



恒[®]
暉

— 特種印刷設備

SPECIALIZED PRINTING MACHINE



廣東省著名商標
Guangdong Famous Trademark
編號: 200912079



廣東省名牌產品
Guangdong Top Brand
編號: GD2015-064



通過環球製造商GMC認證
Certified Manufacturer Audited by TM



通過國際CE認證
CE Marking



Certificate H036/13859
通過 ISO9001:2008 國際質量體系認證



2011 特種印刷行業
最新設備十大品牌



www.ever-bright.com



恒[®]
暉

廣東恒暉彩印機器設備廠有限公司


GUANGDONG EVER BRIGHT PRINTING MACHINE FTY.LTD.



恒晖总部 HEADQUARTERS

廣東恒暉彩印機器設備廠有限公司為香港恒暉(控股)有限公司旗下支柱型制造企業，是中國特種印刷設備行業旗艦企業之一，擁有國內最具規模的特種印刷設備研發設計中心和制造基地。各類技術先進的CNC數控機床、車床、銑床等大型制造設備上百臺，專業精工制造移印機、絲印機、燙印機、周邊設備、全自動化設備等印前/印中/印后全系列特種印刷設備，并延伸至水轉印、熱轉印、渦旋式空氣壓縮機、LED UV 固化設備等關聯領域，輻射整個產業鏈。

廣東恒暉彩印機器設備廠有限公司與國內外許多知名企業和科研機構有着密切的技術合作交流，始終為全球市場提供設計超前、性能卓越、制造精良、品質一流、外觀精美、使用方便的領先產品，暢銷五大洲60多個國家和地區。覆蓋中國大陸的300個銷售服務網點和遍布全球60多家海外代理商，可就近就便為全球用戶提供優質完善的售前培訓、售中支持和售後服務。

廣東恒暉彩印機器設備廠有限公司為移印機、絲印機、燙金機及絲印機紫外線光固機中國機械行業標準起草單位，擁有數十項實用新型和外觀設計專利，連續多年榮獲東莞市“守合同重信用企業”，主導產品—  特種印刷設備為廣東省著名商標、廣東省名牌產品、中國絲印特印行業十大絲印民族品牌、通過CE安全認證、通過ISO9001(2008)國際質量體系認證，通過環球制造商GMC認證，引領市場、享譽業界。

公司理念：恒久品質，暉映全球。

公司簡介

BRIEF INTRODUCTION



工厂 FACTORY

Ever Bright Printing Machine Fty. Ltd. (Abbreviated as "EB") is an embranchment of Hong Kong Ever Bright (Holdings) Ltd. It is one of the leading manufacturers of special printing machine and printing materials. EB maintains a well-established production plant in Dongguan, China. The production facilities include a number of CNC machines, auto lathes and grinding machineries. The products ranging from pad printers, screen printers, hot stamping and heat transfer machines, printing peripheral machineries and printing materials such as heat transfer film and water transfer film. Moreover, EB also produces screen tension machines, stencil exposure units and air compressors.

EB is well-known for wide range of products and reliable quality in both domestic and overseas markets. There are more than 300 sales networks in different regions of China. EB exports to over 60 countries that include USA, Europe and South East Asia. Among the lines of business, EB cooperates with international companies and domestic research institute for different projects.

EB was the earliest company in the industry obtained ISO 9002 in china. With the modernization of management, EB has been further accredited with ISO 9001 2008 version and awarded as "Faithful & Trustworthy Enterprise" for 9 consecutive years since 2001. In 2007, the company was recognized by the China Government as "Guangdong Top Brand". In 2008, the company acquired "Guangdong Famous brand". In 2009 and 2010, the company accredited "screen pinting china Top10" award. In 2011, EB was successfully acquired "Global manufacturer certificate (GMC)".

Nowadays, EB is the official appointed drafting unit for helping the country to establish the industrial standard for pad printing machine, screen printing machine, hot stamping machine and UV curing machines.

企業榮譽 Company glory



廣東省著名商標
Guangdong Famous Trademark



榮獲“產品質量信得過企業”
“Enterprise of high quality products”.



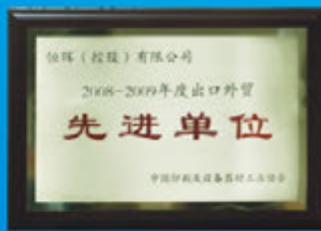
連續十二年榮獲“守合同重信用企業”
“Enterprise of observing contract and valuing credit”.



榮獲“行業知名品牌”
“The well-known brand in industry”.



廣東省名牌產品
Guangdong Top Brand



連續四年榮獲
“中國印刷及設備器材出口外貿先進單位”
got “Advanced company” from Chinese Printing and Equipment Import&Export Community.



榮獲“全國印刷機械標準化先進單位”
“Chinese printing machinery standard advanced company”.



榮獲“最具影響力企業”
“The most influential enterprise”.



榮獲“全國誠信印刷企業”
“Chinese high credit printing enterprise”.



榮獲“年度網印機械產品質量信得過企業”
“Enterprise of high quality frame printing machinery products”.



榮獲“絲印設備十大民族品牌”
“Screen Printing china Top 10”



榮獲“用戶最滿意品牌”
“The most satisfied brand”.



Certificate HK98/13859
通過 ISO9001:2008 國際質量體系認證



通過環球製造商 GMC 認證
GMC certified manufacture audited by TUV



2013 絲印特印行業
及印設備十大民族品牌



通過國際CE認證
CE Marking



通過國家級檢驗
“Get across national examination”



擁有數十項實用新型及外觀設計專利
“Own some practical new type and appearance design patent”

特種彩印機械專業製造商

Specialized color printing machine manufacturer



研發中心 / R&D Department



生產車間 / Workshop



CNC 車間 / CNC Workshop



生產車間 / Workshop



組裝車間 / Assembly Workshop



QC 車間 / QC Workshop



打樣部 / Proof Ministry

产品目录 Content

移印機

Pad printers machine

标准型移印機/Standard pad printers	
SPC-816D、SP-814D、SP-816D、SP-818D、SP-8110D	1
SP-826D、SP-826SD、SPC-826SD、SP-828SD	2
SP-846SD、SP-848SD、SP-858SD、SPC-846SD	3
SP-8210SD、SP-846D、SP-8410SD、SP-848D、SP-858D、SP-868D	4
經濟型移印機/Economy pad printers	
SP-814E、SPC-100、SPC-84、SP-814TE、SP-824SE	5
SP-814C、SP-824SC、SPC-818C	6
SP-846C、SP-826SC、SP-846SC	7
特制型移印機/Special purpose pad printers	
SPC-826SDUQ1、SPC-826SDQ1、SPCS-848SDQ1	8
SP-824RDQ、SP-828RD1、SP-8110DJ、SPCSF-8410SD	9
SPCCSF2-858DUQ1、SPCCSF2-816VD1	10
SPCC-824SDUQ1、SPCCST-848VD1L、SPCCST-816D4A、SPCCST-816D4B	11

絲印機

Screen printers machine

圓面/錐面絲印機/Cylindrical/conical screen printers	
S-300S、S-450S、S-700S、S-1000S	12
平面/曲面絲印機/Cylindrical/conical screen printers	
S-300M、S-450M、S-400MB	13
平面絲印機/Flat screen printers	
S-450DF、S-700F、S-1000F	14
S-200HFC、S-600DFE、S-125SV、S-125RV、S-100HS、S-100HSB	15
SS2-330FR2、SS2-430F、SR-200HFC、SR2-200HFC	16

燙印機

Hot stamping machine

燙金機系列/Hot stamping machine series	
H-168、H-198、H-200B、H-250、H-400	17
H-160A、H-168S、H-198S、H-200BS、H-250S、H-400S	18
熱轉印機系列/Heat transfer machine series	
HT-300S、HT-300F、HT-500F、H-700ML	19
特制燙印機/Special purpose hot stamping machine series	
H-200M、HT-100RQ5、CEH-500ML、HT-300FQ1	20
H-05/20、HS2-250R1、H-250/2Q1、H-200BV1	21

自動化設備

Automatic equipment

自動化設備/Automatic equipment	
SPC-A262、SPC-A24SDUQ1、SA-250RUV、HT-180PQ	22
SP-A28RD1、SPC-A36SDUQ1、SPC-A461、SP-A14P	23
S4A-200R、HA-100F、HA-200R、SAA-60PSD	24

無感標籤

Tag less Printing

移印機系列/Pad printers series	
SPC-824SDU、SPC-826SDU	25
絲印機系列/Screen printers series	
S-600DF、S-900DF、SR-130F5、SR-130F8、SR-130F8-3	
燙畫機系列/Heat press series	
HA-406BT、HA-406SD、HM-380A	26

周邊設備

Printing peripheral

拉網機、曬版機、火焰處理機	27
Screen tension machine、Exposure、Flame treatment machine	
火焰處理機、UV光固機	28
Flame treatment machine、UVCuring machine	
UV光固機/UVCuring machine	29
UV光固機、網版烘干箱	30
UVCuring machine、Drying cabinet	



SPC-816D 氣動單色油墨移印機
Pneumatic 1-Color Pad Printer with Sealed Ink Cup



SP-814D 氣動單色移印機
Pneumatic 1-Color Pad Printer



SP-816D 氣動單色移印機
Pneumatic 1-Color Pad Printer



SP-818D 氣動單色移印機
Pneumatic 1-Color Pad Printer



SP-8110D 氣動單色移印機
Pneumatic 1-Color Pad Printer



特點：(油盤機)

- ◆ 微電腦控制各功能動作，操作簡單方便。
- ◆ 內設五位數自動計數器。
- ◆ 機器機架採用優質鋁合金，質輕堅固。
- ◆ 印刷速度可調，以滿足不同的印刷要求。
- ◆ 可以兩次粘墨移印一次，以便獲得較大的印刷油墨。
- ◆ 可以前後空行不落膠頭，防止稍停時油墨干涸。
- ◆ 可加裝符合CE安全標準的保護罩。

