

PRODUCT BROCHURE

ONE-STOP SMALL FLATBED INKJET PRINTER MANUFACTURER

VIVID COLORS, ETERNAL QAULITY

SHENZHEN CHUANG CHENG DA TECHNOLOGY CO., LTD.

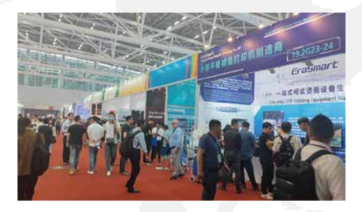




Company Culture Product Description

Company Culture

SHENZHEN CHUANG CHENG DA TECHNOLOGY CO., LTD KEEP MOVING FORWARD



KEEP GROWING

Shenzhen Chuang Cheng Da Technology Co., Ltd's factory covers an area of 2,000 square meters and has a professional technical team and R&D team, as well as more than 50 experienced production and technical workers, ensuring the quality and efficiency of the machines.

Shenzhen Chuang Cheng Da Technology Co., Ltd has always adhered to the company's philosophy of good product quality, excellent service quality and professional management. It is dedicated to serving small and medium-sized production enterprises, self-employed households and individual entrepreneurs, providing them with intelligent and efficient new technology products.

HONOR CERTIFICATE



Shenzhen Chuang Cheng Da Technology Co., Ltd is an innovative technology company with a strong research and development team and a professional sales team. The company has several utility model patents and 10 years of experience in foreign trade.

The company mainly products and operates small flatbed printers, dtf printers, uv printers and dtg printers, all of which are high-end printers with their own brand and design patents. Since its launch, the products have been well received in overseas markets such as North America, Western Europe, Southeast Asia, Eastern Europe and the Middle East, due to their stable performance, good printing effect, unique appearance and excellent after-sales service.















1509001



Patent

High-Tech Enterprise Certificate

CE

FCC

Product Catalog

DTF Printer

Dtf printer that uses the innovative white-color concomitant printing technology. It uses water-based ink, eliminating the need for plate making, cutting, disposing, or laminating, effectively improving production efficiency. The product has three types of printhead models to choose from, which can accurately print patterns with high-quality and high-resolution color reproduction, making your design vividly realistic. There is no limit to the pattern, and the natural hollowing is more lightweight and breathable. The price is more affordable, and the volume is smaller, making it an ideal choice for small-scale customization.

The new dtf printing technology is not limited to material transfer, solving the picky problem of direct inkjet printing on fabrics. The product is suitable for cotton, linen, chemical fiber, luggage, footwear, leather, and other materials, with a wide range of applications.

UV DTF Printer

UV DTF stickers, also known as UV transfer stickers, cultural stickers, and UV cold transfer stickers, were originally called pressure-sensitive stickers. This surface graphic production process involves printing the required graphics on a special release material, printing them onto adhesive A film using a UV printer, then covering them with B film, and finally using a film to transfer the pattern onto the product surfac

With the development of printing technology, UV DTF stickers have become a popular alternative to traditional advertising customization. The advantages of UV DTF stickers include short lead times, easy transfer, strong three-dimensionality, high gloss, waterproof and sunscreen, wear resistance, and high-temperature resistance. UV DTF stickers have a wide range of applications and can transfer all kinds of advertising materials, with a convenient and fast transfer process.

UV Printer

UV printer is a high-performance digital inkjet printing equipment that uses ultraviolet curing technology to produce high-quality, high-precision images and text. It is fast, cost-effective, and consumes less consumables, making it ideal for various applications in flat printing, advertising production, packaging decoration, personalized customization, etc. In addition, Erasmart UV printers also have a variety of intelligent functions such as uv light curing, automatic cleaning, and automatic height measurement, which can realize efficient and automated printing production lines.





