



FY-3200AT Plus

3.2M print width, High Speed Solvent Printer **Spectacular Signage Solution**

FY-3200AT Plus



Specially enforced stainless steel for long-life strong



25% more nitrogen treated grid rollers.



Starry platform for perfectly balanced heating and vacuum media hold-down



Special hot & colling air circulation system plus IR lamps of specific wavelenght, to secure print and dry



Double differential speed control design, auto smart tention bar, to ensure unattended printing to the very end of each media roll.



Ink detectors in main tank and waste ink tank



With 6 pcs of Alpha printhead, the latest technology from SPT, particularly designed for signage printing, featuring high performance and low affordability, 30Khz fire frequency, 25pl droplet size, duo colors per head. A perfect combo of speed and resolution.

Technical Specifications

Model		FY-3200AT Plus / H6	FY-3200AT Plus / H4
Printhead		SPT Alpha 1024HG	
Number of Printhead		6	4
Print width		3200mm	
Print Speed	2PASS	390m²/h	260m²/h
	3PASS	260m²/h	172m²/h
	4PASS	195m²/h	131m²/h

Media: Banner,v	rinyl, mesh and other roll to roll outdoor printing material.
Ink supply syste	m: Negative pressure ink supply
Print Interface:	RJ45
Heating System:	Front, middle and back heater, IR dryer, fan cooling system
RIP:	United Fancy / Maintop

Individual positive pressure cleaning, manual one-piece capping, LED lamp at home position Cleaning and Maintenance System: AC220V 50HZ 5A 1100W Printer: Dryer: AC220V 50HZ 33A 7200W Platform heating: AC220V 50HZ 12A 2700W Printer Dimension: L4992mmxW1105mmxH1649mm 1087KG Package Size: L5050mmxW1150mmxH1820mm 1367KG

I Options

Ink:

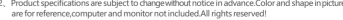






Front single-row dryer

running with different computers. 2. Product specifications are subject to change without notice in advance. Color and shape in picture



1. The speed data are taken from the printer at high speed, a difference of 10% may occur when









Solventink Eco solventink



Add: No.1 Lane 19 Ganghe Rd.Xidu, Fengxian Dist Shanghai 201401, P.R.China Tel: +86-(0)21-67158920 67158921 Fax: +86-(0)21-67158922

Email: sales@fyunion.com Website: www.fyunion.com