

To become a global leader in intelligent equipment
and a trusted partner in smart manufacturing

做世界智能制造的引領者
成爲全球最值得信賴的合作者



國望科技（浙江）股份有限公司
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Aiming at the global production, we lay much emphasis on
"production", "ENVIRONMENT" and "SAFETY", and have received
many approvals, including ISO9001, ISO14001, ISO45001



國望公眾號



國望小程序

DOUBLE-STATION AND BLANKING SERIES

雙機組&全清廢系列

客户至上

Customer First



用創新思維與無限熱情 開啓更美好的明天

在公司未來的發展藍圖中，我們始終會以創新為引領，以實現跨越式增長為目標，持續加大投入、夯實基礎。我們堅信，科技研發是驅動進步的核心動力，人才是企業立足的根本。努力塑造國望集團“創新、品質、高效、感恩”的品牌精神。

Creating a better future through innovation, dedication, and customer commitment

The company's long-term development strategy focuses on steady growth driven by continuous innovation and sustained investment. We believe technological research and development is the core driving force of progress, while talent forms the foundation of long-term success. Guided by these principles, Guowang is committed to building a brand defined by innovation, quality, efficiency, and trust.



30+ YEARS
GUOWANG GROUP
SINCE 1993

核心價值 Core value

願景 Vision	使命 Mission	價值觀 Values
<p>做世界智能製造的引領者， 成為全球最值得信賴的合作者。</p> <p>To become a global leader in intelligent equipment and a trusted partner in smart manufacturing.</p>	<p>不斷探索與創新， 為客戶創造最大利益。</p> <p>Driving continuous innovation to create maximum value for our customers.</p>	<p>創新、品質、高效、感恩</p> <p>Innovation · Quality · Efficiency · Reliability</p>

INNOVATION, QUALITY EFFICIENCY, RELIABILITY

創新 品質 高效 感恩



國望集團是包裝行業專業的設備與服務提供商

GW focuses on the continuous advancement of intelligent manufacturing technologies for the printing and packaging industry

我們不斷探索與創新為客戶提供印後整體解決方案，創造最大利益

We continuously innovate to provide customers with integrated post-press solutions and maximize production value

CONTINUOUS IMPROVEMENT TO EXCEED EXPECTATIONS

不斷超越 才能贏得更多期待

國望集團
成立于1993年
Founded in 1993

高新技術企業
High Technology Expertise

國望集團
與日本小森KOMORI合作
Collaboration with
KOMORI from Japan



智能工廠
Intelligent Factory

國望智造——以絕對產品
實力和技術創新，智造無限可能
Guowang Intelligent
Manufacturing--Creating boundless
possibilities through exceptional product strength
and technological innovation

重點“小巨人”企業
National “Little Giant”
Enterprise

被認定為省級
高新技術企業研究開發中心
Certified As A Provincial High
Technology Expertise R&d Center



CE認證

TUV認證

ISO9001



DUAL-UNIT SERIES DIE-CUTTING WITH BLANKING SERIES

Premium Custom Model

雙機組、全清廢產品系列
匠心高定版

S系列 | S-SERIES

智能雙組，精工燙印 —— 賦能包裝藝術新未來

Intelligent dual-unit design with precision foil stamping, enabling high-end packaging production.

燙金+燙金 | Dual Foil-Stamping

SR92YY、S106YY、S106DYDY

燙金+模切半清廢 | Foil-Stamping & Die-Cutting with Stripping

S106YQ S106DYQ
S106DYDHFQ

模切+模切半清廢 | Die-Cutting & Die-Cutting with Stripping

S106Q S106DHFQ

T-系列 | T-SERIES

一步到位，效率革新

Integrated Solution for High-Efficiency Production

自動全清廢模切機 | Fully-Automatic Die-Cutting Machine with Blanking

T106BF T106Q(二次開牙) T106Q(Gripper edge stripping)

多樣的選擇

DIVERSE PACKAGING APPLICATIONS



ISO14001 環保管理体系认证
ISO14001 Environmental Management System



ISO45001 职业健康安全管理体系认证
ISO 45001 Occupational Health and Safety Management System Certification



KEY FACTS & FIGURES

數字證明

WIDELY APPLIED
廣泛的應用

創立于
1993
Founded in

KEY FIGURES

100⁺
代理商 (個)
100+ Agents Worldwide

97⁺
服務網點 (個)
Service Network 

全球超過10000個客戶
Over 10,000 customers worldwide
銷售數量超過30000臺
Cumulative sales exceeding 30,000 units



超過100個專利項目
More than
100
patents and patent applications

PATENTS



不止于印刷，更賦能包裝無限價值
Beyond printing, delivering greater value to packaging production.