Features: (Ink Tray Machine)

- ◆ Microprocessor controls each function for easy operation & highly automation.
- ◆ 5-digit auto counter built in.
- ◆ High quality aluminum alloy is used to make structure solid and weight light.
- ◆ Printing speed is adjustable to meet different requirements.
- ◆ Extra function "twice inking, once printing" is designed for thicker ink film.
- ◆ Added with protection cover that complying with CE safety standard

技術參數/Technical Data

型號/Model	油盤機/Open ink tray				油盅機/Sealed ink cup			
	SP-814D	SP-816D	SP-818D	SP-8110D	SPC-814D	SPC-816D	SPC-818D	SPC-8110D
標準鋼板尺寸/Standard plate size(mm)	100x100	150x100	200x200	250x250	250x100	250x100	627x125	650x125
最大鋼板尺寸/Max. plate size (mm)	200x100	300x150	400x200	400x250	Φ90	Φ90	Φ120	Φ120
油盅尺寸/Ink cup size (mm)								
耗氣量/Air consumption(Litre/min)	159	227	354	551	146	234	397	745
最大印刷速度/Max. printing speed (pcs/hr)	1400	1300	1200	900	1300	1200	1200	1000
重量/Weight (Kg)	127	155	235	255	125	155	230	250



特種印刷設備

SPECIALIZED PRINTING MACHINE

標準型移印機

Standard Pad Printers

SP-826D 氣動雙色輸送帶移印機
Pneumatic 2-Color Pad Printer with Conveyor



SP-826SD 氣動雙色穿梭移印機
Pneumatic 2-Color Pad Printer with Shuttle



SP-828SD 氣動雙色穿梭移印機
Pneumatic 2-Color Pad Printer with Shuttle



SPC-826SD 氣動雙色穿梭移印機
Pneumatic 2-Color Pad Printer with Shuttle



特點：(油墨機)

- ◆ 機器構架採用優質鋁合金，質輕堅固。
- ◆ 油墨上蓋，油墨不易揮發，飛濺，節省油墨達50%以上，操作環境清潔舒適。
- ◆ 印刷速度可調，以滿足不同的印刷要求。
- ◆ 可以兩次粘墨移印一次，以便獲得較大的印刷油墨。
- ◆ 可以前後空行不落膠頭，防止稍停時油墨干固。
- ◆ 具有自動吹氣風干的功能，套色簡單方便。
- ◆ 可加裝符合CE安全標準的保護罩。

Features: (Ink Cup Machine)

- ◆ High quality aluminum alloy is used to make structure solid and weight light.
- ◆ Ink cup is durable and it is easy to install and remove.
- ◆ Printing speed is adjustable to meet different requirements.
- ◆ Extra function "twice inking, once printing" is designed for thicker ink film.
- ◆ Unique "ink-cup plus scraping ring" structure ensures perfect printing effect.
- ◆ Sealed ink cup holds ink without evaporation, splash, pollution, instead, 50% saving. Good working environment created.
- ◆ Auto-blowing air ensures quick drying.
- ◆ Added with protection cover that complying with CE safety standard

技術參數/Technical Data

型號/Model	油墨機/Open ink tray							油墨機/Sealed Ink cup					
	SP-824D	SP-824SD	SP-826D	SP-826SD	SP-828SD	SP-824RD	SP-826RD	SPC-824D	SPC-824SD	SPC-826SD	SPC-828SD	SPC-824RD	SPC-826RD
標準鋼板尺寸/Standard plate size(mm)	100X125	100X100	150X150	150x100	200x200	100x100	150x100	250x100	250x100	250X100	280X125	100X250	100X250
最大鋼板尺寸/Max.plate size(mm)	100X100	100X100	150X150	150x100	200x200	100x100	150x100	Φ90	Φ90	Φ90	Φ120	Φ90	Φ90
油墨尺寸/Ink cup size (mm)													
耗氣量/Air consumption(Litre/min)	170	160	256	285	312	170	190	190	184	280	310	170	185
最大印刷速度/Max. printing speed (pcs/hr)	1400	1200	1200	1100	800	1000	1000	1000	1100	1000	750	1000	1000
重量/Weight (Kg)	160	127	180	156	245	140	160	160	132	156	245	140	160



SP-846SD 氣動四色穿梭移印機
Pneumatic 4-Color Pad Printer with Shuttle



SP-848SD 氣動四色穿梭移印機
Pneumatic 4-Color Pad Printer with Shuttle



SP-858SD 氣動五色穿梭移印機
Pneumatic 5-color pad printer with shuttle



SPC-846SD 氣動四色穿梭油墨移印機
Pneumatic 4-Color Pad Printer with Shuttle & Sealed Ink Cup



特點:

- ◆ 氣動穿梭工作臺運行平穩，保障套印準確，其穩定性在業內首屈一指。
- ◆ 微電腦控制各功能動作，操作簡單方便。
- ◆ 內嵌五位數自動計數器。
- ◆ 機器機架採用優質鋁合金，質輕堅固。
- ◆ 印刷速度可調，以滿足不同的印刷要求。
- ◆ 可以兩次粘墨移印一次，以便獲得較大的印刷油墨。
- ◆ 可以前後空行不擦膠頭，防止稍停時油墨干固。
- ◆ 可加裝符合CE安全標準的保護罩。

技術參數/Technical Data

型號/Model	油墨機/Open ink tray			油墨機/Sealed ink cup		
	SP-846SD	SP-848SD	SP-858SD	SPC-846SD	SPC-848SD	SPC-858SD
標準鋼板尺寸/Standard plate size(mm)	150x100	200x100	200x100	250x100	250x100	250x100
最大鋼板尺寸/Max.plate size(mm)	150x100	200x100	200x100	Φ90	Φ90	Φ90
油墨尺寸/ink cup size (mm)						
耗氣量/Air consumption(Litre/min)	369	414	311	353	508	500
最大印刷速度/Max. printing speed (pcs/hr)	700	700	400	800	700	500
重量/Weight Kg)	170	275	280	195	260	285

Features:

- ◆ Pneumatic shuttle worktable moving smoothly and its performance is second to none in the industry.
- ◆ Microprocessor controls each functions for easy operation & highly automation.
- ◆ 5-digit auto counter built in.
- ◆ High quality aluminum alloy is used to make structure solid and weight light.
- ◆ Printing speed is adjustable to meet different requirements.
- ◆ Extra function "twice inking, once printing" is designed for thicker ink film.
- ◆ Added with protection cover that complying with CE safety standard



特種印刷設備

SPECIALIZED PRINTING MACHINE

標準型移印機 Standard Pad Printers

SP-8210SD 氣動雙色穿梭移印機
Pneumatic 2-Color Pad Printer
with Shuttle



SP-846D 氣動四色輸送帶移印機
Pneumatic 4-Color Pad Printer
with Conveyor



SP-8410SD 氣動四色穿梭移印機
Pneumatic 4-Color Pad Printer
with Shuttle



SP-848D 氣動四色輸送帶移印機
Pneumatic 4-Color Pad Printer
with Conveyor



SP-858D 氣動五色輸送帶移印機
Pneumatic 5-Color Pad Printer
with Conveyor



SP-868D 氣動六色輸送帶移印機
Pneumatic 6-Color Pad Printer
with Conveyor



特點:

- ◆ 微電腦控制各功能動作，操作簡單方便。
- ◆ 內設五位數自動計數器。
- ◆ 機器構架採用優質鋁合金，質輕堅固。
- ◆ 自動平衡之油刀，刮油干淨利落。
- ◆ 印刷速度可調，以滿足不同的印刷要求。
- ◆ 可以兩次粘墨移印一次，以便獲得較大的印刷油量。
- ◆ 可以前後空行不落膠頭，防止稍停時油墨干固。
- ◆ 具有自動吹氣風干的功能，套色簡單方便。
- ◆ 可加裝符合CE安全標準的保護罩。

Features:

- ◆ Microprocessor controls each functions for easy operation & highly automation.
- ◆ 5-digit auto counter built in.
- ◆ High quality aluminum alloy is used to make structure solid and weight light.
- ◆ Auto balanced doctor blade ensures efficient scraping.
- ◆ Printing speed is adjustable to meet different requirements.
- ◆ Extra function "twice inking, once printing" is designed for thicker ink film.
- ◆ Auto-blowing air ensures quick ink drying.
- ◆ Added with protection cover that complying with CE safety standard

技術參數/Technical Data

型號/Model	油盤機/Open ink tray						油盅機/Sealed ink cup			
	SP-8210SD	SP-8410SD	SP-846D	SP-848D	SP-858D	SP-868D	SPC-846D	SPC-848D	SPC-858D	SPC-868D
標準鋼板尺寸/Standard plate size(mm)	250x250	250x125	100x150	200x100	200x100	200x100	250x100	250x100	250x100	250x100
最大鋼板尺寸/Max.plate size(mm) 油盅尺寸/ink cup size (mm)	250x250	250x125	100x150	200x100	200x100	200x100	Φ90	Φ90	Φ90	Φ90
耗氣量/Air consumption (Litres/min)	626	843	259	324	325	321	259	324	325	321
最大印刷速度/Max. printing speed (pcs/hr)	600	500	1300	1000	1000	1000	1200	900	1000	800
重量/Weight Kg)	255	300	210	290	305	315	210	295	305	315



SP-814E 氣動單色移印機
Pneumatic 1-Color Pad Printer



SPC-100 手動單色油墨移印機
Manual 1-Color Pad Printer with Sealed Ink Cup



SPC-84 氣動單色油墨移印機
Pneumatic 1-Color Pad Printer with Sealed Ink Cup



SP-814TE 氣動單色雙印頭移印機
Pneumatic 1-Color Pad Printer with 2 Pads



SP-824SE 氣動穿梭雙色移印機
Pneumatic 2-Color Pad Printer With Shuttle



特點: (油墨機)

