprint.com.cn

展商服务 Exhibitor Service

王浩成、夏小渊、蒲晓樱、杨琦侠

Wang Haocheng, Xia Xiaoyuan, Cecily Pu, Yang Qixia

电 话 Tel.: +86-10-87186626/81/83/07

电 邮 E-mail: wanghaocheng@chinaprint.com.cn; xiaxiaoyuan@chinaprint.com.cn

Cecily.pu@outlook.com; yangqixia@chinaprint.com.cn

广东省印刷复制业协会

The Printing and Replicating Industry Association of Guangdong

展商服务 Exhibitor Service

蓝 贇 Lan Yun; 陈晓晖 Chen Xiaohui; 辛嘉怡 Xin Jiayi

电 话 Tel.: +86-20-37638453/8310

电 邮 E-mail: lany@gdyx.org; chenxh@gdyx.org; xinjy@gdyx.org

宣传/新闻服务 Publicity/News service

魏 萍 Wei Ping; 沈 穹 Shen Qiong; 陈碧瑶 Chen Biyao

电 话 Tel.: +86-10-87186631/63186369, +86-769-8558 8158

电 邮 E-mail: weiping@chinaprint.com.cn

peiacsshen@sina.com; 1870736738@qq.com