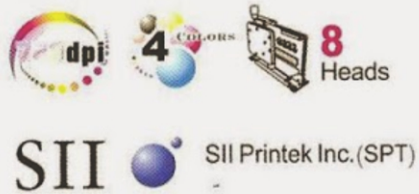
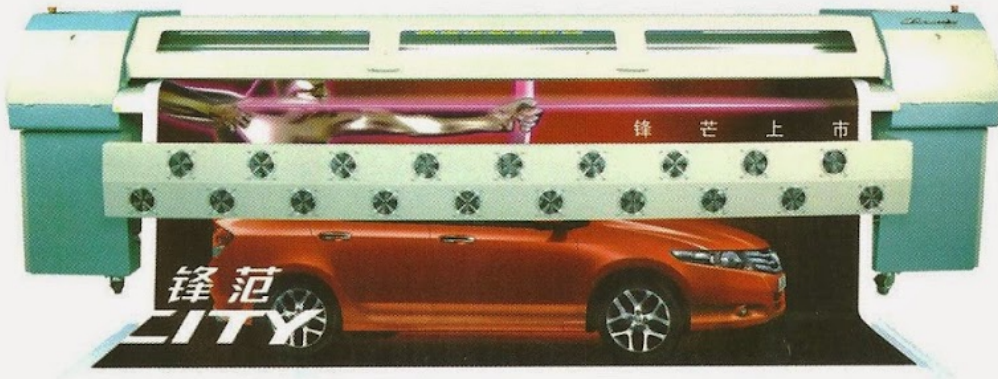




SPT Solvent Printer

FY-3278N



INK CERTIFICATE



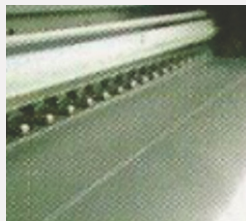
CE CERTIFICATE



EXCELLENT BUSINESS PARTNER



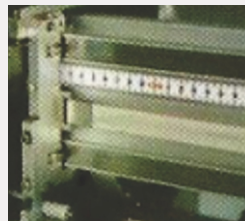
SPT510-50pl



Printing Platform



Individual Color Purging System



Carriage move System

Equipped with SPT industrial piezo printhead which comes with 510 nozzles, printing width of 71.8mm, and 360dpi printing resolution

- > Double 4 color printing, the standard output achieves 109m²/hr.
- > AC servo motor is used to run the carriage quicker and more stable.
- > Individual color purging minimizes the waste of the ink.
- > 3 way intelligent heater helps bring more vivid output.
- > The entire printing platform and the girder are made of the alloy-aluminum which is more strong and flat.
- > Adopt USB 2.0 output system ,faster and more flexible.

Model	FY-3278N	
Printhead	Drop on demand Piezo Head(SPT 510-50pl)	
Number of Printhead	8 Heads	
Maximum Print Width	3,200mm (125.98")	
Print Speed*	Draft	2pass 157m ² /hr
	Standard	3pass 109m ² /hr
	Quality	4pass 70m ² /hr
Media	Max. Width	3,300mm(129.92")
	Max. Weight	80kg
	Type	Frontlit,Backlit,Vinyl,Polyester,Window Film, Leather..
	Thickness	4mm (Max.)
Heating system	3 Way Intelligent Heater	
Auto Media Feeding & Take-up System	Equipped	
	Type	Solvent Ink (C, M, Y, K)
	Capacity	1L or 5L per Color Main Tank
Auto Cleaning System	Positive Pressure Cleaning, Anti-Clogging Flash Function&Capping System	
Print Interface	USB 2.0	
Power Specification	220V / 230V 50/60HZ Printer: 660W Heater: 1900W	
Operational Environment	Temperature 20C-28C Humidity 40%-60%	
Compatible RIP Software	Photoprint, UltraPrint, Topaz, Wasatch, Caldera, Maintop	
Dimension & Weight	Machine	L4600mm x W970mm x H1290mm 405kg
	Package	L4930mm x W1140mm x H1620mm 692kg

HEAD OFFICE

PT. DEPRINTZ
Ruko 21 Klampis B3.
Jl. Arief Rahman Hakim 51.
Surabaya 60117, Jawa Timur.

Telepon :- 031 593 1962
- 031 7003 7887
- 081 803 020 853
- 081 297 667 579

Pin BB : 7CD92D16
Email : promosi.deprintz@gmail.com
Website : www.deprintz.com