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大鹏印机
DAPENG PRINTING MACHINERY FACTORY

DAPENG

Printing Machinery Co.,Ltd



瑞安市大鹏印刷机械有限公司
RUIAN DAPENG PRINTING MACHINERY CO.,LTD

地址：浙江省瑞安市上望薛后工业区上兴东路15号

电话：0577-59880156 59880158 65513239 65513638

传真：0577-65513239

邮编：325206

网址：www.chinadpyj.com

邮箱：dapeng@chinadpyj.com

售后服务电话：0577-59880158

Address:No.15,Shangxing East Rd.Xuehou Industry Area,Shangwang Town,
Ruian City,Zhejiang Province,China 325206

Tel:0577-59880156 59880158 65513239 65513638

Fax:0577-65513239

Web: www.chinadpyj.com

E-mail: dapeng@chinadpyj.com

After-sales :0577-59880156

Contact:Kenrich Xia Mob:0086-13806531198



企业视频 企业公众号

扫一扫了解更多
Sweep more

如因技术改进使技术参数发生变更，恕不另行通知
As a result of technology improvement, the technical parameters is
subject to change without notice



Since 1986

切纸机专业制造商
professional manufacturer



目录 CATALOG

01 创新篇

Innovation
chapter

公司简介 P01/02 电脑系列 P03
Company profile Computer series

品质保证\专利认证 P04
Quality assurance\Patent certification

02 产品篇

Product
chapter

机型概况 P05/06 机器配置 P07/08
Model overview Machine configuration

S双蜗轮切纸机系列 P09/10 Y双液压切纸机系列 P11/12
S Double worm wheel cutter series Y Double hydraulic cutter series

660E/920E/1370E系 P13/14 680液压切纸机 P15
660E/920E/1370E cutter series 680 Hydraulic Paper cutter

智能取纸机 P16 裁切流水生产线 P17/18
The intelligent loader machine Cutting production line

卸纸机系列 P19/20 闻纸机系列 P21
Unloader series Jogger series

升降机系列 P22 机器主要参数 P23/24
Lifter series Parameters



关于我们 COMPANY PROFILE

瑞安市大鹏印刷机械有限公司是一家集“科研、生产、销售、服务”于一体，有三十余年专业制造切纸机经验的制造商。秉持着“以品质立足市场，以服务赢得客户，以信誉创造品牌”的经营理念，严格执行ISO9001质量体系标准，使大鹏的各系列设备均通过CE安全认证以及通过国家质量监督局连续13年质量检查合格认证。为书刊出版、新闻出版、包装装潢、商业印刷、办公印刷、金融票证等专业部门提供专业切纸设备。收获众多荣誉，得到行业及客户的广泛认可。

目前，公司自主研发包括圆压圆模切机、S系列双蜗轮切纸机、Y系列双液压切纸机、全液压双导轨小型切纸机、升降机、卸纸机、阅纸器等。其中公司的双蜗轮切纸机及全液压切纸机系列等产品获国家多项专利认证。主打的高端电脑程控系列，让客户享受到自动化操控。此外，为更好的满足市场日益专业化、细分化、个性化的切纸机需求，大鹏不断倾听客户的心声，让客户能够根据需求挑选配置，充分满足客户多样化的选择。

“诚信为本，精益求精”是大鹏人永久的追求和目标，“质量第一，用户至上”是大鹏企业的宗旨，挑战自我、创造卓越是大鹏企业的经营理念。大鹏人真诚欢迎新老客户惠顾，愿与国内外朋友共图发展，共创辉煌。

Rui'an Dapeng Printing Machinery Co., LTD is a professional manufacturer established in 1986, is committed to research and develop the innovative paper cutting equipment and has steady development all the way, adhering to the business philosophy of "quality based on the market, win customers' recognition by service, and create brand by credibility". Dapeng strictly supervises quality and creates scientific and rigorous safety evaluation and control system, strictly enforcing the standard ISO9001 of quality system and enabling Dapeng various series of equipments to pass CE safety certification and qualified certification of quality supervision inspection by The State Administration of Quality Supervision Bureau during consecutive 13 years. Now, through more than 30 years, Dapeng Machinery has become a professional manufacturer of paper cutter integrated with "scientific research, production, sales and service", providing professional paper cutting equipments for books and periodicals, press and publications, packaging decoration, commercial printing, office printing, finance tickets and other professional departments, which harvests numerous honors and is widely recognized by industry and customers.

At present, our company produces products including rotary die cutting machine, S series Double worm wheel Cutter, Y series Double hydraulic cutter, fully hydraulic double guide small cutter, lifts, unloading machine, jogger and so on. For example, our company's double worm wheel cutter and fully hydraulic cutter series products get several national patents certifications. We mainly produce high-tech computer-controlled series, which enables customers to benefit from automated handling. In addition, to meet the increasingly specialized market, segmentation, and personalized cutter demand better, we continue to listen to the voices from the customers so that customers can choose to configure on demand, and we can fully meet our customers with a variety of options.

Our company has always insisted on the business principles of "creativity, high quality and efficiency" by which we have won the trust of clients both at home and abroad. If you are interested in any of our products, please feel free to contact us for more information.