- ◆ 高質量鑄體金屬機身，結構堅固。
- ◆ 工作臺設計可實現前後左右位置調整。
- ◆ 採用密封油墨刮油系統，減少污染。
- ◆ 密封油墨可減少油墨揮發以及節省稀釋劑和緩凝劑的使用。
- ◆ 不產生油墨飛濺及異味。
- ◆ 油墨使用高精密瓷環刃口結構，獨一無二。

技術參數/Technical Data

型號/Model	油墨機/Open ink tray					油墨機/Sealed ink cup				
	SPM-100	SP-84	SP-814E	SP-814TE	SP-824SE	SPC-100	SPC-84	SPC-814E	SPC-814TE	SPC-824SE
標準鋼板尺寸/Standard plate size (mm)	100X100	100X100	100X100	100X100	100x100	210X100	230X100	220X100	220X100	220X100
最大鋼板尺寸/Max. plate size (mm) 油墨尺寸/ink cup size (mm)	100X100	100X100	150X100	100X100	100x100	Φ90	Φ90	Φ90	Φ90	Φ90
耗氣量/Air consumption (Litre/min)		60	89	89	59		60	53	60	53
最大印刷速度/Max. printing speed (pcs/hr)		1500	2200	2200	1500		1300	1800	1800	1300
重量/Weight (Kg)	18	30	68	72	75	18	32	68	72	73

Features: (Ink Cup Machine)

- ◆ High quality casted body with strong structure.
- ◆ Simple design worktable provides X, Y axis adjustment.
- ◆ Applied sealed ink cup ink scraping system with less pollution.
- ◆ Sealed ink cup reduces evaporation of ink and reduces the use of retarder and thinner.
- ◆ No splash and no odor is created.
- ◆ Precisely machined ceramic ring provides unique edge structure.



SPC-818C 氣動單色油墨移印機
Pneumatic 1-Color Pad Printer with Sealed Ink Cup



SP-824SC 氣動雙色穿梭移印機
Pneumatic 2-Color Pad Printer with Shuttle



SP-814C 氣動單色移印機
Pneumatic 1-Color Pad Printer



特點：(油墨機)

- ◆ 高質量固體金屬鑄壓機身，結構堅固。
- ◆ 工作臺設計可實現前後左右位置調整。
- ◆ 採用密封油墨刮油系統，減少污染。
- ◆ 密封油墨可減少油墨揮發以及節省稀釋劑和緩凝劑的使用。
- ◆ 不產生油墨飛濺及異味。
- ◆ 油墨使用高精密瓷環刃口結構，獨一無二。

技術參數/Technical Data

型號/Model	油墨機/Open ink tray				油墨機/Sealed ink cup			
	SP-814C	SP-816C	SP-818C	SP-824SC	SPC-814C	SPC-818C	SPC-816C	SPC-824SC
標準鋼板尺寸/Standard plate size (mm)	100X100	100X150	200X200	100x100	100x230	125x627	100x250	100x230
最大鋼板尺寸/Max. plate size (mm)	100X150	300X150	200X400	100x100	Φ90	Φ120	Φ90	Φ90
油墨尺寸/ink cup size (mm)								
耗氣量/Air consumption (Litre/min)	89	175	269	90	71	225	126	132
最大印刷速度/Max. printing speed (pcs/hr)	2200	1500	1200	1500	1800	900	1400	1300
重量/Weight (Kg)	75	145	215	90	120	215	150	90

Features: (Ink Cup Machine)

- ◆ High quality casted body with strong structure.
- ◆ Simple design worktable provides X, Y axis adjustment.
- ◆ Applied sealed ink cup ink scraping system with less pollution.
- ◆ Sealed ink cup reduces evaporation of ink and reduces the use of retarder and thinner.
- ◆ No splash and no odor is created.
- ◆ Precisely machined ceramic ring provides unique edge structure.



SP-846C 氣動四色輸送帶移印機
Pneumatic 4-Color Pad Printer with Conveyor



SP-826SC 氣動雙色穿梭移印機
Pneumatic 2-Color Pad Printer with Shuttle



SP-846SC 氣動四色穿梭移印機
Pneumatic 4-Color Pad Printer with Shuttle



特點: (油盤機)

- ◆ 微電腦控制各功能動作，操作簡單方便。
- ◆ 機器構架採用優質鋁合金，質輕堅固。
- ◆ 油缸上墨，裝拆和清洗方便。
- ◆ 自動平衡之油刀，刮油干淨利落。
- ◆ 可以兩次粘墨移印一次，以便獲得較大的印刷油墨。
- ◆ 可以前後空行不落膠，防止稍停時油墨干固。

技術參數/Technical Data

Features: (Ink Tray Machine)

- ◆ Microprocessor controls each function and operation is easy.
- ◆ Ink is applied by ink roller which is easy to be removed and cleaned.
- ◆ Doctor blade is balanced automatically and ink is scraped clean.
- ◆ Adjustable printing speed meets different requirements.
- ◆ Be able to sweep forward/backward without lowering pad to avoid ink drying when paused.
- ◆ Twice inking and once printing are available so as to get thicker ink film.

型號/Model	油盤機/Open ink tray						油盅機/Sealed ink cup					
	SP-826SC	SP-846SC	SP-846C	SP-848C	SP-858SC	SP-868SC	SPC-826SC	SPC-846SC	SPC-846C	SPC-848C	SPC-858SC	SPC-868SC
標準鋼板尺寸/Standard plate size (mm)	150x100	150x100	150x100	200x100	200x100	200x100	100x250	100x250	100x250	100x250	100x250	100x250
最大鋼板尺寸/Max. plate size (mm) 油盅尺寸/Ink cup size (mm)	150x100	150x100	150x100	200x100	200x100	200x100	Φ90	Φ90	Φ90	Φ90	Φ90	Φ90
耗氣量/Air consumption (Litre/min)	132	220	240	417	309	292	132	220	240	504	334	308
最大印刷速度/Max. printing speed (pcs/hr)	1000	600	1000	800	500	400	900	600	1000	900	500	400
重量/Weight (Kg)	145	160	200	280	250	260	147	160	200	285	255	265



SPC-826SDUQ1 獨立印頭穿梭雙色油墨膠頭移印機
2-Color Ink Cup Pad Printer with Independent
& Shuttling Pad Heads



SPC-826SDQ1 獨立印頭雙色油墨穿梭移印機
2-Color Pad Printer with Independent pad Stroke and
Shuttle



SPCS-848SDQ1 獨立印頭伺服穿梭四色移印機
4Color Pad Printer with Independent Pad Stroke and
Servo Shuttle



特點/Features: (SPC-826SDUQ1)

- ◆ 穿梭式膠頭組合移動允許印刷更大尺寸承印物，比一般移印機更加靈活。
- ◆ 雙色油墨機，採用氣缸穿梭輸送方式。
- ◆ 微電腦控制各功能動作，操作簡單方便。
- ◆ 內設五位數自動計數器。
- ◆ 設有安全防護罩，符合安全要求。
- ◆ 可印雙色，單色，可謂一機多用。

Features: (SPC-826SDUQ1)

- ◆ Compared with common pad printers, the self-shuttling pads allowing printing on work pieces with big-size.
- ◆ Two pads driven by shuttling cylinder.
- ◆ Microprocessor control with LCD display, simply operating
- ◆ Five-digit auto counter built in.
- ◆ Safety cover designed to comply safety regulations.
- ◆ Available to print 1,2 colors.

技術參數/Technical Data

型號/Model	SPC-826SDQ1	SPC-826SDUQ1	SPC-828SDU	SPCS-848SDQ1
油墨尺寸/Diameter of Ink cup(mm)	Φ90	Φ90	Φ120	Φ90
標準鋼板尺寸/Standard plate size (mm)				
最大印刷速度/Max. Print-speed(pcs/hr)	800	800	1000	500
耗氣量/Air consumption(Litre/min)	150	130	240	345
外形尺寸/Outline dimension(mm)	638x974x1505	990x695x1525	1120X 750 X 1630	1121x1071x1707
重量/Weight(Kg)	180	180	240	284



— 特種印刷設備

SPECIALIZED PRINTING MACHINE

特制型移印機 Special Purpose Pad Printers

SP-824RDQ 氣動雙色轉盤移印機
Pneumatic 2-Color Pad Printer with Rotary Table
◆ 設有自動卸料裝置/Auto unloading system



SP-828RD1 氣動雙色轉盤移印機
Pneumatic 2-Color Pad Printer with Rotary Table



SP-8110DJ 氣動單色移印機
Pneumatic 1-color Pad Printer



SPCSF-8410SD 三軸伺服穿梭四色油墨移印機
4-color 3-axis pad printer with servomotor and shuttle & ink cup



特點: (SP-824RDQ/SP-828RD1)

- ◆ 雙色移印機，採用旋轉工作臺，取放工件和印刷同步進行，既安全，又快速。
- ◆ 獨立的膠頭上下行程和速度調節。
- ◆ 自動平衡之油刀，刮油干淨利落。
- ◆ 印刷速度可調，以滿足不同的印刷要求。
- ◆ 可以兩次粘墨移印一次，以便獲得較大的印刷油墨。
- ◆ 可印雙色、單色，可謂一機多用。
- ◆ 具有自動吹氣風干的功能。
- ◆ 每把刮刀可獨立調校高低，保證每塊鋼板都刮干淨。

Features: (SP-824RDQ/SP-828RD1)

- ◆ Turntable utilizing for workplace loading, unloading and printing simultaneously, safety and consistency guaranteed.
- ◆ Durable microprocessor controls and simplifies the operations for high automation.
- ◆ High quality aluminum structure used for light weight and long life.
- ◆ Ink flooding by ink roller that is convenient for loading, unloading and cleaning.
- ◆ Independent adjustment on printing stroke and printing speed for pads.
- ◆ Auto balanced doctor blade ensures efficient scraping.
- ◆ "Twice ink sticking for once printing" function is designed for getting thicker ink and better printing result.
- ◆ Ink flooding is available that prevent ink from fast drying when at intervals
- ◆ Auto air blowing device is adopted for fast ink adhesion after ink transferring.

