







Through the co-operation with top-level partner in the world, GuoWang Group (GW) owns joint venture company with Germany partner and KOMORI global OEM project. Based on the German and Japanese advanced technology and more than 25 years experience, GW continually offer the best and highest efficient post-press solution.

GW adopts the advanced production solution and 5S management standard, from R&D, purchase, machining, assembling and inspection, every process strictly follow the highest standard.

GW invest a lot in the CNC team, import DMG, INNSE-BERARDI, PAMA, STARRAG, TOSHIBA, OKUMA, MAZAK etc. from all over the world. Only because pursues the high quality. The strong CNC team is the firm guaranty of the quality of your products. In GW, you will feel the "high efficient and high precision".

通过与德国、美国、日本等行业内顶尖企业的全面战略合作,国望集团拥有与世界标准匹配的中德合资公司—沃伦贝格国望(上海)有限公司;以及与日本小森公司的全球 OEM 项目;结合德国、日本工程师的先进技术,以及 25 余年的生产经验,国望始终致力于为您提供最高效最适合的印后解决方案。

公司按照德国公司模式进行架构以及研发,现场生产管理有机的结合德国最先进的流水线模式以及 5S 标准,从研发、采购、加工、生产装配、出厂检验均由严格的制度保证。

公司引进 DMG, INNSE-BERARDI, PAMA, STARRAG, TOSHIBA, OKUMA, MAZAK 等国际先进的大型及柔线加工设备,只因对品质的执着追求,强有力的加工集群是您设备品质的坚定保证,在国望您将感受到前所未有的“高效率,高精度”。



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C 1300 Q
Automatic die-cutting machine
with stripping
清废自动模切机



T1060B Automatic die-cutting machine with blanking 全清废自动模切机

As a leader in post-press industry, GW Group is dedicated to create higher quality products for you.

With the past decades of production experience, we obtained all-around advantage that guarantees you a credible business partner in the field.

作为印后机械行业领跑者，

国望集团为您考虑的是如何打造更高品质的产品。

愈二十五年的生产经验，结合国际先进的技术和工艺，

确保了国望集团决定性的领先优势，是高效印后的资深合作伙伴的不二选择。



C800 Automatic die-cutting machine
自动模切机

C1060Y Automatic hot stamping machine
烫金自动模切机

理念：追求德日品质，塑造民族品牌。

 GUOWANG

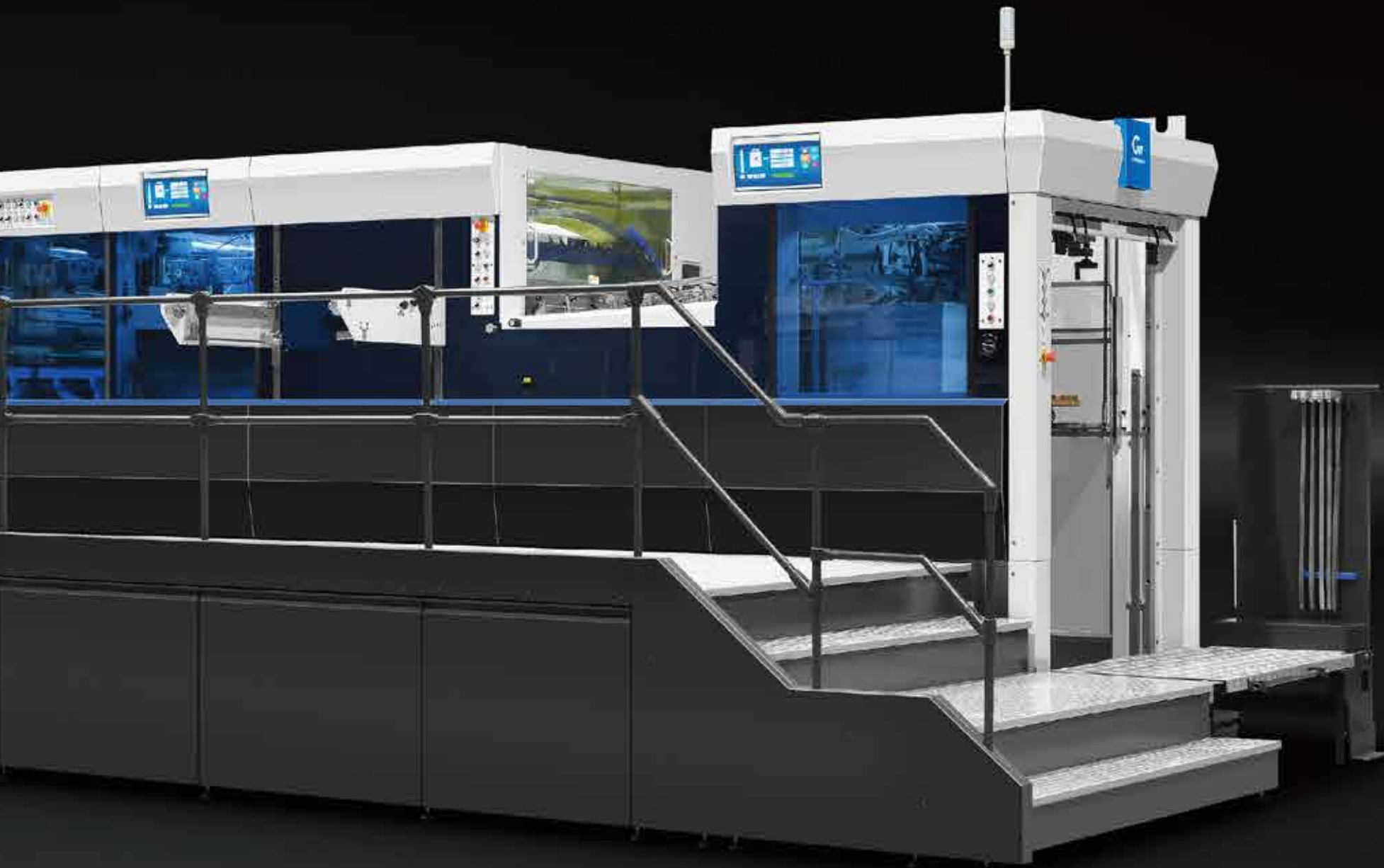
T1060 B

Automatic die-cutting machine
with blanking(double cam gripper bar)
全清废自动模切机(旋开牙咬口)



A new generation of T1060 B has a number of new technologies and systems that will help you to improve efficiency significantly and bring competitive advantage. It has the function of automatic separation of pressing boards with two sets of waste clearing. Regardless of how the layout of the printing and the use of what kind of substrate, can be used in high-speed operation to clear the waste, as well as to ensure the orderly separation of finished products. The stripping chase adopts pneumatic automatic lifting up and down, and is provided with a standard quick-lock device and a center-line positioning function, which can make the preparation operation more quick and convenient. The front and back operation interfaces use 19 inches LED touch screens, making the most complex settings become simple and intuitive, to maximize the efficiency of the equipment.

新一代 T1060 B 拥有众多全新的技术及系统，有助于为您提高真正效率及带来竞争优势。全清废具有双组清废自动分离压纸板的功能。无论印刷如何布局及使用何种基材，均可在高速运行中精准地清除废料，以及确保成品的整齐分离。清废框采用气动自动上、下升降功能，清废板框具有标配快锁装置及中心线定位功能，可使预备操作更加快捷、方便。操作屏幕采用前后双屏 19 寸高清 LED 触摸屏，可使最复杂的设置变得简洁直观，能最大程度提高设备运行效率。





1800

mm

MAXIMUM
STACK HEIGHT

最大堆紙高度

FEEDER UNIT

- 1 High quality MABEG feeder, 4 pick-up suckers and 4 forward suckers, ensure stable and fast feeding.
- 2 Pre-loading device to feed paper without stopping the machine, maximum stack height 1600mm
- 3 Pre-loading tracks help the operator push paper stack to feeding position accurately and conveniently
- 4 Side gauge can be adjusted to fit different paper
- 5 Paper transferred to the front gauge will slow down to ensure accurate positioning
- 6 Transferring plate is stainless steel made by the German mould to make the paper conveying smooth and fast



MAIN MATERIALS TO BE PROCESSED
主要加工材料



Paper
纸



Card board
白纸板



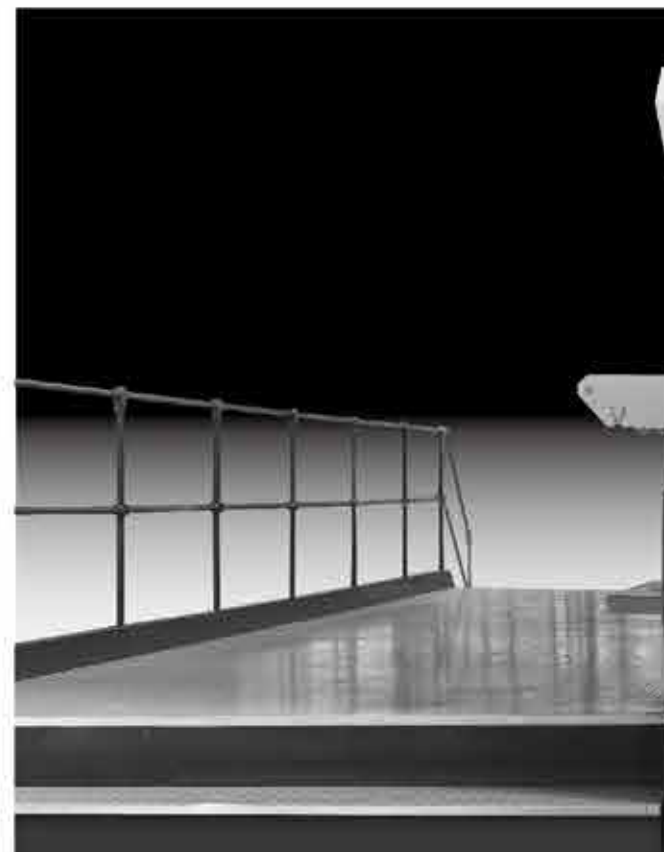
Heavy Solid Board
沉重的实心板



Semi-rigid Plastics
半刚性塑料



Corrugated Board
瓦楞纸板



FEEDING UNIT



飞达部分

- 1.高品质MABEG飞达，4个吸纸吸盘，4个递纸吸盘，可平稳输送所有材料与快速送纸。
- 2.预堆纸装置可不停机加纸，最大堆纸高度1600mm。
- 3.预堆纸轨道帮助操作工准确便捷地将纸堆推向送纸位置。
- 4.侧规可适应不同纸张进行调节
- 5.纸张在送到前规处时会减速以确保定位准确。
- 6.过纸板由德国模具制造的不锈钢制成，使纸张输送平顺快速。



