



VENKATARAMANA GRAPHICS PVT. LTD.

Building Trust Through Service

ORIC 6206Pro UV DTF

UV DTF crystal label printing | waste removal | hot stamping | laminating printer

Epson i3200-U1 x 6



Scratch resistant and waterproof | Integrated printing-lamination-hot stamping | Increased production capacity | Personalized DIY

Product features and configuration

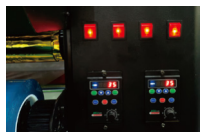
OR-6206ProUVDTF

The core value of the integrated printing, waste removal, hot stamping, and laminating machine lies in its high efficiency,

high quality, and high flexibility. It is particularly suitable for modern production needs that pursue fast delivery, complex

processes, and focus on cost control. Significantly enhance competitiveness, shorten order cycles, and reduce costs.

1. Printing, waste removal, hot stamping, and laminating are completed in one process, greatly reducing the production cycle;
2. Support processes such as hot stamping, silver stamping, laser, and partial hot stamping to achieve a metallic texture effect and enhance product quality;



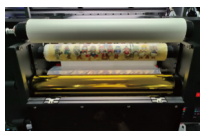
Intelligent digital display control



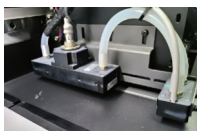
Automatic moisturizing and cleaning device



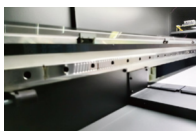
Heating device for head base plate



Multi roller transmission hot stamping integrated molding



High quality water-cooled dual LED UV photopolymerization system



THK Silent Rail Stable Output

Wide range of application solutions with obvious advantages

Multi industry sectors: customized liquor industry, customized tea industry, handicrafts industry, toy industry, medical industry, home furnishing industry, jewelry industry, printing industry, packaging industry, etc.



- Paired with 6 Epson 3200-U1 heads, the colors are vibrant and the pattern accuracy is high;
- Intelligent printing waste removal, hot stamping, and laminating machine, which integrates printing and molding into one;
- The white ink circulation system ensures smooth ink output and extends the lifespan of the head;
- Scratch resistant, wear-resistant, waterproof, strong adhesion, no curling or peeling edges;
- Easy to stick and tear, easy to remove, supports one piece DIY customization;



Whether it is shaped products or packaging made of various materials, crystal labels can almost be transferred and there is no minimum quantity limit. One piece can be printed, effectively reducing the pain points of difficult shaped printing and small batch customization.

● HYDERABAD

● NAGPUR

● DELHI



Widely used in wine packaging, tea packaging, tea labels, gift packaging, thermos cups (water bottles), lipstick, skincare products, high-end gift packaging, DIY cultural and creative gifts, advertising label applications, daily culture, ceramic, glass, plastic product stickers, toy intellectual education product logos, equipment labeling, drug labels, mechanical equipment product names and models, electrical enclosures, industrial panels, ceramic tiles, craft glass, doors and windows, kitchenware, cabinets, wardrobes, various jewelry labels, printing factories undertake special printing services of various sizes and quantities.

TECHNICAL PARAMETER

Heads	Epson i3200 x 6	
Printing technology	Piezoelectric Inkjet	
Print wide	600 mm	
Medium	Width	600 mm
	Thickness	≤ 1mm
Ink cartridge	Color siphon + white ink timing stirring	
	Wx2 + CMYKx2 + V1 + V2 Wx2 + CMYKx2 + glossy Varnish + Hot stamping Varnish	
Printing resolution	2400 dpi	
Printing speed	6pass(720X1800dpi): 10 m ² /h 8pass(720X2400dpi): 8 m ² /h	
Ink Curing Method	Dual UV LED water-cooled lamp	
Interface	LAN	
Power	AC 220V ± 5 %, 16A, 50Hz ± 1, 3500W	
Soft	RIIN / photoprint	
Machine size / Weight	2100x1200x1800 mm / 370 kg	
Package size / Weight	2280x1300x1000mm + 585x450x385mm (water box) / 430 kg	
Environment	Power on	Temperature: 15℃–32℃, Humidity: 35%–80%(no condensation)
	Power off	Temperature: 5℃–40℃, Humidity: 20%–80%(no condensation)

VENKATARAMANA Graphics Pvt. Ltd.

6-2-969, Flat No - 504,
Intech Residency,
Opp. Sant Nirankari Bhawan,
Khairatabad, Hyderabad-500004,
+91 94406 74130, +91 90300 21567
e-mail: info@svgpl.com

Nagpur,
Nitin Halder,
+91 8125 222 957
e-mail: info@svgpl.com

www.svgpl.com

Delhi,
C-444, Vikaspuri, New Delhi.
+91 94406 74130
e-mail: info@svgpl.com