



















Intelligence, Science & Technology

VR-2513 NEWEST 2021



Ricoh G6 Print Head Technology

Apply Ricoh G6 metal nozzle print head, with corrosion resistance. Firm all steel frame structure. Long life print head. Stable operation. Meet the needs of diversified customers from different fields.



Ricoh G6 printhead. Ink drop 5pl-15pl flexible. Printing speed 18-120 sqm. Corrosion resistant. Nozzle clogging resrresistant. Long service life.



Top German Color Gate RIP software with excellent color management and ICC configuration files, ink consuming reduced by 30%, with gorgeous colors and ensure output effect.



Independent ink pressing control for each color precisely. Protect secondary ink cartridge and avoid ink return, ink consuming reduced by 15%. To achieve efficient and highly precise printing.



Plasma electrostatic eliminator. Effectively solve ink misting by static. Achieve better printing effect.



Self - innovative automatic measuring device, intelligently detect printed material thickness. Increase production efficiency



Japanese imported Fuji high precision servo motors. Innovative Technology. Completely ensure the ultra precision for the equipment operation. Reduce Pass lines. Much durable and stable.



Apply imported ultra silent dual guide rail. Low noise, high precision, excellent stability, long lifetime. High speed imported silent lead screw, high precision, low noise, wear resistance.



Mute lead screw with high performance ,high precision, anti-corrosion, and low noise ensures the accurate positioning. Grinding screw drive control device greatly increases the inking accuracy.



German imported drag chain. Suitable for high speed movement, greatly reduce the wires wear. Immensely reduce noise by 30% compared with other market equipments.



Car collision avoidance system, If a media collision occurs, the carriage will automatically stop printing, and the system will notify the command to continue printing or stop printing.



8-channel ink display system has ink level detection sensor, when ink come low level there will be alarming.



45mm thickened & widened vacuuming platform made by space aluminum. With larger load bearing without deformation. High hardness for the platform surface, corrosion resistant.

Product Specification

Printer Model	VR-2513 NEWEST 2021	111
Printing Size	2500*1300mm	1
Printer Weight	1160KG	
Print Head Type	Ricoh G6 Print Head	4
Print Head Quantity	3/4/5/6/7/8/12 and can be customized	#
Ink System	Continuous ink supply/Volume: 2000ml	1
Printing Color	CMYK+W+V; CMYK+LCLM+W+V; and support multiple color combinations	
Printing Precision	720*900DPI / 720*1200DPI / 720*1800DPI	
Printing Speed	High speed mode(4Pass) 24 m²/h, Standard mode(6Pass) 15 m²/h, High precision mode (8Pass) 9 m²/h	
Printing Height	0mm ~100mm (can customize)	
Media Weight	Platform 120KG per square meter	
RIP Software	German ColorGATE RIP9/Photo Print; and supporting various printing softwares	
File Format	TIFF (RGB&CMYK), BMP, PDF, EPS, JEG, etc.	
Lifting Function	Intelligent Ink vehicle lifting, Electronic-automatic/manual intelligent induction to test & adjust height	
Power Requirements	AC220V (± 5V) ; 50Hz/60Hz ; P:5000W	1
Data Interface	High speed USB transfer interface	1
Driver Software	Microsoft Windows 7/8/10 x64	1
Operation Environment	Temperature: 20°C - 32°C / Humidity: 40-70%	117
Printer Dimension	4230mm*2200mm*1325mm (L/W/H)	111
	Remark: The data is subject to change without prior notice. The speed listed above varies with print head settings & special spot print	