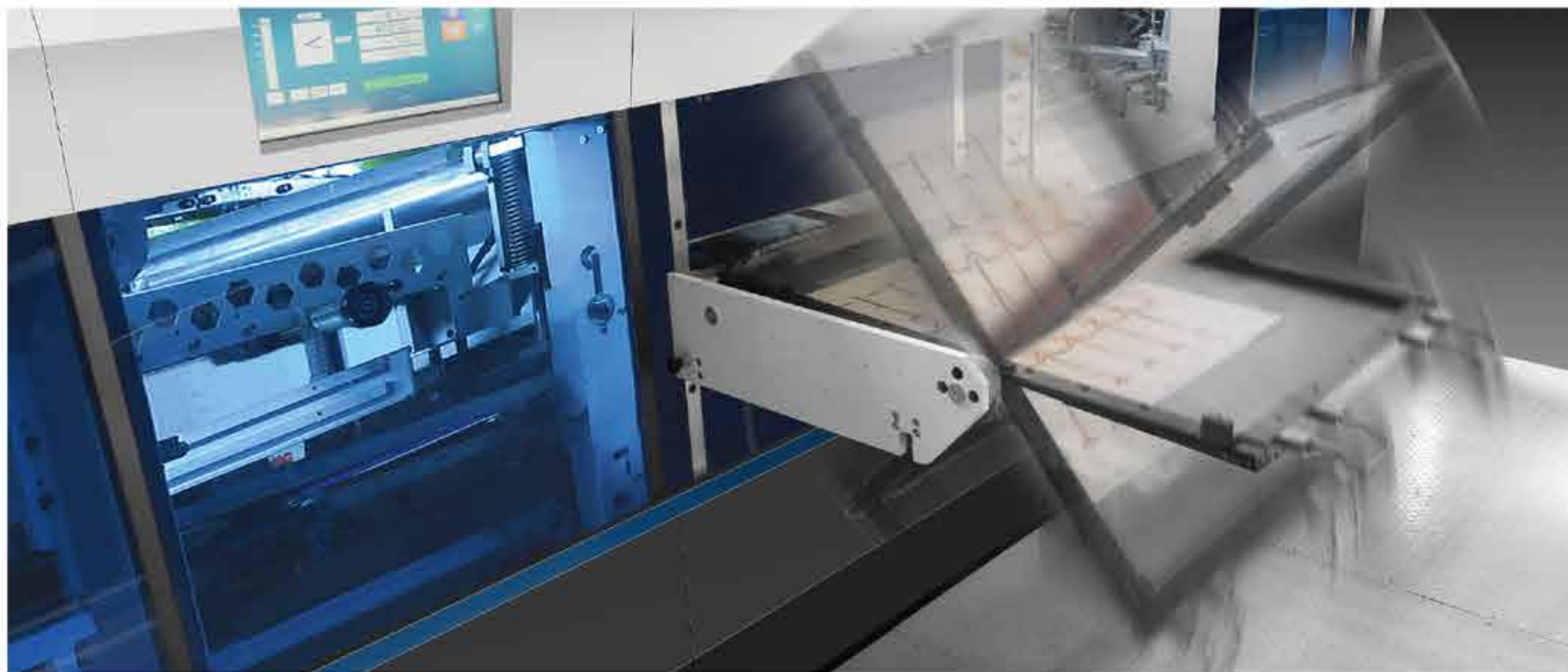


DIE-CUTTING UNIT

- 1 Japanese Fuji servo motor, to achieve the precision and stable control of die cutting pressure, makes accurate adjustment through the 19 inch touch screen with precision to 0.01mm.
- 2 Die cutting Chase and plate are locked by Japanese SMC pneumatic cylinder, to avoid the upper and lower chases out of position and operating losses caused by human factors.
- 3 Die cutting chase adopts the center-line device for fast positioning, so that the operator don't need to consider the left-right position of the die board.
- 4 Die cutting boards of non-standard size can also be installed by using auxiliary tools to facilitate applicability of customers' cutting boards from different models.
- 5 Gripper bar, of special aluminum alloy, the surface after oxidation treatment, provided by Japan Komori, adopts double-cam opening method to release the paper during running. It can reduce the inertia of paper to collect the thin paper in order easily.



DIE-CUTTING UNIT



模切部分

- 1.采用日本富士伺服电机,实现模切压力的精确、稳定控制;
可通过19寸触摸屏实现压力的精确调节,调整量精确到0.01mm。
- 2.模切板框和模切下垫板采用日本SMC气缸锁定,避免上、下板框锁定安装不到位的情况,
有效避免人为操作失误造成的损失。
- 3.模切板框采用中心线快速定位的装版方式,使操作人员在安装模切板的时候不再需要考虑模切板的左右位置。
- 4.模切板同时也可通过使用辅助工具,安装非标尺寸的模切板,便于客户实现不同机型模切板之间的通用。
- 5.牙排由日本小森KOMORI提供,采用旋开牙方式,可在运行过程中开牙放纸,
从而使纸张在运行中落纸,减少纸张惯性,让落纸更易于收整齐。





STRIPPING UNIT

- 1 Adopt pneumatic automatic up and down lifting function.
- 2 Using centralized positioning, quick lock system.
- 3 Stripping frame install position memorize function.

清废部分

- 1.采用气动自动上、下升降功能。
- 2.采用中心定位，快速锁板装置。
- 3.清废板框安装位置可数据记忆。



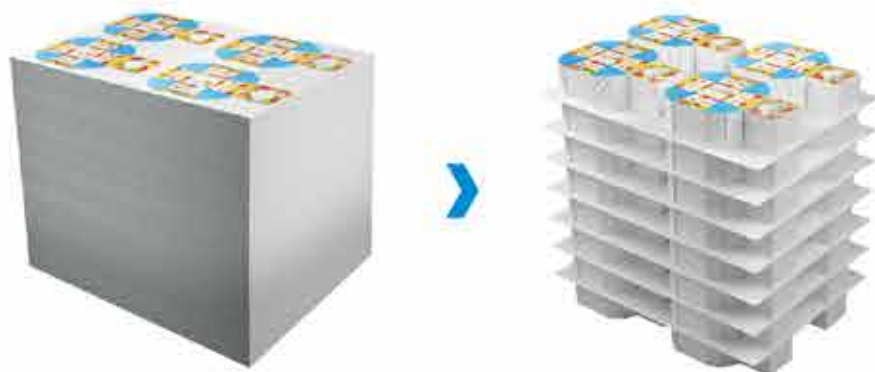


DELIVERY UNIT

- 1 non-stop delivery unit.
- 2 Auto-matic paper pile transfer, transfer working pallet to delivery unit, then place the empty pallet to wait for proceeding.
can reduce manual intervention and ensures non-stop delivery.

收纸部分

- 1.收纸采用无缝、不间断对接。
- 2.自动纸堆传送：将工作托盘传送到成品收纸部位，
然后将空托盘传输到该机收纸区域进行等待，可减少手动干预并确保不间断输送工作。



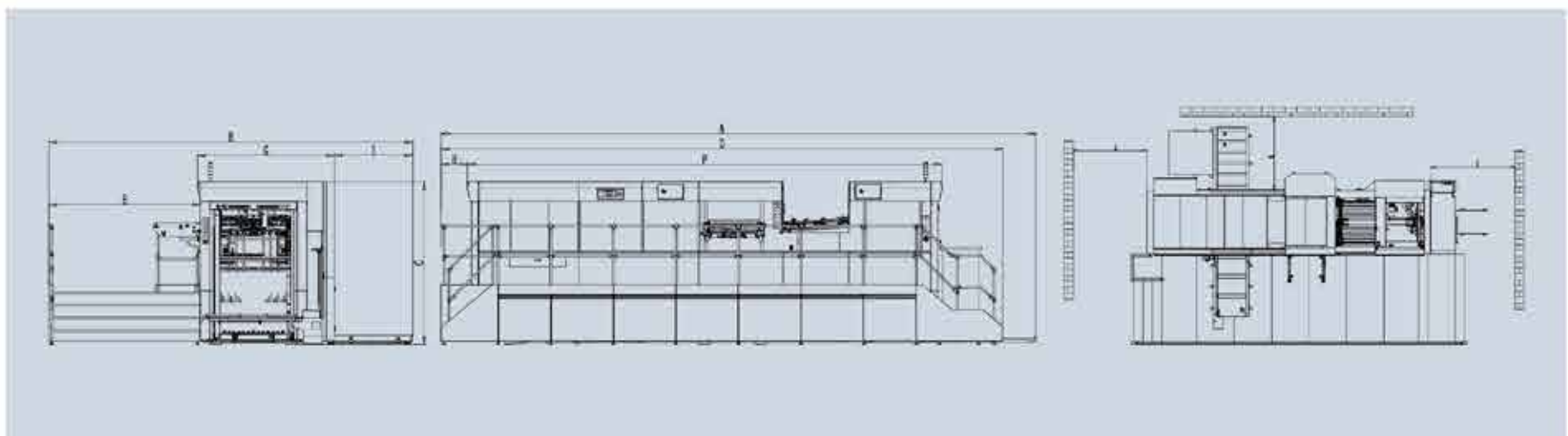
T 1060 B

机器参数

安装数据

SPECIFICATIONS	参数	T 1060 B
Maximum paper size	最大用纸幅面	mm 1060x760
Minimum paper size	最小用纸幅面	mm 400x350
Maximum cutting size	最大裁切幅面	mm 1060x745
Maximum die-cutting plate size	模切刀版最大尺寸	mm 1075x765
Die cutting plate thickness	模切钢板	mm 4+1
Cutting rule height	钢线的高度(模切刀)	mm 23.8
First die-cutting rule	刀模第一把刀线	mm 13
Cutter margin	牙片咬口大小	mm 7-17
Card board spec	白卡纸规格	g/m ² 90-2000
Card board thickness	卡纸规格	mm 0.1-3
Corrugated spec	瓦楞纸规格	mm ≤4
Maximum working pressure	最大工作压力	t 350
Maximum die-cutting speed	最高模切速度	s/H 7500
Feeding board height (incl. pallet)	输纸堆高度(含托盘)	mm 1800
Non-stop feeding height (incl. pallet)	不停机输纸堆高度(含托盘)	mm 1300
Delivery height (incl. pallet)	收纸堆高度(含托盘)	mm 1400
Main motor power	主电机功率	kW 18
Whole machine power	整机功率	kW 24
Voltage	电压	V 380±5% 50HZ
Cable thickness	电线粗细	mm ² 16
Air pressure requirement	压缩空气	bar 6-8
Air consumption	用气量	L/Min 300

INSTALLATION DATA	T 1060 B
A Overall length	机器外形总长度 mm 9800
B Overall width	机器外形总宽度 mm 6000
C Overall height	机器外形总高度 mm 2700
D Platform length	脚踏板长度 mm 9260
E Platform width	脚踏板宽度 mm 2500
F Machine length	机器长度 mm 7820
G Machine width	机器宽度 mm 2260
H Platform-machine distance	脚踏板机组距离 mm 435
I Stack distance	出堆台距离 mm 1300
J Paper feeding reserve	送纸过道空间 mm 3000
K Rear space reserve	机器后过道宽 mm 2000
L Paper delivery reserve	出纸过道空间 mm 2000
Net weight	净重 t 73
Packing measurement length	包装尺寸长 mm 8000
Packing measurement width	包装尺寸宽 mm 2320
Packing measurement height	包装尺寸高 mm 2950



