

BETTER PRINTER, BETTER SERVICE

儒彩, 只做优质打印机



GROW UP YOUR BUSINESS WITH US

公司简介 Company Introduction

SinoColor Printing Equipment (Shanghai) CO.,LTD is a high-tech enterprise specialized in developing and manufacturing industrial printing equipment. The company's product including UV printer, Textile printer, Flatbed printer, Eco solvent printer, Solvent printer etc. We are offering OEM and ODM service.

Company is comprised by SinoColor Printing Equipment (Shanghai) Co., Ltd, Sino Universal Digital Equipment (Jiangsu) CO. LTD and SinoColor (HK) Co., Ltd. Headquarter locates in Shanghai, China. Top 20 exporter of China Sign Association (CSA).

Through years of development and efforts, SinoColor has established a great brand image among customers and cooperated with a number of national and area agents around the world to guarantee equipment's after-sales service. The company's products have been exported to more than 160 countries including the United States, Britain, Portugal, Spain, Italy, Mexico, Sri Lanka, Poland, Russia, Jordan, UAE, Saudi Arabia, Brazil, Chile, India etc. We are dedicating to offer better product and better service for our customer, welcome you to contact and cooperate with us.

儒彩打印设备(上海)有限公司 (SinoColor Printing Equipment (Shanghai) CO.,LTD) 是一家专业从事工业打印设备生产,研发和销售的高新企业。公司产品包括UV卷材与平板打印机,高精度写真机,纺织物打印机,旗帜打印机,广告喷绘机等。

公司总部位于上海,上海广告设备供应商协会成员(CSA)出口20强企业。通过多年的发展和努力,儒彩凭借扎实的技术,专业的管理,团队细心,耐心,严谨的工作,在广大客户群体中建立了良好的品牌形象。截止目前,公司产品已远销至包括美国、英国、德国、西班牙、意大利、希腊、波兰、俄罗斯、阿联酋、沙特、巴西、秘鲁、智利、中美洲、大洋洲、韩国、菲律宾、泰国、非洲等在内的160多个国家与地区。我们致力于不断为客户提供更好的产品,更好的服务,欢迎您的垂询与合作。





DTF Garment Printer

DTF-400D & DTF-4005

Features



Compact Integrated Design

Compact and elegant design, strong, space saving, easy operation, provide high accuracy output. Not only one partner for your printing business, but also a decoration for the company.



High Quality Components

Branded accessories such as Hiwin guide rail, Italian Megadyne belt are used for high attrition area, with the one time molding aluminum beam, greatly increased the precision, stability and lifetime of the machine.



Integrated Control Centre

Convenient and high-efficiency.



Anti-collision System

Printer will automatically stop when the printhead carriage hits any unexpected object during working, and the system memory function supports continuing printing from the interruption part, reducing the material waste.



Multifunctional Machine for Mass Production

Apply to different fabric include cotton, polyester, nylon, denim, etc. Make the mass production of DIY t-shirts, hoodies, sportswear, pants, canvas bag to be convient.



Model N	0.	DTF-400D	DTF-400S	
Printhead		2 × Epson i1600	2 × Epson i3200	
Resoluti	on	2400dpi	2400dpi	
Ink Colo	r	CMYK + W		
	Size	40cm		
Media	Types	PET Film		
C	Draft	7 m²/h	11 m²/h	
Speed	Standard	4 m²/h	6.5 m²/h	
Ink Type		Pigment Ink		
Applicat	ion	DIY Printing On T-shirt, Hoodies, Cap, Bag, Etc.		
Ink Drop	let	1.5-21pl Variable		
Powder And Hea		Standard Equipped		
Cleaning	5	Automatic Cleaning, Anti-Clogging Flash Function & Capping System		
Feed & T	ake Up	Automatic Media Feeding(Standard)& Take Up System(Standard)		
Environ	ment	Temperature: 20-28°C, Humidity: 40%-60%		
Rip Soft	ware	Maintop (Standard) / FlexiPRINT (Optional)		
Interface	5	USB 3.0		
Power		AC 110/ 220V, 50/ 60Hz, 3400W		



DTF Garment Printer

DTF-600 Series & DTF-800 Series

Features



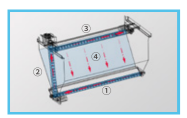
Compact Integrated Design

Compact and elegant design, strong, space saving, easy operation, provide high accuracy output. Not only one partner for your printing business, but also a decoration for the company.



High Quality Components

Branded accessories such as Hiwin guide rail, Italian Megadyne belt are used for high attrition area, with the one time molding aluminum beam, greatly increased the precision, stability and lifetime of the machine.



Standard Auto Powder Collecting & Re-using

Auto Powder Collecting & Re-using supported by mechanical spiral structure. Is labour saving, and greatly increase the working efficiency.



Anti-collision System

Printer will automatically stop when the printhead carriage hits any unexpected object during working, and the system memory function supports continuing printing from the interruption part, reducing the material waste.



Multifunctional Machine for Mass Production

Apply to different fabric include cotton, polyester, nylon, denim, etc. Make the mass production of DIY t-shirts, hoodies, sportswear, pants, canvas bag to be convient.



Model No.		DTF-600D	DTF-600S	DTF-800D	DTF-800S	
Printhead		2/3/4 Epson i1600	2/3/4 Epson i3200	2/3/4 Epson i1600	2/3/4 Epson i3200	
			, , ,	, , ,	· · · ·	
Resolutio	on	2400dpi	2400dpi	2400dpi	2400dpi	
Ink Color		CMYK+W/ CMYK+W+Fl	uorescent Magenta & Ye	ellow & Green & Orange		
Media	Size	60cm		80cm		
Media	Types	PET Film				
Speed	Draft	8 m²/h (2 heads)	19 m²/h (4 heads)	9 m ² /h (2 heads)	21 m²/h (4 heads)	
Speed	Standard	4.5 m ² /h (2 heads)	9.5 m ² /h (4 heads)	5 m ² /h (2 heads)	11.5 m²/h (4 heads)	
Ink Type		Pigment Ink				
Applicati	on	DIY Printing On T-shirt, Hoodies, Cap, Bag, Etc.				
Ink Drop	let	1.5-21pl Variable				
Powder S And Heat	Shaking ing	Standard Equipped				
Powder (And Re-u	Collecting sing	Standard				
Built-in S	moke Filter	Optional				
Cleaning		Automatic Cleaning, Anti-Clogging Flash Function & Capping System				
Feed & Ta	ake Up	Automatic Media Feeding(Standard)& Take Up System(Standard)				
Environment		Temperature: 20-28°C, Humidity: 40%-60%				
Rip Software		Maintop (Standard) / FlexiPRINT (Optional)				
Interface		USB 3.0				
Power		AC 110/ 220V, 50/ 60Hz, 3400W				



DTF Garment Printer

DTF-12005

Features



Four Epson i3200 Heads

Standard with 4 Epson i3200 printheads. Powered by Epson PrecisionCore technology. Born for high productivity and long-term printing.



Ultra Wide Producing Solution

Greatly reduce the pass number of each print work. Effectively increase the printing speed to be 300% of 60cm double heads machine.



