24" 9 COLORS GRADIENT PRINTING SOLUTION DTF OR-6203/7603 DTF

Direct to Film Comprehensive Solution

Parameter

Print Head: Three Epson PrecisionCore ^{na} 13200 print heads. Max Print Size: 620/760MM Print Wildth, Print Speed: 10m2/h - 6pass printing Colors: CMYK/Lc/Lm/Fy/Fm + W

Feature

OR-6203DTF is a new generation of the digital revolution, creating a new digital dtf film printing process. 7/9color gradient printing solution optional, add gradient and fluorescent color schemes to present a more resulted visual corior effect.

6 pl (Single mode)

6.3,1 2.3 pl (Multi mode)





	Technical Specifications	Working Process	Features	Application
Printer Heads				
MEMs head series providing high with (600 dpi/colour) high-densi- for water based inks. Ink ejection resolution .PrecisionCore print he	Water is a cost-effective 1.33inch-wide in productivity and high image quality ity resolution. This printhead is suitable or of up to 4 colours realize with high ead has proven high durability and		35-95	
extended service life by Epson's I	industrial printers			
extended service life by Epson's i	industrial printers	Product Specifications:		
	Industrial printers Product name	Product Specifications:	EPSON (3200-A1	
		Product Specifications:	EPSON 13200-A1 Aqueous	
	Product name	Product Specifications:		
	Product name Ink Type	Product Specifications:	Aqueous	
Wit	Product name Ink Type Type	Product Specifications:	Aqueous PrecisionCore MicroTFP printhead	
Wi N	Product name Ink Type Type dthxDepthxHeight	Product Specifications:	Aqueous PrecisionCore MicroTFP printhead 69.1x 59.4 x 35.6 mm	
Wi N	Product name Ink Type Type dthxDepthxHeight lumber of Nozzle	Product Specifications:	Aqueous PrecisionCore MicroTFP printhead 69.1x 59.4 x 35.6 mm 3200	



Max. number of colour inks

Droplet volumes

Technical Specifications

Technical Specifications

T-sh	irt Digital Heat Transfer Printing Ma	chine
Model		OR-6203
Print Head		3-13200 Print Heads Optional
Printing Technology		Piezoelectric Inkjet
and community relatives	Width	620 mm
	Thickness	Maximum 39 mil(1 mm)
Printing Width		600 mm
	Туре	Transfer Pigment Ink
	Capacity	Continual Ink Supply System (220ML)
	Color	CMYK/Lc/Lm/Fy/Fm + W
Applicable Medium		Transfer film
Color Manage		ICC or density curve
Media Heating System		Powder & color fixing machine
Interface		RJ-45/LAN
RIP Software		Main top
Power Supply		50HZ/60HZ,220V/110V/10A
r	Temperature	22°C to 28°C
To december	Humidity	40% to 70%
Printer Dimensions(With Stand)		L1620mm*W620mm*H1280mm
Packing Dimensions		L1700mm*W700MM*H720mm
Weight		G.W : 230kg N.W :180kg

Shaking Powder and Color Fix Machine			
Model	H650		
Media Width	0-600mm		
Applicable Medium	Nylon, Chemical Fiber, Cotton; Leather, Swimwear, Wetsuit, PVC, EVA, etc.		
Powder Control	Powder shake control, powder control, powder direction and volume control		
Heating & Drying Function	Multi-stage heating system, drying, cold air fan function		
Rewind Function	Automatic induction winding		
Plant Name	Rated Voltage: 220V Rated Current: 20A		
	Rated Power: 3.42KW Power Consumption: 1KW-2.5KW		
Produce Fire or Wallaka	Standard with 2heads : 1800* 1130* 1150mm		
	G.W: 290kg N.W: 180kg		

Working Process

Working Process

▼ Design Pattern

Use photoshop, illustrator or other software to design your pattern

▼ Print Your Design

Adjust the printer parameters in the RIP software and use our printer and ink to print your pattern.

▼ Powderin

Turn on the switch of the powder shaking machine, the machine will automatically powdering, and dry and fix the color.

W Heat Pres

Use a heat press machine, set the temperature to 180 degrees, and time 15 seconds to transfer.



Features

Feature of OR-6203&OR-7603 Printer

Latest technology of DTF , Want some quality clothing shirt? Try our DTF Print, same as silkscreen.



THK high-precision mute rail.



Efficient powder shaking device, powder shaking is clean.



Stable bulk system ensures amazing printing speed.



Flip top powder box, simple operation, convenient to add powder.



High-quality hot-melt powder, can be used repeatedly.



With belt system, you can cut off files, while printing. Since the film is fed by air suction system. And cut production at the same time.

Application



Additional Value



DTF Accessories

DTF Accessories inculding DTF textile inks, DTF shaking powder and PET Film with high quality accessories for DTF printing with affortable price.



DTF film can be transferred on a wide range of fabrics. Capable of printing to shirts, sweaters, beodies, pullovers, canvas, denim, and more! Our

DXF films have excellent ink absorption for highprecision printing. Use our film you will achieve



DTF Textile Prinitng Ink

DTF textile printing ink is highly compatible with print Epson heads. You can directly print your designs on different textiles and fabrics using Direct to Film Ink technology ORIC offers different colors of DTF inks such as W, Y, K, M, C, Or, Gt, and also ones pink & fluores



DTF Hot Melt Powder

treatment The most important factor is DTF Powder. DTF powders are specially designed to use with DTF printing process. Our DTF powders are allow drying and easy to cold tose. Which will help you get

Related Products









OR-620DTF MAX HIGH VOLUM HIGH SPEED DTF DIGITAL PRI OR-63 Mini320 DTF Film Printin 24" DTF Pro DIGITAL HEAT TR. 24" DTF DIGITAL HEAT TRANSI

Related Blogs

content is empty!