- 化妝品盒
- 烟盒
- 酒盒
- 禮品盒
- 藥盒
- 更多
- Cosmetics Packaging
- Cigarette Packaging
- Wine Packaging
- Gift Packaging
- Pharmaceutical Packaging
- More

Paper Cutter
切紙裁切機

Foil-Stamping & Die-Cutting Machine
燙金 模切機

Sheeter
卷筒分切機

模切
Die-Cutting 

燙金
Foil-Stamping 

壓紋
Embossing 

擊凸
Debossing 

清廢
Stripping 

3系列
Product Series
for advanced packaging production

S-DUAL-UNIT SERIES

S-雙機組系列

基本介紹

雙機組自動燙金模切機是國望公司通過客戶信息反饋，結合市場需求，通過國內外的科研技術，自主研發的一套集燙金功能、壓紋功能、模切功能、清廢功能于一身的高端設備。為高難度重複燙印或燙印模切清廢工藝提供了理想的解決方案。

The Dual-Unit Automatic Foil Stamping & Die-Cutting Machine is a high-end solution developed by Guowang for advanced packaging production.

It integrates foil stamping, embossing, die-cutting, and stripping processes into a single intelligent system.

This configuration enables efficient production for complex packaging applications requiring multiple finishing processes.



S106YY / DYDY

雙機組自動燙金/重壓模切機
DUAL-UNIT AUTOMATIC FOIL-STAMPING & HEAVY-DUTY DIE-CUTTING MACHINE

特性 | KEY FEATURES

輕鬆實現大面積、滿版、深壓紋及燙金需求
Easily handles large-format, full-bleed, deep embossing and foil stamping applications

S106YQ / DYDHQ

雙機組自動燙金清廢/重壓模切機
DUAL-UNIT AUTOMATIC FOIL-STAMPING & HEAVY-DUTY DIE-CUTTING MACHINE WITH STRIPPING

特性 | KEY FEATURES

為高難度燙金模切清廢工藝提供了理想的解決方案
Provides an ideal solution for demanding foil stamping, die cutting and waste stripping applications

以絕對產品實力回應用戶期待

未來以最優方式滿足期許

Engineered to exceed customer expectations



Die-Cutting
模切



Foil-Stamping
燙金



Embossing
壓紋



Stripping
清廢

特性 | KEY FEATURES

設備可根據客戶需要，實現大面積燙金 + 燙金 + 模切 + 半清等多種不同組合的要求，可靈活搭配不同的功能。

The machine can be flexibly configured to meet diverse production requirements.

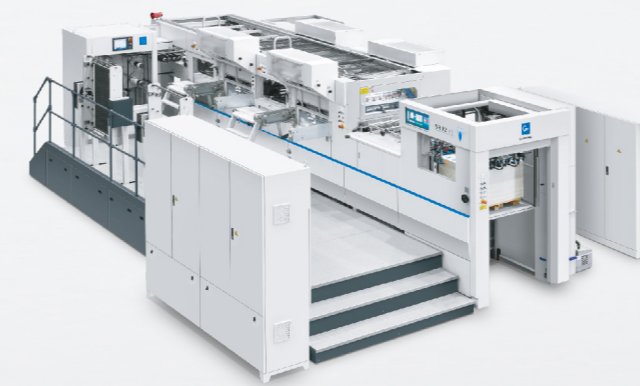
It supports large-format foil stamping, die-cutting and stripping processes for demanding packaging applications.