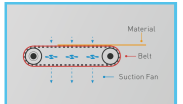
Auto Anti-Collision System

Avoid printheads damage due to material edge warping



Adjustable Pinch Roller

Adjustable three gear pressure for pinch roller. Guarantee the evenly force to full width of the material, ensure the high precision media stepping



Well-Designed **Powder Treating Machine**

With belt and suction fan. Can heat&cut at the same time. Convenient and effectively use the material.



Model N	0.	DTF-1200S	
Printhead		4 × Epson i3200	
Resolution		2400dpi	
Ink Colo	r	CMYK+White/ CMYK+White+Fluorescent Magenta & Yellow & Green & Orange	
Size		120cm	
Media	Types	PET Film	
Canad	Draft	23 m²/h	
Speed	Standard	12.5 m ² /h	
Ink Type		Pigment Ink	
Applicat	ion	DIY Printing On T-shirt, Hoodies, Cap, Bag, Etc.	
Ink Drop	let	1.5-21pl Variable	
Cleaning	;	Automatic Cleaning, Anti-Clogging Flash Function & Capping System	
Feed & T	ake Up	Automatic Media Feeding(Standard)& Take Up System(Standard)	
Environr	nent	Temperature: 20-28°C, Humidity: 40%-60%	
Rip Soft	vare	Maintop (Standard) / FlexiPRINT (Optional)	
Interface	1	USB 3.0	
Power		AC 110/ 220V, 50/ 60Hz, 6800W	



A3 DTG Printer

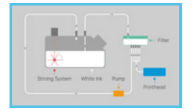
TP-300 & TP-600 Series

Features



SinoColor System

Much more professional and more stable than desktop modified printer. Control the color freely.



White Ink Circulation and Stirring System

Reduce problem caused by White ink precipitation.



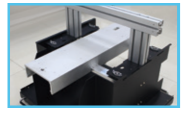
Well-Designed Touch Screen

Easily adjust platform position.



Auto Media Height Detecting

Automatic media height detecting system is standard equipped. Simplify the setting of proper platform height.



Professional Design

Maximumly use mold to produce machine components to achieve amazing resolution.



Model No	0.	TP-300i	TP-300D	TP-600i	TP-600D	
Printhea	d	1×Epson Head	2×Epson i1600 Heads	1×Epson Head	2×Epson i1600 Heads	
Resolutio	on	1440dpi	2400dpi	1440dpi	2400dpi	
Ink Colo	r	СМҮК	CMYK + W	СМҮК	CMYK + W	
Max Spe	ed	2 minutes for o	ne T-shirt			
Print Hea	ad Height	10 cm Max				
Printing	Size	30×40 cm Max		40×60 cm Max		
Print Dire	ection	Intelligence do	uble side			
Print Met	thod	Micro piezo print technology, intelligence drops transformation technology				
Height A	djust	Electric				
Distance	of Print Head Printing	1-3 mm (2 mm is the best)				
Ink Supp	ly System	CISS				
Ink Cons	umption	15-20 ml / squre meter (1 liter print about 300PCS T-shirt)				
Min Ink D	Orop Size	<1.5 PL				
Interface	?	USB 3.0				
Rip Softv	vare	Maintop (Standard) / FlexiPRINT (Optional)				
Working	Environment	Temperature 18-30 Celsius, Humidity 30-70 RH, Clean room, Low dust, Less sun light				
Power		AC 110/ 220V, 50/ 60Hz, 300W				
Size	Machine	L820×W740×F	1560 mm / 82KG	L1070×W860×	H560 mm / 110KG	
& Weight	Packing	L900×W840×F	H710 mm / 100KG	L1150×W950×	H680 mm / 140KG	

DUAL-PALLET

A2 DTG PRINTER

A2双台面T恤打印机

Dual Printheads 双喷头

Modern design 现代化设计 Dual-Pallet 双台面

SinoColor System SinoColor系统







A2 DTG Printer

TP-600D Plus

Features



SinoColor System

Much more professional and more stable than desktop modified printer. Control the color freely.



Epson Official Supplied Printheads

Latest Epson industrial printhead i1600-U equipped. Focus on super fast speed printing.



Dual Platforms

Built with dual platforms. Effectively improve the work efficiency.



Well-Designed Touch Screen

Easily adjust platform position.



Modern Design

High-end and Modern design. Enhance the image of the company.



Specification

Model No).	TP-600D Plus	
Printhead		2×Epson i1600	
Resolutio	on	2400dpi	
Max Spe	ed	1 minutes for one T-shirt	
Print Hea	nd Height	5 cm Max	
Printing:	Size	2pcs 30×40cm pallet	
Print Dire	ection	Intelligence double side	
Print Met	:hod	Micro piezo print technology, intelligence drops transformation technology	
Height Adjust		Electric	
Distance	of Print Head Printing	1-3 mm (2 mm is the best)	
Ink Color		4 colors (CMYK) or 5 colors (CMYK,W)	
Ink Supp	ly System	CISS	
Ink Cons	umption	15-20 ml / squre meter	
Min Ink D	Prop Size	<1.5 PL	
Interface		USB 3.0	
Rip Softv	vare	Maintop (Standard) / FlexiPRINT (Optional)	
Working	Environment	Temperature 18-30 Celsius, Humidity 30-70 RH, Clean room, Low dust, Less sun light	
Power		AC 110/ 220V, 50/ 60Hz, 300W	
Size	Machine	L1730×W1110×H680 mm / 280KG	
Weight	Packing	L1840×W1190×H840 mm / 400KG	

Specifications are subject to change without notice

FOUR-PALLET

A1 DTG PRINTER

A1四台面T恤打印机

Dual Epson i1600 Printheads 爱普生 i1600双喷头 Four-Pallet 四台面

Modern design 现代化设计 SinoColor System SinoColor系统





AI DTG Print∈r

TP-900D

Features



Higher Work Efficiency

Built with four-pallet, 2 pcs Epson i1600 Printheads, effectively improve the work efficiency.



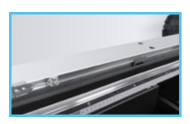
Anti-Collision System

Anti-collision system is equipped to protect the printhead and carriage all the time.



White Ink Stir System

Decrease the problems caused by white ink precipitation.



One-Time Molding Aluminum Beam

Ensure the high accuracy of each carriage movement.



Well-Designed Touch Screen

Easily adjust platform position.



Model N	0.	TP-900D	
Printhead		2 × Epson i1600 Printheads	
Resolution	on	2400dpi	
Max Spe	ed	1 minutes for one T-shirt	
Print Hea	ad Height	5 cm Max	
Printing	Size	4pcs 30 × 40cm pallet	
Print Dir	ection	Intelligence double side	
Print Me	thod	Micro piezo print technology, intelligence drops transformation technology	
Height A	djust	Electric	
Distance	of Print Head Printing	1-3 mm (2 mm is the best)	
Ink Colo	r	4 colors (CMYK) or 5 colors (CMYK,W)	
Ink Supp	ly System	CISS	
Ink Cons	umption	15-20 ml / squre meter	
Min Ink [Prop Size	<1.5 PL	
Interface	2	USB 3.0	
Rip Softv	vare	Maintop (Standard) / FlexiPRINT (Optional)	
Working	Environment	Temperature 18-30 Celsius, Humidity 30-70 RH, Clean room, Low dust, Less sun light	
Power		AC 110/ 220V, 50/ 60Hz	
Size	Machine	L2150 × W1350 × H1320 mm	
w Weight	Packing	L2240 × W1450 × H1070 mm	

EPSON SERIES ROLL TO ROLL UV DTF PRINTER

Printing & Laminating

- 3 × Epson i1600-U
- CMYK+W+Varnish
- Professional & Multi-functional

UTF-400





Roll to Roll UV DTF Printer

UTF-400 & UTF-600 Series

Features



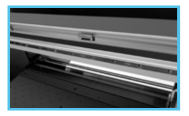
Advanced Roll & Laminate System

Printing and laminating all in one. Achieve high precision roll to roll UV DTF printing. Your high productivity choice.