Since 1986

三十年专注切纸机制造与研发
Thirty years focused on cutter manufacturing and R & D

全球130多个国家和地区

More than 130 countries and regions in the world

满足各行各业用户需求

Meet the request of the various walks of life

全球切纸机产销量遥遥领先
Global cutting machine production and sales way ahead

连续18年通过国家质量检查合格认证
Qualified certification of quality supervision inspection by The State Administration during consecutive 18 years

切纸机制造领航者专注行业三十年
Cutter manufacturing leader focused industry for thirty years

高端切纸机设备专业制造商

Professional manufacturer of high-end equipment of paper cutting machine

系列程控电脑

Programmable computer



19 英寸TFT彩色触摸屏(触摸屏电脑)
19 inch TFT color touch screen

本系列程控电脑采用19英寸工业人机界面，电脑主要部件为美国工业级芯片，多语言操作界面，并且配有手轮编码器，让用户操作起来更人性化。可实现自我故障诊断功能和动画运转模式显示。编程容量达200组，每个程序组有200个不同位置裁切数据，数据记忆储存时间达30万小时以上，从而保证了性能的可靠性。送纸电机采用进口伺服电机，送纸速度16-28米/分钟，送纸定位精度可达0.01毫米。

This series of program-controlled touch screen computer adopts industrial human-machine interface, the main part of the computer is industrial chip from America. It has six languages, hand wheel encode, which is easy to operate. It can self-diagnose the malfunctions animation operation mode. The program memory can store 200 program, each of them can save 200 cuttings' datum of different locations. Its storage hours are over 300,000 hours, which ensure the reliability of the performance. Paper delivering motor is imported servo motor, the work speed is 16-28m/min. And the position accuracy can be 0.01mm.



K-15"
15 inch TFT color

本系列程控电脑显示屏采用15英寸(TFT触屏膜)电脑主芯片采用美国AMD公司出的CPU，多语言操作界面，并且有自我故障诊断功能和动画运转模式显示，配有手轮编码器,让用户操作起来更人性化。编程容量达200组，每个程序组有200个不同位置裁切数据，数据记忆储存时间达30万小时从而保证了可靠性与稳定性。送纸电机采用进口伺服电机，送纸速度16-22米/分钟，送纸定位精度可达0.01毫米。

This series of program control computer adopts 8 inch liquid crystal display screen, the CPU of the computer is from American AMD company. It has multi languages, hand wheel encode, which is easy to operate. It can self-diagnose the malfunctions animation operation mode. The program memory can store 200 program, each of them can save 200 cuttings' datum of different locations. Its storage hours are over 300,000 hours, which ensure the reliability of the performance. Paper delivering motor is imported servo motor, the work speed is 16-22 m/min. And the position accuracy can be 0.01mm.



K-10"
10 inch screen

本系列程控电脑显示屏采用10英寸 (TFT) 真彩触屏膜，电脑主芯片采用美国AMD公司出的CPU，双语言操作界面，并且有自我故障诊断功能和动画运转模式显示。编程容量达200组，每个程序组有200个不同位置裁切数据，数据记忆储存时间达30万小时，从而保证了可靠性与稳定性。送纸电机由变频控制配合高精度滚珠丝杆送纸结构，送纸速度为16-22米/分钟，定位精度为0.05MM。

This kind of program control computer adopts CPU of America AMD, 7 inch color TFT LCD. It has double languages and can self-diagnose the malfunctions animation operation mode. Programming capacity of it up to 200 groups, each program group has 200 different position cutting datas. Its storage hours are over 300,000 hours, which ensure the reliability of the performance. Paper delivering motor controlled by imported transducer, with high precision ball screw feeding structure. Paper delivering speed reaches 16-22m/min and the position accuracy can be 0.05mm.

品质保证

Quality assurance



专利认证

Patent certification



感恩

感谢您和我们共享30多年来的研发成果

Thank you for sharing our R & D achievements with us more than 30 years



DP-A4874

滚筒模切机
Rotary die cutting machine



SQZK1620D-15

触模屏程控双蜗轮双导轨切纸机
Touch screen program control double worm wheel double guide paper cutting machine



QZYK1370D-15

程控双液压双导轨切纸机
Program control double hydraulic double guide paper cutting machine



裁切流水生产线
Cutting production line



K660E-10

液压切纸机
Paper cutting machine



K920E-10

液压高速切纸机
Paper cutting machine



QZYK920D-10

程控液压双导轨切纸机
Program control double hydraulic paper cutting machine



GF-1_GF-2_GF-3

智能取纸机
The intelligent loader machine



QZYK660DL-10

液压切纸机
Hydraulic cutting machine



JP-1_JP-2_JP-3

闯纸机系列
Jogging machine series



LT-1_LT-2_LT-3

液压升降机系列
Hydraulic lift series



LG-2_LG-3_LG-4

智能卸纸机
Unloading machine series



DAPENG
www.chinadpyj.com

Standard Configuration 标准配置



进口伺服电机驱动器



特制电子刀锁：提高安全系数，提高生产效率

双液压系统（Y系列标配）
Double hydraulic system (Y series standard)

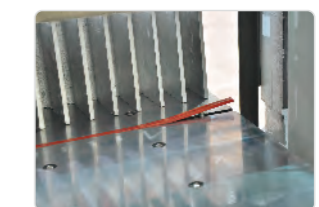
光学对刀线灯装置，提高生产效率

进口轴承
Imported Bearing电机微调编码器（伺候系统标配）
Micro encode (servo motor system)

