

# Long-lasting Performance & Wider Printing Width 8-Head Digital Printer

Printhead: Epson i3200-A1 Width: 1820 & 2200mm



#### **Printing Speed**

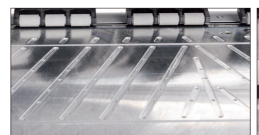
• Four-Color, Eight-Head High-Resolution Printing Speeds

1 Pass 440 m²/h
2 Pass 210 m²/h

#### **Product Features**

- Strong Frame: Steel side plates for stability, supports long paper rolls, reduces media changes, saving time and labor.
- **Tension Control:** Adjusts feed for consistent tension, minimizing issues from media weight or core shape.
- Feeding/Winding System: Handles different material sizes, ensuring neat winding.
- Dual Dryers: Improves drying efficiency, saving time.
- Adjustable Motor: 70% faster than traditional motors, ensures smooth paper feeding.

## Intelligent operation printing and high-quality mechanical design



## Ventilated Honeycomb Platform Ensures smooth material feeding, prevents paper warping, improves output quality, and allows for easier platform calibration and adjustment.



**Dual Guide Rails**Equipped with THK silent dual guide rails, ensuring smoother vertical highspeed operation and higher printing precision.



**High-Power Dual Dryers**Equipped with dual dryers to speed up ink drying, ensuring smooth paper feeding and collection for high-speed printing.



**5000ML Large Ink Cartridges**Larger capacity reduces refills, saving time and labor. Built-in alarms alert for low ink, ensuring uninterrupted printing. operation.

### **Product Technical Specifications**

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

Product Model	LC-2608		
Printhead Type	Epson i3200-A1	- Heating System	Three-Stage Embedded Constant Temperature Heating System (Front, Middle, Rear)
Number of Printhead	8		
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	Dye-sublimation ink	Operating 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	5000ml per color	RIP Software	Maintop/Photoprint/Wasatch
Ink Supply Method	Negative pressure continuous ink supply system	Power Parameters	AC-220V, 50Hz/60Hz
Printing Width	2600mm	Power (W)	Standby power 64W, maximum power 7800W
Media	Heat transfer paper	Noise Level	Standby < 32dB, operating ≤65dB
Maximum Roll Weight	Kilometer paper weight (optional)	Machine Dimensions	4430mm x 1235mm x 1850mm (L x W x H)
Take-up Device	Air shaft automatic winding and unwinding system	Machine Net Weight	850 Kg