CONFIGURATIONS	配置项目	COUNTRY OF ORIGIN	原产国
FEEDING UNIT 输纸部分			
1 Jet-feeding mode	喷气式送纸方式	▲	
2 Vacuum feeding table	真空输纸台	-	
3 Feeder head	飞达头	▲	German MABERG 德国马贝格
4 Pre-loading device, Non-stop feeding	预堆装置，不停机送纸	▲	
5 Front & side lay photocell induction	前、侧观光电感应	▲	
6 Light guard protecting device	光栅防护装置	○	
7 Vacuum pump	真空泵	▲	German BECK 德国贝克
8 Pull/push switch type side guide	推/拉转换的侧规	▲	
9 Supersonic double sheet detector	超声波双张检测	○	German P+F 德国倍加福
10 Antistatic system	静电消除器	○	Christen 德国克磁特能
DIE-CUTTING UNIT 横切部分			
1 Die chase	模框和下衬板气动锁定	▲	German FESTO cylinder 德国FESTO气缸
2 Centre line alignment system	中心线对准系统	▲	
3 Gripper mode adopt latest double cam tech	吸纸方式采用最新双开牙技术	▲	Japan KOMORI 日本小森
4 Pre stretched high quality chain	预拉伸的高品质链条	▲	German 德国
5 Torque limiter and index gear box drive	扭力限制器和分度齿轮箱传动	▲	Original import 日本三共
6 Cutting plate pneumatic ejecting system	横切板气动顶出装置	▲	
7 Automatic lubrication and cooling	自动润滑和冷却	▲	
8 Automatic chain lubrication system	链条自动润滑系统	▲	
9 Main motor	主电机	▲	German SIEMENS 德国西门子
10 Paper miss detector	落纸检测	▲	German LEUZE 德国 LEUZE
STRIPPING UNIT 消废部分			
1 Table to prepare the stripping tools	消废预置架	○	
2 3-way stripping structure	三向消废结构	▲	
3 Centre line alignment system	中心线对准系统	▲	
4 Pneumatic lock device	气动锁板装置	▲	
5 Quick lock system	快速装版装置	▲	
6 Bottom feeder	下吸风装置	▲	
BLANKING DELIVERY UNIT 全清废收纸部分			
1 Non-stop delivery	不间断收纸	▲	
2 Delivery motor	收纸电机	▲	German NORD motor 德国诺得
3 Finishing product delivery motor	成品出堆电机	▲	German NORD motor 德国诺得
4 Waste collecting motor	收集滚筒电机	▲	Shanghai 中国上海
5 Secondary delivery motor	副收纸电机	▲	German NORD motor 德国诺得
6 Automatic delivery stack switch function	收纸堆自动换堆功能	▲	
7 Automatic feeding device	自动铺纸装置	▲	German FESTO 德国FESTO
8 Feeding air sucker motor	铺纸吸气马达	▲	
ELECTRONIC PARTS 电气控制部分			
1 High quality electrical components	高质量电气元件	▲	EATON/ OMRON / SCHNEIDER EATON/ 欧姆龙 / 施耐德
2 Safety controller	安全控制器	▲	German PILZ safety module 德国PILZ安全模块
3 Main monitor	主操作屏	▲	Taiwan 19英寸AMT触控屏 台湾19英寸AMT触控屏
4 Secondary monitor	副操作屏	▲	Taiwan 19英寸AMT touch screen 台湾19英寸AMT触控屏
5 Inverter	变频器	▲	France SCHNEIDER / Japan OMRON 法国施耐德 / 日本欧姆龙
6 Sensor	传感器	▲	German LEUZE / Japan OMRON / France SCHNEIDER 德国LEUZE / 日本欧姆龙 / 法国施耐德
7 Switch	按钮开关	▲	German MOELLER 德国穆勒
8 Low-voltage distribution	低压配电	▲	German MOELLER 德国穆勒

Standard 标配 ▲ Option 选配 ○ None 不提供 — *此配置单只供参考，正式配置单以合同为准。

T 1060

Automatic die-cutting machine

(Double cam gripper bar)

自动模切机(旋开牙咬口)

T 1060 Q

Automatic die-cutting machine with stripping

(Double cam gripper bar)

清废自动模切机(旋开牙咬口)

This machine combines the new technical advantages of T1060B, is the first model with stripping function in domestic market. Adopting double cam gripper technology.

Clearance box can optional use Japan Sankyo. Can make the machine more stable and reliable in the operation meets emergency. Stripping chase adopt automatic pneumatic lifting function, quick-lock system and center line alignment positioning system. It can make operation easier and more convenient. Operating screen adopts 19 inches HD LED Touch screen, makes the most complex settings simple and intuitive, greatly improve the efficiency of equipment. Auxiliary delivery table is with automatic delivery function.

该设备结合 T1060B 全新的技术优势，是国内首款拥有半清废功能的机型。咬纸采用旋开牙咬纸技术，间隙箱可选配日本进口三共，可使机器在运行中出现的骤停更加平稳可靠。清废框采用气动自动上、下升降功能，清废板框具有标配快锁装置及中心线定位功能，可使预备操作更加快速、方便。操作屏幕采用 19 寸高清 LED 触摸屏，可使最复杂的设置变得简洁直观，能大大提高设备运行效率。辅助 收纸台采用自动收纸功能。





1800
mm

MAXIMUM
STACK HEIGHT
最大堆紙高度

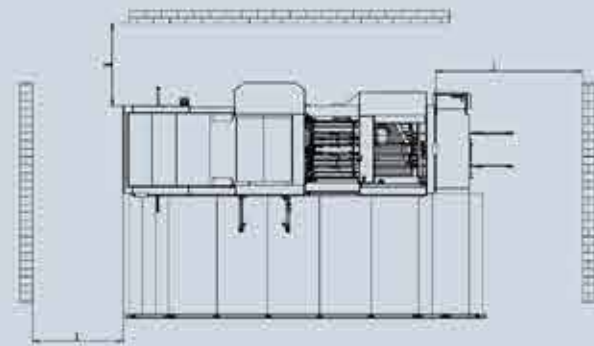
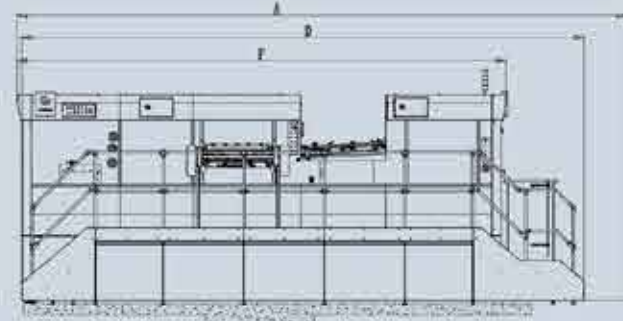
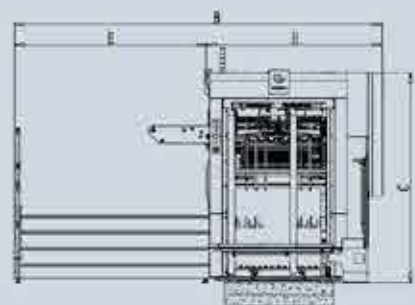
T 1060 / T 1060 Q

机器参数

SPECIFICATIONS	参数	T 1060 / T 1060 Q	
Maximum paper size	最大用纸幅面	mm	1060x760
Minimum paper size	最小用纸幅面	mm	400x350
Maximum cutting size	最大裁切幅面	mm	1060x745
Maximum die-cutting plate size	模切刀版最大尺寸	mm	1075x765
Die-cutting plate thickness	模切钢板	mm	4±1
Cutting rule height	钢线的高度(模切刀)	mm	23.8
First die cutting rule	刀模第一把刀线	mm	13
Cutter margin	牙片咬口大小	mm	7-17
Card board spec	白卡纸规格	g/m ²	90-2000
Card board thickness	卡纸规格	mm	0.1-3
Corrugated spec	瓦楞纸规格	mm	≤4
Maximum working pressure	最大工作压力	t	350
Maximum die-cutting speed	最高模切速度	5/H	8000
Feeding board height (incl. pallet)	输纸堆高度(含托盘)	mm	1800
Non-stop feeding height (incl. pallet)	不停机输纸堆高度(含托盘)	mm	1300
Delivery height (incl. pallet)	收纸堆高度(含托盘)	mm	1400
Main motor power	主电机功率	kW	11
Whole machine power	整机功率	kW	17
Voltage	电压	V	380±5% 50HZ
Cable thickness	电线粗细	mm ²	10
Air pressure requirement	压缩空气	bar	6-8
Air consumption	用气量	L/Min	200

安装数据

	INSTALLATION DATA	T 1060	T 1060 Q
A Overall length	机器外形总长度	mm	7800
B Overall width	机器外形总宽度	mm	4720
C Overall height	机器外形总高度	mm	2700
D Platform length	脚踏板长度	mm	7200
E Platform width	脚踏板宽度	mm	2500
F Machine length	机器长度	mm	6280
G Machine width	机器宽度	mm	2260
I Paper feeding reserve	送纸过道空间	mm	2500
K Rear space reserve	机器后过道空	mm	1500
L Paper delivery reserve	出纸过道空间	mm	2000
Net weight	净重	t	18.5
Packing measurement length	包装尺寸长	mm	6600
Packing measurement width	包装尺寸宽	mm	2320
Packing measurement height	包装尺寸高	mm	2950



CONFIGURATION ITEM	配置项目	COUNTRY OF ORIGIN		原产国
		T1060	T1060 Q	
FEEDING UNIT 输纸部分				
1 Jet feed mode	喷气式送纸方式	▲	▲	
2 Vacuum paper feeding table	真空输纸台	—	—	
3 Feida	飞达头	▲	▲	Taiwan YONCHUAN
4 Feida	飞达头	○	○	German MABERG
5 Pre stack device, non stop feeding paper	预堆装置，不停机送纸	▲	▲	
6 Front and side gauge photoelectric sensor	前、侧规光电感应	▲	▲	
7 Barrier preventing device	光墙防护装置	▲	▲	
8 Vacuum pump	真空泵	▲	▲	German BECK
9 Paper feeding part LED control panel	输纸部分控制面板	▲	▲	
10 Push / pull conversion side gauge	推/拉转换的侧规	▲	▲	
11 Ultrasonic double tension detection	超声波双张检测	○	○	
12 Static eliminating motor	静电消除器	○	○	German CHRISTERN
DIE-CUTTING UNIT 模切部分				
1 Die chase	板框和下衬板气动锁定	▲	▲	Japan SMC
2 Line alignment system	中心线对准系统	▲	▲	
3 Gripper mode adopt latest double cam tech	吸纸方式采用最新旋开牙技术	▲	▲	Japan KOMORI
4 Pre stretched high quality chain	预拉伸的高品质链条	▲	▲	Germany
5 Torque limiter and index gear box drive	扭力限制器和分度齿轮箱传动	▲	▲	Japan SANKYO
6 Cutting plate pneumatic ejecting system	模切板气动升降	▲	▲	
7 Automatic lubrication and cooling	自动润滑和冷却	▲	▲	
8 Automatic chain lubrication system	链条自动润滑系统	▲	▲	
9 Main motor	主电机	▲	▲	German SIEMENS
10 Paper miss detector	落纸检测	▲	▲	German LEUZE
STRIPPING UNIT 清废部分				
1 Table to prepare the stripping tools	清废预置架	○	○	
2 3-way stripping structure	三向清废结构	▲	▲	
3 Centre line alignment system	中心线对准系统	▲	▲	
4 Pneumatic lock device	气动锁板装置	▲	▲	
5 Quick lock system	快速装版装置	▲	▲	
DELIVERY UNIT 收纸部分				
1 Non-stop delivery	不间断收纸	▲	▲	
2 Delivery motor	收纸电机	▲	▲	German NORD motor and OMRON inverter
3 Secondary delivery motor	副收纸电机	▲	▲	Taiwan CPC
ELECTRONIC PARTS 电气控制部分				
1 High quality electrical components	高质量电气元件	▲	▲	EATON / OMRON / SCHNEIDER
2 Safety controller	安全控制器	▲	▲	German PILZ safety module
3 Main monitor	主操作屏	▲	▲	19 Inch AMT touch screen
4 Secondary monitor	副操作屏	▲	▲	19 inch AMT touch screen
5 Inverter	变频器	▲	▲	France SCHNEIDER / Japan OMRON
6 Sensor	传感器	▲	▲	German LEUZE / Japan OMRON / France SCHNEIDER
7 Seitch	按钮开关	▲	▲	German MOELLER
8 Low voltage distribution	低压配电	▲	▲	German MOELLER

Standard 标配▲ Option 选配○ None 不提供— *此配置单只供参考，正式配置单以合同为准。

C 1060 Y / C 800Y / C 1060 QY / C 1300 Y

Automatic hot stamping machine

烫金自动模切机

ECONOMIC AUTOMATIC FOIL COLLECTOR
可选配: 经济型自动收箔机



OPTIONAL:
1.EQUIPPED WITH 19.04 INCH
TOUCH SCREEN
AUTOMATIC 6 AXIS SERVO
FOIL COLLECTING MACHINE
2.SEE TABLE
可选配:
1.配有LED19.04寸触摸屏
自动6轴伺服收箔机
2.看样台



Foil-stamping is actually the pursuit of beauty in the graphic arts and it focus more on the quality in details. Our machine would be your good choice if you prefer high foil-stamping quality.

