



M2513 UV / M2030 UV

UV Flatbed Printer



Grando UV Ink





























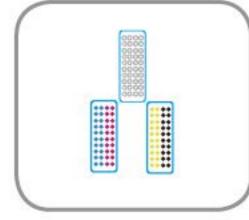


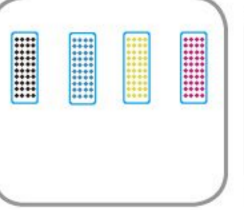


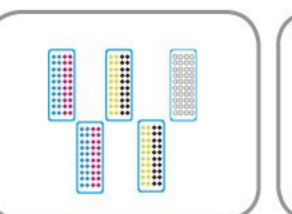


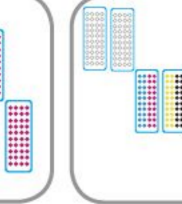


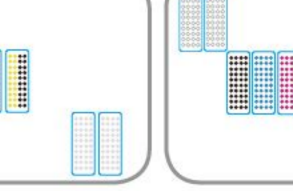
Print head base supports up to 12 print heads.

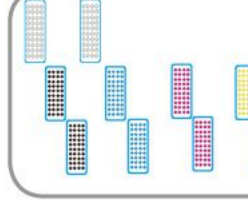


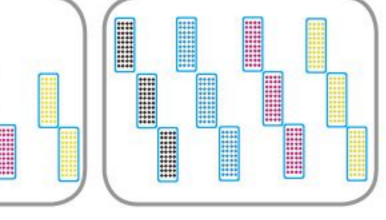










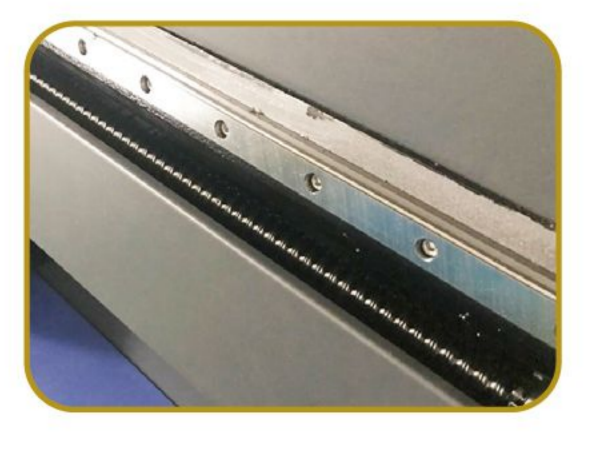










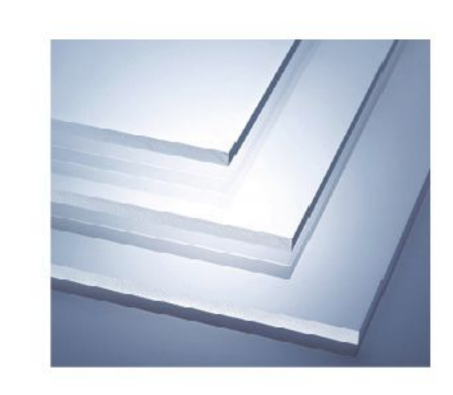


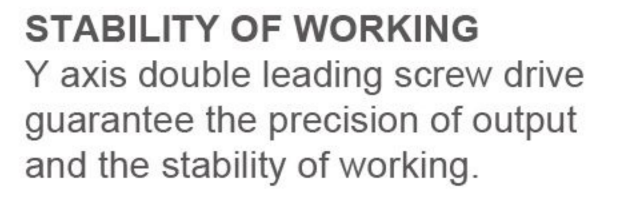




[www.grando-dg.com]



