



FY-1325



Stable and Silent
German made caterpillar Chain, Utilized to keep cables and tubes insides for a better performance



Carriage Protection
Crash Sensor installed on the carriage to avoid crash against stuff on top of flatbed



Cost Efficient
More jobs to be printed with the same amount of ink after using Cost Efficient



Features
Negative pressure in supply system to secure ink supply while printing at high speed



Quality First
Panasonic servo drives for stable and precise moving of media and carriage

Technical Parameters:

Model	FY-1325	FY-1325B	FY-1325G
Print Head	SPT 1020 - 35PL	SPT 1020 - 12PL	SPT 1020 GS
Color Configuration	CMYKcLm + W/ CMYK + W		
Max. Print Width	L 1240mm x W2440mm		
Print Speed*	Standard	25.7m ² /h	28m ² /h
	Quality	18m ² /h	18.5m ² /h
	High Quality	12.8m ² /h	13.8m ² /h
Media	Weight	Max.75kg/m ²	
	Type	Wood, density board, glass metal sheet, Chevron board, PVC, Acrylic plate, Ceramic Tiles...	
	Thickness	Max. 100mm	
RIP Software	ONYX, Ultraprint		
Curing method	LED or Mercury Lamp		
Ink	UV Curable Ink		
Print interface	USB 2.0		USB 3.0
Power Specification	Printer	AC220V 1000W (Extra 2,000W for mercury lamp)	
	Flatbed Vacuum Hold Down System	AC220V 3000W	
Operation Environment	Temperature	20° C - 28° C	
	Humidity	40% - 60%	
Dimension	L4250mm x W2150mm x H1350mm	1070kg	
Package Size	L4450mm x W2265mm x H1680mm	1070kg	
Certificates	CE		

*The Speed data are taken from the printer at fast speed. Product specifications are subject to change without notice in advance



Industrial Productivity



High Stability



Low Running Cost



6 Color Printing

- High Speed, Resolution and density available at Standard Flatbed size of 4'x8'
- Professional Inkjet Printing Equipment & Consumables Supplier