



广东荣共智能机械有限公司(前身东莞市石碣广工印刷包装机械厂)成立于2005年,现位于惠州博罗智能装备产业园。自创办以来,我们一直秉承“专注 专研”的经营理念,长期为客户研发,生产各类商标、吊牌、标签等印后自动化生产设备。

拥有多个发明和实用新型专利技术,是业内知名的研发驱动型科技企业。服务于多家上市公司和世界500强企业,业务范围拓展至全球多个国家。

本公司拥有研发工程师和售后服务技术人员多名。经过多年努力,先后研发出全自动数码平压模切清废机、全自动圆压排废模切机、全自动RFID多头贴标机、全自动吊牌配页穿绳机等等。并成为市场认可的印后自动化设备生产厂家。

创新科技,启迪未来。我们致力于为客户提供完美的印后加工解决方案,持续探索为您的企业节省人力,提高品质,创造效益。

KAMGOLD

荣共智能

广东荣共智能机械有限公司

Guangdong KAMGOLD Intelligent Machinery Co.,Ltd.



Guangdong KAMGOLD Intelligent Machinery Co.,LTD (KAMGOLD Printing and Packaging Machinery Factory) founded in 2005, currently located in Boluo Intelligent Equipment Industrial Park, Huizhou. Since its inception, we have been adhering to the "focus on professional" business philosophy. Long term research and development for customers, producing various types of post-press automated production equipment such as trademarks, hanging tags, and labels.

Having multiple invention and utility model patented technologies, is a well-known research and development driven technology enterprise in the industry. Serving multiple listed companies and Fortune 500 companies, expanding the business scope to multiple countries and areas around the world.

Our company has multiple R&D engineers and after-sales service technicians. After years of hard work, we have successively developed fully automatic digital platen press die cutting machine, full automatic rotary die cutting machine, fully automatic RFID multi heads labeling machines, fully automatic tag matching page threading machines, and so on. And become a recognized manufacturer of post-press automation equipment in the market.

Innovative technology, inspiring the future. We are committed to providing customers with perfect post-press processing solutions, continuously exploring ways to save manpower, improve quality, and create benefits for your enterprise.

