

CEJ-2008TX Ultra

High-Speed Industrial Sublimation Printer

grando



Grando Sublimation Ink



* 2.0m Width · 8 Epson I3200-A1-2 Printheads · Up to 435 sqm/h (1 Pass)

Key Technologies

- › Dual Rail Structure for Smooth & Stable Printing
- › Constant Temperature Heating System
- › Fully Sealed Suction & Silent Fan Design

Technical Specifications

Model	CEJ-2008TX Ultra	
Print Head	8 × Epson I3200-A1-2 Print Heads	
Droplet Size	3.5pl	
Printing Technology	Piezoelectric Inkjet	
Acceptable Media	Width	2000(mm)
	Thickness	≥30g
	Outer Diameter	210 mm(8.3in)
	Bearing Meter	3000m
	Type	220ml secondary ink tank + 5L ink bottle
Ink Cartridges	Color	CMYK/CMYK+LC LM LK LLK/CMYK FM FY RGBO
	Supply	Siphon ink path system + automatic refill ink system
Print Media	Heat Transfer Paper	
Printing Resolution	Maximum 3600 dpi	
Printing Speed	4682sqft (435sqm/h)	
Media Loading and Take-up	Automatic Air Expansion Shaft System	
Dryer	External Automatic Air/ Heat Integrated Dryer	
Moisturizing	Automatic Cleaning and Moisturizing Integrated Unit	
RIP Software	Maintop6.0, Photoprint, Onyx, NeoStampa, PrintFactory, Ultraprint	
File Format Supported	JPG / TIFF / PDF, etc	
Interface	USB 3.0	
Power	Printing System : 2000W Drying System : Maximum 8000W	
Power Supply	AC 220V ± 5%, 16A, 50HZ±1	
Dimensions(with stand)	139(W) x 62.5(D) x 77.3(H) in.	
	3531(W) x 1588(D) x 1964(H) mm	
Package Dimensions	143.7(W) x 45.2(D) x 79.2(H) in.	
	3650(W) x 1150(D) x 2012(H) mm	
Weight(with stand)	2645 lb. (1200 kg)	
Environment	Power on	Temperature: 59 ℉ to 90 ℉ [15 ℃ to 32 ℃] / Humidity: 35 to 80% (No Condensation)
	Power off	Temperature: 41 ℉ to 104 ℉ [5 ℃ to 40 ℃] / Humidity: 20 to 80% (No Condensation)
Accessories	Integrated Dryer System, Low-Ink Alert, Dual-Shaft Media Handling, Automatic Head Moisturizing & Cleaning	



Wide Applications: Apparel, Home Textiles, Sportswear, Canvas Bags, Flags & Fabric Printing.



Automatic Ink Supply System for Easy Ink Refilling



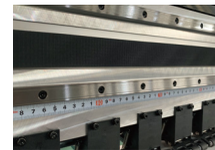
Mirror baffle, easy to observe the nozzle condition and maintenance



Vertical groove guide gas platform, make paper surface more smooth



Pressure wheel material upgrade pressure wheel density increase, make paper feed more uniform stability



Wider and thicker girder with THK silent double guide rails



Swing rod upgrade optimization for increased strength and stability



Feeding adopt servo motor, make the paper more stable and more accurate



Inflatable shaft upgrade is sliding type, convenient materials up and down

