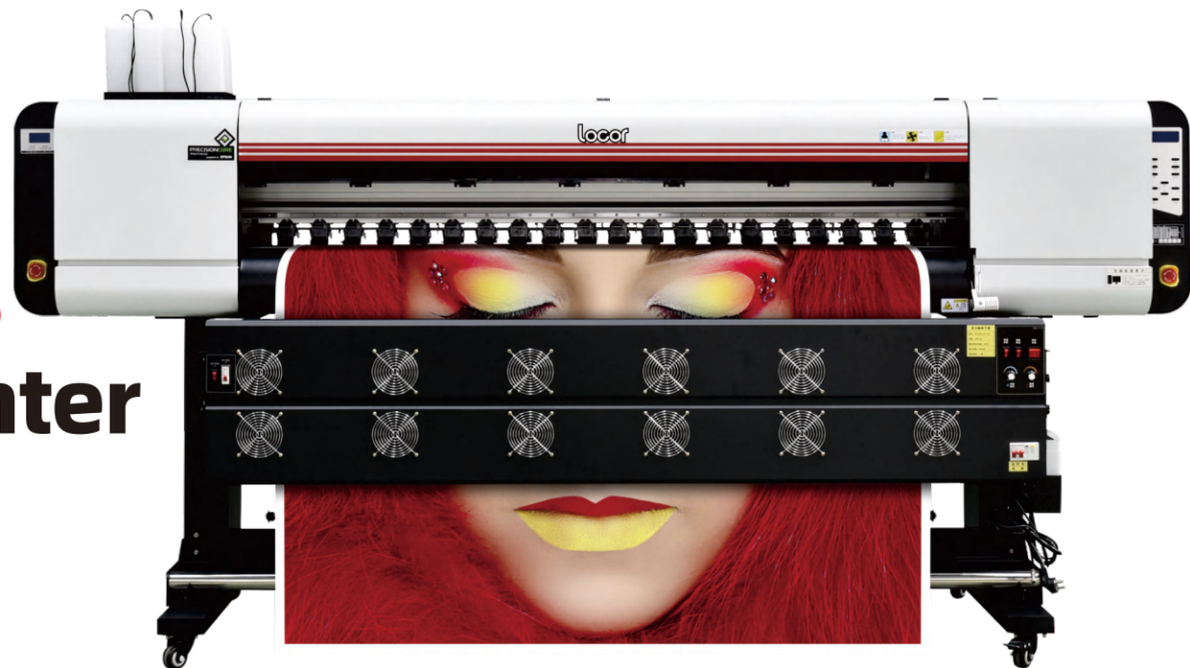


Multi-printhead Deluxejet Series High Speed Printer

Printhead: EPSON I3200-A1/E1 x 3/4H

Width: 1830mm



Printing Speed

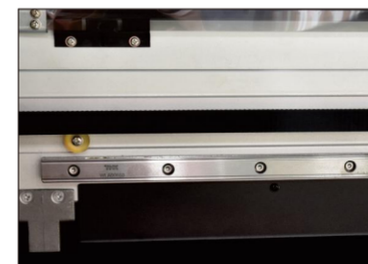
Type Mode	4H I3200-A1/E1	3H I3200-A1/E1
3 Pass	97m ² /h	77m ² /h
4 Pass	77.6m ² /h	59m ² /h
6 Pass	53.8m ² /h	40.6m ² /h

Inflatable shaft retraction device



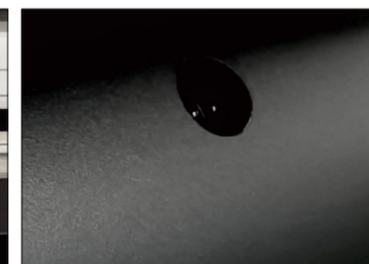
Added Tension Regulator: Equipped with a tension adjuster to better regulate media supply based on material type, minimizing tension inconsistencies caused by factors such as remaining media weight, roll core shape, or the use of automatic paper collectors.

Intelligent operation printing and high-quality mechanical design



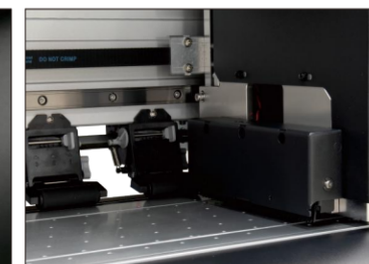
Guide Rails

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 switches will be on, and machine stops printing.



Control Panel

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



Liquid Level Sensor

Features a larger ink cartridge for high-speed printing and a low ink alarm for timely refills, ensuring worry-free use.

Product Technical Specifications

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

Product Model	Deluxejet1830	Deluxejet1840		
Printhead Type	I3200-A1/E1	I3200-A1/E1	Heating System	Three-Stage Embedded Constant Temperature Heating System (Front, Middle, Rear)
Number of Printhead	3	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	1820mm		Power (W)	Standby power 72W, maximum power 5500W
Media	Photo Paper / PP Paper / Canvas / Rice Paper / Vehicle Vinyl Heat Transfer Paper, and More.		Noise Level	Standby < 32dB, operating ≤65dB
			Machine Dimensions	3150mm x 950mm x 1715mm (L x W x H)
Maximum Roll Weight	< 80 Kg		Machine Weight	330 Kg
Take-up Device	Standard Configuration		Package Dimensions	3180mm x 1140mm x 660mm (L x W x H)