Can be installed with at most 6 foil feeding units in longitudinal way, 2 in transversal way and 6 for hologram for your options for different jobs.

19 inch LED touch screen from with you can adjust the registration of the printed image on the sheets precisely. The distance between the foils can be adjusted to 1mm in the way of stepping or skipping foil-stamping that help you to save cost and be efficient.

The mechanical units are re-designed by the specialists from Germany and Japan that enable the working pressure to reach 400 tons for a better quality of foil-stamping and embossing with higher speed as well.

烫金实则是印刷艺术中对美的追求。它是关注极致细节的质量突出。当您期望获得最高的烫金质量与效果时，我们的烫金设备是您当之无愧的首选。它最多可装配六纵、六横（防伪）、二横，可供您根据产品的需求进行任意选择。配有 19 寸 LED 触摸屏控制系统，在触摸屏导航设置功能中可对纸张印刷图案的套准进行任意精确调整。在匀步式和跳步式的烫印过程中，电化铝箔的间距可最小调至 1mm，从而使您有效的节约成本和提高效率。机械部位经过德国专业博士和日本顶级工程师的重新设计，使烫印运转过程中可达到 400 吨的压力，使得烫印、凹凸呈现出更加立体的效果，同时也保证更高的烫印速度。





1600

mm

MAXIMUM
STACK HEIGHT

最大堆纸高度

FEEDING UNIT

- 1 High quality feeder made in Taiwan with 4 suckers for lifting paper and 4 for forwarding paper to ensure stable and fast paper feeding.
Optional: German Mabeg Feeder/Preload device, non-stop feeding, with max pile height up to 1600mm
- The preload device is equipped with guiding rails that enable the operators to move the prepared pile to feeder accurately and conveniently.
- 2 Vacuum pump - German Becker.
- 3 Side lays can be adjusted between push and pull lays to meet different kinds of paper.
- 4 Side and front lays are with precise photocells whose sensitivity is adjustable.
- 5 The anti-obstacle device is adopted to prevent the machine from damage.
Paper feeding will be slow down when the paper is about to reach front lays to achieve more accurate paper position!
- Japanese NITTA convey belt and its speed is adjustable.
- German made stainless steel is used for convey board to achieve smooth and quick paper transportation.
- 6 Operation panel with LED display is easier to control the feeding process.



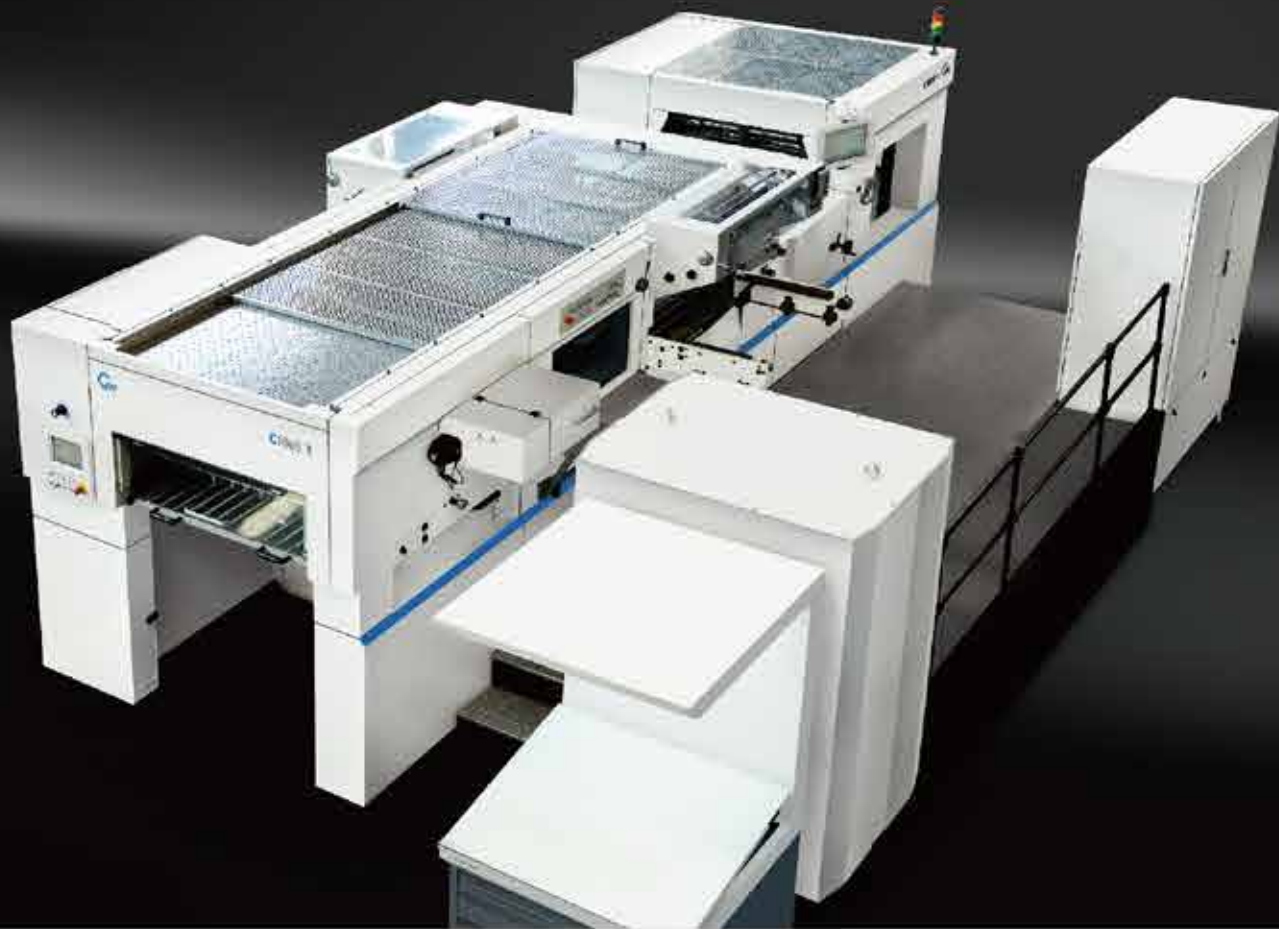
FEEDING UNIT



飞达部分

1. 高品质台湾制飞达，4吸盘吸纸，4吸盘送纸，确保稳定快速送纸。
选配：德国Mabeg飞达 / 预堆纸装置，飞达不停机，最大堆纸高度1600mm / 预堆纸装置配置轨道使操作人员可准确方便地将纸堆送入飞达。
2. 真空气泵为德国Becker。
3. 侧规可在推拉规间调节以满足不同纸张需要。
4. 侧、前规带光电对位，可调节灵敏度。
5. 防障碍物进入设备可避免机器损坏 / 送纸至前规时会减速以使纸张准确定位 / 日本NITTA传送带，速度可调节 / 传送板使用德国花纹不锈钢使纸张顺畅快速地传送。
6. LED操作面板使送过程纸控制更为便捷。





FOIL STAMPING UNIT

- 1 The longitudinal full format foil feeding system make it possible to stamp the foils in longitudinal and transversal direction at the same time which helps greatly in saving waste foils as well as the time to change foil.
- 2 The longitudinal shaft is made of Aluminum and can be set up to 6 shafts with independent servo control depending on customer's demand. The servo system is from Japan, Yaskawa. Brush roller is applied for waste foil. Foil holder can be pulled out from machine as user-friendly design to change new foil. Max. foil diameter: 250mm.
- 3 The transversal shaft is made of Aluminum and can be set up to 2 shafts with independent servo control depending on customer's demand. The servo system is from Japan, Yaskawa.
4. 20 individually controlled heating zone with tolerance $\pm 1^\circ\text{C}$ can distribute heat into multiple small area that is more reasonable and eco-friendly. The honeycomb board is made of ductile iron with less thermal deformation.
- 5 The longitudinal and transversal 2-directional air blowing foil separation device is used for big area stamping.
- 6 Man-machine interface with touch function can be used to set up different short and long pulls. Alarm will be activated when the foil length is less than 6 m. Computerized foil monitoring system indicates used and residual foil length.
- 7 Optional: Foil break detector.
- 8 Optional: 6 rollers foil rewinding unit Model: WFR-280
- 9 Servo-motor to control pressure automatically.

0.01
mm

DIE CUTTING
PRESSURE PRECISION
模切压力精度

FOIL STAMPING UNIT



烫金部分

1. 纵向全幅面送箔系统，可纵向横向同时烫金，减少用箔量并节省换箔时间。
2. 铝制纵轴可根据客户需要增至6轴，由独立伺服控制
/日本安川Yaskawa伺服系统 / 毛刷滚轮用以清除废箔，
用户友好型的金箔架可从机内拉出方便金箔更换 / 最大金箔直径:250mm。
3. 铝制横轴可根据客户需要增至2轴，由独立伺服控制。
日本安川Yaskawa伺服系统。
4. 20个单独控制加热区，公差 $\pm 1^{\circ}\text{C}$ ，可传热至多个小面积区域，
更加合理，及环境友好 / 球墨铸铁蜂巢板，可达到最小热变形。
5. 纵横双向配有金箔分离吹气装置适用于大面积烫金。
6. 人机互动触摸功能可设置不同的长拉与短拉 / 如金箔长度短于6m将触发警报 / 计算机处理金箔监控系统显示剩余及已用金箔长度。
7. 选配: 断箔探测器
8. 选配: 6滚筒金箔回卷装置 型号: WFR-280.
9. 伺服马达自动控制压力。

1350
mm

MAXIMUM
STACK HEIGHT
最大堆纸高度



DELIVERY UNIT

1. The adjustable depressor brush is controlled by AC motor that helps unload paper from gripper and pile up.
2. The whole machine can be adjusted by 10.4 inch touch screen at delivery unit.
3. Auxiliary delivery rack is configured for non-stop delivery. Delivery pile height is up to 1350mm.
4. Back lay of delivery unit can be adjusted by servo-motor to fit different sizes of paper.
5. Timing belt imported from U.S.A ensures wide speed selection and large load force with free maintenance and long service life.