技術參數/Technical Data

型號/Model	SP-824RDQ	SP-828RD1	SP-8110DJ	SPCSF-8410SD
標準鋼板尺寸/Standard plate size (mm)	75X100	200×150	200×550	300×125
最大印刷速度/Max. printing speed (pcs/hr)	1000	800	700	500
耗氣量/Air Consumption (L/min 6bar)	200	351	600	30
外形尺寸/Dimension(cm)	1210×850×1458	1410×680×1650	1450×737×1733	920x1150x1850
重量/Weight (Kg)	200	300	350	360



SPCCSF2-858DUQ1 獨立印頭伺服穿梭五色油墨移印機
5-Color Pad Printer with Independent Pad Stroke and Ink Cup & Servo Shuttle

SPCCSF2-816VD1 單色密封油墨移印機
1-Color Sealed Ink Cup Pad Printer



特點：(SPCCSF2-816VD1)

- ◆ 採用出色的垂直齒鏈式傳送工作帶運行持久平穩。
- ◆ 內設五位數自動計數器，微電腦控制操作簡單方便。
- ◆ 油墨使用高精密磁環刃口結構，獨一無二。
- ◆ 採用密封油墨刮油系統，減少污染。
- ◆ 印刷速度可調，以滿足不同的印刷要求。
- ◆ 可以兩次粘墨移印一次，以達到更好的遮蓋力。
- ◆ 具有自動吹氣風干的功能。

Features：(SPCCSF2-816VD1)

- ◆ Excellent vertical chain-type conveyor worktable adopted that remains constant motion.
- ◆ Automatic 5-digit counter installed, microprocessor control with numerical
- ◆ Precisely machined ceramic ring used with the ink cup provides unique edge structure.
- ◆ Applied sealed ink cup ink scraping system with less pollution.
- ◆ Independent adjustment on printing stroke and printing speed for each pad.
- ◆ Double ink picking function gives higher printing opacity.
- ◆ PLC controls and simplifies the operations for high automation.

技術參數/Technical Data

型號/Model	SPCCSF2-858DUQ1	SPCCSF2-816VD1
油墨尺寸/Diameter of Ink cup (mm)	Φ90	Φ90
標準鋼板尺寸/Standard plate size (mm)	100X250	100X250
最大印刷速度/Max. printing speed (pcs/hr)	600	1000
耗氣量/Air Consumption (L/min 6bar)	100	230
重量/Weight (Kg)	450	500



SPCC-824SDUQ1 獨立印頭雙色油墨移印機
2-Color Ink Cup Pad Printer with Independent Self-shuttling Pads and Automatic Pads Cleaning Device



SPCCST-848VD1L 四色密封油墨移印機
4-Color Sealed Ink Cup Pad Printer with Vertical Conveyor and Automatic Pad Cleaning Device



SPCCST-816D4A 四色密封油墨移印機
4-Color Sealed Ink Cup Pad Printer with Suspended Ink Cups and Automatic Pads Cleaning Device



SPCCST-816D4B 四色密封油墨移印機
4-Color Sealed Ink Cup Pad Printer with Suspended Ink Cups and Automatic Pads Cleaning Device



特點:

- ◆ 雙色移印機，採用旋轉工作臺，取放工件和印刷同步進行，既安全，又快速。
- ◆ 油墨使用高精度磁環刃口結構，獨一無二。
- ◆ 採用密封油墨刮油系統，減少污染。
- ◆ 印刷速度可調，以滿足不同的印刷要求。
- ◆ 可以兩次粘墨移印一次，以達到更好的遮蓋力。
- ◆ 可印雙色、單色，可謂一機多用。
- ◆ 具有自動吹氣風干的功能。

Features:

- ◆ Conveyor table is utilised for workpiece loading, unloading and printing simultaneously, safely and consistency guaranteed.
- ◆ Precisely machined ceramic ring provides unique edge structure.
- ◆ Applied sealed ink cup ink scraping system with less pollution.
- ◆ Independent adjustment on printing stroke and printing speed for each pad.
- ◆ Double ink picking function gives higher printing opacity.
- ◆ Ink flooding is available that prevent ink from fast drying when at intervals
- ◆ PLC controls and simplifies the operations for high automation.

技術參數/Technical Data

型號/Model	SPCC-824SDUQ1	SPCCST-848VD1L	SPCCST-816D4A	SPCCST-816D4B
油墨尺寸/Diameter of Ink cup(mm)	Φ90	Φ90	Φ90	Φ90
標準鋼板尺寸/Standard plate size (mm)	100X220	100X250	100X250	100X250
最大印刷速度/Max. printing speed (pcs/hr)	1000	1200	1200	1200
耗氣量/Air Consumption (L/min 6bar)	150	450	350	350
重量/Weight (Kg)	160	830	400	400



S-300S 氣動圓面/錐面絲印機
Pneumatic Cylindrical /Conical Screen Printer



S-450S 氣動圓面/錐面絲印機
Pneumatic Cylindrical /Conical Screen Printer



S-700S 氣動圓面/錐面絲印機
Pneumatic Cylindrical /Conical Screen Printer



S-1000S 氣動圓面/錐面絲印機
Pneumatic Cylindrical /Conical Screen Printer



特點:

- ◆ 微電腦控制各功能動作，自動化程度高，操作簡單方便。
- ◆ 內設五位數自動計數器。
- ◆ 具有圓面及錐面印刷功能。
- ◆ 自動進行刮油、回油、工作臺升降等，既簡便了操作，又保證印刷質量的穩定。
- ◆ 印刷行程和速度可調，以滿足不同的印刷要求。
- ◆ 工作臺可進行上下、平面擺角微調，網框可以前後、左右微調，印刷精度高，調校方便、快捷。
- ◆ 刮刀可以左右微調，與工件對位方便快捷、準確。

Features:

- ◆ Microprocessor monitoring each function for high automation and simple operation.
- ◆ 5-digit auto counter built-in, both cylindrical and conical printing available.
- ◆ Worktable is simply adjustable on its up/down position and plane angle; also the screen stencil is capable to adjust on forth/back, left/right, position, All lead to convenient adjustment and high precision on color Registration.
- ◆ Printing speed and *squeegee* stroke are adjustable to meet different requirements.

技術參數/Technical Data

型號/Model	S-300S	S-450S	S-700S	S-1000S
最大印刷直徑 Max. printing diameter(mm)	Φ86	Φ130	Φ210	Φ300
整圓/whole circle: 弧長/arc:	≤260	≤420	≤650	≤950
最大網框尺寸/Max. screen-frame size(mm)	480X 280	630X 380	880X 380	1180X 380
最大印刷速度/Max. printing speed (pcs/hr)	1000	1000	700	500
耗氣量/Air consumption (Litre/min)	60	75	80	90
重量/Weight (Kg)	115	195	430	530



S-300M 氣動平面/曲面絲印機
Auto Flat/Cylindrical Screen Printer



S-450M 氣動平面/曲面絲印機
Auto Flat/Cylindrical Screen Printer



S-400MB 氣動平面/曲面絲印機
Pneumatic Flat/Cylindrical Screen Printer



特點:

- ◆ 微電腦控制各功能動作，自動化程度高，操作簡單方便。
- ◆ 內設五位數自動計數器。
- ◆ 具有平面、圓面及曲面印刷功能。
- ◆ 自動進行刮油、回油、工作臺升降等，既簡便了操作，又保證印刷質量的穩定。
- ◆ 印刷行程和速度可調，以滿足不同的印刷要求。
- ◆ 工作臺可進行上下、平面擺角微調，網框可以前後、左右微調。印刷精度高，調校方便、快捷。
- ◆ 刮刀可以左右微調，與工件對位方便快捷、準確。

Features:

- ◆ Microprocessor controls each functions for easily operation & highly automation.
- ◆ 5-digit auto counter built in.
- ◆ Flat, cylindrical and conical printing are available.
- ◆ Ink flooding, scraping and worktable up/down are automatic, which leads to simply operation and ensures stable printing quality.
- ◆ Adjustable printing stroke and speed to meet different printing requirement.
- ◆ Capable of worktable up/down, plane adjustment as well as left/right,forth/back and slope adjustment of screen stencil results in convenient and fast set and high precision.

技術參數/Technical Data

型號/Model	S-300M	S-450M	S-400MB
最大印刷直徑 Max. printing diameter(mm)	Φ86	Φ130	Φ115
整圓/whole circle: 弧長/arc:	≤260	≤420	≤360
最大印刷面積/Max. printing area(mm)	260x150	420x200	370x250
最大印刷速度/Max. printing speed (pcs/hr)	1000	1000	1200
耗氣量/Air consumption (Litre/min)	60	85	70
重量/Weight (Kg)	140	215	300



S-450DF 氣動真空吸氣平面絲印機
Pneumatic Flat Screen Printer with Vacuum Suction table



S-700F 氣動真空吸氣大平面絲印機
Pneumatic Large Flat Screen Printer with Vacuum Suction Table



S-1000F 氣動真空吸氣大平面絲印機
Pneumatic Large Flat Screen Printer with Vacuum Suction Table



特點: (S-450DF、S-700F、S-1000F)

- ◆ 微電腦控制個功能動作，自動化程度高，操作簡單方便。
- ◆ 內設五位数自動計數器。
- ◆ 平面印刷功能。
- ◆ 自動進行刮油、回油、離網、刮刀/網框升降等，既簡便了操作，又保證了印刷質量的穩定。
- ◆ 印刷行程和速度可調，以滿足不同的印刷要求。
- ◆ 自動平衡之油刀，保證印刷壓力平衡。
- ◆ 油刀座可用氣動抬起，換網輕鬆方便。
- ◆ 工作臺可進行前後、左右及平面內角度的微調，網框可上下微調，調校方便、快捷。

Features: (S-450DF、S-700F、S-1000F)

- ◆ Microprocessor controls each function with high automation and easy operation.
- ◆ 5-Digit auto counter is built-in.
- ◆ It has function of "triangle" which improves printing efficiency.
- ◆ It has function of flat printing.
- ◆ Auto ink scraping and flooding and blade/ frame lifting make operation easy and ensure stable printing quality.
- ◆ Printing stroke and speed are adjustable to meet different printing requirements.
- ◆ Flood blade holder can be lifted by pneumatic so that screen replacing is easy and convenient.
- ◆ Worktable can be adjusted forward/backward, left/right and rotated slightly. Screen frame can be finely adjusted up/down. Printing precision is high and adjustment easy.