A4 DTF Printer

Product Introduction

EraSmart dtf printer adopts a new type of heat press printing process that can print both white and colored fabric products. It uses water-based environmentally friendly ink and can transfer to any fabric and textile material, making it a truly revolutionary printing solution. This printer eliminates the need for plate-making, cutting, and waste disposal, and does not require plate-making, waste disposal, or laminating, effectively improving production efficiency. It can print any pattern, and natural hollowing is more thin and breathable.
With a short production cycle and fast delivery time, it breaks through the limitations of traditional color-matching and plate-making processes. The digital output does not require plate-making, and orders can be taken for just one piece.

With a high-cost performance, there is no need for high investment in equipment or space, which greatly reduces investment costs.
This new type of heat press process solves the difficult problem of direct printing on fabrics, as it can transfer to any material. It is suitable for a wide range of materials, such as cotton, linen, chemical fibers, luggage, shoe materials, leather, and many more.

Product Parameters

	}
Product Name	DTF Printer
Motherboard	L805
Print Head	L805
No. Of Print Heads	Single Print Head
Printing Color	CMYK+WW
Printing Width	Up to 200mm
Equipment Size	580*260*200mm
Equipment Weight	10.5kg
Print Head Cleaning	Auto Cleaning
Printing Media	Roll&Sheet Pet Film
Software	AcroRip10.5(free)/EraRIP
Printing Resolusion	1440dpi
Printing Speed	A4(1440dpi/3min)
Ink Consumption	1m²/5ml
Suction Platform	No
Ink Type	DTFInk
USB Interface	USB3.0
Printing Environment	15-30℃
Relative Humidity	40-60%
Eated Power	50W
File Format	tiff/jpeg/jpg/png/pdf/eps.etc
Warranty Time	38 months warranty (Ink contact parts are not warranty)
Printing Material	Textile/Fabric/Leather/Canvas/ Cotton/Linen/Chemical Fibe, etc.



---- Product Detail----





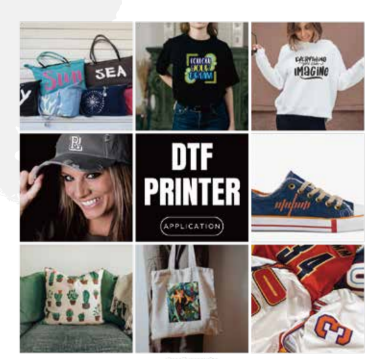








---- Print Sample ----







A3 DTF Printer

Product Introduction

EraSmart has launched 30cm dtf printer that uses the innovative white-color concomitant printing technology. It uses water-based ink, eliminating the need for plate making, cutting, disposing, or laminating, effectively improving production efficiency. The product has three types of printhead models to choose from, which can accurately print patterns with high-quality and high-resolution color reproduction, making your design vividly realistic. There is no limit to the pattern, and the natural hollowing is more lightweight and breathable. The price is more affordable, and the volume is smaller, making it an ideal choice for small-scale customization.

The new dtf printing technology is not limited to material transfer, solving the picky problem of direct inkjet printing on fabrics. The product is suitable for cotton, linen, chemical fiber, luggage, footwear, leather, and other materials, with a wide range of applications.



---- Printing Process----



----Product Detail----



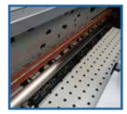
















Product Parameters ₋

Product Name	DTF Printer			
Motherboard	R1390	L18	00	R2000
Print Head	1390	L18	00	DX5
No. Of Print Heads	Single Print	Неас	ł	
Printing Color	CMYK+WW		CMYK	(+WWWW
Printing Width	Up to 340mr	n		
Equipment Size	750*350*250	mm		
Equipment Weight	22kg			
Print Head Cleaning	Auto Cleani	ng		1
Printing Media	Roll & Sheet Pet Film			
Printing Resolusion	1440dpi A3(1440dpi/10min) A3(1440dpi/2min) AcroRIP9.03(free)/EraRIP			
Printing Speed				440dpi/2min)
Software				
Suction Platform	Yes			
Ink Type	DTF Ink			
USB Interface	USB3.0			
Printing Environment	15-30°C			
Relative Humidity	40-60%			
Rated Power	50W			
File Format	tiff/jpeg/jpg/png/pdf/eps.etc			
Warranty Time	38 months warranty (Ink contact parts are not warranty)			