收纸部分

1. 交流马达控制的可调节压板刷，帮助从牙片卸纸并堆叠。
2. 收纸部可通过10.4英寸触摸屏调控整台机器。
3. 辅助收纸架可实现不停机收纸 / 收纸堆叠高度可至1350mm。
4. 伺服马达调节收纸部后规，可适应各种尺寸纸张。
5. 美国进口同步带，保证宽泛的速度选择和巨大的承载力，无需维护，使用寿命长。

Harrods



Office of Investigation

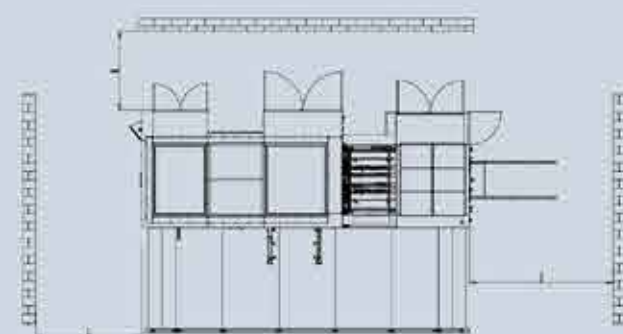
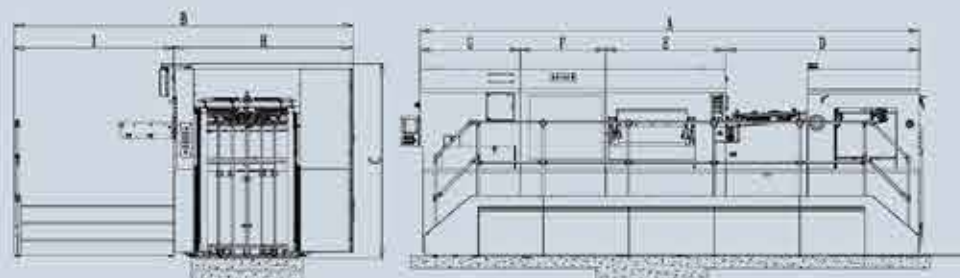


ELB



SPECIFICATIONS	参数	C 800Y	C 1060 Y	C 1060 QY	C 1300 Y	
Max. sheet size	最大用纸幅面	mm	800x600	1060x760	1060x760	1300x950
Min. sheet size	最小用纸幅面	mm	300x260	450x370	450x370	550x450
Max. die-cutting size	最大裁切幅面	mm	785x585	785x585	1045x745	1285x935
Max. stamping size	最大烫金幅面	mm	760x580	1045x745	740	1260x920
Die size	模切版框内尺寸	mm	840x620	1020x740	1100x770	1340x960
Cutting plate	模切钢板	mm	3+1	3+1	3+1	4+1
Height of die-cutting rule	钢丝的高度(模切刀)	mm	23.8			
First cutting rule	刀模第一把刀线	mm	13	23	23	13
Gripper margin	牙片咬口大小	mm	7-17			
Carton board	白卡纸规格	g/m ²	90-2000			
Carton board	卡纸规格	mm	0.1-3			
Corrugated board	瓦楞纸规格	mm	≤4			
Max. cutting force	最大工作压力	t	150	320	320	450
Max. die-cutting speed	最高模切速度	S/H	7500	7500	7500	6500
Max. stamping speed	最高烫金速度	S/H	6500	6500	6500	5000
Max. hologram speed	最大全息及喷码速度 S/H	5500	5500	5500	4000	
Feeder pile height (incl. pallet)	输纸堆高度(含托盘)	mm	1300	1600	1600	1600
Delivery pile height (incl. pallet)	收纸堆高度(含托盘)	mm	1050	1350	1350	1350
Zones individually controlled	加热区域		12温区	20温区	20温区	20温区
Temperature	加热温度	°C	20-180	20-180	20-180	20-180
Max. Foil reel diameter	最大金箔直径	mm	Φ250	Φ250	Φ250	Φ300
Foil core	金箔纸芯直径	mm	25.4/76.2	25.4/76.2	25.4/76.2	25.4/76.2
Main motor power	主电机功率	kW	7.5	11	11	15
Total power	总机功率	kW	35	46	46	53
Voltage	电压	V	380±5% 50HZ			
Cable	电线粗细	mm ²	10	16	16	16
Compressed air	压缩空气	bar	6-8			
Airflow	用气量	L/Min	550	600	600	650

	INSTALLATION DATA	C 800Y	C 1060 Y	C 1060 QY	C 1300 Y
A. Overall machine length	机器外形总长度 mm	5510	6264	6264	7195
B. Overall machine width	机器外形总宽度 mm	3760	4350	4350	5660
C. Overall height of machine	机器外形总高度 mm	2350	2580	2580	2480
D. Feeder length	送纸机组长度 mm	2170	2425	2425	2800
E. Die-cutting length	模切机组长度 mm	1256	1500	1500	1720
F. Foil / stripping length	烫金剥离机组长度 mm	915	1067	1067	1180
G. Delivery unit length	收纸机组长度 mm	1140	1220	1270	1430
H. Machine width	机组宽度 mm	2050	2350	2350	2450
I. Cat walk way width	脚踏板宽度 mm	1700	2000	2000	3000
J. Aisle for paper feeding	送纸过道空间 mm	2500	3000	3000	3500
K. Aisle of machine side	机器后过道宽 mm	1200	1500	1500	2000
L. Aisle for paper delivery	出纸过道空间 mm	2000	2500	2500	2500
Net weight	净重 t	14	20.5	20.5	30
Packing size length	包装尺寸长 mm	5700	6500	6500	7500
Packing size width	包装尺寸宽 mm	2080	2300	2300	2800
Packing size height	包装尺寸高 mm	2300	2530	2530	2680



CONFIGURATION ITEM	配置项目	COUNTRY OF ORIGIN	原产国
FEEDING UNIT 装纸部分			
1 Stream Feeding Method	吸气式送纸方式	○ □ ○ ○	
2 Vacuum conveyor table	真空输纸台	- - - -	
3 Feeder	飞达头	▲ ▲ ▲ ▲	Taiwan 台湾
4 Feeder	飞达头	○ □ ○ ○	German MABEG 德国MABEG
5 Preload device and non-stop feeder	预堆装置，不停机送纸	▲ ▲ ▲ ▲	
6 Front and side layer with photocell	前、侧光电感应	▲ ▲ ▲ ▲	
7 Light barrier protection	光栅防护装置	○ ○ ○ ○	
8 Vacuum pump	真空泵	▲ ▲ ▲ ▲	German BECKER 德国BECKER
9 LED control panel for feeder	飞达控制面板	▲ ▲ ▲ ▲	
10 Pull/Push convertible side layer	推/拉转换的侧规	▲ ▲ ▲ ▲	
11 Mechanical double sheet detector	机械式双张检测	▲ ▲ ▲ ▲	
12 Supersonic double sheet detector	超声波双张检测	○ ○ ○ ○	
13 Feeder pile motorized adjustment	输纸台左右电动调整	▲ ▲ ▲ ▲	
DIE-CUTTING UNIT 横切部分			
1 Die chase and cutting plate quick lock	模板和压板快速锁扣	▲ ▲ ▲ ▲	German FESTO 德国FESTO
2 Center line system	中心线系统	▲ ▲ ▲ ▲	
3 High quality gripper	高品质的吸纸牙片	▲ ▲ ▲ ▲	Japan 日本
4 Pre-extended chain	预拉伸的高品质链条	▲ ▲ ▲ ▲	German 德国
5 Foil-paper separation blower	吹气隔纸分离装置	▲ ▲ ▲ ▲	
6 Computerized foil monitor system	电脑铝箔监控系统	▲ ▲ ▲ ▲	
7 Zones individually controlled	独立控制温区	▲ ▲ ▲ ▲	German Heating tube 德国加热管
8 Hologram device	全息检测装置	○ ○ ○ ○	
9 Foil break detector	铝箔断裂探测器	○ ○ ○ ○	
10 6 shaft foil unwinder	6轴铝箔收卷装置	○ ○ ○ ○	
11 3 longitudinal shaft and 2 cross shaft	3根纵向轴和2根横向轴	○ ○ ○ ○	YASKAWA servo system 安川伺服系统
12 Torque limiter and Index box transmission	力矩限制器和分度齿轮箱传动	▲ ▲ ▲ ▲	Imported 进口原件
13 Cutting plate pneumatic lift	模切板气动升降	▲ ▲ ▲ ▲	
14 Auto lubrication and cooling system for main transmission	主传动自动润滑和冷却系统	▲ ▲ ▲ ▲	
15 Auto lubrication for chain system	链条系统自动润滑	▲ ▲ ▲ ▲	
16 Main motor	主电机	▲ ▲ ▲ ▲	German SIEMENS 德国西门子
17 Ductile Casting iron honey comb	球墨铸铁蜂窝板	▲ ▲ ▲ ▲	
18 Paper missing pressure auto drop	无纸自动降压	▲ ▲ ▲ ▲	Japan YASKAWA servo system 日本安川
DELIVERY UNIT 收纸部分			
1 Non-stop delivery	不间断收纸	▲ ▲ ▲ ▲	Taiwan CPG motor 台湾CPG电机
2 Motorized Auxiliary delivery table	副收纸台电动装置	▲ - - ▲	Taiwan CPG motor 台湾CPG电机
3 Photocell safety guard	安全防护光电	○ ○ ○ ○	
ELECTRONIC PARTS 电气控制部分			
1 High quality electrical components	高质量电气元件	▲ ▲ ▲ ▲	EATON / OMRON / SCHNEIDER EATON / 欧姆龙 / 施耐德
2 Safety controller	安全控制器	▲ ▲ ▲ ▲	German PILZ safety module 德国PILZ安全模块
3 HMI on die-cutting unit	模切部分操作屏	○ ○ ○ ○	15 inch Taiwan AUO / 10.4 inch SHARP 15寸台湾AUO / 10.4寸日本夏普
4 HMI for foil stamping	烫金操作屏	▲ ▲ ▲ ▲	Taiwan AUO 台湾AUO
5 Temperature control system	温度控制系统	▲ ▲ ▲ ▲	OMRON 欧姆龙
6 Inverter	变频器	▲ ▲ ▲ ▲	France SCHNEIDER / Japan OMRON 法国施耐德 / 日本欧姆龙
7 Sensor	传感器	▲ ▲ ▲ ▲	German LEuze / Japan OMRON / France SCHNEIDER 德国LEuze / 日本欧姆龙 / 法国施耐德
8 Switch	按钮开关	▲ ▲ ▲ ▲	German MOELLER 德国穆勒
9 Low voltage	低压配电	▲ ▲ ▲ ▲	German MOELLER 德国穆勒

Standard 标配 ▲ Option 选配 ○ None 不提供 - *此配置单只供参考，正式配置单以合同为准。

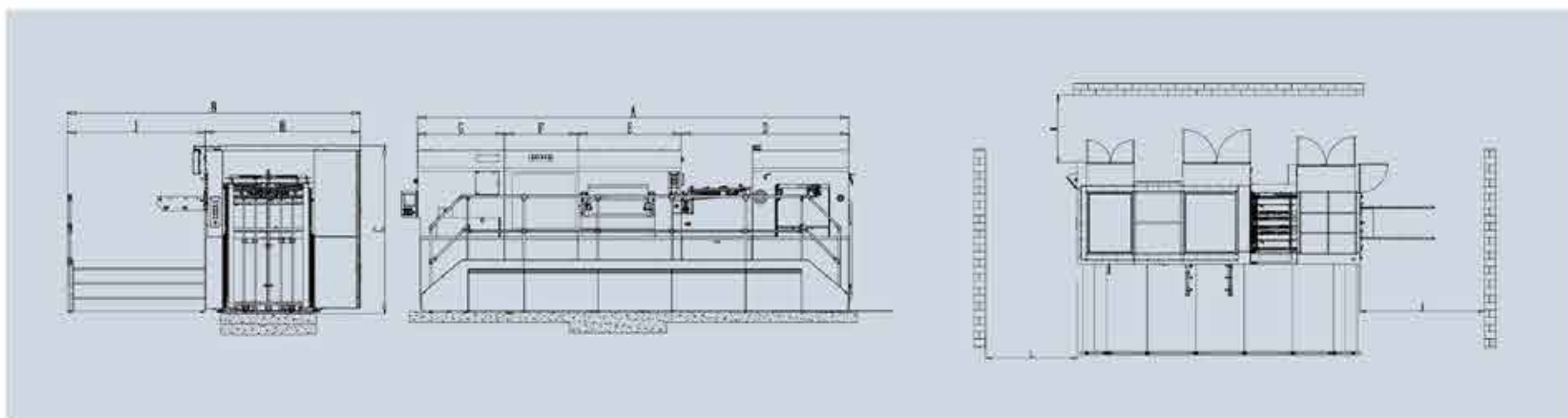
C 1060 H / C 1060 QH / C 1060 QN

机器参数

安装数据

SPECIFICATIONS	参数	C1060 H	C1060 QH	C1060 QN
Max. sheet size	最大用纸幅面	mm	1060x760	1060x760
Min. sheet size	最小用纸幅面	mm	450x370	450x370
Max. die-cutting size	最大裁切幅面	mm	1045x745	1045x745
Die size	模切版框内尺寸	mm	1100x770	1100x770
Cutting plate	模切钢板	mm	3+1	
Height of die-cutting rule	锯线的高度(模切刀)	mm	23.8	
First cutting rule	刀模第一把刀线	mm	23	23
Gripper margin	牙片咬口大小	mm	7-17	
Carton board	白卡纸规格	c/m ²	90-2000	
Carton board	卡纸规格	mm	0.1-3	
Corrugated board	瓦楞纸规格	mm	≤4	
Max. cutting force	最大工作压力	t	450	450
Max. die-cutting speed	最高模切速度	S/H	6000	6000
Feeder pile height (incl. pallet)	输纸堆高度(含托盘)	mm	1600	1600
Delivery pile height (incl. pallet)	收纸堆高度(含托盘)	mm	1350	1350
Zones individually controlled	加热区域		20温区	20温区
Temperature	加热温度	°C	20-180	20-180
Main motor power	主电机功率	kW	15	15
Total power	整机功率	kW	35	35
Voltage	电压	V	380±5% 50HZ	
Cable	电线粗细	mm ²	16	16
Compressed air	压缩空气	bar	6-8	
Airflow	用气量	L/Min	200	200