High Speed Printing

Equipped with 3 pcs Epson i1600-U heads, the high speed printing choice.



High Quality Component

Branded accessories are used for high attrition areas. Greatly increased the lifetime and stability of the machine. For example, the Hiwin guide rail, German Igus drag chain, Italian Megadyne belt.



Ink Stirring System

Mature time-set stirring system for white ink, effectively decreases the problems caused by white ink precipitation.



Multi-functional

Good for not only roll to roll UV DTF crystal sticker, but also printing of regular PP paper, photo paper, non-woven fabric, canvas, etc.

- ★ High-density UV curable ink produces rich, vibrant colors on coated or uncoated media.
- ★ High quality UV lamp, long lifespan, low heat, and instant on-off.
- ★ Standard media feeding and take-up system. Good for not only UV DTF printing, but also regular vinyl, pp paper, photo paper, banner, etc.

Specification

Model N	0.	UTF-400D Plus	UTF-600D Plus		
Printing Head		3 × Epson i1600-U			
Resolutio	on	2400 dpi MAX			
Media	Width	400 mm MAX	600 mm MAX		
места	Туре	UV DTF Crystal Label, Vinyl, PP Paper, Ph	oto Paper, Film, Etc		
	Туре	UV Ink			
Ink	Color	CMYK + W + V			
	Curing	High Quality Air Cooling UV-LED Lamp			
Cnood	Printing Mode	CMYK + W + V			
Speed	Production	4.5 - 6 m ² /h			
Environr	nent	Temperature: 20-28°C, Humidity: 40%-60%			
Cleaning	5	Automatic Cleaning, Anti-Clogging Flash Function & Capping System			
Feed & T	akeUp	Automatic Media Feeding (Standard) & Take up System (Standard)			
Rip Softv	ware	Maintop (Standard) / FlexiPRINT (Optional)			
Operatio	on System	Windows 7 / XP / 10			
Connector		USB 3.0			
Power		AC 110/ 220V, 50/ 60Hz, 700W			
Size	Machine	L1400×W900×H1400 mm/ 150KG; L1600×W900×H1400 mm/ 180KG (UTF-600)			
& Weight	Packing	L1550×W900×H1060 mm/ 250KG; L1750×W900×H1060 mm/ 280KG (UTF-600)			

Specifications are subject to change without notice



UV Flatbed & Roll Printer

UF-300X Series & UF-600X Series

• Features



Epson Official Supplied Printhead

Equipped with Epson i3200(8)-U1HD head, 1 head to support CMYK + White + Varnish



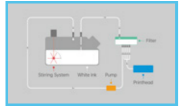
Advanced CIS Machine Vision System (Optional)

Detect not only the object position, but also the direction automatically. Greatly increase the positioning precision and work efficiency.



Roll & Laminate Kit (Optional)

Achieve the roll to roll UV DTF printing perfectly.



White Ink Circulation and Stirring System

Reduce problem caused by White ink precipitation.



Vacuum Platform (Standard)

Make the printing of soft and thin media to be convenient.



Model No.		UF-600X (Plus)	UF-300X (Plus)	UF-600X Pro	UF-300X Pro	
Printhead		1×Epson i3200-U1F	1×Epson i3200-U1HD		J1HD + 1×i1600-U	
Resoluti	on	2400dpi Max				
Max Spe	ed	3 minutes for A3 size	e, 6 minutes for A2 siz	e, 2-3 sqm/h for roll	to roll printing	
Print He	ad Height	17cm Max				
Width			width (A2); 30cm wi 2×60cm (A2); Max 3	' '		
	Туре	DTF Film, Glass, Acry	DTF Film, Glass, Acrylic, Ceramic, Metal, Paper, Wood, Leather, PVC, PP, PE, PTFE, Etc			
Height A	Ndjust	Automatic	Automatic			
Roll & La	aminate Kit (R.L.Kit)	Optional				
Ink Supp	oly System	Bulk ink supply + White ink stirring + White ink circulation				
Ink Colo	r	Primer+CMYK+W/ (CMYK+W+V	CMYK+W+Hot Fo Regular Varnish	il Film Varnish+	
Curing N	lethod	High Quality UV-LED Lamp				
Interface	e	USB 3.0				
Min Ink	Drop Size	3.8-21 PL				
Rip Soft	ware	Maintop (Standard)/ FlexiPRINT (Optional)				
Working Environment		Temperature 18-30 Celsius, Humidity 30-70 RH, Clean room, Low dust, Less sun light				
Power		AC 110/ 220V, 50/ 60Hz, 450W				
Packing	Size & Weight	L1190×W920×H80	L1190×W920×H800 mm / 200KG (A2); L1060×W820×H800 mm / 120KG (A3)			





EPSON SERIES UV FLATBED PRINTER



90×60cm / 宽幅 / UV平板打印机

2/3/4 Printheads

2/3/4喷头

4/5/6/7-Color

∇ariable Dot

4/5/6/7色写真

□ 可变墨滴

White & Varnish & Primer & Fluorescent Color

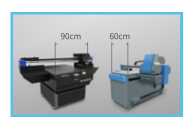
白色 & 光油 & 处理液 & 荧光



UV Flatbed Printer

FB-0906i Series & FB-0906D Series

Features



Professional Design

Designed X direction width set at 90cm instead of 60cm, effectively increase the printing speed of same resolution.



Anti-Collision System

Anti-collision system is equipped to protect the printhead and carriage all the time.



Auto Media Height Detecting

Automatic media height detecting function, provide great help for setting the proper print height.



Advanced CIS Machine Vision System (Optional)

Detect not only the object position, but also the direction automatically. Greatly increase the positioning precision and work efficiency.



High-Power Independent Vacuum System

Much more practical and functional than the vacuum system with small-power internal vacuum fans.



