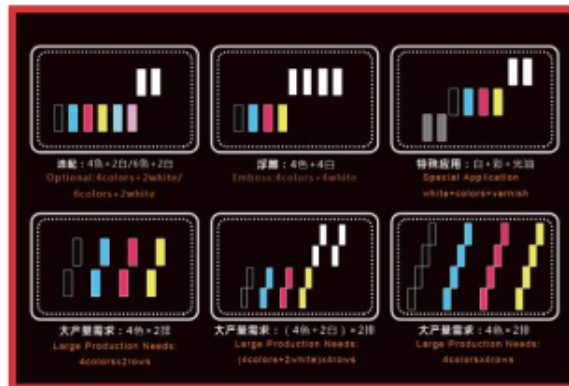


Universal Series G5

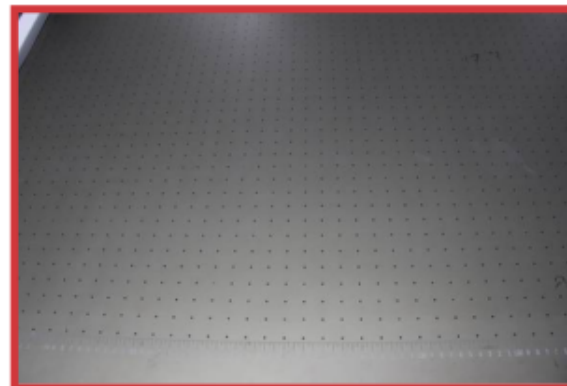


DATA NAME	TECHNICAL DATA		
Model Type	M1612G5		
Printing Size	1600mmx1200mm		
Printer Head	RICOH G5		
Substrate Thickness	1-90mm		
Printing Precision	720x600dpi, 720x900dpi, 720x1200dpi, 720x1800dpi, 720x2400dpi		
Print Head Quantity	2+1	2+2	3+2/6+2
Print Color	CMYK+W	CMYK+2W	CMYK Lc Lm+2W
Printing Speed	Standard mode: 33m/h	Standard mode: 42m/h	Standard mode: 47m/h
	Quality mode: 21m/h	Quality mode: 27m/h	Quality mode: 32m/h
	High quality mode: 14m/h	High quality mode: 17m/h	High quality mode: 22m/h
	2915mmx1960mmx1340mm		
	1100KG		

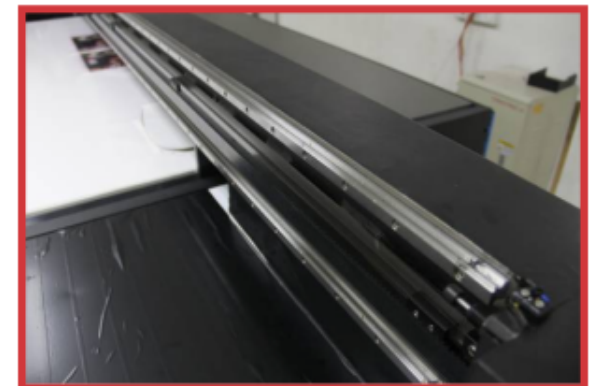
Note: Axis reserves the right to change the specification, material or configuration, if there is any update or change, without prior notice. Every customer actual output for printed material or maybe use different. There maybe a difference between actual performance and speed, in order to get the best output quality, and must be regular maintenance and maintenance, printing speed for full picture print test.



Multiple Print Pattern
Satisfy Different Apply Demands



Stereoplasm Anodized Vacuuming Platform



Holistic Steel Frame and High-Velocity Beam