SR92YY

雙機組自動燙金模切機
DUAL-UNIT AUTOMATIC FOIL-STAMPING DIE-CUTTING MACHINE

特性 | KEY FEATURES

顛覆性“雙機組”架構，助您輕鬆駕馭煙包等高端多品類生產
Innovative dual-unit architecture enables efficient production of high-end packaging applications



S106Q / S106DHQ

雙機組自動清廢/重壓模切機
DUAL-UNIT AUTOMATIC & HEAVY-DUTY DIE-CUTTING MACHINE WITH STRIPPING

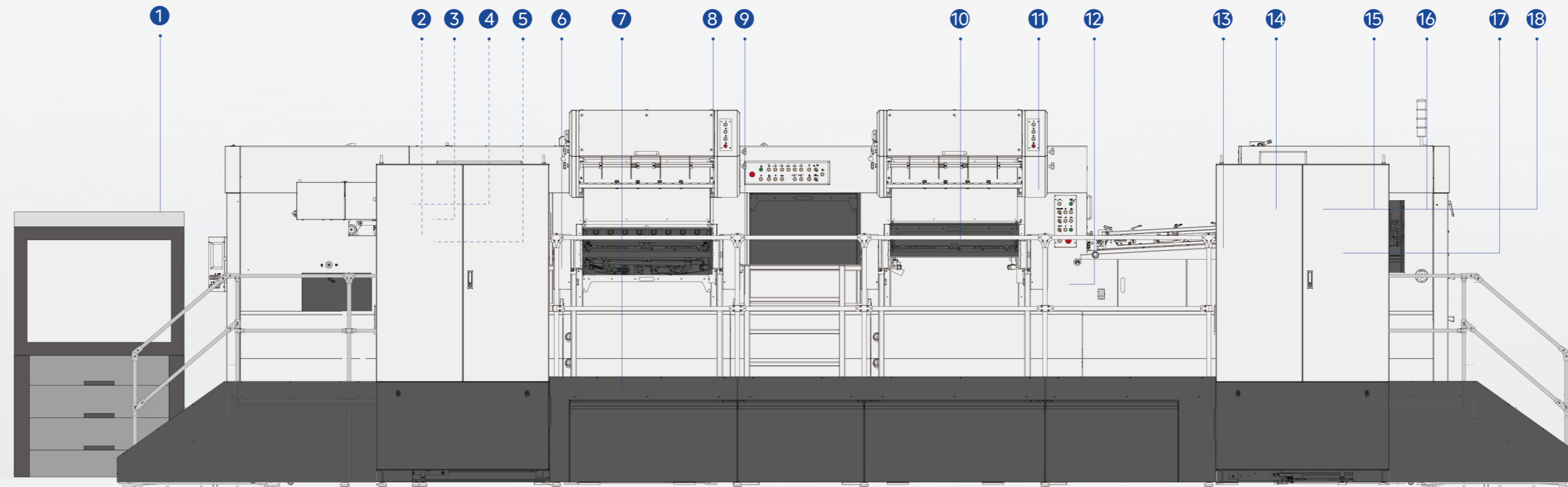
特性 | KEY FEATURES

在性能配置需求方面都做了大幅度提升，最大能實現 550 噸大壓力
Performance has been significantly enhanced, with a maximum cutting pressure of up to 550 tons



EQUIPMENT FEATURES

設備功能配置 S-SERIES



1



- 可操作的50寸電腦看樣臺
50-inch Digital Sample Desk

2



- 一體式掛壓紙結構
Integrated Sheet Press System

3



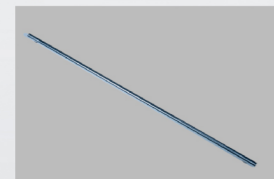
- 電動收紙毛刷
Motorized Delivery Brush

4



- 電動副收紙
Motorized Auxiliary Delivery Unit

5



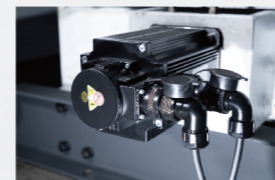
- 鉛箔縱向氣浮軸
Vertical Foil Feeding Air-Flotation Shaft

6



- 全機自動加油
Automatic Centralized Lubrication System

7



- 伺服壓力控制系統
Servo Pressure Control System

8



- 全息定位燙
Hologram Foil Stamping Registration System

9



- 安全光柵
Safety Light Curtain

10



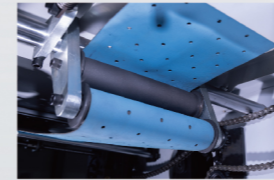
- 版框氣動上下鎖
Pneumatic Chase Locking System