技術參數/Technical Data

型號/Model	S-450DF	S-700F	S-1000F
最大印刷面積/Max. printing area (mm)	350x250	650x500	950x700
最大印件高度/Max. printing height (mm)	110	200	200
最大印刷速度/Max. printing speed (pcs/hr)	1000	600	600
耗氣量/Air Consumption (L/min 6bar)	187	257	351
重量/Weight (Kg)	275	700	800



S-200HFC 氣動平面絲印機
Pneumatic Flat Screen Printer



S-600DFE 氣動平面絲印機
Pneumatic Flat Screen Printer



S-125SV 氣動曲面絲印機
Auto Cylindrical Screen Printer



S-125RV 氣動平面絲印機
Pneumatic Flat Screen Printer



S-100HS 長圓杆絲印機
Long Rod Screen Printer



S-100HSB 長圓杆絲印機
Long Rod Screen Printer



特點: (S-100HSB)

- ◆ 微電腦控制各功能動作，自動化程度高，操作簡單方便。
- ◆ 內設四位數自動計數器。
- ◆ 具有圓面及微小錐度圓面印刷功能。
- ◆ 自動進行刮油、回油、工作臺升降等，既簡便了操作，又保證印刷質量的穩定。
- ◆ 印刷行程和速度可調，以滿足不同的印刷要求。
- ◆ 工作臺可進行上下、平面擺角微調，網框可以前後、左右、及錐度微調，印刷精度高，調校方便、快捷。
- ◆ 可以印一根工件，也可以同時印兩根工件，以提高生產率。

Features: (S-100HSB)

- ◆ Micro-processor dominates each function for highly automation and easily operation.
- ◆ 4-digit auto counter built in.
- ◆ Capable printing on cylindrical objects or ones with certain degree of taper.
- ◆ Automatically ink squeezing, ink flooding and up/down adjustment of worktable.
- ◆ Both printing speed and travelling stroke are adjustable to meet different printing requirements.
- ◆ Convenient adjustment available on up/down, left/right and plane position of worktable; Stencil adjustment capable such as on forth/back, left/right, up/down and even on slope position.
- ◆ One-piece printing available and two-pieces printing is designed for rising productivity.

技術參數/Technical Data

型號/Model	S-200HFC	S-300HF	S-450DFE	S-600DFE	S-125SV	S-125RV	S-100HS	S-100HSB
最大印刷面積/Max. printing area (mm)	200x150	250x200	350x250	520x350	25X150	100x150	Φ25x300	Φ25x400
最大印件高度/Max. printing height (mm)	140	140	110	110	Φ40	Φ40	Φ30	Φ30
印件直徑/Diameter (mm)								
最大印刷速度/Max. printing speed (pcs/hr)	900	800	1000	800	2000	2000	1000	1000
重量/Weight (Kg)	73	80	285	310	170	170	165	190



SS2-330FR2 精密轉盤平面絲印機

Precise Flat Screen Printer with Rotary Table

- ◆ 雙工位轉盤工作臺。
The double working position rotary table.



SR-200HFC 氣動平面絲印機

Pneumatic Flat Screen Printer



特點:

- ◆ PLC控制個功能動作，自動化程度高，操作簡單方便。
- ◆ 內設五位數自動計數器。
- ◆ 平面印刷功能。
- ◆ 自動進行刮油、回油、離網、刮刀/網框升降等，既簡便了操作，又保證了印刷質量的穩定。
- ◆ 印刷行程和速度可調，以滿足不同的印刷要求。
- ◆ 自動平衡之油刀，保證印刷壓力平衡。
- ◆ 油刀座可用氣動抬起，換網輕鬆方便。
- ◆ 工作臺可進行前后、左右及平面內角度的微調，網框可上下微調，調校方便、快捷。

技術參數/Technical Data

型號/Model	SS2-330FR2	SS2-430F	SR-200HFC	SR2-200HFC
最大印刷面積/Max. printing area (mm)	280x250	380x300	200x150	100x100
最大印件高度/Max. printing height (mm)	150	150	140	140
最大印刷速度/Max. printing speed (pcs/hr)	1800	1100	1500	1200
耗氣量/Air Consumption (L/min 6bar)	40	35	80	200
重量/Weight (Kg)	238	238	210	350

SS2-430F 精密平面絲印機

Precise Flat Screen Printer

- ◆ 適于觸摸屏行業應用。
Touch screen industry application.



SR2-200HFC 氣動平面絲印機

Pneumatic Flat Screen Printer



Features:

- ◆ PLC controls each function with high automation and easy operation.
- ◆ 5-Digit auto counter is built-in.
- ◆ It has function of "triangle" which improves printing efficiency.
- ◆ It has function of flat printing.
- ◆ Auto ink scraping and flooding and blade/ frame lifting make operation easy and ensure stable printing quality.
- ◆ Printing stroke and speed are adjustable to meet different printing requirements.
- ◆ Flood blade holder can be lifted by pneumatic so that screen replacing is easy and convenient.
- ◆ Worktable can be adjusted forward/backward, left/right and rotated slightly. Screen frame can be finely adjusted up/down. Printing precision is high and adjustment easy.



H-400 氣動平面燙金機
Pneumatic Flat Hot Stamping Machine



H-168 氣動平面燙金機
Pneumatic Flat Hot Stamping Machine



H-198 氣動平面燙金機
Pneumatic Flat Hot Stamping Machine



H-200B 氣動平面燙金機
Pneumatic Flat Hot Stamping Machine



H-250 氣動平面燙金機
Pneumatic Flat Hot Stamping Machine



特點:

- ◆ 微電腦程序控制，氣動元件驅動。
- ◆ 燙印壓力，溫度，時間可調。
- ◆ 工作臺可前後、左右、旋轉調節。
- ◆ 自動送紙、收紙、并可調。
- ◆ 根據工件的不同高度，可以分別通過手柄和氣缸調整壓印頭的高度和氣缸行程。

Features:

- ◆ Micro-processor control and pneumatic cylinder driven.
- ◆ Capable adjustment on stamping pressure, temperature and speed.
- ◆ Auto and adjustable of foil feeding and collecting.
- ◆ Both adjustment on stamping head height and cylinder stroke to meet appropriate height for various substrates.

技術參數/Technical Data

型號/Model	H-168	H-198	H-200B	H-250	H-400
最大壓力/Max. pressure (N)	1274	1920	7840	19600	24500
發熱功率/Heating power (W)	900	1500	1500	2000	3000
最大燙印高度/Max. stamping height (mm)	150	260	280	300	380
燙板尺寸/Stamping plate size (mm)	180x100	200x150	210x150	250x200	400x300
最大燙印速度/Max. printing speed (pcs/hr)	1800	1800	1000	1000	900
耗氣量/Air consumption (Litre/min)	40	50	25	107	142



H-160A 氣動平面燙金機
Pneumatic Flat Hot Stamping Machine



H-168S 氣動平面/曲面燙金機
Pneumatic Flat/Cylindrical Hot Stamping Machine



H-198S 氣動平面/曲面燙金機
Pneumatic Flat/Cylindrical Hot Stamping Machine



H-200BS 氣動平面/曲面燙金機
Pneumatic Flat/Cylindrical Hot Stamping Machine



H-250S 氣動平面/曲面燙金機
Pneumatic Flat/Cylindrical Hot Stamping Machine



H-400S 氣動平面/曲面燙金機
Pneumatic Flat/Cylindrical Hot Stamping Machine



特點:

- ◆ 燙印壓力、溫度、燙印時間可調。
- ◆ 工作臺可前後、左右、旋轉調節。
- ◆ 自動送紙、收紙，并可調。
- ◆ 加裝光電管（電眼）後可對帶接點的熱轉印紙進行跟蹤到位控制。
- ◆ 燙印頭高度升降可調，可燙印較大的工作。
- ◆ 使用風油轉換裝置，被動工作臺帶動工件平穩旋轉燙印，燙印質量穩定。
- ◆ 設有安全防護裝置，保障操作者的安全。

Features:

- ◆ Capable adjustment on stamping pressure, temperature and speed.
- ◆ Easy and convenient to make position adjustment such as forth/back, left/right and turned slightly for worktable.
- ◆ Auto and adjustable of foil feeding and winding.
- ◆ Both adjustment on stamping head height and cylinder stroke to meet appropriate height for various substrates.
- ◆ Control program for both flat and cylindrical stamping stored.