Model N	0.	FB-0906i Series	FB-0906D Series		
Printhead		2/3 Pcs Epson Heads	2/3/4 Pcs Epson i1600-U1		
Resoluti	on	Max 1440 dpi	Max 2400 dpi		
Media	Thickness	12 cm MAX			
	Size	900 x 600 mm	900 x 600 mm		
	Types	Glass, Acrylic, Ceramic, Metal, Pa	per, Wood, Leather, PVC , PP, PE, PTFE Etc.		
	Printing Mode	CMYK Mode			
Coood	Draft	6 min for A1 full size	3 min for A1 full size		
Speed	Production	12 min for A1 full size	6 min for A1 full size		
	Quality	18 min for A1 full size	9 min for A1 full size		
	Туре	UV Ink			
Ink	Color	CMYK / CMYK+W / CMYK+W+V / CMYK+W+V+Primer / CMYK+W+V+Fluorescent Color or Primer			
	Capacity	500 ml			
	Dry System	UV-LED Light System			
PC Oper	ation System	Windows 7, Windows XP, Windows 10			
Environr	nent	Temperature: 20-28°C, Humidity: 40%-60%			
Rip Soft	ware	Maintop / FlexiPRINT (Optional)			
Image Fo	ormat	TIFF, JPEG, EPS, PDF			
Power		AC 110/ 220V, 50/ 60Hz, 1800W			
C:	Machine	L2150×W1360×H900 mm	L2150×W1360×H900 mm		
Size	Packing	L2260×W1470×H1110 mm	L2260×W1470×H1110 mm		
14/ a i a la ±	Machine	250 KG			
Weight	Packing	350 KG			



UV FLATBED PRINTER



- FB-1612D -

Machine Vision System (Optional)

Negative Pressure System (Optional)

Media Size 160×120cm Color & White & Varnish & Pre-treating liquid



UV Flatbed Printer

FB-1612D

Features



PrecisionCore Technology

Latest Epson Industrial Printhead i1600-U Equipped. Choice for fast speed and high stability printing.



Double Independent Vacuum Pump

Double built-in high-power independent vacuum pump. Guarantee the powerful suction.



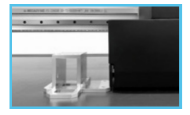
Electronic Controlled Vacuum Platform

Divide the vacuum table to 4 zones. Concentrate energy, save energy.



Automatic Media Height Detecting

Automatic media height detecting system is equipped, provide great help for setting the proper print height.



Anti-Collision System

Anti-collision system is equipped to protect the printhead and carriage all the time.

- ★ The high precision machine frame ensures perfect print resolution.
- ★ X axis's gear fixation components are processed with one-time molding technology.
- ★ X axis is equipped with dual guide rail which ensures smooth movement of carriage.
- ★ Y axis is using screw drive transmission mode.





Model No.		FB-1612D		
Printhead		Epson i1600-U		
Number	of Printheads	2/3/4 pcs optional		
Resoluti	on	Max 2400 dpi		
	Thickness	Max 12 cm		
Media	Size	160 × 120 cm		
	Types	Glass, Acrylic, Ceramic, Metal, Paper, Wood, Leather, PVC, PP, PE, PTFE Etc.		
	Draft	38 sqm/h (CMYK, 4 Heads)		
Speed	Production	25 sqm/h (CMYK, 4 Heads)		
	Quality	18 sqm/h (CMYK, 4 Heads)		
	Туре	UV Ink		
Ink	Color	CMYK/ CMYK + W/ CMYK + W + V/ CMYK + W + V + Pre-treating Liquid		
INK	Capacity	500 ml		
	Dry System	UV-LED Light System		
PC Oper	ation System	Windows 7/XP/10		
Environr	nent	Temperature: 20-28°C, Humidity: 40%-60%		
Rip Soft	vare	Maintop (Standard) / FlexiPRINT (Optional)		
Image Fo	ormat	TIFF, JPEG, EPS, PDF		
Power		AC 110/ 220V, 50/ 60Hz, 4600W		
Size	Machine	L3260×W2020×H1520 mm/ 670 KG		
& Weight	Packing	L3400×W2170×H1780 mm/ 850 KG		

Epson Printhead Series

UV FLATBED PRINTER

250×130cm



UV Flatbed Printer

FB-25|35 & FB-25|3D

Features



PrecisionCore Technology

Equipped with Epson i1600/i3200 printhead, powered by Epson PrecisionCore technology. Born for fast speed and long-term running.



Double Independent Vacuum Pump

Double built-in high-power independent vacuum pump. Guarantee the powerful suction.



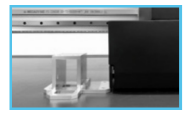
Negative Pressure System

Two advanced separate negative pressure systems. Simply and effectively ensure the continuous ink flow, and easy maintenance for multi-heads equipment.



Automatic Media Height Detecting

Automatic media height detecting system is equipped, provide great help for setting the proper print height.



Anti-Collision System

Anti-collision system is equipped to protect the printhead and carriage all the time.

- ★ The high precision machine frame ensures perfect print resolution.
- ★ X axis's gear fixation components are processed with one-time molding technology.
- ★ X axis is equipped with dual guide rail which ensures smooth movement of carriage.
- ★ Y axis is using screw drive transmission mode.





Model No.		FB-2513S (Pro)	FB-2513D (Pro)		
Printhea	d	Epson i3200-U	Epson i1600-U		
Number	of Printheads	2/3/4/6/8 pcs optional			
Resoluti	on	Max 2400 dpi			
	Thickness	Max 12 cm			
Media	Size	2500 × 1300 mm	2500 × 1300 mm		
	Types	Glass, Acrylic, Ceramic, Metal, Paper, Wo	ood, Leather, PVC , PP, PE, PTFE Etc.		
	Draft	50 sqm/h (CMYK, 4 Heads)	45 sqm/h (CMYK, 4 Heads)		
Speed	Production	32 sqm/h (CMYK, 4 Heads)	28 sqm/h (CMYK, 4 Heads)		
	Quality	24 sqm/h (CMYK, 4 Heads)	22 sqm/h (CMYK, 4 Heads)		
	Туре	UV Ink			
to b	Color	CMYK/ CMYK + W/ CMYK + W + V/ CMYK + W + V + Pre-treating Liquid			
Ink	Capacity	500 ml			
	Dry System	UV-LED Light System			
Negative	Pressure System	Standard	Optional		
PC Opera	ation System	Windows 7/XP/10	Windows 7/XP/10		
Environr	nent	Temperature: 20-28°C, Humidity: 40%-60%			
Rip Soft	ware	Maintop (Standard) / FlexiPRINT (Optional)			
Image Fo	ormat	TIFF, JPEG, EPS, PDF			
Power		AC 110/ 220V, 50/ 60Hz, 4800W			
	Machine	L4160 × W2130 × H1520 mm			
Size	Packing	L4300 × W2280 × H1780 mm			
\\\ a i a la t	Machine	870 KG	870 KG		
Weight	Packing	1100 KG			

Ricoh Printhead Series

UV FLATBED PRINTER

250×130cm



UV Flatbed Printer

FB-2513R & FB-2513Rs

Features



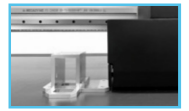
Industrial Ricoh GEN6/GEN6 Heads

Ricoh GEN5 & GEN6 Available, meet the demand of different clients.



Negative Pressure Systems

Two advanced separate negative pres sure systems. Simply and effectively ensure the continuous ink flow, and easy maintenance for multi-heads equipment.



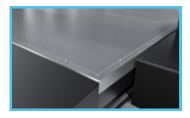
Anti-Collision System

Anti-collision system is equipped to protect the printhead and carriage all the time.



Double Independent Vacuum Pump

Double built-in high-power independent vacuum pump. Guarantee the powerful suction.



Built-in media alignment pins

Guarantee the quick, simple and high precision media positioning.