重型树脂砂机身，无翘曲。

电器元件
产品低压电器元件均选自法国施耐德、日本欧姆龙、瑞士ABB等国际知名品牌产品。
Imported electric components SCHNEIDER, OMRON, ABB.自润滑耐磨铜套
Copper set of lubrication过载保护装置
Connection rod of overbear and anti-disconnection mechanism when overloading cutting it can protect cutting transmission system to prevent the machine

可选配置
Optional configuration

进口高速钢刀片
Imported HSS NEO符合CE标准的后桌安全罩
The safety cover after the table刀条顶出装置
Ejecting device for knife stick bar双导轨整体无槽工作台
Slotless worktable and double guide structure

进口滚珠丝杆直线导轨，耐磨，抗撞击力强

安全快捷的换刀方式
Easy and safety knife change先进的裁切传动系统
技术特点：切纸采用先进的双层包络技术
和蜗轮蜗杆传动系统，用高纯青铜基材料
制造，具有运行平稳，耐磨、使用寿命长，
传动效力高等特点。液压系统
采用德国技术的内置注塞式快速增压缸，
压力大范围可调，适应不同纸张的裁切压
力；密封件选用日本NOK产品、液压阀、
油泵可选用意大利



SQZK1620D-15

1150\1370\1850\2200双蜗轮切纸机

触模屏程控双蜗轮双导轨切纸机

Touch screen program control double worm wheel double guide paper cutting machine

主要技术参数 Main technical parameters

规格及单位 Specification & Units	型号Model	S2200D	S1850D	S1620D	S1370D	S1150D
最大裁切门幅Max cutting width	厘米cm/英寸Inch	220/86.6	185/72.8	162/63.8	137/54.0	115/45.3
最大裁切长度Max cutting length	厘米cm/英寸Inch	220/86.6	195/76.8	165/65.0	145/57.1	116/45.7
最大裁切高度Max cutting height	厘米cm/英寸Inch	16.5/6.5	16.5/6.5	16.5/6.5	16.5/6.5	16.5/6.5
主电力Main motor power	千瓦Kw	11	7.5	7.5	5.5	5.5
重量Weight	千克Kg	10000	8500	6200	4500	4000
机器宽度Width of machine	含边桌with sideway 不含边桌without sideway	厘米cm	430 412	394 375	371 340	345 315
最小裁切Smallest cut	不含压板without false clamp 含压板with false clamp	厘米cm/英寸Inch	5/1.96 11/4.3	3.5/1.4 11/4.3	3.5/1.4 11/4.3	3/1.2 10/3.9
裁切速度Cutting speed	次/分cycles/min	45	45	45	45	45

机器外形、技术参数性能及特点如有更改，恕不另行通知，未经大鹏公司明确书面许可，不得复印或传播有关资料。

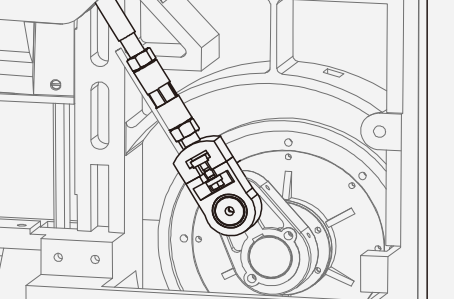
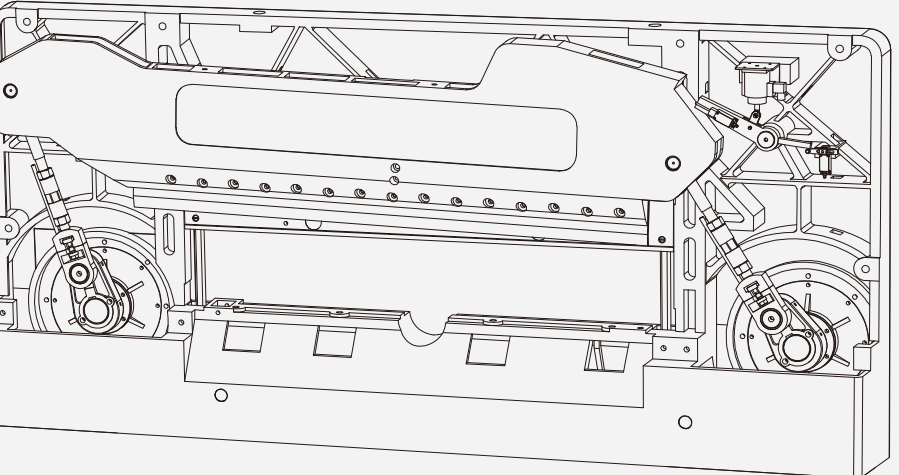


双蜗轮切纸机

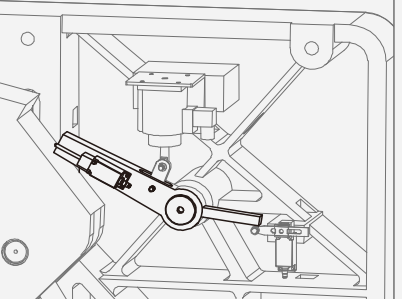
本系列双蜗轮双导轨无槽工作台切纸机已获[实用新型专利](#)。高速滚珠丝杆，线型导轨及无槽的工作台组成箱式的送纸机构。确保送纸器在高速运动下定位精确，纸张的压紧机构利用液压驱动，且压力无级可调，调压范围大。裁切机构由蜗杆通过电磁磨擦离合器带动双蜗轮同时拖动刀床，且刀床拉杆上装有过载保险装置、红外光电装置、电子刀锁装置，裁切双手同步按钮操作装置。因此本系列机器具有裁切力特别大，裁切精度高，操作方便安全可靠，坚固耐用之特点，特别适合裁切各种**蜂窝纸、胶纸板、PC板**等硬纸板。

