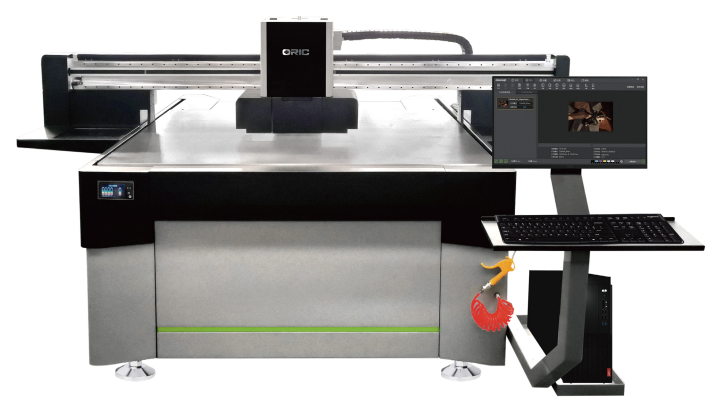
OR-1612 UV (Ricoh G5/G6/Epsoni3200-U1)

High speed multi-function Flatbed UV printer





white color simultaneous output/high accuracy/widely used











- Y—direction double screw transmission ensures higher output accuracy and working stability;
- The appearance of metal baking paint has high mechanical strength and stable operation;
- Large gantry milling frame, precision milling of X and Y axes to improve equipment printing accuracy;
- Adopting Ricoh G5/G6/Epsoni3200 head configuration to improve printing speed and accuracy;
- Compared to traditional printing, UV flatbed printing does not require plate making or color matching, greatly reducing manpower and material resources, and supporting small batch and multi batch printing;

Head configuration

Ricoh G6 has higher production capacity and faster printing speed. Adopting a new variable ink droplet technology to achieve three-level dot changing, it can provide 5PL ink dot size and easily achieve perfect image quality even at high speed or low resolution, reducing the graininess of image quality and outputting high image quality with high precision!

2-4 head configuration supports multiple printing modes:

CMYK / CMYK+W / W+CMYK+V

Diversified head combination methods

The OR–1612 flatbed printer car is equipped with multiple heads installation slots on the floor (supporting \leq 4 heads configurations), enabling multiple combination printing modes and multiple printing processes; And it has extremely high precision while meeting customer production requirements



Using a negative pressure ink supply unit, the ink flows more smoothly during operation and the heads lasts longer



High resilience brand drag chain, with regular routing, provides better printing support for the



Intelligent ink display alarm unitLarge ink bucket, automatic inkshortage alarm and digital display,timely reminder to add ink.



Double screw transmission improves ink accuracy, is resistant to grinding, has high precision, and has stable performance



high quality THK silent dual rail, stable printing process, reduces noise



Partition adjustable suction platform control provides strong stability for item printing, ensuring accurate positioning and printing of items





It is widely used, such as glass, metal, ceramic tile, acrylic acid, plexiglass, wood, plastic, aluminum, cardboard, foam board, composite board, plywood, PVC, MDF, WPC, ABS, PP board, etc; Sheet materials: fabric, canvas, leather, vinyl, paper, etc

				SPECIFICATIONS	
Model		OR-1612 UV			
Print Head		G5 / G6 / Epsonl3200–U	G5 / G6 / Epsonl3200-U1		
Printing Technology		Gray scale micro piezoel	Gray scale micro piezoelectric inkjet technology		
Printing format		1600x1200mm	1600x1200mm		
Printing accuracy		600dpi,900dpi,1200dpi,1	600dpi,900dpi,1200dpi,1800dpi,2400dpi		
Head Number		≤ 4 print heads	≤ 4 print heads		
RIP		Photoprint / Riin	Photoprint / Riin		
Ink	type	UV INK			
	color	CMYK/W/V			
Printing thickness		1–150mm			
Color Control		It conforms to the international	It conforms to the international standard ICC color control, with curve and density adjustment functions.		
Interface		USB 3.0			
		G5x3 (CMYK+W)	G6x3 (CMYK+W)	Epsoni3200-U1x3 (W+CMYK+V)	
Printing speed	4pass	12 sqm/h	15 sqm/h	10 sqm/h	
- · · · · · · · · · · · · · · · · · · ·	6pass	9 sqm/h	10 sqm/h	6 sqm/h	
Power Supply		AC220V(± 10%),50/60H:	z		
Environment		Temperature: 18℃-29℃			
Liviorinon		Humidity: 50%-80%			
Power		working condition : 4500\	W Sleep state: 600W		
Machine size / weight		2776x1954x1580mm / 27	2776x1954x1580mm / 2776x2634x1580mm(Computer stand) / 800kg		
Package size / weight		3200x2100x1800 mm /	3200x2100x1800 mm / 900kg		

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