技術參數/Technical Data

型號/Model	H-160A	H-168S	H-198S	H-200BS	H-250S	H-400S
最大壓力/Max. pressure (N)	1300	1274	1920	7840	19600	24500
發熱功率/Heating power (W)	600	900	1500	1500	2000	3000
最大燙印高度/Max. stamping height (mm)	150	95	190	190	200	260
燙板尺寸/Stamping plate size (mm)	100x180	100x180	150x200	150x210	250x200	400x300
最大燙印速度/Max. printing speed (pcs/hr)	1200	1500	1500	800	600	500
耗氣量/Air consumption (Litra/min)	40	58	88	48	180	150



HT-300S 氣動膠輥式曲面熱轉印機
Auto Cylindrical Heat Transfer Machine
with Rubber Roller



HT-300F 氣動膠輥式平面熱轉印機
Auto Flat Heat Transfer Machine with
Rubber Roller



HT-500F 氣動膠輥式平面熱轉印機
Auto Heat Transfer Machine with
Rubber Roller



H-700ML 氣動膠輥式平/曲面熱轉印機
Pneumatic Flat/Cylindrical Heat Transfer
Machine with Rubber Roller



特點: (HT-500F/700F、H-500ML/700ML)

- ◆ LOGO! 可編程控制器控制，液晶顯示，操作簡單，確保機器運行穩定可靠。
- ◆ 採用歐姆龍溫控器，確保發熱溫度穩定，保證燙印質量。
- ◆ 膠輥旋轉傳熱燙印，膠輥以直線與加工面接觸，故能克服大面積燙印與加工面之間含殘存空氣的缺點，能獲得均勻美觀的加工面。
- ◆ 設有高精度光電管（電眼），對帶接點的轉印紙進行跟蹤到位控制。
- ◆ 對無接點的轉印紙採用定時送紙的方式。
- ◆ 轉印面積大，工作臺行程可調，方便轉印不同長度的工件。
- ◆ 燙印壓力、溫度、速度均可調。
- ◆ 內設五位自動計數器。
- ◆ 燙印頭位置高低可調，滿足不同高度工件的需要。
- ◆ 自動送紙、收紙、并可調。

Features: (HT-500F/700F、H-500ML/700ML)

- ◆ Siemens LOGO! PLC control with LCD screen for easy operation.
- ◆ OMRON temperature controller utilized for consistent temperature remaining.
- ◆ Rubber roller contacts with substrates in linear form to avoid pin holes on stamping surface.
- ◆ High precision photo sensor is used to monitor and control the feeding of foil with dots and a timer is used for the foil without dots.
- ◆ Large size printing. Worktable can be adjusted, to suit for different length of workpiece.
- ◆ Stamping pressure, temperature and speed are adjustable.
- ◆ Built-in 5-digit auto counter.
- ◆ Stamping head is adjustable to meet the requirements for different substrates with various heights.
- ◆ Profiling mechanism ensures proper stamping on irregular substrate.
- ◆ Using pneumatic-hydraulic conversion cylinder to ensure smooth stamping.

技術參數/Technical Data

型號/Model	HT-300S	HT-300F	HT-500F	HT-700F	H-500ML	H-700ML
最大壓力/Max. pressure (N)	2138	2138	2138	2138	5338	5338
發熱功率/Heating power (W)	1000	1000	1200	1200	2000	2000
膠輥尺寸/Rubber roller size (mm)	150xΦ102	150xΦ102	150xΦ102	150xΦ102	300xΦ102	300xΦ102
最大燙印速度/Max. printing speed (pcs/hr)	900	600	400	300	400	300
耗氣量/Air consumption (Litre/min)	78	78	85	111	230	250



H-200M 氣動仿形膠輥式燙印機

Pneumatic Hot Stamping Machine with Profile Modeling & Rubber Roller



HT-100RQ5 長平面熱轉印機

Long Flat Heat Transfer Machine



CEH-500ML 氣動膠輥式平/曲面熱轉印機

Pneumatic Flat/Cylindrical Heat Transfer Machine with Rubber Roller



HT-300FQ1 氣動膠輥式平面熱轉印機

Auto Flat Heat Transfer Machine with Rubber Roller



特點: (H-200M)

- ◆ 設有仿形機構，能燙印普通燙金機無法燙印的各種多邊形、異形面。
- ◆ 仿形機構帶動工件旋轉，膠輥旋轉傳熱燙印。
- ◆ LOGO! 程序控制，液晶顯示所有控制功能(英文字幕)。
- ◆ 燙印壓力、溫度、速度、行程可調。
- ◆ 內設五位自動計數器。
- ◆ 工作臺可前後、左右調節。
- ◆ 自動送紙、收紙、并可調。
- ◆ 加裝平面轉印工作臺后，可實現平面燙印。

技術參數/Technical Data

Features:(H-200M)

- ◆ Installed with **profile modeling** component, able to stamp all polygon and irregular shaped surface beyond common heat transfer machine.
- ◆ Workpiece rotated **profile modeling** component, rubber roller rotates to stamp.
- ◆ Microcomputer controlled, all function displayed by LCD (with Chinese and English available) for easy operation:
- ◆ Adjustable stamping pressure, temperature, speed and stroke.
- ◆ Built-in 5 digital auto counter.
- ◆ Worktable can be adjusted at front/rear and right/left level.
- ◆ Auto paper feeding and collecting.
- ◆ Able to do flat printing **when** flat transfer worktable installed.

型號/Model	H-200M	CEH-500ML	HT-100RQ5	HT-300FQ1
最大壓力/Max. pressure (N)	1343	5338	2138	2138
發熱功率/Heating power (W)	1200	2000	1000	1000
膠輥尺寸/Rubber roller size (mm)	25xΦ102	300xΦ100	150xΦ102	100xΦ102
最大燙印速度/Max. printing speed (pcs/hr)	400	400	60	600
耗氣量/Air consumption (Litre/min)	125	230	10	78



H-05/20 氣動錐形燙金機
Hot Stamping Machine For Conical Substrate



HS2-250R1 編織帶燙印機
Hot Stamping Machine For Woven tape



H-250/2Q1 氣動雙頭平面燙金機
Pneumatic 2-Head Flat Hot Stamping Machine



H-200BV1 氣動平面燙金機
Pneumatic Flat Hot Stamping Machine



特點: (H-250/2Q1)

- ◆ PLC控制卷紙系統，走紙精度高。
- ◆ 溫控器為數字顯示，確保溫度穩定，保證燙印質量。
- ◆ 曲肘結構設計，壓縮空氣消耗少，壓力強勁。
- ◆ 燙印壓力、溫度、燙印時間可調。
- ◆ 採用磁粉離合器作張力控制，保證張力平均，避免一松一緊情況發生，保證卷紙長度精確。
- ◆ 支撐杆採用滾動紙杆，不晃動，摩擦小。
- ◆ 兩臺機分別有獨立開關，可單獨控制燙板發熱。
- ◆ 燙板可前后左右微調，雙頭燙印，效率高，節省燙金紙。
- ◆ 採用伺服馬達走紙，保證精確的走紙長度。

Features: (H-250/2Q1)

- ◆ PLC control winding system.
- ◆ Temperature controller is digit displayed and can make sure the stability of temperature and high quality of printing.
- ◆ Crank mechanism design provides strong pressure with little loss.
- ◆ Adjustment available on stamping pressure, temperature and time.
- ◆ Support bar adopt roll bar which features no swing and small friction.
- ◆ The two machines have independent switch respectively and can control the heating of stamping plate separately.
- ◆ Stamping plate can do front/back and left/right fine adjustment. 2-head printing design improves the efficiency and can save much foil.
- ◆ Adopt servo motor for release to make sure the accuracy of foil release.

技術參數/Technical Data

型號/Model	H-05/20	HS2-250R1	H-250-2Q1	H-200BV1
燙板面積/Max. Stamping area (mm)	400×300	25×70	200×250	150×210
發熱功率/Heating power (W)	Φ110	2000	2000	1500
最大工件直徑/Max.diameter (mm)	5~20°	1500	600	2000
最大燙印速度/Max. printing speed (pcs/hr)				
工件傾度選擇範圍/Slope range				
重量/Weight(kg)	350	300	350	310
耗氣量/Air consumption(Litre/min)	89	107	360	240



SPC-A262全自動印瓶蓋雙色油墨移印機
Auto 2-color Pad Printer for Bottle cap with Sealed Ink Cups and Corona Treatment



SPC-A24SDUQ1 全自動雙色油墨移印機
Full Auto 2-Color Ink Cup Pad Printer for Small Work pieces



SA-250RUV 全自動圓面絲印機
Fully Automatic Cylindrical Surface Screen Printing Machine for Bittle Caps and Fubes



HT-180PQ 自動膠輥式熱轉印機
Auto Heat Transfer Machine with rubber roller Cylindrical Bottles



技術參數/Technical Data

型號/Model	SPC-A262	SPC-A24SDUQ1	型號/Model	SA-250RUV	型號/Model	HT-180PQ
標準鋼板尺寸/Standard plate size (mm)	100x250	100x250	印刷物直徑/Substrate diameter(mm): 圓筒最小直徑/Min. diameter for cylindrical container(mm):	Φ25-Φ55	最大印壓力/Max. printing pressure(7bar)	2138
油墨尺寸/Diameter of Ink cup (mm)	Φ90	Φ90	承印物長度/Substrate length(mm): 圓筒最大直徑/Max. diameter for cylindrical container(mm):	≤ 120	最大印速度/Max. printing speed(pcs/hr)	2000
最大印刷速度/Max. printing speed (pcs/hr)	5000	1200	最大印速/Max printing speed(pcs/hr):	1000-3000	發熱功率/Heating power(w)	1200
耗氣量/Air Consumption (L/min 6bar)	600	200	耗氣量/Air consumption(L/min 6bar):	100	耗氣量/Air Consumption (L/min 6bar)	281
重量/Weight (Kg)	480	255	重量/Weight(kg):	2000	重量/Weight (Kg)	363



SP-A28RD1 全自動雙色乒乓球移印機
2-color Auto Pad printer with Table Tennis



SPC-A36SDUQ1 全自動三色密封油墨移印機
3-Color Full Auto Sealed Ink Cup Pad printer



SPC-A461 全自動四色密封油墨移印機
4-Color Full Auto Sealed Ink Cup Pad printer



提供參考樣品/Samples for reference



SP-A14P 全自動單色移印機
Full Auto 1-Color Pad printer



技術參數/ Technical Data

型號/Model	SP-A28RD1	SP-A14P	SPC-A461	SPC-A36SDUQ1
標準鋼板尺寸/Standard plate size (mm)	200x150	150x200	φ90	φ90
油墨尺寸/Diameter of Ink cup (mm)				
最大印刷速度/Max. print-speed(pcs/hr)	800	1000	1000	600
功率/Power	500	100	100	300
耗氣量/Air consumption(Litre/min)	350	160	260	350
外形尺寸/Outline dimension(mm)	1885x1500x2480	855x1325x1360	1355x1685x1435	995x1300x1535
重量/Weight(Kg)	400	250	400	320