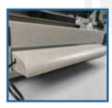




A3 Max/Pro DTF Printer



---- Product Detail ----













Product Parameters

www
aintop
arts
c. /

Product Parameters

Product Name	DTF Printer
Motherboard	Hoson/We ll print
Print Head	XP600
No. Of Print Heads	Single Print Head
Printing Color	CMYK+WW
Printing Width	Up to 350mm
Equipment Size	770*320*260mm
Equipment Weight	30kg
Print Head Cleaning	g Auto Cleaning
Printing Media	Roll & Sheet Pet Film
Sotfware	Photoprint(free)/Ripint/EraRip/Maintop
Printing Resolusion	1440dpi
Printing Speed	8pass 3 m²/h
Suction Platform	Yes
Ink Type	DTFInk
USB Interface	Network Interface/USB3.0
Printing Environmen	t 15-30°C
Relative Humidity	40-60%
Rated Power	100W
File Format	tiff/jpeg/jpg/png/pdf/eps.etc
Warranty Time	3 years warranty (Ink contact parts are not warranty)
Printing Material	Textile/Fabric/Leather/Canvas/ Cotton/Linen/Chemical Fibe, etc.

---- Product Application ----







Canvas bag

Hat

555, 865







Approximate a

Pillows

DATE:







Scarves

clothes

Canvas shoes







apron

Mask

Denim clothing





A1(XP600)DTF Printer

Product Introduction

EraSmart dtf printer adopts a new type of heat press printing process that can print both white and colored fabric products. It uses water-based environmentally friendly ink and can transfer to any fabric and textile material, making it a truly revolutionary printing solution.

This printer eliminates the need for plate-making, cutting, and waste disposal, and does not require plate-making, waste disposal, or laminating, effectively improving production efficiency. It can print any pattern, and natural hollowing is more thin and breathable.

With a short production cycle and fast delivery time, it breaks through the limitations of traditional color-matching and plate-making processes. The digital output does not require plate-making, and orders can be taken for just one piece.

With a high-cost performance, there is no need for high investment in equipment or space, which greatly reduces investment costs.

This new type of heat press process solves the difficult problem of direct printing on fabrics, as it can transfer to any material. It is suitable for a wide range of materials, such as cotton, linen, chemical fibers, luggage, shoe materials, leather, and many more

---- DTF Printer Set----



----Related Products-----















Product Parameters

_	
Product Name	DTF Printer
Motherboard	Hoson
Print Head	XP600
No. Of Print Heads	Dual Print Heads
Printing Color	CMYKCM+WWWWWW
Printing Width	Up to 620mm
Equipment Size	980*450*360mm
Equipment Weight	55kg
Print Head Cleaning	Auto Cleaning
Printing Media	Roll &Sheet Pet Film
Software	Photoprint(free)/Ripint/EraRip/Maintop
Printing Resolusion	1440dpi
Printing Speed	8pass: 6 m²/h
Suction Platform	Yes
I nk Type	DTFInk
USB Interface	Network Interface
Printing Environment	15-30℃
Relative Humidity	40-60%
Rated Power	150W
File Format	tiff/jpeg/jpg/png/pdf/eps.etc
Warranty Time	38 months warranty (Ink contact parts are not warranty)
Printing Material	Textile/Fabric/Leather/Canvas/ Cotton/Linen/Chemical Fibe. etc.

----Print Sample----







A1(I1600) DTF Printer



A1(I3200) DTF Printer

Product Parameters

Product Name	DTF Printer
Motherboard	Hoson
Print Head	13200
No. Of Print Heads	Dual Print Heads
Printing Color	CMYK+WWWW
Printing Width	Up to 620mm
Equipment Size	1160*500*370mm
Equipment Weight	60kg
Print Head Cleaning	Auto Cleaning
Printing Media	Roll &Sheet Pet Film
Software	Photoprint(free)/Ripint/EraRip/Maintop
Printing Resolusion	1440dpi
Printing Speed	8pass: 10 m²/h
Suction Platform	Yes
Ink Type	DTFInk
USB Interface	Network Interface
Printing Environment	15 - 30℃
Relative Humidity	40-60%
Rated Power	150W
File Format	tiff/jpeg/jpg/png/pdf/eps.etc
Warranty Time	38 months warranty (Ink contact parts are not warranty)
Printing Material	Textile/Fabric/Leather/Canvas/ Cotton/Linen/ Chemical Fibe, etc.