Double worm wheel device:

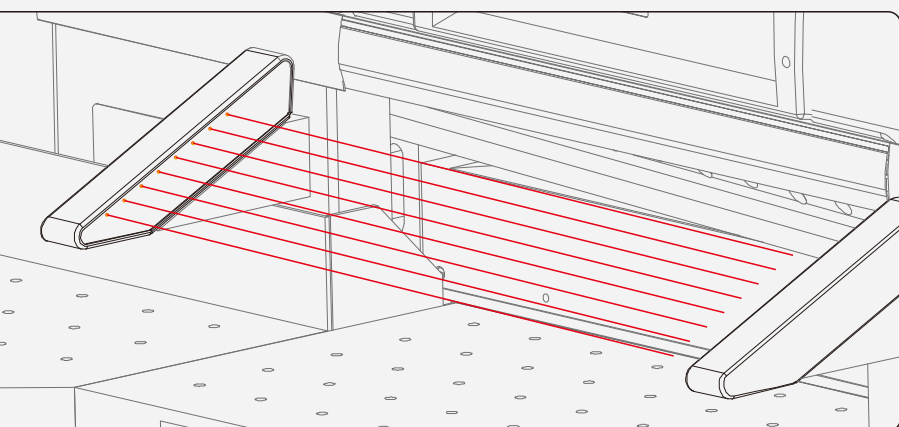
Our machine's double worm wheel structure passed the patent. The patent is No: ZL 2007 2 01 92036. This structure pulls the knife seat fall down from double of worm wheel side. In this way, the cutting will have heavier power and more precise.



刀背拉杆设计为内置式保险杆结构：避免由于误动作或过载对机、器产生的破坏性损坏。
Inside style safety rod of knife holder: to avoid damage of machine caused by incorrect operation or over-loading cutting



内置式电子刀锁：为切刀循环而设计的机械安全装置，避免产生滑刀的危险动作。
Knife locking latch: safety device for cutting circles to avoid dangerous of cutting sliding.



符合CE安全认证光栅，增加光栅的光点数目，能保护更小的范围，同时，改良后的电路使光栅工作更加稳定，使用寿命更加长久。
There are more infrared ray points on the latest light grid with CE, which enlarge the safety field and works more stable.



QZYK1370D-15

920\1150\1300\1680双液压切纸机

触摸屏双液压双导轨切纸机

Touch screen double hydraulic double guide paper cutting machine

Y系列送纸系统采用整体无槽工作台，双导轨包围式送纸系统，该系统具有送纸速度高，送纸器定位精确。裁切系统采用极高耐磨的蜗轮蜗杆减速传动。磨擦离合器通过液压系统控制，从而实现裁切压力无级大范围调整。压纸压力从200N到55000N大范围调整，保证了各种裁切品的质量。裁切动作双手同步按钮操作，红外光控，电子刀锁单循环裁切等安全装置，因此本系列切纸机具有低噪音裁切功率大、裁纸精度高，且坚固耐用又安全可靠之特点。可选配法国、德国、日本等国际品牌的电器及台湾的高速滚珠丝杆。符合欧洲安全标准的液压系统。

Y series of machine adopts whole slotless worktable surrounded by double guide paper sending system. For this system, paper sending speed is high and paper sender posit precisely. The cutting system adopts the high wearable worm wheel decelerated transmission. friction clutch is controlled through hydraulic system,which make the pressure can be adjusted bigger. The paper-pressing pressure can be adjusted from 200N to 55000N, which ensure the cutting quality. The cutting is operated by double hands, and the machine is installed with safe devices,such as photo cell ,electronic knife lock and single recycle cutting. It has features of low noise large cutting power ,high precision. Customer can choose to equip the machine with the electric components imported from France ,Germany .Japan, imported high speed ball screw and the hydraulic system European safety certificate.



主要技术参数 Main technical parameters

规格及单位 Specification & Units	型号Model	Y1680D	Y1370D	Y1300D	Y1150D	Y920D
最大裁切幅面Max cutting width	厘米cm/英寸Inch	168	137/53.9	130/51.2	115/45.3	92/36.2
最大裁切长度Max cutting length	厘米cm/英寸Inch	170	145/57.1	135/53.1	116/45.7	100/39.3
最大裁切高度Max cutting height	厘米cm/英寸Inch	16.5	16.5/6.5	16.5/6.5	16.5/6.5	13/5.1
主电力Main motor power	千瓦Kw	7.5	4	4	4	3
重量Weight	千克Kg	6200	4200	4100	3300	2400
机器宽度 Width of machine	含边桌 with sideway	厘米cm	325	289	282	267
	不含边桌 without sideway	厘米cm	296	259	252	237
最小裁切 Smallest cut	不含压板 without false clamp	厘米cm/英寸Inch	3.5	3/1.2	3/1.2	3/1.2
	含压板 with false clamp	厘米cm/英寸Inch	11	10/3.9	10/3.9	10/3.9
裁切速度Cutting speed	次/分cycles/min	45	45	45	45	45

