



13200-A1 x 2/4

OR-6202 / 6204 DTF

DTF DIGITAL HEAT TRANSFER SYSTEMS



Hot stamping process



- High-quality power motor to ensure the smoother operation of the car while improving the speed;
- $\boldsymbol{\mathsf{-}}$ Ke–style hot stamping printing, convenient and fast printing with water–based ink;
- With I3200-A1x2 print heads, the cost performance is significantly improved;
- The overall operation of the equipment is simple, and it is printed;

High-priced machine performance parameters



THK high-precision mute rail.



Stable bulk system ensures amazing printing speed.



High-performance paper collection device Adapt to a variety of materials



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



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



Efficient powder shaking device, powder shaking is clean.



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.



Automatic moisturizing cleaning components to ensure cleaning and working stability

❷RIC 欧瑞卡



Commonly used products such as T-shirts, hats, backpacks, lanyards, shoes and more to create unique fashion pieces. It can also be used in denim clothes, non-woven bags, gift bags, pearl clothing, baseball caps, fabric gift boxes, etc. Make your travel outfit unique.

TECHNICAL DARAME	TECHNOL BIRLIETERS					
TECHNICAL PARAMETERS						
Model	Model		OR-6204 DTF			
Print Head		2 I3200 Print Heads	4 I3200 Print Heads			
Color		CMYK + W				
Printing speed		4pass (360x1800dpi) : 10 sqm/h 6pass (720x1200dpi) : 7 sqm/h	4pass (360x1800dpi) : 20 sqm/h 6pass (720x1200dpi) : 14 sqm/h			
Printing Technology	Printing Technology		Piezoelectric Inkjet			
Acceptable Media	Width Thickness Weight	620 mm 1 mm 40 kg				
Print wide width	Print wide width		620 mm			
Ink cartridge	Туре	Transfer Pigment Ink				
	Capacity	Continual Ink Supply System (220ML)				
Applicable Medium	Applicable Medium		Transfer film			
Color Manage	Color Manage		ICC or density curve			
Media Heating System	Media Heating System		Powder & color fixing machine			
Interface	Interface		RJ-45/LAN			
RIP Software	RIP Software		Main top			
Power Supply	Power Supply		50HZ/60HZ,220V/110V/10A			
Environment		Temperature: 22℃ to 28℃	Humidity: 40% to 70%			
Machine size	Machine size		Printer Dimensions(With Stand):L1620mm*W620mm*H1280mm Packing Dimensions:L1700mm*W700MM*H720mm			
Weight		G.W: 230kg N.W:180kg				

SHAKE POWDER COLOR FIXING MACHINE

Model	D650
Media wide width	0-600mm
Applicable Medias	Nylon, chemical fiber, cotton, leather, swimsuit, wetsuit, PVC, EVA, etc.
Powdering control	Powder shake control, powder sprinkle control, direction, quantity control
Rewinding function	Automatic induction winding

Heating and drying function	Multi-stage heating system, drying, cold air function		
Electrical parameters	Rated voltage.: 220V Rated power: 3.42KW	Rated current.; 20A Energy consumption: 1KW-2.5KW	
Machine size/Weight	2023* 1210* 1337mm	/ 180kg	
Packing size/Weight	1850* 1310* 1367mm	/ 260kg	

Nanjing ORIC Digital Technology Co., Ltd.

Add: No. 116, Hefeng Industrial Park and Gao Road, Lishui District, Nanjing City, Jiangsu Province

Tel: 025-69970281/69970282 Web: www.oricsystems.cn