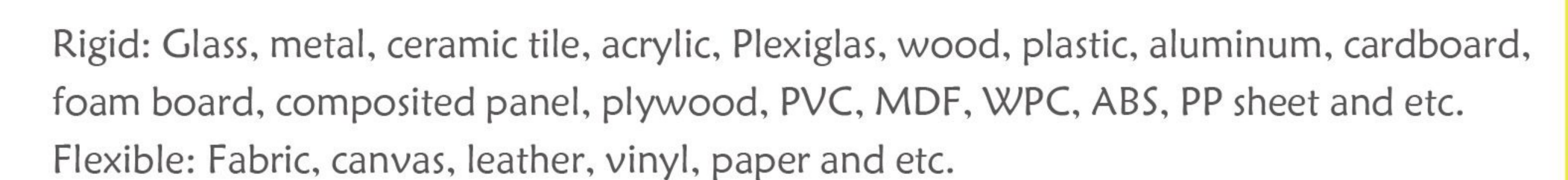


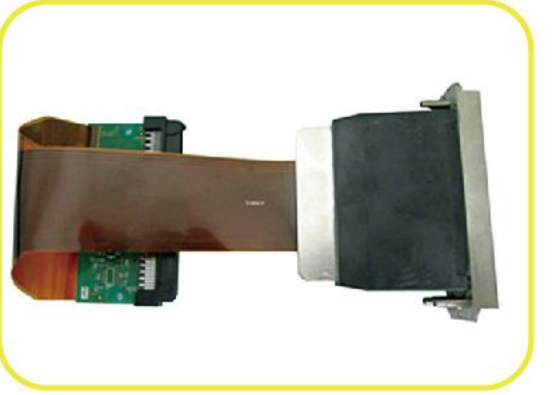


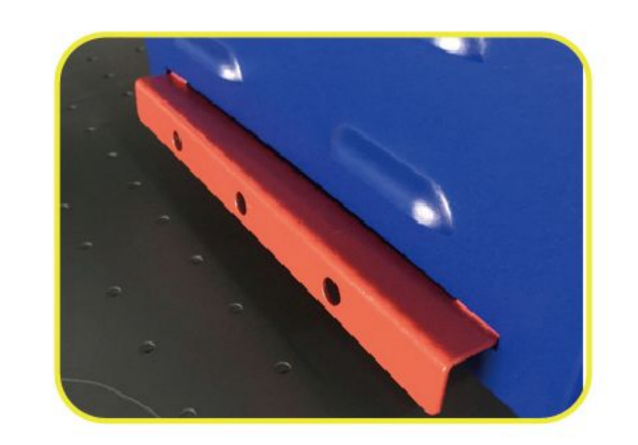
Long life and low energy consumption LED UV lamps save your cost.

NEGATIVE PRESSURE SYSTEM

Smart negative pressure system improves printing stability and prolongs life span of print heads.







