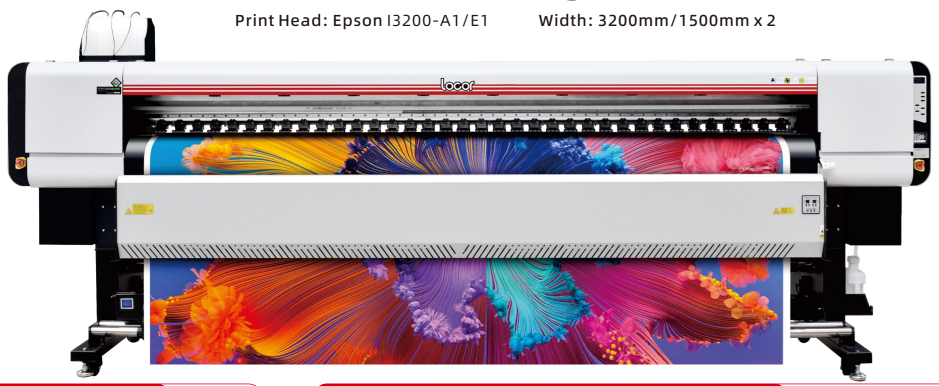
# **Deluxejet Series four printhead High Precision Printer**



#### **Printing Speed**

Type Mode	I3200-A1/E1	
3 Pass	120m²/h	
4 Pass	92m²/h	
6 Pass	68m²/h	

## High strength body, high intelligent printing

- Using high-quality and high-density steel structure as the body, the platform accuracy can reach about 0.05 mm, ensuring high-speed printing;
- The machine girder made of high strength aluminum alloy is added with girder reinforcement ribs processed by high-precision molds, with high strength and high precision, ensuring the stability of the machine's high strength use and high-quality output;
- Print width: 3200mm/1500mmx2 can freely adjust the size according to your needs;



#### Intelligent operation printing and high-quality mechanical design



# **Guide Rails**

High-quality guide rails ensure stable printhead movement, high precision, low noise, and long lifespan.



**Automatic Paper Sensor** Automatically pauses the printing task when the medium is about to run out.



**Anti-collision sensor** When the cart touches a foreign object, the switchs will be on, and machine stops printing.



**Tension Control System** Air shaft + dual-rod feeder prevents stretching or deformation, improving

print quality.



**Control Panel** 12-button operation panel, easy to learn, improves work efficiency.

## **Product Technical Specifications**

\*Specifications and configurations are based on the actual product and may change without prior notice.

Product Model	Deluxejet3200			
Printhead Type	I3200-A1/E1	Heating System	Three-Stage Embedded Constant Temperature Heating System (Front, Middle, Rear)	
Number of Printhead	4			
Printhead Height	2-3mm	External Drying Configuration	Dual infrared heating with external drying fan	
Printhead Cleaning	Fully automatic cleaning with anti-clogging, flash spraying, and automatic moisturizing functions	Operation Language	Chinese/English	
		Computer System	Win11/Win10	
Ink Type	Eco-Solvent / Water-Based / Sublimation Inks	Working Environment	Temperature range 18°C-25°C; Humidity range 35%-65% Rh	
Ink Color	Four colors (C/M/Y/K/)	Printing Interface	USB	
Ink Cartridge Capacity	3000ml per color	RIP Software	Maintop/Photoprint	
Ink Supply Method	Negative pressure continuous ink supply system	Power Parameters	AC-220V, 50Hz/60Hz	
Printing Width	3200mm / 1500mm x 2	Power (W)	Standby power 2000W, maximum power 6500W	
Media	Photo Paper / PP Paper / Canvas / Rice Paper / Vehicle Vinyl Heat Transfer Paper, and More.	Noise Level	Standby < 32dB, operating ≤65dB	
		Machine Dimensions	4610mm x 990mm x 1778mm (L x W xH)	
Maximum Roll Weight	< 100 Kg	Machine Weight	850kg	
Take-up Device	Fully Automatic Winding and Unwinding (Standard)	Package Dimensions	4910mm x 1060mm x 1850mm (L x W x H)	