S4A-200R 全自動四色軟管絲印機/Auto 4-Color Tube Screen Printer



廣泛適用於化妝品、醫藥等表面印刷
MAINLY USED IN COSMETIC & MEDICINE. SURFACE PRINTING



僅供參考樣品/Samples for reference

HA-100F 全自動雙頭瓶蓋燙金機 Auto 2-head bottle cap hot stamping machine



HA-200R 全自動圓面燙金機 Auto cylindrical hot stamping machine



SAA-60PSD 全自動單色筆杆絲印機 1- color Auto Pen Screen printer Machine



技術參數/Technical data:

型號/Model	S4A-200R
印刷物直徑/Substrate diameter range	Φ25 - Φ55mm
印刷物長度/Substrate length range	120 - 200mm
印刷物維度/Substrate taper range	0° ~ 2°
印刷速度 /Max. Printing speed	1000~3000pcs/hr
外形尺寸/Dimensions	2300 × 2300 × 2100mm
氣源壓力/Air pressure	<5kg/cm ²
耗氣量/Air consumption	600litre/min
電壓/Voltage(3-phase,4-wire)	380V 50/60Hz
功率/Power	16KW
重量/Weight	3.5T

型號/Model	HA-100F
外形尺寸/Dimensions	2162x1260x2000mm
最大印件尺寸/Max.size	Φ33mm
發熱功率/W	600w
最大印刷速度/Max.stamping speed	6500pcs/hr
重量/Weight	1200kg

型號/Model	SAA-60PSD	型號/Model	HA-200R
印刷直徑/Printing diameter	Φ6-9mm (不帶筆夾), Φ10-16mm (帶筆夾)	最大印件尺寸/Max.size	Φ55
長度/Length	90-200mm (不帶筆夾), 120-200mm (帶筆夾)	發熱功率/W	1400w
最大印刷速度/Printing speed	50-60次/分鐘	最大印刷速度/Max.speed	3600pcs/hr
		外形尺寸/Dimensions	2190x1272x2000mm
		耗氣量/Air consumption	270 L/min
		重量/Weight	1600kg



SPC-824SDU 雙色油墨穿梭膠頭移印機
2-Color Pad Printer With Ink Cup & Shuttle Pads



SPC-826SDU 雙色油墨穿梭膠頭移印機
2-Color Pad Printer with Ink cup & Shuttle pads



S-600DF 氣動真空吸氣平面絲印機
Pneumatic Flat Screen Printer with Vacuum Suction table



S-900DF 氣動真空吸氣平面絲印機
Pneumatic Flat Screen Printer with Vacuum Suction table



特點: (S-600DF、S-900DF)

- ◆ 微電腦控制個功能動作，自動化程度高，操作簡單方便。
- ◆ 內設五位數自動計數器。
- ◆ 平面印刷功能。
- ◆ 自動進行刮油、回油、離網、刮刀/網框升降等，既簡便了操作，又保證了印刷質量的穩定。
- ◆ 印刷行程和速度可調，以滿足不同的印刷要求。
- ◆ 自動平衡之油刀，保證印刷壓力平衡。
- ◆ 油刀座可用氣動抬起，換網輕鬆方便。
- ◆ 工作臺可進行前後、左右及平面內角度的微調，網框可上下微調，調校方便、快捷。

Features: (S-600DF、S-900DF)

- ◆ Microprocessor controls each function with high automation and easy operation.
- ◆ 5-Digit auto counter is built-in.
- ◆ It has function of "triangle" which improves printing efficiency.
- ◆ It has function of flat printing.
- ◆ Auto ink scraping and flooding and blade/ frame lifting make operation easy and ensure stable printing quality.
- ◆ Printing stroke and speed are adjustable to meet different printing requirements.
- ◆ Flood blade holder can be lifted by pneumatic so that screen replacing is easy and convenient.
- ◆ Worktable can be adjusted forward/backward, left/right and rotated slightly. Screen frame can be finely adjusted up/down. Printing precision is high and adjustment easy.

技術參數/Technical Data

型號/Model	SPC-824SDU	SPC-826SDU	型號/Model	S-600DF	S-900DF
油墨尺寸/Diameter of Ink cup (mm)	Φ90	Φ90	最大印刷面積/Max. printing area (mm)	520X350	850x500
標準網框尺寸/Standard plate size (mm)			最大印件高度/Max. printing height (mm)	110	180
最大印刷速度/Max. Print-speed(pcs/hr)	1200	1000	最大印刷速度/Max. printing speed (pcs/hr)	800	800
耗氣量/Air consumption(Litre/min)	160	240	耗氣量/Air Consumption (L/min 6bar)	165	338
外形尺寸/Outline dimension(mm)	860x500x1405	638X 974 X 1405	重量/Weight (Kg)	320	750
重量/Weight (Kg)	130	165			



SR-130F5 高速絲印機

High Speed Screen Printer

- ◆ 制衣工業的快速無標簽/標簽網印及其他行業應用。
Super fast tagless / label printer in textile industry.



SR-130F8 雙色高速絲印機

2-Color High Speed Screen Printer



SR-130F8-3 三色高速絲印機

3-Color High Speed Screen Printer



HA-406BT 擺頭數控燙畫機

Swing Head Heat Press Machine

- ◆ 燙板面積 / Heating plate size: 406x506mm
- ◆ 發熱功率 / Heating power: 1.75kw



HA-406SD 雙工位數控燙畫機

Twin Tables Heat Press Machine

- ◆ 燙板面積 / Heating plate size: 406x506mm
- ◆ 發熱功率 / Heating power: 1.75kw



HM-380A 自動彈起燙畫機

Auto-Release Heat Press Machine

- ◆ 燙板面積 / Heating plate size: 380x380mm
- ◆ 發熱功率 / Heating power: 1.75kw



特點: (SR-130F5, SR-130F8, SR-130F8-3)

- ◆ PLC控制, 用戶友好界面, 功能顯示清晰, 操作簡便。
- ◆ 平面絲印機, 由紅外線烘干。適合于不同類型的油墨和小面積絲印框架印刷如T-恤的領口。
- ◆ 可對刮刀和回墨刀的角度和高度進行調節, 確保持續的印刷壓力。
- ◆ 具有單循環和自動功能, 容易轉換。

Features: (SR-130F5, SR-130F8, SR-130F8-3)

- ◆ PLC control, user friendly interface, clear function display and easy operation.
- ◆ Flat screen printing and dried by infrared ray. Suitable for different types of ink and small area screen frame printing such as T-shirt collar.
- ◆ Angle and height of squeegee and flood blade can be adjusted to insure consistent printing pressure.
- ◆ With one cycle and auto function and switch easy.

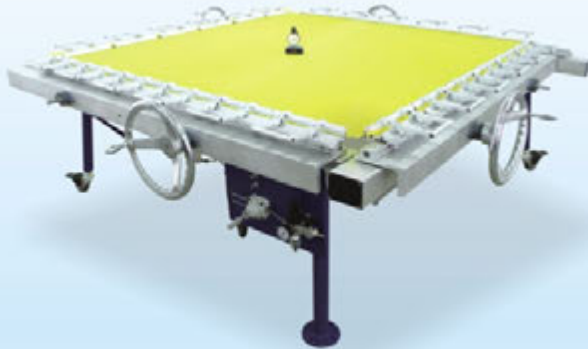
技術參數/Technical Data

型號/Model	SR-130F5	SR-130F8	SR-130F8-3
印刷色數/Printing color	1	2	3
最大印刷面積/Max. printing area (mm)	130x100	130x100	130x100
最大印刷速度/Max. printing speed (pcs/hr)	2000	1200	1200
耗氣量/Air Consumption (L/min 6bar)	10	20	25
重量/Weight (Kg)	90	204	220



EB-1000HN/1500HN/1800HN

機械拉網機/Screen Tension Machine



技術參數/Technical Data

最小拉網面積/Min. screen drawing area:
500×500mm
最大拉網面積/Max. screen drawing area:
1000×1000mm /1500×1500/1800×1800mm
最大張網力/Max. tension: 50N/cm

應用範圍/Applications

機械式收縮張緊，主要用于各種絲網版的制作。特別適合制作套色印刷網版及高精度的單、雙面電路板網版。
It is mainly used for tensioning sorts of stencil mechanically, especially suitable for making the stencils for process printing and single/double sided IC board printing with high precision.

EB-600PS/800PS/1000PS/1200PS

平面曬版機/Flat UV Exposure Unit



技術參數/Technical Data

最大曬版尺寸/Max. exposing size:
800×800/1000×800/1200×1000mm
燈管功率/Power of lamp: 1KW

應用範圍/Application

廣泛用于特種彩印行業的高質量絲網版、銅鋅版、樹脂版、PS版的制作。
Widely used for exposing printing stencils such as high-quality screens stencils, copper-zinc stencils, resin stencils, PS stencils.

EB-200QHC 輕型火焰處理機

Light-duty Flame Treatment Machine



EB-200HC/300HC 火焰處理機

Flame Treatment Machine



技術參數/Technical Data

火焰寬度/Flame width: 200mm
電源/Power supply: 220V/50Hz

應用範圍/Application

主要用于PE及PP塑料制品表面的火焰處理，經本機處理後可使油墨更加牢固地附著于被印物上。

It is used for flame treatment on PE/PP. Flame treatment improves ink adhesion on the substrate.

EB-320PS 手提式曬版機/Portable Exposure Machine

技術參數/Technical Data

功率/Power: 48W(8W×6) 曬版尺寸/Max. exposing size: 250×200mm

應用範圍/Application

體積小，外形美觀，價格低廉，功率低(8W×6)，操作簡單方便，適用於高質量絲網版、銅鋅版、移印網板、樹脂PS版制作。

This product is widely used in making high quality screen stencil, steel plate for pad printing, copper&zinc stencil, polyester stencil and PS stencil in printing industry. It is highly evaluated by the customers due to its fast exposure speed, even exposure, delicate outline and easy operation. It provides the guarantee for optimum result of prints.