11



- 航空鋁合金牙排
Aerospace-Grade Aluminum Alloy Gripper Bar

12



- 下吸風輪紙皮帶
Bottom Suction Feed Belt

13



- 電動前規
Automatic Front Lay

14



- 給紙臺自動居中
Automatic Feeder Pile Centering System

15



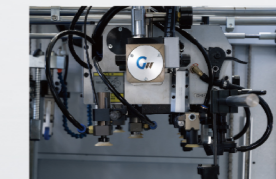
- 20溫區燙金系統
20-Temperature-Zone-Control System for Foil Stamping

16



- 飛達位置電動調節
Automatic Feeder Position Adjustment

17



- 卡瓦兩用輸紙飛達
Dual-Purpose Feeder for Cardboard & Corrugated Board

18



- 工業級電器控制單元
Industrial-Grade Electrical Control Unit

T-SERIES

T-系列

自動全清廢模切機
AUTOMATIC DIE-CUTTING
MACHINE WITH BLANKING
T106BF



 可實現半清廢與全清廢一鍵轉換
One-Button Switching Between Stripping and Blanking Modes

苛求完美的成品質量
To Achieve Perfect Product Quality



特定產品
實現全清廢
Specialized
Blanking
Solution

基本介紹

新一代 T 系列擁有眾多新的技術，有助於為您真正提高效率從而帶來競爭優勢。T 系列全清廢模切機具有模切清廢和成品分離、收集、鋪紙插頁和自動堆垛出堆功能。無論印刷如何布局及使用何種基材，均可在高速運行中精確地清除廢料，以及確保成品的整齊分離。清廢框採用氣動上、下降功能，整機具有快鎖裝置及中心纜定位功能，可使預備操作更加快捷、方便。操作屏幕採用前後雙屏 19 寸高清 LED 觸摸屏，可使複雜的設置變得簡潔直觀能大大提高設備運行效率。

The new-generation T Series integrates multiple innovative technologies to enhance productivity and deliver competitive advantages. The T Series automatic die-cutting machine with blanking combines die-cutting, stripping, blank separation, collection, sheet insertion, and automatic stacking in a single system. Regardless of layout design or substrate type, it ensures precise waste removal during high-speed operation and guarantees clean and accurate separation of finished blanks.

The stripping frame adopts an upper and lower lifting structure. The entire machine is equipped with a quick-lock system and central positioning function, enabling faster setup and easier operation. The operation interface features a 19-inch high-definition LED touchscreen, allowing complex settings to be performed in a more intuitive way and significantly improving operational efficiency.



Die-Cutting
模切



Blanking
全清廢

T106Q

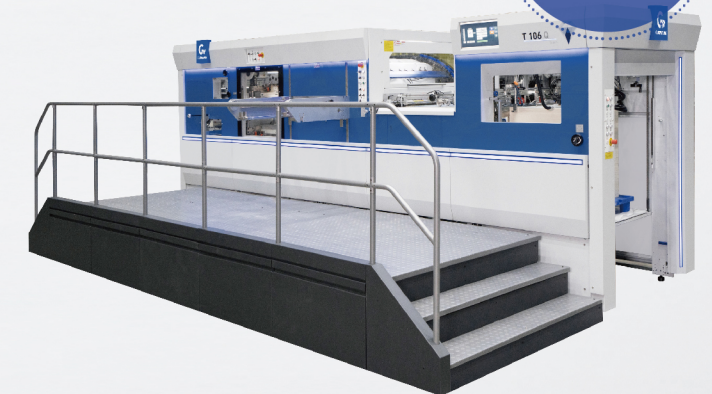
自動全清廢模切機（二次開牙）

AUTOMATIC DIE-CUTTING
MACHINE WITH BLANKING
(GRIPPER EDGE REMOVAL)



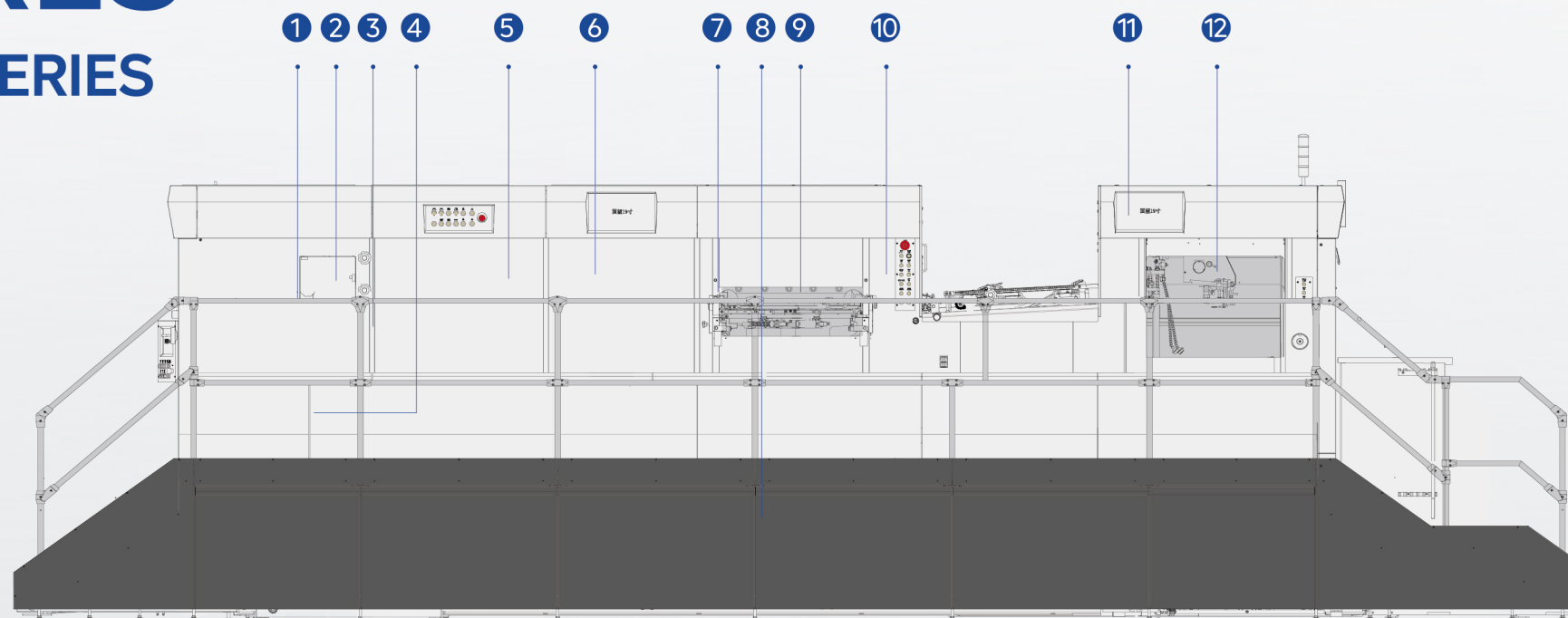
生產效率高、操作勞動強度低、輔助生產時間短

High production efficiency with reduced operator workload and shorter auxiliary operation time

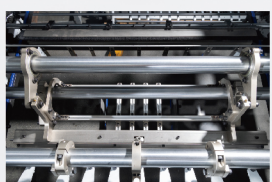


EQUIPMENT FEATURES

設備功能配置 T-SERIES

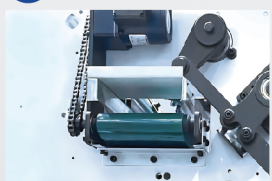


1



- 一體式掛壓紙結構
Integrated Sheet Press System

2



- 二次開牙清廢輸送部
Gripper Edge Stripping Unit

3



- 電動收紙毛刷
Motorized Delivery Brush

4



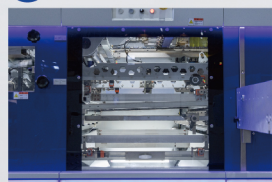
- 電動副收紙
Motorized Auxiliary Delivery Unit

5



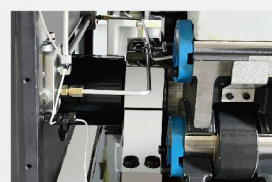
- 成品收集部
Finished Product Collection Unit