/		
	Product Name	DTF Printer
	Motherboard	Hoson
	Print Head	11600
	No. Of Print Heads	Dual Print Heads
	Printing Color	CMYK+WWWW
	Printing Width	Up to 620mm
	Equipment Size	1160*500*370mm
	Equipment Weight	60kg
	Print Head Cleaning	Auto Cleaning
	Printing Media	Roll &Sheet Pet Film
	Software	Photoprint(free)/Ripint/EraRip/Maintop
	Printing Resolusion	1440dpi
	Printing Speed	8pass: 10 m²/h
	Suction Platform	Yes
	Ink Type	DTFInk
	USB Interface	Network Interface
	Printing Environment	15-30℃
	Relative Humidity	40-60%
	Rated Power	150W
	File Format	tiff/jpeg/jpg/png/pdf/eps.etc
	Warranty Time	38 months warranty (Ink contact parts are not warranty)
	Printing Material	Textile/Fabric/Leather/Canvas/ Cotton/Linen/Chemical Fibe, etc.



---- Product Detail ----

















DTF Powder Shaker Machine

Product Introduction

The DTF powder shaker machine is a revolutionary solution for applying adhesive powder in the Direct-to-F (DTF) printing process. Designed to automate and speed production, this machine offers a seamless and efficient way to powder, shake, and melt the powder in one process resulting in a final and ready DTF

After your design is by the DTF Printer, Automatic TPU Adhesive Powder Shakes. It evenly spreads and melts the precise amount of adhesive material directly onto the design, saving time, effort, and cost. This innovative machine ensures that adhesive powder is evenly precisely, guaranteeing smooth and professional results every time.

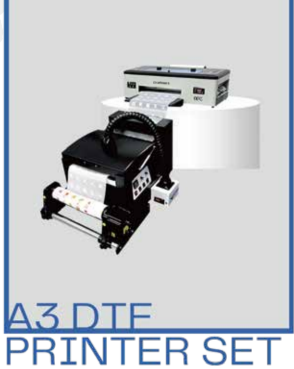
With infrared carbon fiber heating tube heat drying, the powder shaker machine further enhances the quality of your DTF transfers. The infrared heat ensures that the adhesive powder is properly melted and bonded to the resulting durable and vibrant final product. By investing in a Powder Shaker Machine, you can improve your production process and your profitability. This advance eliminates the need for artificial powdering and shaking, allowing you to focus on other important aspects of your business. you are a small-scale large printing facility, the powder shaker is perfect for your DTF workflow.



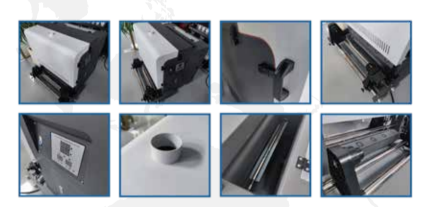
60cm Shaker Machine







-Product Detail----



Product Parameters				
Product Name	DTF Powder Shaker Machine			
Product Model	А3	A1		
Feed Width	350mm	600mm		
Heating Method	Quartz Heating Tube	Infrared Carbon Fiber Heating Tube		
Voltage	220V/110V	220V/110V		
Rated Power	1500W	4000W		
Drying Tunnel Length	400mm	900mm		
Control System	Intelligent Control System			
Heating Temperature	Adjustable			
Shaking Powder Speed	Adjustable			
Sprinkling Powder Speed	Adjustable			
Winding Film Method	Automatic Induction			
Package Size	Automatic			
Application	Roll DTF Film Printing			
Equipment Size	950*680*600mm 980*900*1060mm			
Equipment Weight	40kg 65kg			
Package Size	800*610*710mm	940*850*1120mm		
Package Weight	53.8kg 118.7kg			





DTF Oven

Product Introduction

EraSmart dtf oven uses a contact heating method, using a whole heating plate for heat transfer, ensuring uniform internal temperature, and the consistent heating of the dtf film and the heating plate. You can adjust the melting temperature and time as needed, and the built-in timer can remind you when the melting time is over. With constant temperature heating, even if the melting time is long, it will not affect the melting auality.