EB-300HCA 豪華型 火焰處理機

Luxury Flame Treatment Machine



技術參數/Technical Data

火焰寬度/Flame width: 200mm
電源/Power supply: 220V/50Hz

應用範圍/Application

主要用于PE及PP塑料製品表面的火焰處理，經本機處理後可使油墨更加牢固地附着於被印物上。

It is used for flame treatment on PE/PP. Flame treatment improves ink adhesion on the substrate.

EB-300YHC 多工位 圓筒火焰處理機

Multi Station Cylindrical Flame Treatment Machine



技術參數/Technical Data

火焰寬度/Flame spray width: 250MM
燃燒氣體/Fuel gas: 標準石油氣/Standard liquefied gas
電源/Power supply: 220V/50HZ
工位圓盤/Station rotary table: ϕ 330MM*9個

應用範圍/Application

本產品主要用于各種圓筒狀PE及PP塑膠製品表面的火焰處理，經本機處理後的塑膠製品印刷後，油墨能更加牢固地附着於被印物品上。
The product is mainly used for the surface flame treatment of various cylindrical PE and PP plastic products. The molecular structure for the surface of substrate treated by the machine is changed so that the print ink adherence is improved.

EB-300YHCA 單工位 圓筒火焰處理機

Single Station Cylindrical Flame Treatment Machine



技術參數/Technical Data

火焰寬度/Flame spray width: 250MM
燃燒氣體/Fuel gas: 標準石油氣/Standard liquefied gas
電源/Power supply: 220V/50HZ
外型尺寸/Outline dimension: 800x580x1050MM(LxWxH)

應用範圍/Application

本產品主要用于各種圓筒狀PE及PP塑膠製品表面的火焰處理，經本機處理後的塑膠製品印刷後，油墨能更加牢固地附着於被印物品上。
The machine is mainly used for the surface flame treatment of various cylindrical PE and PP plastic products. The molecular structure for the surface of substrate treated by the machine is changed so that the print ink adherence is improved.

EB-200QPY 輕型 平圓兩用UV光固機

Light type Flat/Cylindrical UV Curing Machine



技術參數/Technical Data

最大光固工件尺寸/Max. Curing Size:
平面型/Flat: 200x120MM(WxH)
圓柱型/Cylindrical: ϕ 200*280MM
(光固高度120MM/Curing height:120MM)
輸送帶速度範圍/Conveyor Speed Range: 0-10M/MIN
燈管功率/Lamp Wattage: 5KW/380V

應用範圍/Application

本產品主要用于各種瓶子及圓筒狀物件表面印刷後的UV油墨的光固，調整燈光照射角度後，也可用于平面物件的表面UV油墨的光固。
EB-200QPY flat/cylindrical UV curing machine is mainly used for the curing of printed UV ink on various surfaces such as bottles and cylindrical articles. It can also be used for the curing on flat surfaces after the light irradiation angle adjustment.

EB-200PY 標準型 平圓兩用UV光固機

Flat/Cylindrical UV Curing Machine



技術參數/Technical Data

最大光固工件尺寸/Max. curing size:
 ϕ 200 x 300mm(圓形)Round
200mm(平面)Flat
燈管功率/Lamp wattage: 5kW

應用範圍/Application

主要用于各種瓶狀、圓桶狀及平面、曲面物體表面印刷後的UV油墨的光固。

EB-200PY flat/cylindrical UV curing machine is mainly used for the curing of printed UV ink on various surfaces such as bottles and cylindrical articles. It can also be used for the curing on flat surfaces after the light irradiation angle adjustment.



EB-800PM 平面UV 光固機
Flat UV Curing Machine



技術參數/Technical Data

最大光固工件尺寸/Max. Curing Size: 800*80MM(寬*高)
輸送帶速度範圍/Conveyor Speed Range: 0-30M/MIN
燈管功率/Lamp Wattage: 8KW*1支
總功率/Total Wattage: 8.5KW
外型尺寸/Outline Dimension: 2000X1130X1550MM(LXWXH)

應用範圍/Application

本產品主要用于各種紙張、禮品包裝盒、挂歷、紫外線防偽印刷、PVC膠片粘紙、電路板、塑料製品等表面UV油墨及UV光油的固化
EB-800PM flat UV curing machine is mainly used for the curing of UV ink and varnish on various surface of paper, gift packing box, hanging calendar, ultraviolet fakement-proof printing, PVC membrane paper, circuit board, plastic products and so on.

EB-800-3PM 平面UV 光固機
Flat UV Curing Machine



技術參數/Technical Data

最大光固工件尺寸/Max. Curing Size: 800X60MM(WXH)
輸送帶速度範圍/Conveyor Speed Range: 0-30M/MIN
燈管功率/Lamp Wattage: 5.6KW*2支/8KW*1支/380V
總功率/Total Wattage: 21KW

應用範圍/Application

本產品主要用于各種紙張、禮品包裝盒、挂歷、紫外線防偽印刷、PVC膠片粘紙、電路板、塑料製品等表面UV油墨及UV光油的固化。還可用于卡紙表面印刷UV磨砂、冰花、MK皺紋、仿金屬蝕刻油墨等表面圖案的生成。
EB-800-3PM flat UV curing machine is mainly used for the curing of UV ink and varnish on various surface of paper, gift packing box, hanging calendar, ultraviolet fakement-proof printing, PVC membrane paper, circuit board, plastic products and so on. It can also be used to form the surface figure of cardboard surface printing UV grinding sand, ice flower, MK wrinkle, metal-imitating etch ink and so on.

EB-400-2PM 平面UV 光固機
Flat UV Curing Machine



技術參數/Technical Data

最大光固工件尺寸/Max. Curing Size: 400*90MM(WXH)
燈管功率/Lamp Wattage: 3.6KW*2支/380V
風機功率/Blower Wattage: 370W*2臺
輸送帶電機功率/Conveyor Motor Wattage: 60W/1P/220V
總功率/Total Wattage: 8KW

應用範圍/Application

本產品主要用于UV油墨印刷后的小型物件表面光固和小批量物件的表面烘干。
The machine is mainly used for the surface curing of minitype objects and surface drying of small batch of objects after finished UV ink printing.

EB-300PM 平面UV 光固機
Flat UV Curing Machine



技術參數/Technical Data

最大光固工件尺寸/Max. Curing Size: 300x90MM(WxH)
燈管功率/Lamp Wattage: 5KW/380V
風機功率/Blower Wattage: 370W
輸送帶電機功率/Conveyor Motor Wattage: 60W/1P/220V
總功率/Total Wattage: 5.4KW

應用範圍/Application

本產品主要用于UV油墨印刷后的小型物件表面光固和小批量物件的表面烘干。
The machine is mainly used for the surface curing of minitype objects and surface drying of small batch of objects after finished UV ink printing.



UVE-250F 平面UV 光固機
Flat UV Curing Machine



技術參數/Technical Data

最大光固工件尺寸/Max. curing size: 250 × 150 × 90mm
燈管功率/Lamp wattage: 1.8kW
外形尺寸/Outline: 1340 × 1120 × 430mm
最大 conveying 速度/Max. conveyor speed: 6 m/min
重量/Weight: 110kg

UVE-400M 平圓兩用UV 光固機
Flat/Cylindrical UV Curing Machine



技術參數/Technical Data

平面工件最大光固尺寸/Max. curing size for flat: 500 × 140 × 160mm
圓面工件光固尺寸/Curing Size for Round:
口徑/Diameter φ12~24mm 高度/Height 25~250mm
燈管功率/Lamp wattage: 2 × 4kW
外形尺寸/Outline: 2300 × 2200 × 160mm
最大 conveying 速度/Max. conveyor speed: 6 m/min
重量/Weight: 650kg

EB-600KX 烤箱 Standing Drying Cabinet



技術參數/Technical Data

內腔尺寸/Cabinet size: 600x500x1200mm(WxLxH)
電源/Power supply: 380V/50Hz, 3-phase 4-wire
外形尺寸/Outline dimensions: 650x800x1880mm(LxWxH)
加熱功率/Power of heater: 4KW
總功率/Total power: 4.5KW
重量/Weight: 120kg

應用範圍/Applications

廣泛用于電子、塑膠、五金、印刷、食品等行業的產品烘干、除濕、加溫等。
It is widely used for the purpose of drying the products, heating, dehumidifying in such industries as electronic, plastic, hardware, printing and food.

EB-1000HX 網版烘干箱 Screen stencil dryer



技術參數/Technical Data

最大網框尺寸/Max. screen frame size: 1000 × 800mm
功率/Wattage: 3KW
溫度範圍/Temperature range: 室溫/ambient-70℃
電源/Power supply: 220V/50HZ

應用範圍/Application

本產品是網版制作過程中，網框予處理，塗布感光膠、曝光后進行網版清洗等工序必不可少的烘干設備。

The product is a necessary drying equipment for screen frame pretreatment, emulsion coating, preparations before and after exposure in screen stencil making.

經營範圍

BUSINESS SCOPE

- 移印機系列
PAD PRINTING MACHINE SERIES
- 絲印機系列
SCREEN PRINTING MACHINE SERIES
- 燙金機系列
HOT STAMPING MACHINE SERIES
- 熱轉印機系列
HEAT TRANSFER MACHINE SERIES
- 周邊設備系列
PRINTING PERIPHERAL SERIES
- 全自動印刷設備
FULLY AUTO PRINTING MACHINERY
- 無感標籤系列
TAGLESS PRINTING SERIES
- 特種印刷材料綜合供應商
COMPREHENSIVE SUPPLIER ON SPECIAL PRINTING MATERIALS

恒久品質

暉映全球



恒暉氣動工程有限公司

EVER BRIGHT PRINTING MACHINE PTY. LTD.

地址：香港葵涌梨樹街1號南華工業大廈18樓
18/F, South China Ind Bldg., No.1 Chun Pin St., Kwai
Chung, Hong Kong.

TEL: (852) 2421 8573 (8lines) FAX: (852) 2499 2512, 2423 1428
<http://www.ever-bright.com> e-mail: info@ever-bright.com

供應商/Agent: