



# YF-2000UV

UV PRINTER

Double Print Head Epson DX 5 Inkjet Printer



- 1;Technology on DX5,less ink consumption
- 2;Printing resolution up to 1440dpi
- 3;High resolution printing table and material feeding system
- 4;Working stability,industrial performance

**The 1<sup>st</sup> MADE IN UAE Large Format Printers Series with 18 Months Warranty\***

# SPECIFICATIONS

Model	YF-2000UV
Resolution	Up to 1440dpi Visual Resolution
Printhead	Piezo Technology DX 5
Print head number	2 PCS
Printing Width	1750mm
Printing Speed(sqm/h)	Production: 15
	Standard : 10
	High Resolution: 6
Ink Type	Flexible LED UV
Ink Supply System	Positive ink supply system with cleaning function
	Ink tank capacity: 1500ml/color
Color	Double CMYK
Media Width	1900mm
Media Thickness	1.5mm (1.5mm-5mm adjustable)
Media Roll Diameter(I/D)	55mm or 76mm/ <200mm
Maximum Media Weight	100KG
Media Type	Vinyl, Flex Banner, Mesh, One Way Vision, Paper, Textile, Wall Paper, Coated Banner, Canvas, Film, Lint-free Cloth, Photo Paper etc.
Data Communication	High speed USB2.0(480m/s)
Image data format	BMP, TIFF, EPS,PDF, AI, JPEG
Rip	Onyx /Ultra Print V4.4 YIFANG Version /Photoprint/Main top
Operation environment	Power supply : 220v(±10%), >10A, single phase
	Temperature 18°C - 35°C
	Humidity : 40%-70%
Power Consumption	1700W
Packing Size	L3010*W850*H1235 mm /200kg ±15kg
Machine Size	L3070*W740*H700 mm/ 250kg ±15kg
Motor	Perfect Brushless Servo Motor
Linear Rail	Original Industrial Non-Noise Linear Rail
Heating System	Digital Control Pre & Back Heater
Media Feeding	Yes
Drying System	Yes
IR Drying System	Optional
Take-up System	Optional / Single / Double driven automatic take-up

Due to different computer and media width, the above printing speed are subject to change without notice.

\* Warranty will be applicable on agreed terms & conditions.



Middle East Factory / Distributor



PO Box: 377348  
 Al Qusais - 5, Dubai - U.A.E  
 Tel: +971 4 321 3494  
 Fax: +971 4 321 3495  
 Mob: +971 55 311 2774  
 sales@fortune7adv.com  
 www.fortune7adv.com  
 fortune7me