This oven is the best partner for the dtf printer, providing you with efficient, stable, and uniform hot stamping effects, helping you easily complete dtf printing.







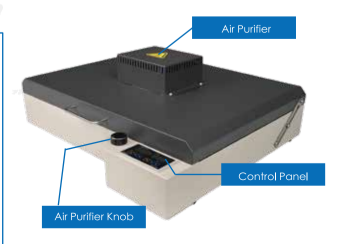




Product Parameters				
Product Name		DTF Oven		
Product Model	A4	A4 A3 A2		
Heating Platform Size	22*32cm	35*50cm	38*64cm	
Heating Method		Heating Plate		
Heating Type		Contact Heating		
Heating Temperature	0-130°C (adjustable)			
Heating Time	0-999\$(adjustable)			
Voltage	220V/110V			
Rated Power	600W 700W 800W			
Warranty Time	1 year			
Equipment Size	330*350*150mm	530*470*150mm	670*490*150mm	
Equipment Weight	3.85kg	6.85kg	8.85kg	
Package Size	380*380*210mm	600*530*210mm	740*570*210mm	
Package Weight	5kg 8.6kg 10.78kg			

DTF Oven With Air Purifier

Product Name	DTF Oven With Air Purifier			
Product Model	A4 A3 A2			
Heating Platform Size	22*32cm	35*50cm	38*64cm	
Heating Method		Heating Plate		
Heating Type		Contact Heating		
Heating Temperature		0-130°C (adjustable)		
Heating Time	0-999S(adjustable)			
Voltage	220V/110V			
Rated Power	650W 750W 850W		850W	
Warranty Time	l year			
Equipment Size	330*350*230mm	530*470*230mm	670*490*230mm	
Equipment Weight	5.85kg	8.85kg	10.85kg	
Package Size	380*380*290mm	600*530*290mm	740*570*290mm	
Package Weight	7kg	10.5kg	13kg	







DTF Air Purifier

Product Introduction

The DTF Air Purifier is an essential companion for your Desktop DTF Oven. Designed specifically to tackle the smoke and odor generated by melting TPU powder, this purifier ensures a clean and fresh, allowing you to operate your unit seamlessly in any indoor space. With its advanced filtration system, it effectively removes impurities, providing you with a worry-free and enjoyable DTF printing experience. Embrace a healthier and more efficient workflow with DTF Air Purifier.









Product Parameters

Product Name	DTF Air Purifier			
Product Model	Mini	Mini Medium Max		
Voltage		220V/110V		
Rated Power	50W	100W	150W	
Filter Type	А	ctivated Carbon Filt	er	
Air Volume Adjustment	3-6	Knob adjustment		
Noise	<55db			
Pipe Length	120cm			
Smoking Port Size	14*8cm			
Applicable Equipment	For DTF Oven, DTF Powder Shaking Machine			
Equipment Size	190*150*170mm 200*270*200mm 250*250*335mm		250*250*335mm	
Equipment Weight	1.95kg	6.2kg	9.6kg	
Package Size	370*250*230mm	460x280x300mm	320*320*530mm	
Package Weight	3.5kg	9kg	12kg	