INSTALLATION DATA	C1060 H	C1060 QH	C1060 QN
A: Overall machine length	机器外形总长度 mm	5197	6264
B: Overall machine width	机器外形总宽度 mm	4250	4250
C: Overall height of machine	机器外形总高度 mm	2430	2430
D: Feeder length	送纸机组长度 mm	2425	2425
E: Die-cutting length	模切机组长度 mm	1500	1500
F: Foil / stripping length	烫金/剥离机组长度 mm	1067	1067
G: Delivery unit length	收纸机组长度 mm	1270	1270
H: Machine width	机组宽度 mm	2250	2250
I: Cat walk way width	脚踏板宽度 mm	2000	2000
J: Aisle for paper feeding	送纸过道空间 mm	3000	3000
K: Aisle of machine side	机器后过道宽 mm	1000	1500
L: Aisle for paper delivery	出纸过道空间 mm	2500	2500
Net weight	净重 t	17.5	19
Packing size length	包装尺寸长 mm	5290	6500
Packing size width	包装尺寸宽 mm	2300	2300
Packing size height	包装尺寸高 mm	2530	2530



CONFIGURATION ITEM	配置项目	COUNTRY OF ORIGIN			原产国
		C1060H	C1060QH	C1060QN	
FEEDING UNIT 输纸部分					
1 Stream Feeding Method	喷气式送纸方式	▲	▲	▲	
2 Vacuum convey table	真空输纸台	-	-	-	
3 Feeder	飞达头	▲	▲	▲	Taiwan 台湾
4 Feeder	飞达头	○	○	○	German MABEG 德国MABEG
5 Preload device and non-stop feeder	预堆装置，不停机送纸	▲	▲	▲	
6 Front and side layer with photocell	前、侧光电电眼	▲	▲	▲	
7 Light barrier protection	光障防护装置	○	○	○	
8 Vacuum pump	真空泵	▲	▲	▲	German BECKER 德国BECKER
9 LED control panel for feeder	飞达控制面板	▲	▲	▲	
10 Pull/Push convertible side layer	推/拉转换的侧规	▲	▲	▲	
11 Supersonic double sheet detector	超声波双张检测	○	○	○	
12 Front layer preset	前规预定位	○	○	○	
13 Side layer preset	侧规预定位	○	○	○	
DIE-CUTTING UNIT 横切部分					
1 Die chase and cutting plate quick lock	模版和压板快速锁扣	▲	▲	▲	Japan 日本
2 Center line system	中心线系统	▲	▲	▲	German 德国
3 High quality gripper	高品质的吸纸牙片	▲	▲	▲	
4 Pre-tensioned chain	预拉伸的高品质链条	▲	▲	▲	
5 Zones individually controlled	独立控制温区	▲	▲	-	German heating tube 德国加热管
6 Torque limiter and index box transmission	力矩限制器和分度齿轮箱传动	▲	▲	▲	
7 Cutting plate pneumatic lift	模切板气动升降	-	-	-	
8 Auto lubrication and cooling system for main transmission	主传动自动润滑和冷却系统	▲	▲	▲	
9 Auto lubrication for chain system	链条系统自动润滑	▲	▲	▲	
10 Main motor	主电机	▲	▲	▲	German SIEMENS 德国西门子
11 Ductile Casting iron Honey comb	球墨铸铁蜂窝板	▲	▲	-	
12 Paper miss detector	落纸检测	▲	▲	▲	German LEUZE 德国LEUZE
STRIPPING UNIT 清废部分					
1 Pneumatic control up frame	气动板框	-	▲	▲	German FESTO 德国FESTO
2 Stripping table	清废板支架	-	○	○	
DELIVERY UNIT 收纸部分					
1 Non-stop delivery	不间断收纸	▲	▲	▲	
2 Photocell safety guard	安全防护光电	○	○	○	
ELECTRONIC PARTS 电气控制部分					
1 High quality electrical components	高质量电气原件	▲	▲	▲	MOELLER / OMRON / SCHNEIDER 穆勒 / 欧姆龙 / 施耐德
2 Safety controller	安全控制模块	▲	▲	▲	PILZ 安全模块
3 HMI	操作屏	▲	▲	▲	15 inch AUO LCD/10.4 inch SHARP LCD 15寸台湾AUO / 10.4寸日本夏普
4 Inverter	变频器	▲	▲	▲	France SCHNEIDER / Japan OMRON 法国施耐德 / 日本欧姆龙
5 Sensor	传感器	▲	▲	▲	German LEUZE / Japan OMRON / France SCHNEIDER 德国LEUZE / 日本欧姆龙 / 法国施耐德
6 Switch	按钮开关	▲	▲	▲	German MOELLER 德国穆勒

Standard 标配 ▲ Option 选配 ○ None 不提供 - *此配置单只供参考，正式配置单以合同为准。

C 1060 Q / C 1060 / C 1300 / C 1300 Q

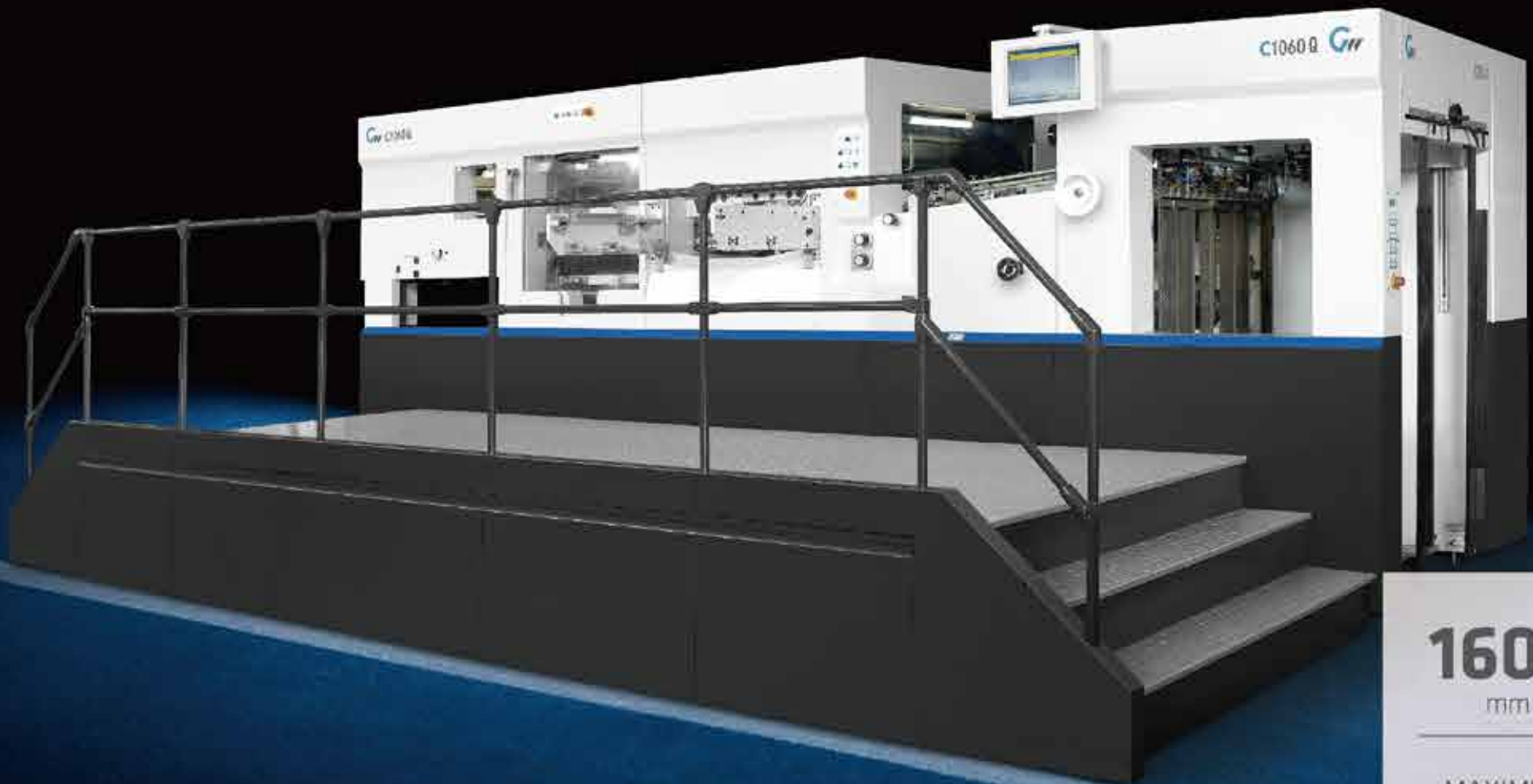
Automatic die-cutting machine
with stripping

清废自动模切机



Our machine is used for paper box, paper carton, and label die-cutting, foil stamping and embossing especially on all kinds of exquisite printing materials such as the wine box, cigarette box, gift box, and household appliance box, cosmetics box to achieve 3D and exquisite effect.