机器外形、技术参数性能及特点如有更改，恕不另行通知，未经大鹏公司明确认可，不得翻印或传播有关资料。





K660E-10
液压切纸机

Paper cutting machine



本系列产品的压纸、裁切、送纸系统自动化程度高，裁切高度达到10cm，裁切精度更高、裁切速度快，坚固耐用。同时设计结构人性化，操作过程即安全又轻松。送纸系统采用双导轨整体无槽式镀铬工作台，由线型导轨配合滚珠丝杆，以确保送纸器在高速运转下定位精度。双拉杆的压紧结构与裁切刀都利用液压驱动，压力无级可调，调压范围大，从而保证了裁切各种纸张的压力需求。具有红外光控、裁切双手按钮、光学对刀线、等技术装置，保证了操作者安全及操作方便，产品符合欧洲安全标准，通过欧洲CE认证。

This series product is fully automatic. Max cutting height be 10cm and have the characteristic of higher cutting precision , faster cutting speed , sturdiness and durable. structure is easy to operate and insure safety. It paper sending system adopts whole slotless chrome worktable linear guide and high speed ball screw , which insure the correct position with high speed. Both of the paper clamping device and paper cutting device adopts hydraulic system. The hydraulic pressure is adjusted stepless, the big pressure adjusting range insure various paper cutting request. It equipped with photo cell, cutting button with double hands, knife light line, Knife seat electric devices. Mechanical safety devices of built-in for cutter cycle, therefore, it can insure the operator's safety and convenient operation. The machine have been passed CE Certificate.

主要技术参数 Main technical parameters

规格及单位SPE/UNIT		型号MODEL	660E
最大裁切门幅	Max cutting width	CM	66
最大裁切长度	Max cutting length	CM	66
最大裁切高度	Max cutting height	CM	10
主电机	Main motor	千瓦kw	2.2
机器重量	Weight	千克kg	920
机器宽度	width of machine	含边桌 with sidetable 不含边桌 without sidetable	CM 126
裁切速度	cutting speed	次 / 分	25
机器包装尺寸	packing size	LxWxH (CM)	178x146x177
电压	voltage	伏特V	220/380



K-10"

YK920E-10
YK1370E-10
液压高速切纸机

Paper cutting machine



本系列送纸系统采用整体无槽工作台，双导轨包围式送纸系统，该系统具有裁切高度高、送纸速度快、送纸器定位精确。裁切系统采用极高耐磨的蜗轮蜗杆减速传动，压纸压力从200N到30000N大范围调整，保证了各种裁切品的质量，裁切动作双手同步按钮操作，红外光控，电子刀锁，单循环裁切等安全装置，因此本系列切纸机具有低噪音、裁切功率大、裁纸精度高、且坚固耐用又安全可靠之特点。

This series of machine adopts whole slotless worktable double guide paper sending system, paper sending speed is fast and paper sender position precisely. The cutting system adopts the worm wheel deceleration transmission, friction clutch is controlled by hydraulic system. And the paper-pressing pressure can be adjusted from 200N to 30000N which ensure the cutting quality. The cutting is operated with double hands. The machine is installed with safety devices such as photo cell, electronic knife lock and single recycle cutting. And the machine with imported high speed ball screw and guide, the whole machine have been passed European safety certificate.

主要技术参数 Main technical parameters

规格及单位SPE/UNIT		型号MODEL	920E	1370E
最大裁切门幅	Max cutting width	CM	92	137
最大裁切长度	Max cutting length	CM	100	140
最大裁切高度	Max cutting height	CM	16.5	18
主电机	Main motor	千瓦kw	4	5.5
机器重量	Weight	千克kg	3000	4600
机器宽度	width of machine	含边桌 with sidetable 不含边桌 without sidetable	CM 244	300
裁切速度	cutting speed	次 / 分	55	55
机器包装尺寸	packing size	LxWxH (CM)	256x152x202	294X156X215
电压	voltage	伏特V	365-395	365-395



**QZYK680DL-10
QZYX680D
680液压切纸机**

Hydraulic cutting machine

CE



智能取纸机

The intelligent loader machine

CE

主要技术参数 Main technical parameters

规格及单位 Specification & Units		型号 Model	Y680
最大裁切门幅Max cutting width	厘米cm/英寸Inch	68	
最大裁切长度Max cutting length	厘米cm/英寸Inch	68	
最大裁切高度Max cutting height	厘米cm/英寸Inch	8	
主电力Main motor power	千瓦Kw	2.2	
重量Weight	千克Kg	800	
最小裁切 Smallest cut	不含压板 without false clamp	厘米cm/英寸Inch	2.5
	含压板 with false clamp	厘米cm/英寸Inch	
裁切速度Cutting speed	次/分cycles/min	20	

机器外形、技术参数性能及特点如有更改，恕不另行通知。未经大鹏公司明确认可，不得复印或传播有关资料。

切纸机

本系列产品的压纸、裁切、送纸系统自动化程度高，具有裁切精度高，噪声低，坚固耐用。同时设计结构人性化，操作过程即安全又轻松。送纸系统采用双导轨整体无槽式镀工作台，由线型导轨配合滚珠丝杠，以确保送纸器在高速运转下定位精度。双拉杆的压紧结构与裁切刀都利用液压驱动，压力无级可调，调压范围大，从而保证了裁切各种纸张的压力需求。具有红外光控、裁切双手按钮、光学对刀线等技术装置，保证了操作者安全及操作方便，产品符合欧洲安全标准，通过欧洲CE认证。本系列产品适合裁切无碳纸、铜版纸、灰板纸、相册等各种纸张、特别适合机关、学校、图文广告使用。

paper cutter

It has features as automatical, high cut precision, low noise and long life usage. Its design structure is easy to operate and insure safety. Its paper sending system adopts whole slotless chrome worktable, linear guide and high-speed ball screw, which insure the correct position with high speed. Both of the paper clamping device and paper cutting device adopts hydraulic pressure. The pressure is adjusted stepless. The big pressure adjusting range insure various paper cutting pressure needs. It is equipped with photo cell, cutting button with double hands, knife light line, knife seat electric devices, mechanical safety devices of built-in for cutter cycle. Therefore, it can insure the operator's safety and convenient operation. The hydraulic system reaches the European safety standard and the series of machine has passed CE certificate.