---- Product Portfolio-----





Heat Press Machine

Product Name	Heat Press Machine		
Product Model	38*38cm(15"X15")	40*60cm	
Voltage	220V/110V		
Rated Power	1400W	1800W	
Temperature Range	0-299°C(adjustable)		
Time Range	0-999 S(A	djustable)	
Pressure Range	Adjustable		
Driven Type	Manual		
Application	14*8cm		
Applicable Equipment	For DTF Oven, DTF Powder Shaking Machine		
Equipment Size	620*390*360mm	720*460*470mm	
Equipment Weight	32kg	40kg	
Package Size	670*460*440mm	770*530*550mm	
Package Weight	35kg	45kg	







A3 UV DTF Printer

Product Introduction

UV DTF stickers, also known as UV transfer stickers, cultural stickers, and UV cold transfer stickers, were originally called pressure-sensitive stickers. This surface graphic production process involves printing the required graphics on a special release material, printing them onto adhesive A film using a UV printer, then covering them with B film, and finally using a film to transfer the pattern onto the product surface

With the development of printing technology, UV DTF stickers have become a popular alternative to traditional advertising customization. The advantages of UV DTF stickers include short lead times, easy transfer, strong three-dimensionality, high gloss, waterproof and sunscreen, wear resistance, and high-temperature resistance. UV DTF stickers have a wide range of applications and can transfer all kinds of advertising materials, with a convenient and fast transfer process

UV DTF sticker printers are easy to operate, with high print quality that perfectly

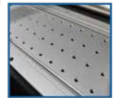


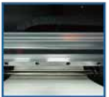
----Product Detail----











----Product Application----







A3 Max/Pro UV Printer



Product Parameters

Product Name	UV Printer		
Model	A3 Pro		
Motherboard	Hoson/We ll print		
Print Head	XP600/TX800		
No. Of Print heads	Dual Print Heads		
Printing Color	CMYK+WW+VVVVV		
Printing Size	350*450mm		
Printing Height	0-130mm		
Software	Photoprint(free)/Ripint/EraRip/Maintop		
Operation System	Windows XP/7/8/10/11		
Print Head Cleaning	Auto Cleaning		
Printing Resolusion	8pass 5 m² /h		
Suction Platform	Yes		
Ink Type	UV Ink		
USB Interface	Network Interface/USB3.0		
Printing Environment	15-30℃		
Relative Humidity	40-60%		
Rated Power	200W		
File Format	tiff/jpeg/jpg/png/pdf/eps .etc		
Warranty Time	38 months warranty (Ink contact parts are not warranty)		
Equipment Size	760*550*550mm		
Equipment Weight	64.8kg		
Printing Material	Metal/Acrylic/Glass/Wood/Plastic /Ceramics/Leather/KT Board/ Canvas/ABS/PVC/TPU, etc.		

Product Parameters

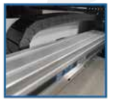
		\
	Product Name	UV Printer
	Model	A3 Max
	Motherboard	We ll print
	Print Head	TX800
	No. Of Print heads	Single Print Head
	Printing Color	CMYK+WW
	Printing Size	350*450mm
	Printing Height	0-130mm
	Software	Photoprint(free)/Ripint/EraRip/Maintop
	Operation System	Windows XP/7/8/10/11
	Print Head Cleaning	Auto Cleaning
	Printing Resolusion	8pass 3 m²/h
	Suction Platform	Yes
	Ink Type	UV Ink
	USB Interface	USB3.0
	Printing Environment	15-30℃
	Relative Humidity	40-60%
	Rated Power	200W
	File Format	tiff/jpeg/jpg/png/pdf/eps .etc
	Warranty Time	38 months warranty (Ink contact parts are not warranty)
	Equipment Size	760*550*550mm
	Equipment Weight	64.8kg
\	Printing Material	Metal/Acrylic/Glass/Wood/Plastic /Ceramics/Leather/KT Board/ Canvas/ABS/PVC/TPU, etc.

--- Product Detail ----













---- Product Application ----





























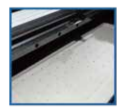
3545 UV Printer

Product Introduction

Erasmart UV printer is a high-performance digital inkjet printing equipment that uses ultraviolet curing technology to produce high-quality, high-precision images and text. It is fast, cost-effective, and consumes less consumables, making it ideal for various applications in flat printing, advertising production, packaging decoration, personalized customization, etc. In addition, Erasmart UV printers also have a variety of intelligent functions such as uv light curing, automatic cleaning, and automatic height measurement, which can realize efficient and automated printing production lines.



