



V-JET 6040

Spot Varnish Printing with CCD Positioning

For spot varnish printing as post treatment to enhance effect, easy, fast and accurate

6-2-969, Flat no.504, Intech Residency, Khairatabad, Hyderabad -500 004. India. HYDERABAD: 9440674130, 9030021567 • Email: prasad@svgpl.com • www.svgpl.com

V-JET 6040



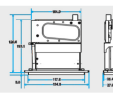




Industrial level printhead

CCD positioning system

Vacuum Flatbed



Industrial printhead SPT1024GS, print width of 72mm ensures productivity; variable droplets from 7pl to 42pl generates smooth printing on gradient.







- CCD positioning system with high definition camera to register automatically.
- Digital spot varnish printer, no screens required.

Technical Specifications

Model		V-JET 6040		
Printhead		SPT 1024GS		
Print width		400mm x 600mm		
Printhead configuration		1H /2H		
Print Speedd	1H	Upto 65 A3 Sheets Per Hour		
	2H	Upto 90 A3 Sheets Per Hour		

Weight & T	hickness:	< 50KG & < 10CN			
Туре:	Printings w	Printings with requirements of varnish enhancement			
Ink:		Professional varnish printing			
Curing met	hod:	Water-cooling LED Lamps			
Positioning s	system:	High-speed industrial camera			

Print Interface :	Standa	Standard Category 5 network cable			
Printer :		AC220V	′ 50HZ	300W	
Print Platform Vacuum Hold Dowr	ı Area :	AC220V	50HZ	1500W	
Operation Environment:	Temperature:	20°C-28°C	Humidity:	40%-60%	
Printer Dimensions:	L1897	mm×W106	35mm×H	1216mm	

Note: There may difference in parameters due to various reasons, please refer to the real printing.