取纸机

智能取纸机具有自动抓取功能
输送辊能将纸堆中纸张按设定高度分离抓取到工作台上，使整个输纸过程准确高效轻劳动强度提高劳动效率。采用液压升降系统，维护成本低、寿命长。

loader

The intelligent paper loader machine has the function of automatic grabbing.
The roller can quickly separate the paper from the set height and grab it onto the worktable.
The whole paper feeding process is accurate, efficient, light labor intensity and burdock efficiency.
The hydraulic lifting system has low maintenance cost and long service life.

主要技术参数 Main technical parameters

型号	Model	单位: UNIT	GF-1	GF-2	GF-3
叠纸机的幅面尺寸	Max.sheet size	厘米cm	1280X1000	1280X1000	1650X1250
一次性装纸高度	Max.Height of ream	厘米cm	1300	1600	1600
叠纸总高度	Max.Pile height	厘米cm	165	135	165
机器外形尺寸	External dimension	厘米cm	3100X1800X2200	3100X1800X2500	4100X2870X2600

如因技术改进使技术参数发生变更,恕不另行通知
As a result of technology improvement, the technical parameters is subject to change without notice

裁切流水生产线

Cutting production line

概述:

该裁切机生产流水线以程控切纸机为主，配备升降机、闯纸机、叠纸机等辅助设备组成，能自动完成送纸，叠纸，搬运等工作，具有提高生产效率，减轻劳动强度，减少辅助时间等特点。大鹏可提供适合各种裁切工艺流程的组合生产线。

Overview:

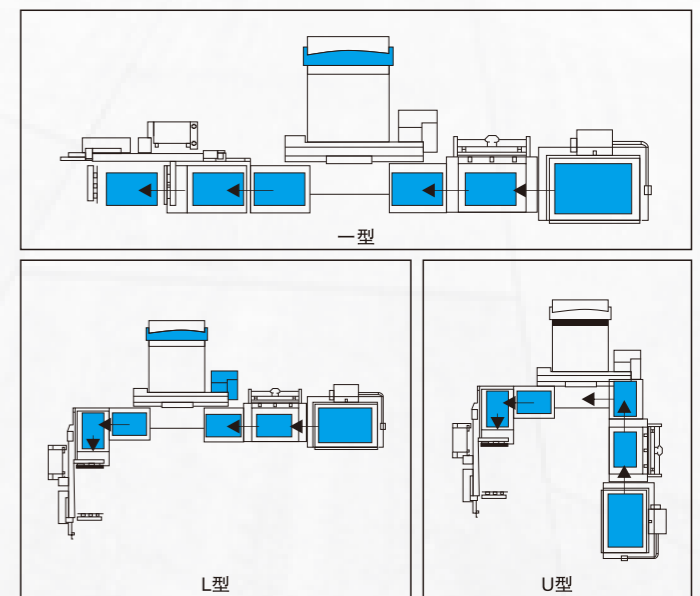
Cutting production line based in program control machine, equipped with lifter, jogger , unloader and So on auxiliary equipment, which can automatically load and clean up, unload all kinds of paper cutter which include such traits as high efficiency lower intensity of labour short work time debase product cost.



取纸机 Loader

切纸机 Paper cutter

卸纸机 Unloader



LG-2_LG-3_LG-4

卸纸机系列

Unloading machine series

全自动卸纸机能够自动地将纸张堆放整齐，操作者只需将切完的纸放在卸纸机的工作台上，卸纸机会自动将纸张整齐的放在托盘上。全自动卸纸机可以提高生产效率,减轻操作者的劳动强度。全自动卸纸机不单只是提高裁切产量，堆纸整齐的功能给后续的工作流程带来很大的方便。

Program control with Individual 8 inch Touch screen , automatic gauge movement

- Increases the efficiency of the production line
- Conform with ergonomics, free job harm
- Programme-controlled gauge movement
- Efficient saving man power

主要技术参数 Main technical parameters

型号	Model	单位: UNIT	LG-2	LG-3	LG-4
叠纸机的幅面尺寸	Max.sheet size	厘米cm	110X80	1280x100	1620x105
一次性装纸高度	Max.Height of ream	厘米cm	16.5	16.5	16.5
叠纸总高度	Max.Pile height	厘米cm	160	160	160
机器外形尺寸	External dimension	厘米cm	3000X1500X2100	3500X1700X2100	4100x2870x2600

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**JP-1_JP-2_JP-3
闯纸机系列**

jogging machine series

CE



**LT-1_LT-2_LT-3
液压升降机系列**

Hydraulic lift series

CE

闯纸机 闯纸机适用于为切纸机准备新的待切纸张。待切纸张在工作台上震动整齐。产量大大提高，且减轻操作者的劳动强度，提高纸张的裁切精度。

- The precise alignment of the cutting reams improves the quality considerably.
- Enables quality control.
- Increases the efficiency of the cutting machine by up to 40% because cutting can be continued while new material is prepared.
- Blocks can be formed more easily from the layers owing to mechanized removal of air.
- Four automatic table inclination angles on the right/left side just need one touch.