该机主要用于印刷包装工业中的纸盒、纸箱、商标的模切、压痕和冷压或热压凹凸等，特别是各种高级精细的印刷品，如烟盒、酒盒、礼品盒、小家电盒、化妆品盒等，均可以在本机上进行模切凹凸压痕，以获得富于立体感、精致美观的印刷制品。



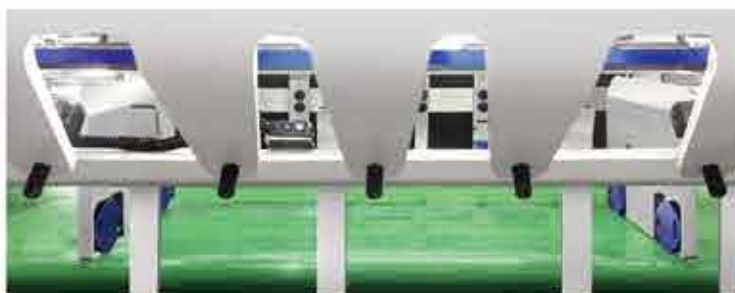
1600
mm

MAXIMUM
STACK HEIGHT
最大堆纸高度

C 800 / C 800 Q

Automatic die-cutting machine

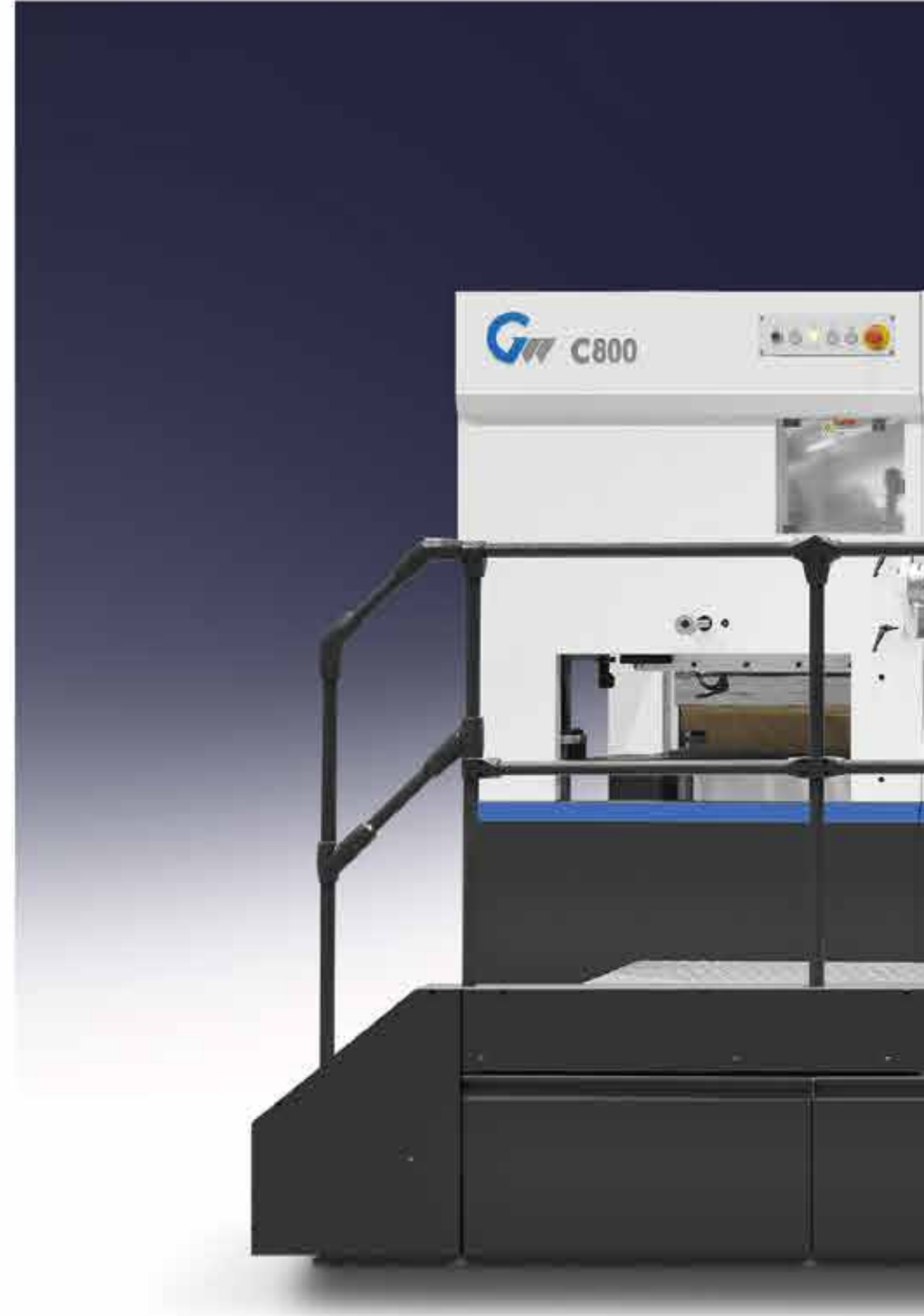
自动模切机

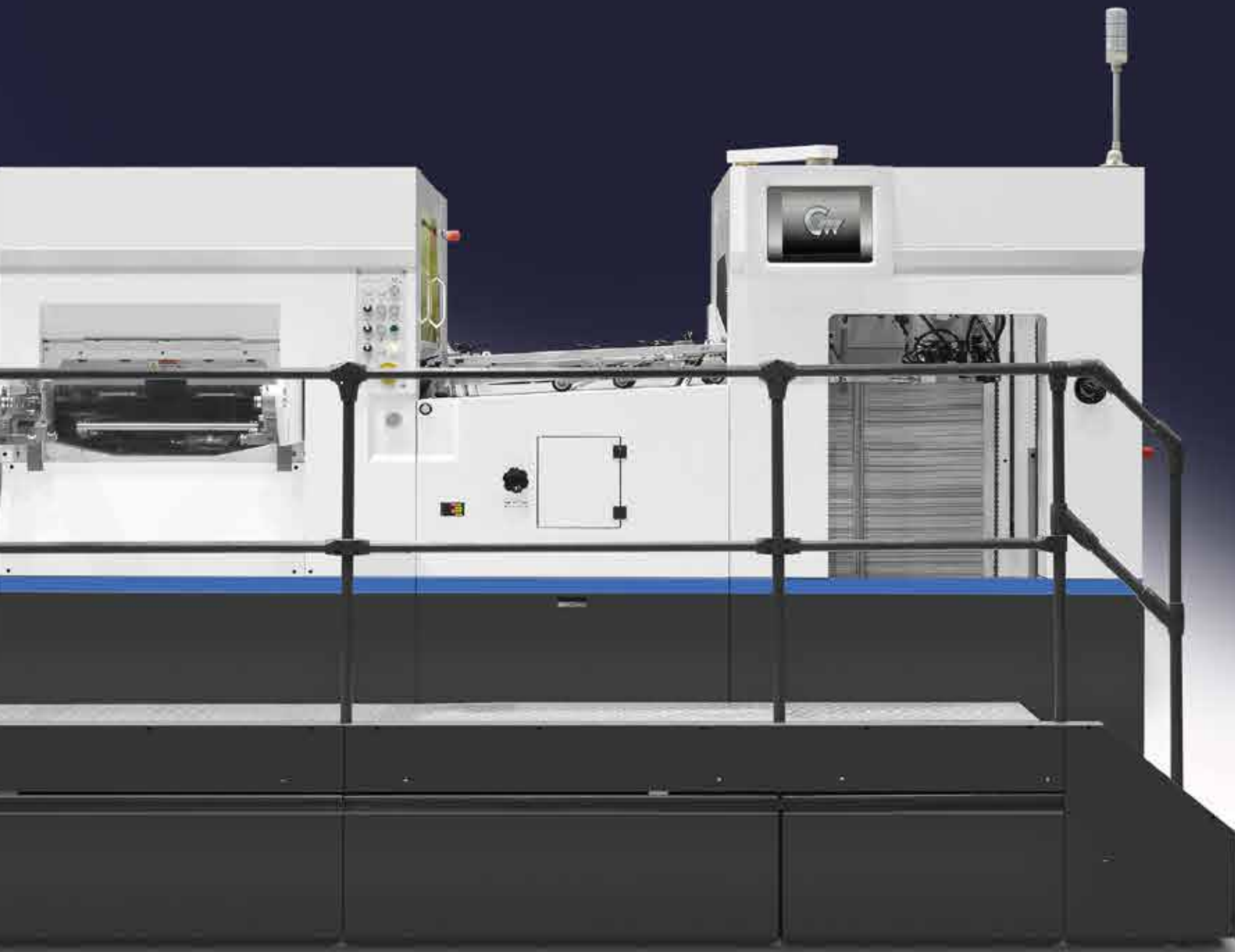


AUTOMATIC VICE TABLE: 自动副收纸台

Our machine is used for carton box, label die-cutting, foil stamping and embossing especially on all kinds of exquisite printing materials such as the wine box, cigarette box, gift box, and the household appliance box, cosmetics box to achieve 3D and exquisite effect.

该机主要用于印刷包装工业中的纸盒、纸箱、商标的模切、烫金、压痕和冷压凹凸等，特别是各种高级精细的印刷品，如烟盒、酒盒、礼品盒、小家电盒、化妆品盒等，均可以在本机上进行普通烫金以及凹凸压痕，以获得富于立体感、精致美观的印刷制品。





1300

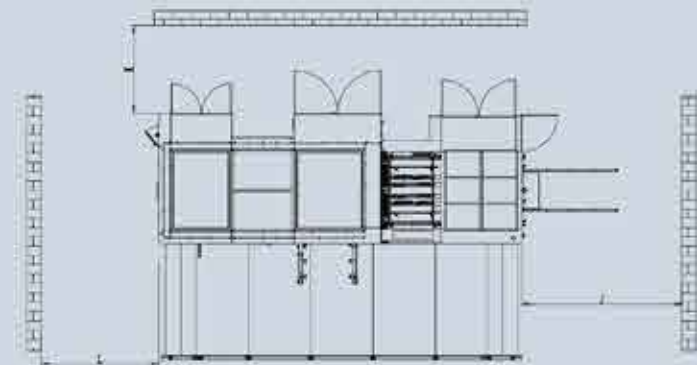
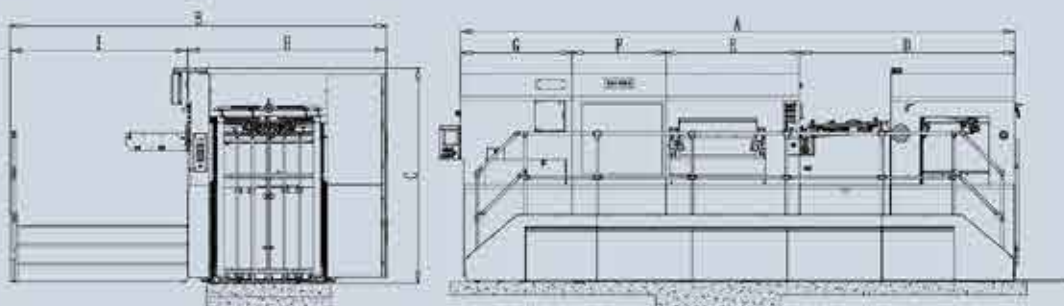
mm

MAXIMUM
STACK HEIGHT

最大堆纸高度

SPECIFICATIONS	参数	C800	C800Q	C1060	C1060Q	C1300	C1300Q
Max. sheet size	最大用纸幅面	mm	800x600	800x600	1060x760	1060x760	1300x950
Min. sheet size	最小用纸幅面	mm	300x260	300x260	450x370	450x370	550x450
Max. die cutting size	最大裁切幅面	mm	785x585	785x585	1045x745	1045x745	1285x935
Die size	模切版幅内尺寸	mm	840x620	840x620	1100x77	1100x770	1340x960
Cutting plate	模切钢板	mm	3+1	3+1	3+1	4+1	4+1
Height of die-cutting rule	钢线的高度(模切刀)	mm	23.8				
First cutting rule	刀模第一把刀线	mm	13	13	23	23	13
Gripper margin	牙片咬口大小	mm	7-17				
Carton board	白卡纸规格	g/m ²	90-2000				
Carton board	卡纸规格	mm	0.1-3				
Corrugated board	瓦楞纸规格	mm	≤4				
Max. cutting force	最大工作压力	t	150	150	300	300	450
Max. die-cutting speed	最高模切速度	s/H	7500	7500	7500	6500	6500
Feeder pile height (ind. pallet)	整纸堆高度(含托盘)	mm	1300	1300	1600	1600	1600
Delivery pile height (ind. pallet)	收纸堆高度(含托盘)	mm	1050	1050	1350	1350	1350
Main motor power	主电机功率	kW	7.5	7.5	11	11	15
Total power	整机功率	kW	13	13	17	21	21
Voltage	电压	V	380±5% 50HZ				
Cable	电线粗细	mm ²	6	6	10	10	10
Compressed air	压缩空气	bar	6-8				
Air flow	用气量	L/MIN	180	180	200	200	220

