

# **A3 UV DTF**

A3 UV DTF Printer

**PRINT SPEED** 

0.28m<sup>2</sup>/h~3m<sup>2</sup>/h



# ▶▶▶ FUNCTIONS AND FEATURES

### HIGH-QUALITY PRINTING

Epson I3200(8)-U1 printhead, 1200DPI, high resolution, perfect quality output.



### HIGH QUALITY OUTPUT

Support printing W+C+V, printing speed is faster and ensure high quality output.



### SILENT INK CHAIN

Silent Ink Chain, lower noise during working, making carriage more stability.



### INTELLIGENT INK SUPPLY

New ink tank design, which added ink auto circulation function and lack ink alarm function.



High-Definition Touch Screen, more good operating experience and reduce mistakenly touching.



# HIGH PRECISION UP AND DOWN PLATFORM

High Precision Cellular Hard Aluminum Platform, and the platform accuracy controlled within 0.1mm.



### SUPPORT MORE PRINTING SOLUTION

Multiple function design, which support 4 applications. For example: Flated, Cylinder, RTR and UV DTF.



## LINEAR SILENT GUIDE RAIL &

Linear silent guide rail, let carriage move more stable, lower noise. Vision Positioning function, reduce layout time and directly printing small and irregular goods.









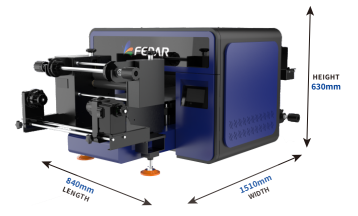


HIGH STABILITY HIGH EFFICIENCY HIGH PRECISION









# **▶▶▶** TECHNICAL PARAMETERS

	10/ 40	
Model	UV-A3	
Printhead Type	EPSON I3200(8)-U1 HD Printhead	
Printhead Quantity	1	
Printhead Cleaning	Automatic Cleaning, Automatic Flash Spray Moisturizing Function	
Print Width	Flatbed: 420mm*297mm (L*W) RTR: 150mm*290mm (Diameter*W) Cylinder: 30-90mm*230mm (Diameter*W)	
Ink Type	LED-UV Curing Ink	
Color	Standard: C M Y K+W+V Optional: Y M C K Lc Lm+W	
Print Speed	0.28㎡/h~3㎡/h	
Printing Media	Ultra-clear PET Film, Back lit film, PET, Transparent film, Canvas, Velvet Cloth, etc.	
RIP Software	Maintop, FlexiPRINT, Riin, etc.	
	JPG, TIF, BMP, PDF, etc.	
Image Format	JPG, TIF, BMP, PDF	, etc.
Image Format  Computer  Configuration	JPG, TIF, BMP, PDF  Operating System: Win7 and above Transmission Interface: Giga-bit Ethernet Port Hard Disk: 500G or more	GPU: ATI Mobility Radeon
Computer	Operating System: Win7 and above Transmission Interface: Giga-bit Ethernet Port	GPU: ATI Mobility Radeon CPU: Intel Core i7 3.0HZ above
Computer Configuration	Operating System: Win7 and above Transmission Interface: Giga-bit Ethernet Port Hard Disk: 500G or more	GPU: ATI Mobility Radeon CPU: Intel Core i7 3.0HZ above
Computer Configuration Print Media Thickness Working Environment	Operating System: Win7 and above Transmission Interface: Giga-bit Ethernet Port Hard Disk: 500G or more	GPU: ATI Mobility Radeon CPU: Intel Core i7 3.0HZ above RAM: 8G DDR4 or above
Computer Configuration Print Media Thickness	Operating System: Win7 and above Transmission Interface: Giga-bit Ethernet Port Hard Disk: 500G or more  1mm~98mm Temperature: 15°C-30°C Hun	GPU: ATI Mobility Radeon CPU: Intel Core i7 3.0 HZ above RAM: 8G DDR4 or above nidity: 35%-65%
Computer Configuration Print Media Thickness Working Environment	Operating System: Win7 and above Transmission Interface: Giga-bit Ethernet Port Hard Disk: 500G or more  1mm~98mm  Temperature: 15°C-30°C Hun  50/60HZ, Input Voltage:	GPU: ATI Mobility Radeon CPU: Intel Core i7 3.0 HZ above RAM: 8G DDR4 or above nidity: 35%-65% 110V/220V er: 500W ng: 1010*1695*765mm

\*The technical indicators and content of the machines are subject to the actual sales of the machine. The technical parameters and content of this brochure will be changed without further notice. The right of interpretation belongs to the manufacturer.