- ★ The high precision machine frame ensures perfect print resolution.
- ★ Automatic media height detecting system is equipped, provide great help for setting the proper print height.
- ★ X axis's gear fixation components are processed with one-time molding technology.
- ★ X axis is equipped with dual guide rail which ensures smooth movement of carriage.
- ★ Y axis is using screw drive transmission mode.





Model N	0.	FB-2513R	FB-2513Rs		
Printhead		Ricoh Gen5	Ricoh Gen6		
Number	of Printheads	2/3/4/5/6/8 pcs optional	2/3/4/5/6/8 pcs optional		
Resoluti	on	Max 1440 dpi			
	Thickness	Max 12 cm			
Media	Size	2500 × 1300 mm	2500 × 1300 mm		
	Types	Glass, Acrylic, Ceramic, Metal, Paper, Wo	od, Leather, PVC , PP, PE, PTFE Etc.		
	Draft	14 sqm/h (CMYK + W , 3 Heads)	17 sqm/h (CMYK + W , 3 Heads)		
Speed	Production	10 sqm/h (CMYK + W , 3 Heads)	12 sqm/h (CMYK + W , 3 Heads)		
	Quality	8 sqm/h (CMYK + W , 3 Heads)	10 sqm/h (CMYK + W , 3 Heads)		
	Туре	UV Ink			
Ink	Color	CMYK/ CMYK + W/ CMYK + W + V			
IIIK	Capacity	500 ml	500 ml		
	Dry System	UV-LED Light System	UV-LED Light System		
PC Opera	ation System	Windows 7/ XP/ 10	Windows 7/ XP/ 10		
Environr	nent	Temperature: 20-28°C, Humidity: 40%-60%			
Rip Soft	ware	Maintop (Standard) / FlexiPRINT (Option	Maintop (Standard) / FlexiPRINT (Optional)		
Image Fo	ormat	TIFF, JPEG, EPS, PDF			
Power		AC 110/ 220V, 50/ 60Hz, 4800W	AC 110/ 220V, 50/ 60Hz, 4800W		
Ciro	Machine	L4160 × W2130 × H1520 mm	L4160 × W2130 × H1520 mm		
Size	Packing	L4300 × W2280 × H1780 mm	L4300 × W2280 × H1780 mm		
Weight	Machine	870 KG	870 KG		
weignt	Packing	1100 KG			



Epson Series UV Roll to Roll Printer

3.2米UV卷材打印机 — 高性价比之选

Dual Heads

双喷头

4/ 5-Color

4/ 5色写真

Variable Dot

可变墨滴

White & Fluorescent Color Optional 白色&荧光色可选





PRECISION CORE

powered by **EPSON**

UV Roll to Roll Printer

UV-12605 & UV-1260D & UV-740D

Features



Epson Official Supplied Printheads

Latest Epson Industrial Printhead i3200-U & i1600-U Equipped. Focus on super fast speed printing.



Water Cooling UV-LED Lamp

It is one of the world's top UV-LED, long lifespan, low heat, and instant on-off



Variable Dot Print Technology

Permitting the printer to provide smooth gradations, exceptional solid colors and optimum image quality in all print modes



Anti-Collision Function

Anti-collision system is equipped to protect the printhead and carriage all the time



Advanced Media Handling

With SinoColor advanced movement control system, each pass is uniform allowing for more sellable output in less time

- ★ High-density UV curable ink produces rich, vibrant colors on coated or uncoated media.
- ★ Durable, scratch-resistant and virtually odorless, Up to three years outdoor durability without lamination.
- ★ Branded parts are used for high attrition area. Greatly increased the lifetime and stability of the machine. For example, Hiwin guide rail, German Igus drag chain, Italian Megadyne belt.

Model No.		UV-1260S	UV-1260)	UV-740D	
Printing Head		2 × Epson i3200-U	2 × Epson i1	600-U	2 × Epson i1600-U	
Resolution		2400 dpi MAX				
Media	Width	3200 mm MAX		1800 mm MAX		
	Туре	Canvas, Leather, PET Film, Reflective Film, Soft Ceiling Film Etc.				
Ink	Туре	UV Ink				
	Color	CMYK / CMYK+W				
	Curing	High Quality Water Cooling UV-LED Lamp				
Speed	Printing Mode	CMYK				
	Draft	23 m²/h	21 m²/h		16 m²/h	
	Production	18 m²/h	16 m²/h		12 m²/h	
	Quality	12 m²/h	10 m²/h		8 m²/h	
Cleaning		Automatic Cleaning, Anti-Clogging Flash Function & Capping System				
Feed & TakeUp		Automatic Media Feeding (Standard) & Take up System (Optional)				
Rip Software		Maintop (Standard) / FlexiPRINT (Optional)				
Connector		USB 3.0				
Power		AC 110/ 220V, 50/ 60Hz, 1900W				
Size	Machine	L4530×W710×H1395 mm		L3130×W710×H1380 mm		
	Packing	L4610×W1000×H740 mm		L3210×W1000×H740 mm		
Weight	Machine	500 KG		280 KG		
	Packing	640 KG		400 KG		



UV Roll to Roll Print∈r

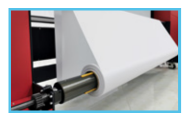
UR-3200 SERIES

Features



Different Printheads Available

Epson i3200-U, Ricoh GEN5 & GEN6, Konica KM1024i-13pl printheads available. Meet the demands of different clients.



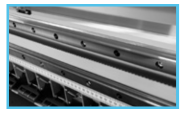
Material Tension System

Tension media feeding system is standard equipped to guarantee the high accuracy of material stepping.



Negative Pressure System

Two advanced separate negative pressure systems. Simply and effectively ensure the continuous ink flow, and easy maintenance for multi-heads equipment.



Dual Guide Rail

Dual guide rail configuration, guarantee the stability of long time running.



Anti-Collision System

Printer will automatically stop when the carriage hit any unexpected object during working, and support continuing printing from the interruption part, reduce the material waste.

- ★ Well-designed tension type material feeding and take-up system. Ensure the high accuracy of material stepping.
- ★ Mature time-set stirring system for white ink, effectively decrease the problems caused by white ink precipitation.
- ★ Elegant and sleek appearance design, not only an advanced printing equipment, but also a decoration for the company.