地址:广东省惠州市博罗县石湾镇白源北路8号

电话:0752-6388236

联系人:吴小姐18124329068 吴先生13268636611

邮箱:anna@kamgoldmachine.com

网址: <http://www.kamgoldmachine.com>

Address: No.8 Baiyuan North Road,Shiwan Town,Boluo

County,Huizhou,Guangdong Province

TE: (+86) 0752-6388236

Attn: Dennis Zhou (+86)13723587026

Email: dennis.zhou@kamgoldmachine.com

Web: <http://www.kamgoldmachine.com>

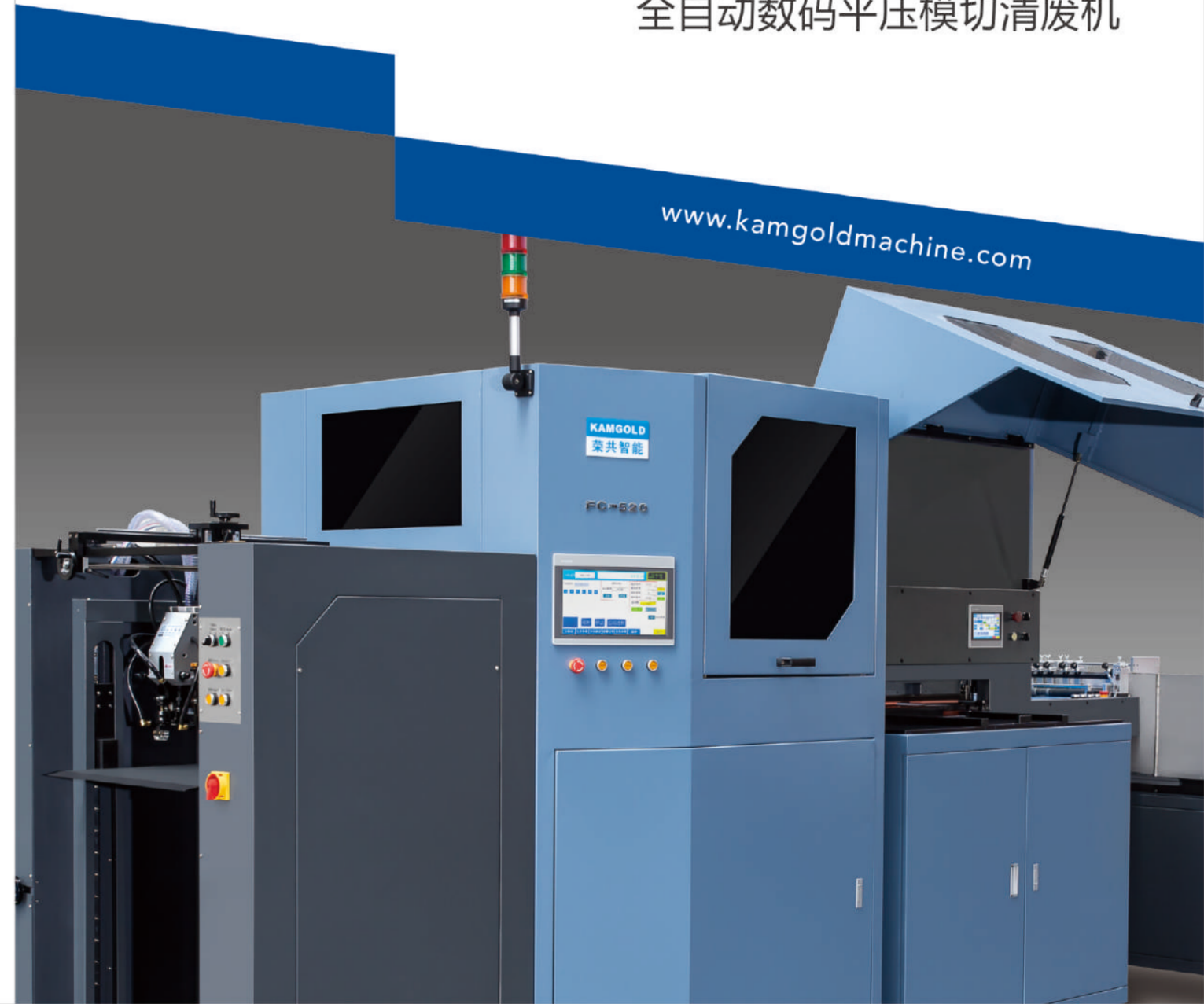
KAMGOLD

荣共智能

AUTOMATIC DIGITAL PLATEN PRESS DIE CUTTING MACHINE WITH WASTE DISCHARGING

全自动数码平压模切清废机

www.kamgoldmachine.com



FC-520/FC-800

全自动数码平压模切清废机

Automatic digital platen press die cutting machine with waste discharging

适用范围/Applicable Scope:

FC-520/FC-800主要针对吊牌和纸盒的模切而专门设计，自动压痕、模切、排废、清孔、计数一次成型。采用电子拉规和伺服进纸系统，前后左右的模切位置，可通过触摸屏调节。换款时间短。收料可选用皮带鱼鳞堆叠收料和模组快速收料，可极大解放人力，提升工作效率。

FC-520/FC-800 is mainly designed for hangtags and paper boxes. Automatic creasing, die cutting, waste discharging, hole cleaning and counting by one time. Using electric pull gauge, servo feeding system. The front, rear, left, and right die cutting positions can be adjusted through the touch screen. Short exchange time. There are two options of material collections to choose: belt stacking and module rapid collection. Could greatly save manpower and improve work efficiency.



KAMGOLD

荣共智能



数码平压模切清废机核心优势

Core advantages:

- 1、模切清废一体，自动排孔废、边废/Integrated die-cutting and waste discharging, automatic hole and edge waste sorting
- 2、模切的产品不用打钉/Die cut products do not require nailing
- 3、自动追数码印刷机印刷错位/Automatic tracking of digital printing machine printing misalignment
- 4、采用木板刀模模切，便宜省事，经久耐用/Using wooden board knife molds for die-cutting, cheap, convenient, and durable.
- 5、速度快，最高速度可达4000张/每小时/High speed, maximum speed: 4000pcs/h
- 6、最厚模切厚度可达1.2mm/Max thickness: 1.2mm

主要技术参数/Technical Parameters:

	FC-520	FC-800
纸张最大尺寸 Max size of sheet	520mm*620mm	600mm*800mm
纸张最小尺寸 Min size of sheet	300mm*300mm	300mm*300mm
最小所切单元尺寸 Min size of final product	32mm*35mm	32mm*35mm
纸张厚度 Paper thickness	0.2mm-1.2mm	0.2mm-1.2mm
最快速度 Max speed	4000pcs/h	4000pcs/h
模切精度 Die cutting accuracy	±0.2mm	±0.2mm
最小除废出血 Min discharge width	4mm	4mm
机械尺寸 Machine size	6300mm*1720mm*2100mm	7200mm*2000mm*2100mm
机械重量 Machine weight	约5600KG	约6500KG
使用电源 Voltage	3phase 380V	3phase 380V
功率 Power	20kw	22kw