INSTALLATION DATA		C800	C800Q	C1060	C1060Q	C1300	C1300Q
A	Overall machine length	机器外形总长度	mm	4595	5510	5055	5045
B	Overall machine width	机器外形总宽度	mm	3620	3620	4250	4250
C	Overall height of machine	机器外形总高度	mm	2150	2150	2430	2430
D	Feeder length	送纸机组长度	mm	2170	2170	2475	2475
E	Die-cutting length	模切机组长度	mm	1256	1256	1330	1720
F	Foil / stripping length	烫金剥离机组长度	mm	105	990	1080	
G	Delivery unit length	收纸机组长度	mm	1140	1140	1250	1430
H	Machine width	机组宽度	mm	1920	1920	2250	2460
I	Cat walk way width	跨踏板宽度	mm	1700	1700	2000	2000
J	Aisle for paper feeding	送纸过道空间	mm	2500	2500	3000	3500
K	Aisle of machine side	机器后过道宽	mm	800	1200	1000	1000
L	Aisle for paper delivery	出纸过道空间	mm	2000	2000	2500	2500
Net weight		净重	t	11.8	13	17	18.5
Packing size length		包装尺寸长	mm	4790	5700	5110	6500
Packing size width		包装尺寸宽	mm	2080	2080	2300	2800
Packing size height		包装尺寸高	mm	2300	2300	2530	2630



CONFIGURATION ITEM	配置项目	C800	C800Q	C1060	C1060Q	C1300	C1300Q	COUNTRY OF ORIGIN	原产国
FEEDING UNIT 铺纸部分									
1 Stream Feeding Method	喷气式送纸方式	▲	▲	▲	▲	▲	▲		
2 Vacuum convey table	真空输送台	-	-	-	-	-	-		
3 Feeder	飞达头	▲	▲	▲	▲	▲	▲	Taiwan	台湾进口
4 Feeder	飞达头	○	○	○	○	○	○	German MABEG	德国MABEG
5 Preload device and non-stop feeder	预堆装置, 不停机送纸	▲	▲	▲	▲	▲	▲		
6 Front and side layer with photocell	前规侧规采用光电	▲	▲	▲	▲	▲	▲		
7 Light barrier protection	光墙防护装置	○	○	○	○	○	○		
8 Vacuum pump	真空泵	▲	▲	▲	▲	▲	▲	German BECKER	德国BECKER
9 LED control panel for feeder	飞达控制面板	▲	▲	▲	▲	▲	▲		
10 Pull/Push convertible side layer	推/拉转换的侧规	▲	▲	▲	▲	▲	▲		
11 Supersonic double sheet detector	超声波双张检测	○	○	○	○	○	○	German P+F	德国P+F
12 Mechanical double sheet detector	机械式双张检测	▲	▲	▲	▲	▲	▲		
DIE-CUTTING UNIT 横切部分									
1 Die chase and cutting plate quick lock	模版和压板快速锁板	▲	▲	▲	▲	▲	▲	Japan SMC pneumatic cylinder	日本SMC气缸
2 Center line system	中心线系统	▲	▲	▲	▲	▲	▲		
3 High quality gripper	高品质的吸纸牙片	▲	▲	▲	▲	▲	▲	Japan	日本进口
4 Pre-extended chain	预拉伸的高品质链条	▲	▲	▲	▲	▲	▲	German	德国进口
5 Programmable pressure adjustment	可编程的压力调节	▲	▲	▲	▲	▲	▲		
6 Pneumatic clutch system	气动离合器系统	▲	▲	▲	▲	▲	▲	Imported	进口原件
7 Torque limiter and index box transmission	力矩限制器和分度箱传动	▲	▲	▲	▲	▲	▲	Imported	进口原件
8 Cutting plate pneumatic lift	模切板启动抬升	▲	▲	▲	▲	▲	▲		
9 Auto lubrication and cooling system for main transmission	主传动自动润滑和冷却系统	▲	▲	▲	▲	▲	▲		
10 Auto lubrication for chain system	链条系统自动润滑系统	▲	▲	▲	▲	▲	▲		
11 Main motor	主电机	▲	▲	▲	▲	▲	▲	German SIEMENS	德国西门子
STRIPPING UNIT 清废部分									
1 Stripping table	清废预备台	-	○	-	○	-	○		
2 3-side stripping	3边清废结构	-	▲	-	▲	-	▲		
3 Center line system	中心线系统	-	▲	-	▲	-	▲		
4 Paper drop detector	落纸检测	▲	▲	▲	▲	▲	▲	German LEUZE	德国LEUZE
DELIVERY UNIT 收纸部分									
1 Non-stop delivery	不停机收纸	▲	▲	▲	▲	▲	▲		
2 Automatic auxiliary delivery table	自动副收纸台	▲	▲	-	-	▲	▲		
3 Photocell safety guard	安全防护光电	○	○	○	○	○	○		
ELECTRONIC PARTS 电气控制部分									
1 High quality electrical components	高质量电气原件	▲	▲	▲	▲	▲	▲	MOELLER/OMRON/SCHNEIDER	穆勒/欧姆龙/施耐德
2 Safety controller	安全控制模块	▲	▲	▲	▲	▲	▲	PILZ Safety module	PILZ 安全模块
3 HMI	操作屏	▲	▲	▲	▲	▲	▲	15inch Taiwan AUO/10.4inch Japan SHARP	15寸台湾AUO/10.4寸日本夏普
4 Inverter	变频器	▲	▲	▲	▲	▲	▲	France SCHNEIDER/Japan OMRON	法国施耐德/日本欧姆龙
5 Sensor	传感器	▲	▲	▲	▲	▲	▲	German LEUZE/Japan OMRON/France SCHNEIDER	德国LEUZE/日本欧姆龙/法国施耐德
6 Switch	按钮开关	▲	▲	▲	▲	▲	▲	German MOELLER	德国穆勒

Standard 标配 ▲ Option 选配 ○ None 不提供 - *此配置单只供参考，正式配置单以合同为准。

CONFIGURATION 配置



Taiwan feeder: 4-inches, 4-outlets for forwarding.
Pre-load system: Non-stop feeding. Achieve 1600mm height pile
Pre-load guiding system equipped.

原装台湾飞达头，4吸4送，高速，稳定
不停机送纸，纸堆高度最高可达1600mm
预堆纸装置及轨道，确保最高生产效率



Original Japanese gripper:
more durable.

日本原装高品质牙片，
无可比拟的耐用性



Original German Mabeg feeder, available for all kinds of material
(including cardboard and corrugated paper)

采用标配德国进口马德里原装Mabeg（马贝格）飞达，
适用于几乎所有纸类。（包含卡纸、瓦楞纸等特殊材料）
贝格飞达，可平稳输送所有材料

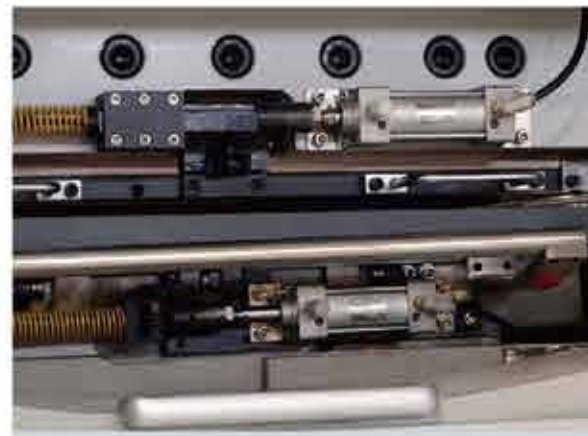


Double cam gripper bar system, offecct by KOMORI.
Double cam gripper bar could deliver the smoothest sheet acceleration and deceleration.
Each movement of the gripper bar is perfectly controlled.

适合于更广泛的纸张范围以及更高的速度。
日本小森公司独家提供放开牙技术，参与共同制造整个系统。
放开牙技术能精准的控制加速度和减速度。牙杆的移动
能受到准确的控制，适用于更广泛的纸张范围以及更高的速度。



The operating system uses the humanized design.
The parts and parts of the feeder can be controlled by the computer system.
Computer angle can be adjusted according to the operator's own visual requirements.
操作系统采用人性化的设计。
飞达部位和收纸部位采用双电脑系统设定,可相互之间任意控制。
电脑角度可根据操作人员自身的视觉要求而调整。



Adopt the famous brand of electrical components, ex:
PLC safety module, Mute relay, Schneider inverter and air switch etc.
采用国际知名的通用电器元件,
如PLC安全模块、金钟穆勒继电器、施耐德变频器以及空气开关。



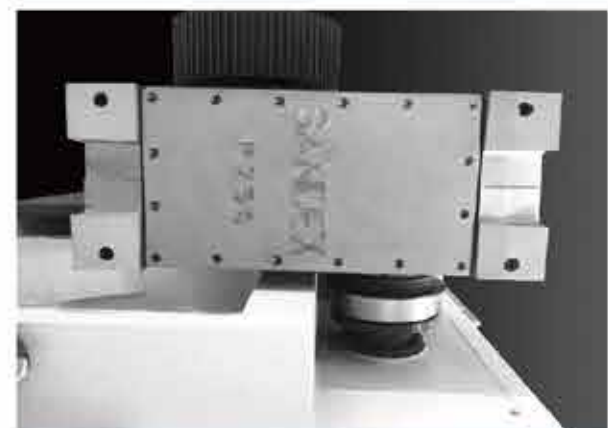
This machine is used in famous brand electrical components,
including PLC safety relay, Muller relay,
Schneider Inverter contactor and air switch.
本机采用了知名品牌的电气元件,包括PLC安全继电器,
穆勒继电器,施耐德变频器接触器和空气开关。



19" touch screen equipped. All the setting and function could be easily set through this touch screen.
Input operation system based on the special knowledge of the machine.
采用19寸高清触摸屏，所有的设置以及功能均可通过触摸轻松实现。
基于对设备的特别了解，研发出独一无二的操作及控制系统，
简单、直观、易操作。



Automatic lubrication system
Through the touch screen,
you could set the time and quantity to lubricate.
自动润滑系统
通过触摸屏可在系统中调节加油时间以及加油量。



(Japan Sankyo Index Co., Standard of Series)
T型系列采用日本三共伺服。

GW will offer you the first class service worldwide.

Telephone, E-mail, Visit through any way you will get one-station service.

服务代表整个公司的形象。

国望在全球范围内将为您提供一流水准的产品和服务，

保证售前、售中、售后质量统一的一站式服务。

您可以通过电话、邮件、上门等任何形式的联系方式，

获得支持与服务——国望坚持以客户为导向、做到最短反应时间。

97 AGENT/DEALER WORLDWIDE

We could offer:

1. According to the situation, send the advice and suggestion;
2. Make the introduction/offer according to your requirement;
3. Customized service.

全球设有97个代理商

我们为您提供以下售前咨询服务：

1. 针对您目前的现状提供适当的建议和支持；
2. 针对您感兴趣的产品进行详细介绍并提出相应方案；
3. 针对您的需求提供定制服务。

全国销售热线
Domestic sales hotline

+86 577
58 111 116

国外销售热线
International sales hotline

+86 021
62 999 507



售后服务热线
After-sales hotline

+86 577
58 111 112



CONSULTATION

As your best partner. No matter on tech upgrade or products optimized, definitely we will help you more successful.



SERVICE

Fast, Efficient, Accurate



PARTS

Perfect parts storage.
We will send the parts to you at fastest once we get your requirement.



SKILL & TIPS

We will send you the using skill & maintenance information etc. from time to time.

售前咨询

作为您最好的合作伙伴，我们会尽力帮您更加成功。快速、高效、精准
无论是技术升级还是产品优化，我们义不容辞。

售后服务

从接到您的需求到派送,国望会以最快速度的完成。

零配件

完备的库存
从接到您的需求到派送,国望会以最快速度的完成。

技巧&窍门

我们会不定期的为您发送设备使用技巧、
保养事项等有用信息。





DIE-CUTTING FOIL STAMPING MACHINE
中德合资



中国·国望集团
温州欧利特机械设备有限公司

浙江省平阳县万全镇宋桥工业区

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