Model No.		UR-3200S	UR-3200R	UR-3200Rs	UR-3200K		
Printing Head		3/4 × Epson i3200-U	3/4 × Ricoh GEN5	3/4 × Ricoh GEN6	4/8 × Konica KM1024i-13pl		
Resolution		2400 dpi MAX	1200 dpi MAX	1200 dpi MAX	1440 dpi MAX		
Media	Width	3200 mm MAX					
	Туре	Canvas, Leather, PET Film, Reflective Film, Soft Ceiling Film Etc.					
Ink	Туре	UV Ink					
	Color	CMYK / CMYK+W / CMYK+W+V					
	Curing	High Quality UV-LED Lamp					
	Printing Mode	Color Mode					
Speed	Draft	55 m ² /h (4 Heads)	30 m ² /h (4 Heads)	36 m ² /h (4 Heads)	80 m ² /h (8 Heads)		
	Production	36 m ² /h (4 Heads)	15 m ² /h (4 Heads)	18 m ² /h (4 Heads)	55 m ² /h (8 Heads)		
	Quality	25 m ² /h (4 Heads)	12 m ² /h (4 Heads)	14 m ² /h (4 Heads)	41 m ² /h (8 Heads)		
Ink Supply System		Two advanced separate negative pressure systems (One for color and varnish, One for white).					
Cleaning		Automatic Cleaning, Anti-Clogging Flash Function & Capping System					
Feed & TakeUp		Automatic Media Feeding (Standard) & Take up System (Optional)					
Rip Software		FlexiPRINT					
Connector		USB 3.0					
Power		AC 110/ 220V, 50/ 60Hz, 1800W					
Size	Machine	L5500×W900×H1630 mm					
	Packing	L5160×W1100×H1950 mm					
Weight	Machine	920 KG					
	Packing	1150 KG					



Hybrid UV Print∈r

HUV-3200 & HUV-2000 Series

Features



Different Printheads Available

Epson i1600-U & Epson i3200-U & Konica KM1024i-13pl Available, meet the demand of different clients.



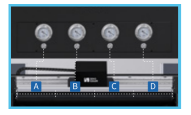
Negative Pressure System

Two advanced separate negative pressure systems. Simply and effectively ensure the continuous ink flow, and easy maintenance for multi-heads equipment.



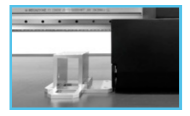
Pneumatic Media Press Bar & Alignment Pins

Guarantee the high accuracy media stepping during printing.



Electronic Controlled Vacuum Platform

Independent design of the printer vacuum platform. Four vacuum zones are electronic controlled. Convenient, high efficiency, energy saving.



Anti-Collision System

Printer will automatically stop when the carriage hit any unexpected object during working, and support continuing printing from the interruption part, reduce the material waste.

- ★ Well-designed machine structure, excellent for printing of both roll material, and regular rigid material.
- ★ Mature time-set stirring system for white ink, effectively decrease the problems caused by white ink precipitation.
- ★ Branded accessories are used for high attrition area. Greatly increased the lifetime and stability of the machine. For example, the Hiwin guide rail, German Igus drag chain, Italian Megadyne belt.



•				B			
Model No.		HUV-2000D	HUV-2000S	HUV-3200S	HUV-3200K		
Printing Head		2/4 Epson i1600-U	2/3/4/8 Epson i3200-U		8/12/16 Konica KM1024i-13pl		
Resolution		2400 dpi	2400 dpi		1440 dpi		
Media	Width	2000 mm	3200 mm				
	Туре	Acrylic, PVC Board, KT Board, Cardboard, Canvas, Leather, Carpet, Vinyl, Paper, PP Sheet, PVC, ABS					
	Thickness	0-5 cm					
	Туре	UV Ink					
Ink	Color	CMYK / CMYK+W / CMYK+W+V					
	Curing	High Quality Water Cooling UV-LED Lamp					
	Draft	39 m ² /h (4 Heads)	42 m ² /h (4 Heads)	55 m ² /h (4 Heads)	112 m ² /h (12 Heads)		
Speed (CMYK)	Production	26 m ² /h (4 Heads)	28 m ² /h (4 Heads)	36 m ² /h (4 Heads)	77 m ² /h (12 Heads)		
	Quality	18 m ² /h (4 Heads)	19 m ² /h (4 Heads)	25 m ² /h (4 Heads)	57 m ² /h (12 Heads)		
Ink Supply System		Two advanced separate negative pressure systems (One for color and varnish, One for white).					
Cleaning		Press one button to flush the head automatically					
Feed & Ta	ıkeUp	Automatic Media Feeding (Standard) & Take up System (Standard)					
Rip Software		Maintop (Standard) / FlexiPRINT (Optional)					
Connector		USB 3.0					
Power		AC 110/ 220V, 50/ 60Hz, 4200W		AC 110/ 220V, 50/ 60Hz, 4500W			
Size	Machine	L4240×W1520×H1470 mm		L5500×W1530×H1520 mm			
	Packing	L4350×W1830×H1710 mm		L5600×W2030×H1710 mm			
Weight	Machine	1140 KG		1860 KG			
	Packing	1300 KG		2150 KG			



- ▶ 4/8/12/16 Heads
 - ► Maglev Linear Motor
- Magnetic Grating Positioning System
 - Rubber Roller Transfer System

— UR-5000S



UV Roll to Roll Printer

UR-5000 SERIES

Features



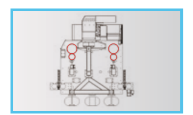
Ultra-Wide Printing Size

Max 5 meters printing width. No need welding for large format printing. Perfectly guarantee the output quality, and integrity of the design.



Multi-choice for Printhead Type to Meet Various Demand

Epson i3200-U, Konica KM-1024i-13pl, Ricoh GEN5 / GEN6 heads are optional to meet various demand of printing effect and material. Machine could support maximum 16 printheads to achieve fast speed up to 130 sqm/h.



Rubber Roller Transfer System

Up to 4 sets ultra large rubber roller are equipped on machine, Roller's total weight is over 1 ton, to assure maximum contact area and friction force with the printing material in order to increase the accuracy of every moving step of the material during the printing.



Advanced Magnetic levitation Transmission System

Professional magnetic grating & maglev linear motor positioning system, provide higher resolution, 20% faster speed and better durability. Guarantee the long-term high stability running.



High Sensitivity Security Sensor

Standard high sensitivity security sensor for the media feeding system. Stop the machine immediately when any abnormality detected. Guarantee the safe operation.



Model No.		UR-5000S	UR-5000R&RS	UR-5000K		
Printing Head		4/8 Epson i3200-U	4/8/12 Ricoh GEN5/GEN6	4/8/12/16 Konica KM1024i-13pl		
Resolution		2400 dpi MAX	1200 dpi MAX	1440 dpi MAX		
	Width	5000 mm MAX				
Media	Туре	Canvas, Leather, PET Film, Reflective Film, Soft Ceiling Film & More Flexible Material Etc.				
	Transmission	Rubber roller transfer system				
Ink	Туре	UV Ink				
	Color	CMYK / CMYK+W / CMYK+W+V				
	Curing	High Quality Water Cooling UV-LED Lamp				
Speed	Color Mode	СМҮК				
	Draft	90 m²/h (8 Heads)	42 m²/h (8 Heads)	130 m²/h (12 Heads)		
	Production	60 m²/h (8 Heads)	21 m²/h (8 Heads)	90 m²/h (12 Heads)		
	Quality	42 m ² /h (8 Heads)	17 m²/h (8 Heads)	67 m²/h (12 Heads)		
Ink Supply System		Two advanced separate negative pressure systems				
Cleaning		Automatic Cleaning, Anti-Clogging Flash Function & Anti-Collision				
Feed & TakeUp		Automatic Media Feeding & Take up System				
Rip Software		FlexiPRINT				
Connector		USB 3.0				
Power		AC 110/ 220V, 50/ 60Hz, 7000W				
Machine & Packing		L7770×W2000×H2030mm, 6000KG				



Epson Series Eco Solvent Printer

1.6m Epson i1600 / i3200 Printhead

1.6米 爱普生 i1600 / i3200 户内外写真机



SJ-640D & SJ-640S

Features



Epson PrecisionCore Printheads

Equipped with Epson i1600/i3200 printhead, powered by Epson PrecisionCore technology. Born for fast speed and long-term running.