6



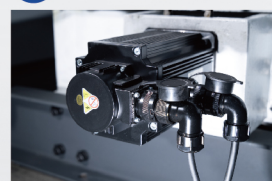
- 半清廢部分
Stripping Unit

7



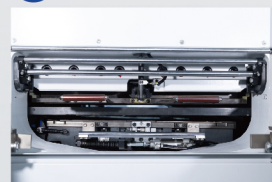
- 壓力穩定系統
Pressure stabilization system

8



- 伺服壓力控制系統
Servo Pressure Control System

9



- 版框氣動上下鎖
Pneumatic Frame Locking System

10



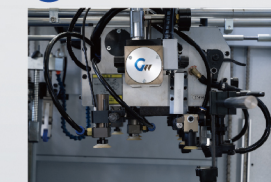
- 旋開牙牙排
Double Cam Gripper Bar

11



- AU工業級19寸電腦
AU industrial grade 19-inch computer

12



- 卡瓦兩用輸紙飛達
Dual-Purpose Feeder for Cardboard & Corrugated Board

技術參數 (燙金&燙金) | Technical Parameter (Foil+Foil Configuration)

型號		S106YY	S106DYY	S106DYDY	SR92YY
紙張尺寸 Paper Size	mm	360*360 1060*760	450*370 1060*760	450*370 1060*760	360*320 920*650
紙張規格 Paper Specifications		紙板:0.1-3mm 瓦楞紙:≤4mm 白卡紙:90~2000g/m ² Cardboard: 0.1-3mm; Corrugated Paper:≤4mm;White Cardboard : 90-2000g/m ²			
最大模切幅面 Max. Die-Cut Format	mm	1045*745	1045*745	1045*745	910*630
最大燙金幅面 Max. Hot-Stamping Format	mm	1040*740	1040*740	1040*740	900*600
咬口空白範圍 Gripper Margin Range	mm	7-17	7-17	7-17	7-17
第一機組最大模切壓力 Max. Die-Cutting Pressure Of 1st Station	t	320	550	550	300
第二機組最大模切壓力 Max. Die-Cutting Pressure Of 2nd Station	t	320	320	550	300
最大模切速度 Max. Die-Cutting Speed	s/h	6000	6000	6000	7000
最大燙金速度 Max. Foil-Stamping Speed	s/h	5500	5500	5500	6500
最大全息及鐳射燙印速度 Max. Speed (Holographic & Laser Foil)	s/h	5000	5000	5000	5500
模切精度 Die-Cutting Accuracy	mm	≤±0.075	≤±0.075	≤±0.075	≤±0.075
普通燙精度 Stamping Accuracy(Standard Foil)	mm	≤±0.075	≤±0.075	≤±0.075	≤±0.075
全息定位燙精度 Stamping Accuracy(Registered Holographic Foil)	mm	≤±0.20	≤±0.20	≤±0.20	≤±0.20
重復套準精度 Registration Accuracy	mm	≤±0.10	≤±0.10	≤±0.10	≤±0.10
加熱區域 Heating Zones		20溫區, 溫度20-200℃ 20 Heating Zones, Temperature: 20-200℃			
輸紙堆高度 (含托盤) Feeder Pile Height (Incl.pallet)	mm	1600	1600	1600	1550
收紙堆高度 (含托盤) Delivery Pile Height (Incl.pallet)	mm	1350	1350	1350	1400
模切版框內尺寸 Internal Dimensions Of Die-Frame	mm	1100*770	1100*770	1100*770	940*670
最大金箔直徑 Max. Foil-Roll Diameter	mm	Φ250	Φ250	Φ250	Φ250
鋁箔寬度 Max. Foil Width	mm	20-1060	20-1060	20-1060	20-920
第一機組電化鋁送箔系統 1st Station Foil Feeding System		3縱+2橫*縱向可選配4-6輥 3 Vertical + 2 Horizontal(4-6 Rollers Are Optionally Configurable For Vertical Direction)			6縱 (全息) +2橫 6 Vertical (Hologram) +2 Horizontal
第二機組電化鋁送箔系統 2nd Station Foil Feeding System		3縱+2橫*縱向可選配4-6輥 3 Vertical + 2 Horizontal(4-6 Rollers Are Optionally Configurable For Vertical Direction)			6縱+2橫 6 Vertical +2 Horizontal
主電機功率 Main Motor Power	kw	22	22	22	18.5
整機功率 Total Installed Power	kw	85	85	85	90 (74)
氣源要求 Air Source Requirements	bar; L/min	6-8 ; 1100	6-8 ; 600	6-8 ; 600	6-8 ; 600
總重 (含腳踏板) Total Weight (Incl.foot Pedal)	t	40	42	42	29
外觀尺寸 (含腳踏板) Machine Dimensions (Incl.foot Pedal)	mm	8500*6790*2623	8500*5400*2600	8500*5400*2600	7430*5400*2600