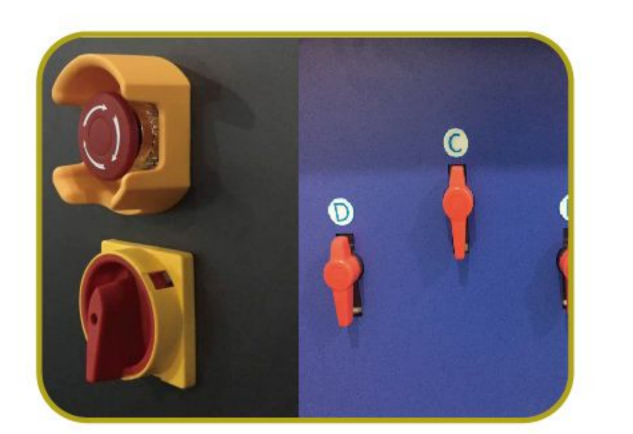


Technical Specifications

Model	M2513 UV		M2030 UV
Printhead Type	Ricoh Gen5		
Head Number	3-12 pcs optional		
Printing Size (W*D)	2500*1300mm		2000*3000mm
Printing Technology	Gray scale piezoelectric inkjet technology		
Printing Resolution	V720*600dpi,V720*900dpi,V720*1200dpi etc		
Ink Type	LED UV INK		
Printing Speed	Draft mode:	24 sqm/h (3pcs print heads - CMYK+W)	
	Production mode:	15 sqm/h (3pcs print heads - CMYK+W)	
	Quality mode:	12 sqm/h (3pcs print heads - CMYK+W)	
Ink Color	CMYK / CMYK+W / W + CMYK + Varnish		
Media Thickness	1mm-80mm		
Color Control	ICC standard,ajudtment of ICC and density		
RIP	Photoprint(ONYX ,Caldera,Color GATE Optional)		
Environment	Temperature: 18℃-26℃, Humidity: 30%-75% (RH)		
Power Consumption	Printing mode:5000W Sleep mode:600W		
Packing Dimension	4,660(W) x 2,185(D) x 1,710(H)(Unit : mm)		Headsstock: 3,890(W) x 690(D) x 760(H)(Unit : mm)
			Printer body: 3,690(W) x 2,200(D) x 930(H)(Unit : mm)
Printer Weight	1,500Kg , 3,307lb(Pound)		3,000Kg , 6,614lb(Pound)

HEAD TEMPERATURE

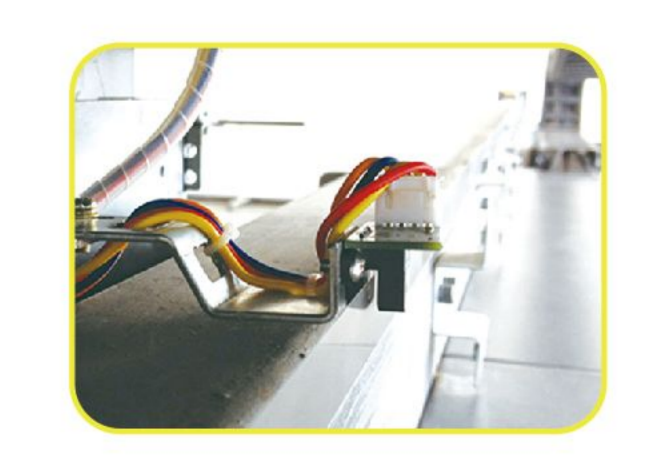
Intelligent temperature controller keeps print heads in proper temperature even in various environments, which prolongs life span of print heads and save your cost.



HIGH SPEED STABLE PRINTING Emergency stop button is convenient for users to run the machine and guarantee the performance and security of the machine.

PRINT HEAD PROTECTER

When carriage crashes, the sensor in head temperature controller switches on to stop carriage at once, preventing print head from crash.

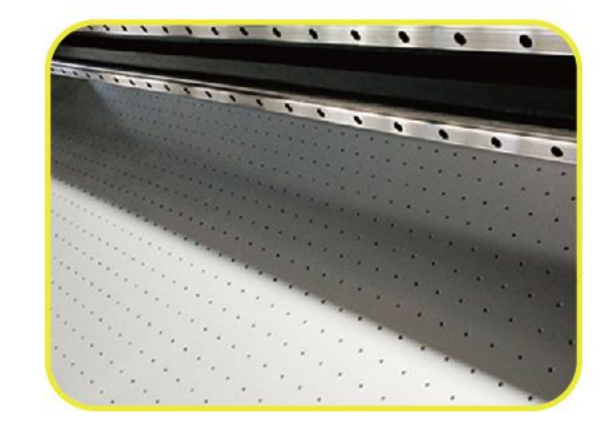


POSITIONING DEVICE

Accurate X-axis linear encoder strip and sensor ensures precise printing while Z-axis linear encoder strip and sensor making safe and proper carriage height according to various media in different thickness.

ELECTRICAL SYSTEM

Use panasonnic servo motor, which has high precision and high speed; Industrial producing design, support with advanced RIP, which can do excellent color recovering.



UBLE LINEAR GUIDE RAIL

Dual noiseless guide rails offer comfort working environment, more stable carriage movement and more accurate printing resolution.