

3.2M SERIES SOLVENT PRINTER

Model	SK3208H	SK3206H	SK3204H
Print Head	Drop on demand Piezo Head(SPT510-35PL) 720dpi		
Number of Print Head	8 Heads(Double 4 Color)	6 Heads (6 Color)	4 Heads(4 Color)
Maximum Print Width	3,200mm(125.98")		
Print Speed*	96 m ² /hr 3Pass	57m ² /hr 3Pass	48m ² /hr 3Pass
	74 m ² /hr 4Pass	45m ² /hr 4Pass	37m ² /hr 4Pass
	50 m ² /hr 6Pass	30m ² /hr 6Pass	25m ² /hr 6Pass
	30 m ² /hr 8Pass	18m ² /hr 8Pass	16m ² /hr 8Pass
Media	Max. width	3,300mm(129.92')	
	Max. Weight	90kg	
	Type	Frontlit,Backlit,Vinyl ,Polyester,Window Film,Mesh,Leather,Backlit Film,Blue Back Paper...	
	Thickness	4mm(Max.)	
Heating System	Pre/Post Heater, Cooling Fan System		
Auto Media Feeding&Take-up System	Equipped		
Ink	Type	Solvent, Eco-Solvent	
	Capacity	1L or 5L per Color Main Tank	
Auto Cleaning System	Positive Pressure Cleaning,Anti-Clogging Flash Function&Capping System		
Print Interface	Optical Fiber		
Power Specification	AC 220V/230V 50Hz/60Hz 2000W		
Operational Environment	Temperature : 20°C-28°C Humidity : 40%-60%		
Compatible RIP Software	Photoprint,UltraPrint,Topaz,Wasatch,Caldera,Maintop		
Dimension&Weight	Machine	L4,440mm X W770mm X H1,280mm 430KG	
	Packing	L4,950mm X W920mm X H1,540mm 710KG	



Eight SPT510-50pl printheads, four colors printing with two heads each color, max. print resolution 720*720dpi



Eight SPT510-35pl printheads, four colors printing with two heads each color, max. print resolution 720*720dpi



Auto printhead capping is equipped for the ease of operation.



The entire printing platform and the girder are made by the alloy-aluminum which is more strong and flat than other metal.



Individual color purging minimizes the ink consumed for cleaning printheads.



Enhanced Cooling Fan System.



Low Ink Detector, Auto or Manual Ink Supply System



44 pairs of reinforced pinch rollers are specially designed to optimize precision of media feeding.



Panasonic AC Servo Motor ensures stable, smooth and precise carriage moving.



Three intelligent heaters:
Preheating prepares the media for better absorption of ink.
Platform heating increases the brightness of print.
Front heating helps the drying and increases the outdoor durability of the print.