----Product Detail----













---- Product Application----













	Product Name	UV Printer		
	Model	3545		
	Motherboard	Wellprint		
	Print Head	XP600		
	No. Of Print Heads	Dual Print Heads		
	Printing Color	CMYK+WW+VVVVV		
	Printing Size	350*450mm		
	Printing Height	0-130mm		
	Software	Photoprint(free)/Ripint/EraRip/Maintop		
	Operation System	Windows XP/7/8/10/11		
	Print Head Cleaning	Auto Cleaning		
	Printing Resolusion	1440dpi		
	Printing Speed	8pass 5 m²/h		
	Suction Platform	Yes		
	Ink Type	UV i nk		
	USB Interface	USB3.0		
	Printing Environment	15-30℃		
	Relative Humidity	40-60%		
	Supply	220V/110V		
	Rated Power	200W		
	File Format	tiff/jpeg/jpg/png/pdf/eps.etc		
	Warranty Time	38 months warranty (Ink contact parts are not warranty)		
	Equipment Size	750*530*550mm		
	Equipment Weight	60kg		
(Printing Material	Metal/Acrylic/Glass/Wood/Plastic/ Ceramics/Leather/KT Board/ Canvas/ABS/PVC/TPU, etc.		





Phone Case Wireless Printer

Product Introduction

EraSmart's latest phone case wireless printer uses UV flatbed inkjet printing technology to achieve customized printing of phone case patterns through WiFi connection. The APP of printer integrates functions such as pattern editing, print preview, print progress, and models for currently popular mobile phone models, allowing users to easily edit patterns and personalize them. The phone case wireless printer supports sending print jobs from a computer, smartphone or tablet to the printer, eliminating the need for cumbersome positioning and typesetting. This wireless connection provides greater convenience and flexibility, allowing multiple users to access and send customized tasks simultaneously.

















---- Product Application -----







Product Parameters

Product Name	Phone Case Wireless Printer			
Motherboard	Wellprint			
Print Head	XP600			
No. Of Print Heads	Single Print Head			
Printing Color	CMYK			
Display Control Screen	7 inch			
Operation Software	HTML5 APP			
Print Head Cleaning	Auto Cleaning			
Printing Resolusion	1440dpi			
Printing Speed	1-2min/pcs			
Printing Height	0-10mm adjustable			
Ink Type	UVInk			
Ink Tank Capacity	250ml			
Printing Environment	15 - 30℃			
Relative Humidity	40-60%			
Rated Power	150W			
File Format	jpeg/jpg/png			
Application	For Phone Case Printing			
Support Models	For 80+ Iphone&Samsung Model			
Warranty Time	38 months warranty(Ink contact parts are not warranty)			
Equipment Size	590*350*340mm			
Equipment Weight	26kg			

----- Operation Process --





Scan code



Step2 upload picture



Step3 Edit picture



Step4 Print picture



Step5 Printing effect





A4 UV Printer

Product Introduction

Erasmart UV printer is a high-performance digital inkjet printing equipment that uses ultraviolet curing technology to produce high-quality, high-precision images and text. It is fast, cost-effective, and consumes less consumables, making it ideal for various applications in flat printing, advertising production, packaging decoration, personalized customization, etc. In addition, Erasmart UV printers also have a variety of intelligent functions such as uv light curing, automatic cleaning, and automatic height measurement, which can realize efficient and automated printing production lines.



Product Parameters

UV Printer
A5
L800
L800
Single Print Head
CMYK+WW
120*210cm
0-15mm
AcrpRIP9.03(Free)/EraRIP
Windows XP/7/8/10/11
Auto Cleaning
A5(1440dpi/1min)
No
UV Ink
USB3.0
15-30℃
40-60%
1 <i>5</i> 0W
tiff/jpeg/jpg/png/pdf/eps.etc
38 months warranty (Ink contact parts are not warranty)
500*370*270mm
19kg
Metal/Acrylic/Glass/Wood/Plastic /Ceramics/Leather/KT Board/ Canvas/ABS/PVC/TPU, etc.