公司有權保留對機器技術參數的修改，以實際配置為準。

The company reserves the right to modify the technical parameters of the machine based on the actual configuration.

技術參數 (燙金&模切) Technical Parameter (Foil+Die Cut Configuration)

型號		S106YQ	S106DYQ	S106DYDHQ
紙張尺寸 Paper Size	mm	360*360 1060*760	360*360 1060*760	360*360 1060*760
紙張規格 Paper Specifications		紙板:0.1-3mm 瓦楞紙:≤4mm 白卡紙:90~2000g/m ² Cardboard: 0.1-3mm; Corrugated Paper:≤4mm;White Cardboard : 90-2000g/m ²		
最大模切幅面 Max. Die-Cut Format	mm	1045*745	1045*745	1045*745
最大燙金幅面 Max. Hot-Stamping Format	mm	1040*740	1040*740	1040*740
咬口空白範圍 Gripper Margin Range	mm	7-17	7-17	7-17
第一機組最大模燙壓力 Max. Die-Cutting Pressure Of 1st Station	t	320	550	550
第二機組最大模切壓力 Max. Die-Cutting Pressure Of 2nd Station	t	320	320	550
最大模切速度 Max. Die-Cutting Speed	s/h	6000	6000	6000
最大燙金速度 Max. Foil-Stamping Speed	s/h	5500	5500	5500
最大全息及鐳射燙印速度 Max. Speed (Holographic & Laser Foil)	s/h	5000	5000	5000
模切和普通燙精度 Stamping Accuracy(Die Cut&standard Foil)	mm	≤±0.075	≤±0.075	≤±0.075
全息定位燙精度 Holographic Positioning And Hot Stamping Accuracy	mm	≤±0.20	≤±0.20	≤±0.20
第一機組加熱區域 Heating Zones Of 1st Station		20個加溫區, 溫度20-200℃ 20 Heating Zones, Temperature: 20-200℃		
第二機組加熱區域 Heating Zones Of 2nd Station		／	／	6溫區, 加熱溫度20-120℃ 6 Heating Zones, Temperature: 20-120℃
輸紙堆高度 (含托盤) Feeder Pile Height (Incl. Pallet)	mm	1600	1600	1600
收紙堆高度 (含托盤) Delivery Pile Height (Incl. Pallet)	mm	1350	1350	1350
模切版框內尺寸 Internal Dimensions Of Die-Frame	mm	1100*770	1100*770	1100*770
最大金箔直徑 Max. Foil-Roll Diameter	mm	Φ250	Φ250	Φ250
主電機功率 Main Motor Power	kw	22	22	22
整機功率 Total Installed Power	kw	65	56	100
氣源要求 Air Source Requirements	bar; L/min	6-8; 600	6-8; 600	6-8; 600
總重 (含腳踏板) Total Weight (Incl.foot Pedal)	t	37	42	42
外觀尺寸 (含腳踏板) Machine Dimensions (Incl.foot Pedal)	mm	8800*2320*2530	8500*5400*2600	8500*5400*2600

公司有權保留對機器技術參數的修改，以實際配置為準。

The company reserves the right to modify the technical parameters of the machine based on the actual configuration.