Heating And Drying System

Front and rear heating system, and front drying fan are standard equipped to help dry the printed material fast.



Integrated Take Up System

It offers adjustable roll widths, making it suitable for various sized media rolls and applications



Variable Dot Print Technology

Permitting the printer to provide smooth gradations, exceptional solid colors and optimum image quality in all print modes



Free ICC Profiles

The SinoColor support provides a batch of free icc profiles for different major media and inks

★ New look has heavier, larger structure, and wider printing platform

★ Dual feeding bar for loading heavy media

★ Optional infrared heater for drying prints quickly



Model No.		SJ-640D	SJ-640S		
Printhead		1×Epson i1600	1×Epson i3200		
Resolution		2400dpi max	2400dpi max		
Ink Color		CMYK	СМҮК		
	Size	1.6 meter	1.6 meter		
Media	Types	Flex Banner , Vinyl, One Way Vision, Banner Cloth, Window Film, Mesh Etc.			
	Draft	21 m²/h	23 m²/h		
Speed	Production	14 m²/h	16 m²/h		
	Quality	11 m²/h	12 m²/h		
Ink Type		Eco Solvent Ink	Eco Solvent Ink		
Ink Droplet		1.5-21pl variable	1.5-21pl variable		
Cleaning		Automatic Cleaning, Anti-Clogging Flash Function & Capping System			
Feed & take up		Automatic Media Feeding (Standard) & Take up System (Optional)			
Environment		Temperature: 20-28°C, Humidity: 40%-60%			
Rip Software		Maintop (Standard)/ FlexiPRINT (Optional)			
Interface		USB 3.0			
Power		AC 110/ 220V, 50/ 60Hz, 1000W			
Şize	Machine	L2480×W750×H1310 mm /	L2480×W750×H1310 mm / 150KG		
& Weight	Packing	L2580×W840×H650 mm / 2	L2580×W840×H650 mm / 220KG		



SJ-7405 & SJ-740i & SJ-740X

Features



Epson PrecisionCore Printheads

Equipped with Epson i3200 printhead, powered by Epson PrecisionCore technology. Born for fast speed and long-term running.



Heating And Drying System

Front and middle and rear heating system and front drying fan are standard equipped to help dry the printed material fast.



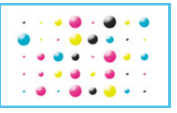
Anti-Collision Function

Anti-collision system is equipped to protect the printhead and carriage all the time.



Branded Parts

Greatly increased the lifetime and stability of the machine. For example, Hiwin guide rail, German Igus drag chain, Italian Megadyne belt.



Variable Dot Print Technology

Permitting the printer to provide smooth gradations, exceptional solid colors and optimum image quality in all print modes.

- ★ New look has heavier, larger structure, and wider printing platform
- ★ Aluminous carriage girder ensures high accuracy of carriage movement

★ Dual feeding bar for loading heavy media

★ Optional infrared heater for drying prints quickly

★ Integrated temperature controller



Model No.		SJ-740S	SJ-740i	SJ-740X	
Printhead		2×Epson i3200-E	1×Epson i3200-E	1×Epson i3200-U1HD	
Resolution		2400dpi max	2400dpi max	2400dpi max	
Ink Color		СМҮК	СМҮК	CMYK, Lc, Lm, Lk, LLk	
NA 1:	Size	1.8 meter	1.8 meter		
Media	Types	Flex Banner, Vinyl, One Way Vision, Banner Cloth, Window Film, Mesh Etc.			
Speed	Draft	42 m²/h	25 m²/h	7.2 m ² /h	
	Production	32 m ² /h	19 m²/h	4.5 m ² /h	
	Quality	24 m²/h	14 m²/h	2.5 m ² /h	
Ink Type		Eco Solvent Ink	Eco Solvent Ink		
Ink Droplet		1.5-21pl variable			
Cleaning		Automatic Cleaning, Anti-Clogging Flash Function & Capping System			
Feed & take up		Automatic Media Feeding (Standard) & Take up System (Optional)			
Environment		Temperature: 20-28°C, Humidity: 40%-60%			
Rip Software		Maintop (Standard)/ FlexiPRINT (Optional)			
Interface		USB 3.0			
Power		AC 110/ 220V, 50/ 60Hz, 1200W			
Size & Weight	Machine	L3130×W710×H1380	L3130×W710×H1380 mm / 280 KG		
	Packing	L3210×W1000×H740	L3210×W1000×H740 mm / 400 KG		



SJ-12605 & SJ-1260X

Features



Epson PrecisionCore Printheads

Equipped with Epson i3200-E printhead, powered by Epson PrecisionCore technology. Born for fast speed and long-term running.



Well Designed Feeding System

Two sets media feeding system are standard equipped. Enable to install both 3.2m heavy banner and 2 rolls small size paper.



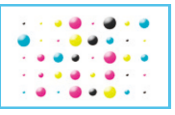
Anti-Collision Function

Anti-collision system is equipped to protect the printhead and carriage all the time.



High Quality Component

Branded accessories are used for high attrition areas. Greatly increased the lifetime and stability of the machine. For example, the Hiwin guide rail, German Igus drag chain, Italian Megadyne belt.



Variable Dot Print Technology

Permitting the printer to provide smooth gradations, exceptional solid colors and optimum image quality in all print modes.

- ★ New look has heavier, larger structure, and wider printing platform
- ★ Big Functional Control Panel. Adopts the latest program Intelligent Error Auto-Detection boards, it can guide user to find solution very quickly
- ★ IGUS Drag Chain from Germany. A guarantee of quality, takes the printer stability to a new level. Effectively protect ink tube and cables
- ★ LED lamp strip is equipped, users could check out the print result more easily
- ★ Optional infrared heater for drying prints quickly

Model No.		SJ-1260S	SJ-1260X		
Printhead		2×Epson i3200-E	1×Epson i3200-U1HD		
Resolution		2400dpi max	2400dpi max		
Ink Color		СМҮК	CMYK, Lc, Lm, Lk, LLk		
N41: -	Size	3.2 meter			
Media	Types	Flex Banner , Vinyl, One Way Vision, Banner Cloth, Window Film, Mesh Etc.			
Speed	Draft	46 m²/h	8 m²/h		
	Production	34 m²/h	5 m²/h		
	Quality	26 m²/h	3 m²/h		
Ink Type		Eco Solvent Ink			
Ink Droplet		1.5-21pl variable			
Cleaning		Automatic Cleaning, Anti-Clogging Flash Function & Capping System			
Feed & take up		Automatic Media Feeding (Standard) & Take up System (Optional)			
Environr	nent	Temperature: 20-28°C, Humidity: 40%-60%			
Rip Soft	ware	Maintop (Standard)/ FlexiPRINT (Optional)			
Interface		USB 3.0			
Power		AC 110/ 220V, 50/ 60Hz, 1500W			
Size	Machine	L4530×W710×H1395 mm / 500 KG			
& Weight	Packing	L4610×W1000×H740 mm / 640 KG			



Powered by Epson PrecisionCore

3.2m with 4 Epson i3200-E Heads Production mode: 70 sqm/h (360×1800dpi)



SJ-32005

Features



Epson PrecisionCore Printheads

Equipped with 4 Epson i3200-E heads, powered by Epson PrecisionCore technology. Born for fast speed and long-term running.



