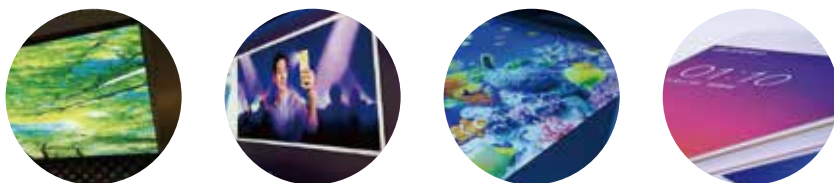


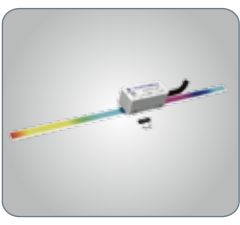
FR2010



Printer Model	FR2010		
Print Head Category	Ricoh Gen6(7PL)	Konica 1024i(6PL)	Kyocera(4PL)
Printing Size	2000mm		
UV Lamp	UV LED light		
Rip Software	Photoprint/Onyx		Onyx/Caldera
Media Thickness	1-35mm		
Print Head NO.	2-12pcs	4-10pcs	2-5pcs
Ink Color	CMYK/LC/LM+W		
Resolution	635*600dpi	726*720dpi	726*1200dpi
	635*900dpi	726*1080dpi	726*1800dpi
	635*1200dpi	726*1440dpi	726*2400dpi
Ink Tank Volume	2L		
Image Format	TIFF, JPEG, POSTSCRIPT, EPS, PDF		
Printing Speed	4Pass(2 Row) 45sqm/h	High speed(2 Row) 53sqm/h	High speed(1 Row) 65sqm/h
	6Pass(2 Row) 32sqm/h	Production(2 Row) 43sqm/h	Production(1 Row) 41sqm/h
	8Pass(2 Row) 28sqm/h	Quality(2 Row) 36sqm/h	Quality(1 Row) 26sqm/h
Power Supply	AC 220V,50/60HZ >30A		
Enviroment	Temperature 20-28°C		
	Humidity 40-60%		
Machine Size	4000*1200*1400mm		
Machine Weight	1500kg		
Outdoor Shelf Life	2Year (use Quantum Ink)		
Warranty Time	One year		

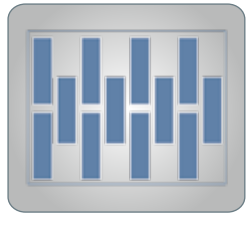
Technical specifications, designs are subject to change without prior notice.

High Precision



X Axial equipped with 1 μm metal raster, gives a high precisely ink drops control. Makes only 1 micro tolerance on Bi-direction printing.

Multiple Color Layout



Ricoh G6 Max 12 heads.
Konica 1024i Max 10 heads.
Kyocera Max 5 print heads.

User Friendly



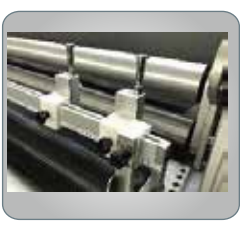
Ink level alarm to remind operator to reload ink when ink level low.

Easy Media Loading



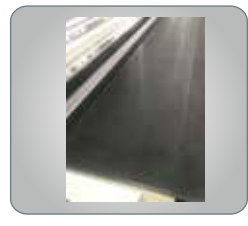
The Pedal switch control rigid material alignment bar for Y start.

Multi-Sheet Loading



Rear media layout device makes multi sheet printing come true.

Stable Movement



Moving belt for y axial material feeding.

Perfect Curing



High energy LED lamp for better curing on almost all kind of material.

Low Vibration



IGUS towline gives smooth moving during speed acceleration & deceleration, well protect inside cables and pipes.

Multi-Function



Extension table assist to print long rigid material.

Quiet Movement



Japan THK mute guiderail makes smooth movement and low noise come true.