技術參數 (模切&模切) | Technical Parameter (Die Cut & Die Cut)

型號		S106Q	S106DHQ	S106DHDHQ
紙張尺寸 Paper Dimensions	mm	450*370 1060*760	360*360 1060*760	360*360 1060*760
紙張規格 Paper Specifications		紙板:0.1-3mm 瓦楞紙:≤4mm 白卡紙:90~2000g/m ² Cardboard: 0.1-3mm; Corrugated Paper:≤4mm;White Cardboard : 90-2000g/m ²		
最大模切幅面 Max. Die-Cut Format	mm	1045*745	1045*745	1045*745
咬口空白範圍 Gripper Margin Range	mm	7-17	7-17	7-17
第一機組最大模燙壓力 Max. Embossing Pressure Of 1st Station	t	320	550	550
第二機組最大模切壓力 Max. Die-Cutting Pressure Of 2nd Station	t	320	320	550
最大模切速度 Max. Die-Cutting Speed	s/h	6000	6000	6000
模切精度 Die-Cutting Accuracy	mm	±0.075	±0.075	±0.075
加熱區域 Heating Zones		／	6溫區，加熱溫度20-120℃ 6 Temperature Zones, heating Temperature 20-120℃	
輸紙堆高度（含托盤） Feeder Pile Height (Incl.pallet)	mm	1600	1600	1600
收紙堆高度（含托盤） Delivery Pile Height (Incl.pallet)	mm	1350	1350	1350
模切版框內尺寸 Internal Dimensions Of Die-frame	mm	1100*770	1100*770	1100*770
主電機功率 Main Motor Power	kw	22	22	22
整機功率 Total Installed Power	kw	53	53	100
氣源要求 Air Source Requirements	bar; L/min	6-8; 600	6-8; 600	6-8; 600
總重（含腳踏板） Total Weight (Incl.foot Pedal)	t	38	38	42
外觀尺寸（含腳踏板） Machine Dimensions (Incl.foot Pedal)	mm	8500*5400*2600	8500*5400*2600	8500*5400*2600

公司有權保留對機器技術參數的修改，以實際配置為準。

The company reserves the right to modify the technical parameters of the machine based on the actual configuration.

技術參數 (全清廢) | Technical Parameter (With Blanking)

型號		T106BF	T106BN	T106Q
紙張尺寸 Paper Dimensions	mm	400*350 1060*760	400*350 1060*760	400*350 1060*760
紙張規格 Paper Specifications		紙板:0.1-3mm 瓦楞紙:≤4mm 白卡紙:90~2000g/m ² Cardboard: 0.1-3mm; Corrugated Paper:≤4mm;White Cardboard : 90-2000g/m ²		
最大模切幅面 Max. Die-Cut Format	mm	1045*745	1060*745	1060*745
模切刀板最大尺寸 Maximum Die-Cutting Size To The Board	mm	1075*765	1075*765	1075*765
咬口空白範圍 Gripper Margin Range	mm	7-17	7-17	7-17
最大模切壓力 Max. Die-Cutting Pressure	t	350	350	350
最大模切速度 Max. Die-Cutting Speed	s/h	7500	7500	7500
模切精度 Die-Cutting Accuracy	mm	±0.075	±0.075	±0.075
輸紙堆高度（含托盤） Feeder Pile Height (Incl.pallet)	mm	1800	1800	1600
收紙堆高度（含托盤） Delivery Pile Height (Incl.pallet)	mm	1600	1400	1350
模切版框內尺寸 Internal Dimensions Of Die-frame	mm	1100*700	1100*700	1100*700
主電機功率 Main Motor Power	kw	15	15	11
整機功率 Total Installed Power	kw	34	30	21
氣源要求 Air Source Requirements	bar; L/min	6-8 ; 300	6-8 ; 300	6-8 ; 200
總重（含腳踏板） Total Weight (Incl.foot Pedal)	t	23	23	19
外觀尺寸（含腳踏板） Machine Dimensions (Incl.foot Pedal)	mm	9020*6055*2700	10070*6000*3000	6500*4230*2500

公司有權保留對機器技術參數的修改，以實際配置為準。

The company reserves the right to modify the technical parameters of the machine based on the actual configuration.

SUPPORT SERVICE

支持與服務



Collaboration

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作為您最好的合作夥伴，我們會盡力幫您更加成功。無論是技術升級還是產品優化，我們義不容辭。

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