主要技术参数 Main technical parameters

型号	Model	单位unit	JP-1	JP-2	JP-3
工作台尺寸	Max. sheet size	厘米cm	87x72	115x90	145x113
堆纸高度	Max Ream height	厘米cm	16.5	16.5	16.5
工作台高度	Worktable height	厘米cm	88-98	88-98	88-98
机器外形尺寸	External dimension	厘米cm	127x117x187.5	155x129x187.5	185x157x187.5

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主要技术参数 Main technical parameters

型号	Model	LT-1	LT-2	LT-3
托盘面积	Pallet area	100X68	132x90	170X124
升降高度	Elevation Height	65	65	65
最大堆积量	Maximum accumulation	800	1000	1200
总功率	Total power	1.5	1.5	1.5
占地面积	Floor space	132X121X132	164x143x132	202X177X132
净重	Net weight	800	1000	1200

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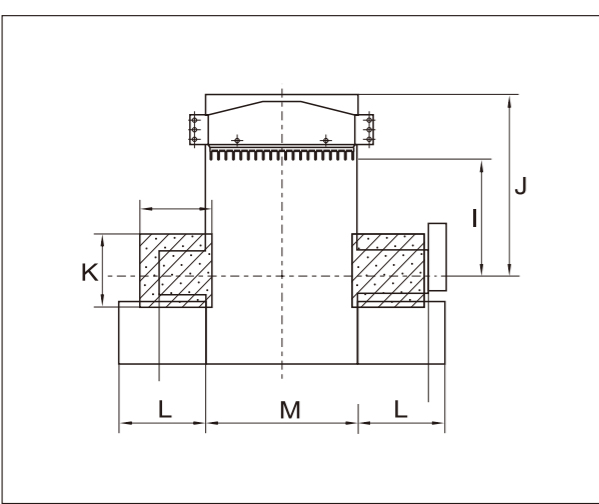
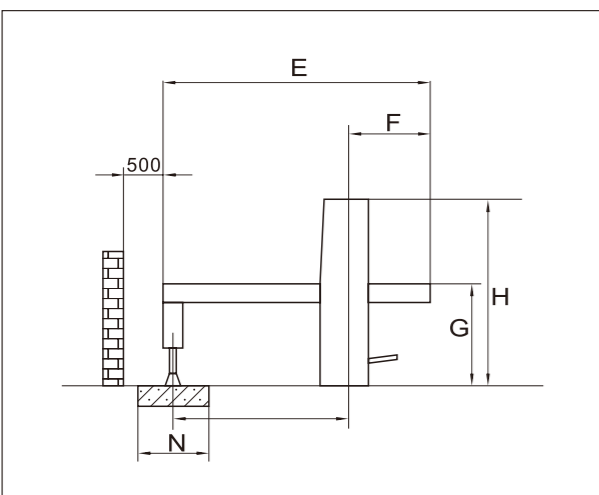
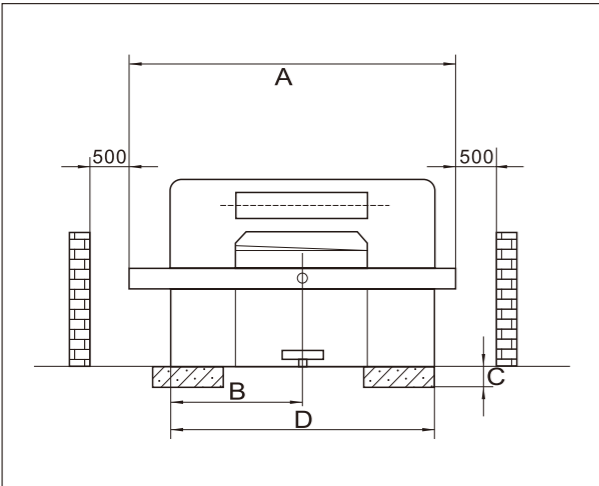
升降机 自动升降，具有人性化的特点，操作者

可以在一个舒适的高度将材料转入切纸机或闯纸机。
因此减少了累人的搬运，可以提高10%的工作效率；
另如果用于切完的材料堆放，同样可以提高堆放的
精度和工作效率。

- Hydraulic lifting machine is suitable for the paper cutting machine and unloader
- Complete operation safety , totally safe for operator
- The function of sensor is adjustable upward and downward
- Efficient in cutting and saving man power