Heating And Drying System

Front and middle and rear heating system and front drying fan are standard equipped to help dry the printed material fast.



Branded Parts

Greatly increased the lifetime and stability of the machine. For example, Hiwin guide rail, German Igus drag chain, Italian Megadyne belt.



Anti-Collision Function

Anti-collision system is equipped to protect the printhead and carriage all the time.



One-Time Molding Aluminum Beam

Ensure the high accuracy of each carriage movement.

- ★ New look has heavier, larger structure, and wider printing platform
- ★ Tension type media take up system with inflatable bar is available (optional)
- ★ Standard infrared heater for drying prints quickly
- ★ Integrated temperature controller



Model No.		SJ-3200S		
Printing Head		4 × Epson i3200 Heads		
Resolution		2400 dpi MAX		
Media	Width	3200 mm MAX		
	Туре	Flex Banner, Vinyl, One Way Vision, PP Paper, Photo Paper, Mesh,Canvas, Etc		
Speed	Draft	100 m²/h		
	Standard	70 m²/h		
	Quality	35 m²/h		
Ink	Туре	Eco Solvent Ink		
	Color	СМҮК		
Drying System		Front and middle and back heating system and front cooling fan are standard equipped		
Cleaning		Automatic Cleaning, Anti-Clogging Flash Function & Capping System		
Feed & TakeUp		Automatic Media Feeding (Standard) & Take up System (Optional)		
Rip Software		Maintop (Standard)/ FlexiPRINT (Optional)		
Connect	or	USB 3.0		
Power		AC 110/ 220V, 50/ 60Hz, 4000W		
Size	Machine	L4830 × W910 × H1620 mm		
	Packing	L5020 × W1010 × H1880 mm		
Weight	Machine	850 KG		
	Packing	1000 KG		



Sublimation Printer

WJ-7405 & WJ-12605

Features



Epson PrecisionCore Printhead

Equipped with Epson i3200 printhead, powered by Epson PrecisionCore technology. Born for fast speed and long-term running.



Heating And Drying System

Front & middle & rear heating system + front drying fan + infrared heater are standard equipped to help dry the printed material fast.



Anti-Collision Function

Anti-collision system is equipped to protect the printhead and carriage all the time.



Variable Dot Print Technology

Permitting the printer to provide smooth gradations, exceptional solid colors and optimum image quality in all print modes



Branded Parts

Greatly increased the lifetime and stability of the machine. For example, Hiwin guide rail, German Igus drag chain, Italian Megadyne belt.

- ★ New look has heavier, larger structure, and wider printing platform
- ★ Aluminous carriage girder ensures high accuracy of carriage movement
- ★ Dual feeding bar for loading heavy media
- ★ Integrated temperature controller



Model No.		WJ-740S	WJ-1260S	
Printhead		2/3 Epson i3200	2/3 Epson i3200	
Resolution		2400 dpi max	2400 dpi max	
Media	Size	1.8 meter	3.2 meter	
	Types	Heat transfer paper		
	Printing Mode	2 Print heads		
Speed	Draft	42 m²/h	46 m²/h	
	Production	32 m²/h	34 m²/h	
	Quality	24 m²/h	26 m²/h	
Ink	Color	CMYK		
IIIK	Туре	Sublimation Ink		
Cleaning		Automatic Cleaning, Anti-Clogging Flash Function & Capping System		
Heating System		Pre / Middle / Post heating syste & IR heater		
Drying System		Equipped		
Feeding	& Take up	Standard Equipped		
Rip Software		MainTop (Standard) / FlexiPRINT (Optional)		
Interface		USB 3.0		
Power		AC 110/ 220V, 50/ 60Hz, 2700W	AC 110/ 220V, 50/ 60Hz, 4000W	
Size	Machine	L3130×W710×H1380 mm / 280KG	L4530×W710×H1395 mm / 500KG	
& Weight	Packing	L3210×W1000×H740 mm / 400KG	L4610×W1000×H740 mm / 640KG	

DIRECT TEXTILE PRINTER





Direct Textile Printer FP-740 & FP-1260

Features



Epson PrecisionCore Printhead

Equipped with Epson i1600/i3200 printhead, powered by Epson PrecisionCore technology. Born for fast speed and long-term running.



Integrated Design

The professional integrated design of printer part and heater part guaranteed the high accuracy of media stepping



Tension Type Media Feeding and Take-up System

Apply to material with different elasticity.



Anti-collision system

Printer will automatically stop when the carriage hit any unexpected object. And support to continue printing. Reduce the material waste.



Variable Sized Droplet Technology

Ensure the smooth color gradations and high quality output.



Model No.		FP-740D (Pro)	FP-740S (Pro)	FP-1260S (Pro)	
	Туре	2/4 Epson i1600	2/4 Epson i3200	2/4 Epson i3200	
Printhead	Nozzles	1600 Nozzles Per Head	3200 Nozzles Per Head	3200 Nozzles Per Head	
	Height	2-8mm Above Media Adjustable			
Max Printing Width		1.8m	1.8m	3.2m	
Resolution (dpi)		2400 dpi			
Media Types		Polyester (For flag, display board, light box, etc)			
	Туре	Dye Sublimation Ink			
Ink	Color	СМҮК			
	Droplet	1.5 – 21pl Variable			
Speed (4 heads)	Draft	108 m²/h	120 m²/h	150 m²/h	
	Production	54 m²/h	60 m²/h	75 m²/h	
(1110003)	Quality	36 m²/h	40 m²/h	50 m²/h	
Feed & take up		Automatic Tension Type Media Feeding & Take-up System (Standard)			
Cleaning		Automatic Cleaning, Anti-Clogging Flash Function & Capping System			
Fabric Drying System		Infrared Heater			
Environm	ent	Temperature: 20-28°C, Humidity: 40%-60%			
Rip Softw	are	Maintop (Standard) / FlexiPRINT (Optional)			
Control S	oftware	SinoColor Print Console			
Interface		USB 3.0			
Operation System		Windows 7/ XP/ 10			
Power		AC 110/ 220V, 50/ 60Hz, 6000W (FP-740), 8800W (FP-1260)			
Size	Machine	L3760×W1140×H1720 mm / 790KG; L5130×W1270×H1730 mm / 1000KG (FP-1260)			
& Weight	Packing	L3840×W1240×H1900 mm / 950KG; L5240×W1370×H1900 mm / 1200KG (FP-1260)			



儒彩打印设备 (上海) 有限公司

地址: 上海市奉贤区沪杭公路1588号

电话: 021-57436521

邮箱: sales@sinocolordg.com

网站: www.irucai.com

SinoColor Printing Equipment (Shanghai) CO.,LTD

Add: NO.1588, Huhang Road, Fengxian, Shanghai, China

Tel: 0086-21-57436521

Email: sale@sinocolordg.com Web: www.SinoColorDG.com