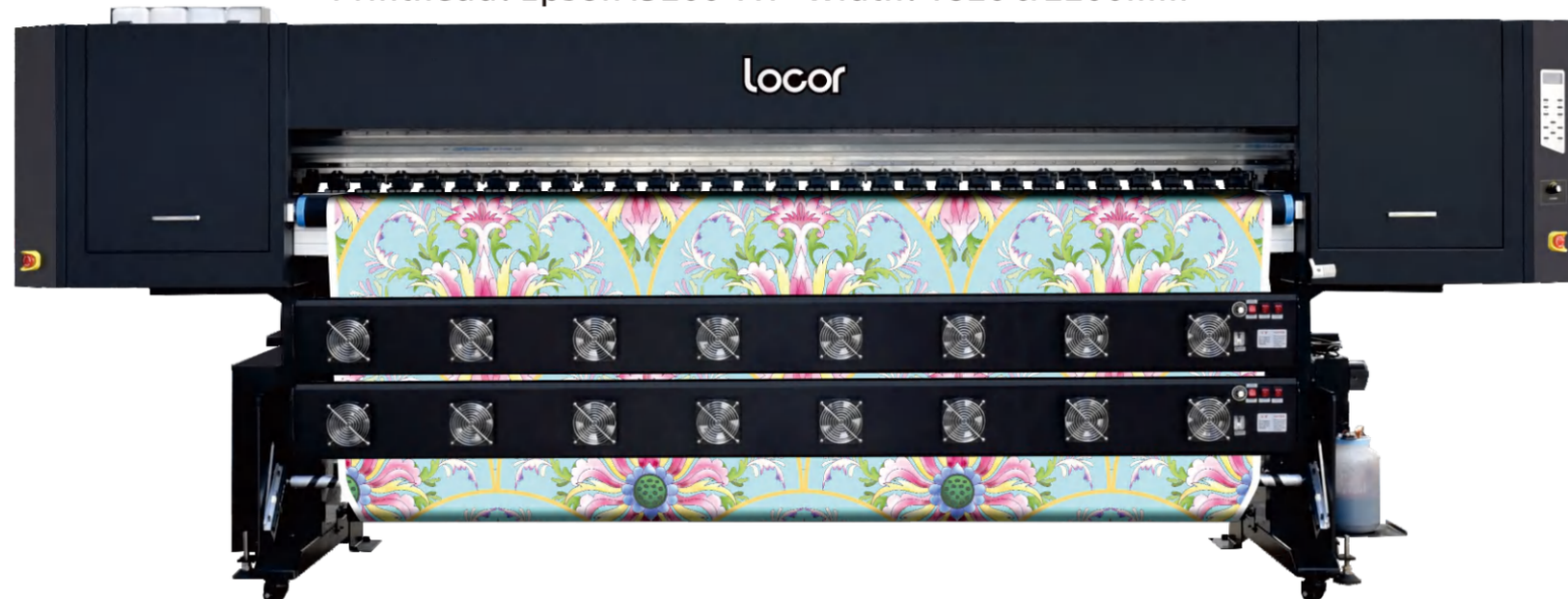


Long-lasting Performance & Wider Printing Width 8-Head Digital Printer

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



Printing Speed

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

1 Pass

440m²/h

2 Pass

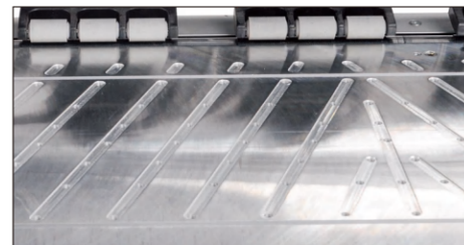
210m²/h



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 high-speed 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 |