安装尺寸 Installation dimension



安装尺寸 Installation dimension

型号 Model	单位 unit	S2200D	S1850D		S1620D	1680D	1370E	S1370D	Y1370D	1300D	Y1150D	Y920D	920E	780D	Y680	660E
A 机器总宽 Total width of machine	cm	430	394		371	325	300	345	289	282	267	238	244	207	106	126
B 机身半宽 Half width of machine body	cm	192	174		150	125	110	138	108	105	97	82	86	75	53	58
C 机器地基厚 The thickness of machine's subgrade	cm	35	35		35	35	35	35	30	20	20	15	20	15		
D 机身总宽 Total width of machine body	cm	374	339		300	274	245	275	239	232	217	184	194	170	106	126
E 机器总长 Total length of machine	cm	377	350		315	320	290	290	290	280	261	239	239	197	152	160
F 裁切点前面长度 The length from cutting position to the front table	cm	75	75		73	75	73	73	73	73	65	65	65	50	65	
G 工作台距地面高 The height from working table to ground	cm	93	93		93	90	90	90	90	90	88	89	90	89	90	91
H 机器总高 Total height of machine	cm	177	177		174	171	179	174	167	168	163	150	170	150	143	151
I 最大裁切长度 Max. cutting length	cm	220	195		165	170	140	145	145	135	116	100	100	78	68	66
J 裁切点到平板面长度 The length from cutting position to back table	cm	280	253		220	221	191	195	195	185	166	143	144	123	102	95
K 机脚垫板长度 The length of machine cushion	cm	70	70		70	70	70	70	70	70	65	65	60	65	60	
L 副加平板长度 The length of side table	cm	100	100		100	70	70	100	70	70	70	70	70	50		
M 平板宽度 The width of working table	cm	220	185		162	168	137	137	137	130	115	92	92	78	68	66
N 机脚地基宽度 The width of groundsill of machine foot	cm	60	60		60	60	60	60	60	60	60	60	60			

主要技术参数 Main technical parameters

规格及单位 Specification&Units	型号 Model	S2200D	S1850D	S1620D		S1370D	Y1680D	1370E	Y1370D	Y1300D	1300CD	Y1150D	Y920D	920E	780D	Y680	660E
最大裁切门幅 Max cutting width	厘米cm 英寸Inch	220/86.6	185/72.8	162/63.8		137/54.0	168	137	137/53.9	130/51.2	130/51.2	115/45.3	92/36.2	92	78/30.7	68	66
最大裁切长度 Max cutting length	厘米cm 英寸Inch	220/86.6	195/76.8	165/65.0		145/57.1	170	140	145/57.1	135/53.1	135/53.1	116/45.7	100/39.3	100	78/30.7	68	66
最大裁切高度 Max cutting height	厘米cm 英寸Inch	16.5/6.5	16.5/6.5	16.5/6.5		16.5/6.5	16.5	18	16.5/6.5	16.5/6.5	13/5.1	16.5/6.5	13/5.1	16.5	12/4.7	8	10
主电力 Main motor power	千瓦 KW	11	7.5	7.5		5.5	7.5	5.5	4	4	4	4	3	4	3	2.2	2.2
重量 Weight	千克 KG	10000	8500	6200		4500	6200	4600	4200	4100	3500	3300	2400	3000	1800	800	920
机器宽度 Width of machine	含桌边 with sideway	厘米 cm	430	394	371		345	325	300	289	282	267	238	244	207	106	126
	不含桌边 without sideway	厘米 cm	412	375	340		315	296	271	259	252	248	237	204	214	193	
机器长度 Length	厘米 cm	377	350	315		290	320	290	290	280	280	261	239	239	197	152	160
机器高度 height	厘米 cm	177	177	174		174	171	179	167	168	157	165	150	170	150	143	151
前桌长度 Front table length	厘米 cm	75	75	73		73	75	73	73	73	73	65	65	65	50	65	65
桌面高度 Table height	厘米 cm	93	93	93		90	90	90	90	89	89	89	90	89	90	90	91
压板压力 clamp pressure	最小 Min	牛顿 N	500	200	200		200	200	200	200	200	200	200	200	200	100	100
	最大 Max	牛顿 N	60000	60000	55000		45000	55000	45000	45000	40000	40000	30000	30000	30000	8000	8000
刀片规格 Knife thickness	厘米 cm	246x16x1.37	203x16x1.37	183x16x1.37		160x16x1.37	191.5X16X13.7	164X16X1.37	160x16x1.37	152x16x1.37	152x12.7x1.27	139x16x1.37	110x12.7x1.27	116X16X13.7	95x12.7x1.27	78x10x1	80.5X10X1
可磨刀处 Grinding reserve	厘米 cm	6	6	6		6	6	6	6	6	3	6	3	6	3	2.5	2.5
最小裁切 Smallest cut	不含压板 without false clamp	厘米cm 英寸Inch	5/1.96	3.5/1.4	3.5/1.4		3/1.2	3.5/1.4	3/1.4	3/1.2	3/1.2	3/1.2	2.5/1.0	3/1.2	2/0.8	2.5/1.0	2.5/1.0
	含压板 with false clamp	厘米cm 英寸Inch	11/4.3	11/4.3	11/4.3		10/3.9	11/4.3	10/3.9	10/3.9	10/3.9	10/3.9	10/3.9	10/3.9	9/3.5		
裁切速度 Cutting speed	次/分 cycles/min	45	45	45		45	45	55	45	45	45	45	55	45	20	20	
包装尺寸 Packing size (lxwxh)	厘米 cm	440x206x240	403x206x240	383x167x220		343x157x220	345X160X225	294X156X215	288x152x202	287x157x202	283x142x194	260x154x203	237x137x187	256 X 152 X 202	215x137x185	175x122x178	178x137x177
电压 Voltage (three-phase)	伏特 V	360~400	365~395	365~395		365~395	365~395	365~395	365~395	365~395	365~395	365~395	365~395	365~395	220	220	
电线粗细 Wire size	平方毫米 mm²	4	4	4		4	4	4	2.5	2.5	2.5	2.5	2.5	2.5	4	4	