



ign Speed Solvent Printer



Solution to High Speed Printing

Double 4 color with high color saturation printing technology, Maximum Speed up to 161.35 m²/h.



Skype: Aullyxie (aully@hotmail.com) www.facebook.com/SolventPrinter

Technical Specifications

Model		FY-3278N
Printhead		Drop on demand Piezo Head
Number of Printhead		8 SPT510-50PL
Maximum Resolution		240X720DPI
Maximum Print Width		3200mm(125.98")
Print Speed*	Draft	161m²/hr
	Standard	114m²/hr
	Quality	91m²/hr
	High Quality	71m²/hr
Media	Max. width	3,800mm
	Туре	Frontlit, Backlit, Vinyl, Polyester, Window Film, Leather
Heating System		3 way inteiligent heater
(in) Type Capaci y		Solvent , Eco Solvent
		1L or 5L per color Main Tank
Auth Cleaning System		Positive Pressure Cleaning, LED lighting
		Semi Auto-Capping
Print Interface		USB 2.0
RIP Software		Maintop, Ultraprint, Photoprint, ONYX
Power Specification	Printer	AC 220V 50HZ 3.5A 770W
	Heater	AC 220V 50HZ 10A 2200W
	Drying	AC 220V 50HZ 15A 2200W
Operation Environment	Temperature	Working: 15°C-30°C (Recommend: 20°C-28°C)
	Humidity	Working: 20%-80% (Recommend: 40%-60%)
Dimension &Weight	Machine	L4600 x W970 x H1290mm 405kg
	Package	L4930 x W1140 x H1620mm 692kg
* The speed data are taken from the printer at fast speed. Product specifications are subject to change without notice in ¿dvalce;		

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

For more information please contact your local dealer or visit www.fvunion.com; All rights reserved.

Features



Individual color purging system minimizes waste of ink



Industrial printhead with long life span and high production;



Carriage moving system: 8 sets of bearing plus 4 pieces of steel guide are utilized to move the carriage stably and steadily;



Platform and girder are made of perfect designed alloy aluminum, which ensures excellent mechanical movement and printing quality;



Individually controlled 3 heaters, PRE / PRINT / POST heaters helps deliver good printing and quick drying;



Drying system: 19 cooling fans provide immediate dry of printing; Optional IR heater.