

HIGH PERFORMANCE SOLUTIONS



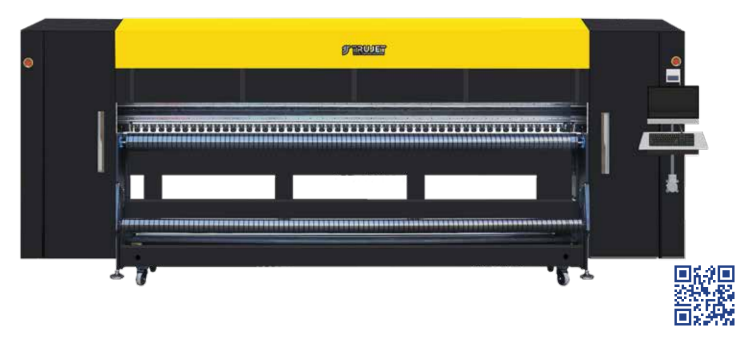
Printing Speed



- 680 m²/h printing speed
- 420 cm maximum printing width
- **Outstanding price/performance ratio** for its epson i3200 heads
- n.15 printheads
- Very precise printing, perfectly clear output
- **Robust Structure**

Printing Width





















EPSON 13200-A1 printhead has 3200 nozzles, variable drop ink technology, improves printing resolution, improves color restoration degree, up to four levels of gray print can be supported.



Special-designed paper transmission roller & air suction platform makes the paper more uniform when printing, effectively solves the problem of wrinkles in thin paper printing, high-precision output, and avoids to bulge.



The whole machine adopts industrial high precision processing integrated beam and printer body: Ensure the long-term high-speed operation of the equipment more stable, run more smoothly, greatly improve the printing quality, extend the service life of the machine.



Front and rear electromagnetic damping control system with ultrasonic tension rod control system: Ensures the smooth running of the paperduring the printing process, so that the paper is more smooth, the winding is neat and tight, so as to improve the printing quality.



15L large continuous ink supply system, with negative pressure ink circuit, can completely achieve a long time stable printing ink, no flying ink.



Air-operated roller control mode with 3-level adjustable pinch roller: Make paper feeding and paper printing more convenient and fast, and pressure control more accurate.

TECHNICAL PROPERTIES

TECHNICAL PROPERTIES		
Printhead	EPSON 13200-A1	鳳耀鳳
Print Speed	360*1200dpi 1PASS: 680 m²/h	
	360*2400dpi 2PASS: 340 m²/h	SCAN FOR PACKING DETAILS
Ink Type	Sublimation Dispers Ink, Graphic pigment Ink	
Print Width	4200 mm	
Number of Colors	4 colors, 8 colors (Optional)	
Rip Software	Maintop, FlexiPRINT, ONYX, Neostampa and etc. Maintop6.1	
Standard Configuration	Feeding & Take-up System,Intelligent Drying System, Liquid Level Alarm System	
Working Environment	Temp.: 18°C-30°C, Humidity: 35%-65%	
Power Supply	Input Voltage: AC365V-400V Machine Printing Power:19KW Dryer:Max 14.4KW	
Machine Size (LxWxH)	Dimension:6010*1350*1930mm Packing:6170*1520*1900mm	