Product Parameters

Product Name	UV Printer			
Model	A4			
Motherboard	L800			
Print Head	L800			
No. Of Print heads	Single Print Head			
Printing Color	CMYK+WW			
Printing Size	210*290cm			
Printing Height	0-130mm			
Software	AcrpRIP9.03(Free)/EraRIP			
Operation System	Windows XP/7/8/10/11			
Print Head Cleaning	Auto Cleaning			
Printing Resolusion	A4(1440dpi/2.8min)			
Suction Platformd	No			
Ink Type	UV Ink			
USB Interface	USB3.0			
Printing Environment	15-30°C			
Relative Humidity	40-60%			
Rated Power	1 <i>5</i> 0W			
File Format	tiff/jpeg/jpg/png/pdf/eps.etc			
Warranty Time	38 months warranty (Ink contact parts are not warranty)			
Equipment Size	530*510*500mm			
Equipment Weight	35kg			
Printing Material	Metal/Aaylic/Glass/Wood/Plastic /Ceramics/Leather/KT Board/ Canvas/ABS/PVC/TPU, etc.			

A5 UV Printer







Printing Consumables



Product Name:	DTF Ink
Ink Particle:	Less Than 0.02 um
Color:	Yellow, Black, White, Magenta, Cyan
Capacity:	500ml/1000ml
Applicable Printhead:	Epson printhead
Product Preserve Period:	1 year
Product Features:	Bright colors, good fluidity, high color fastness, and good adhesion

DTF Ink

Product Name:	DTF Film				
Gloss Effect:	matte				
Material:	PET				
Style:	Ro ll /Sheet				
Pressing Temperature:	130-160℃				
Pressing Time:	10-15\$				
Tear off Method:	warm tear, cold tear				
Thickness:	75um				
Number of Sides:	single sided, double sided				
Product Specifications:	20cm*100m/30cm*100m /33cm*100m/60cm*100m				
Storage Temperature:	18-38℃				
Storage Humidity:	40-60%				
Features:	No need for engraving or hollowing out				
Applicable Materials:	all textile fabrics, leather				



	Product Name:	DTF Powder			
	Melting Point:	95-105℃			
	Melting Finger:	25-35 (160°C, 21.18N)			
	Bu l k Density:	0.48-0.58			
	Pressing Time:	10-15S			
100	Pressing Temperature:	120-140℃			
100	Pressing pressure:	1.0-3.0kg			
ilit -	Washing resistance temperature:	60℃			
9	Particle Size:	80-160um/100-200um /120-250um			
	Color:	White/Black			
	Package:	0.5kg/1kg/25kg			
	A				

DTF Film

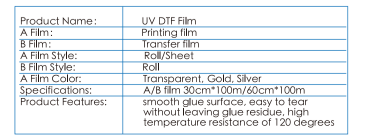
UV Ink		
Less Than 0.2 um		
Yellow, Black, White, Magenta, Cyan		
500ml/1000ml		
Epson printhead		
365-400		
Level 7-8		
1-2nm		
bright colors, good fluidity, high color fastness, and good adhesion		





UV Ink









Printer Printheads

					7	
Printhead	No.of Nozzle Rows	Max Supported Ink Colors	No. of Nozzles	Picolitre	NPI	Product Number
I3200 Printhead	8	4	3200	3.8	600	I3200-A1
I1600 Printhead	4	4	1600	3.8	300	C14FA66000
XP600 Printhead	6	6	1080	4.5	180	FA090500030
TX800 Printhead	6	6	1080	4.5	180	F192040
1390 Printhead	6	6	540	1.5	90	F1730900030
L800 Printhead	6	6	540	1.5	90	F1800400030
L1300 Printhead	5	5	300	1.5	90	F1850000030





Printer Parts



