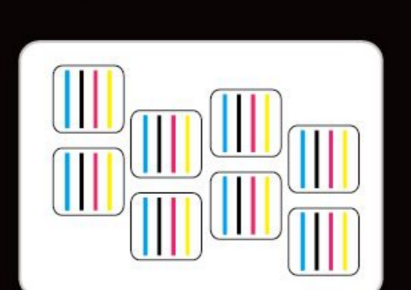


CEJ-1808S Eco Solvent High Speed Advertising Printer



8 Head Configuration

Advanced electrical board system. Standard eight Epson I3200 print It adopts advanced board control technology. It is equipped with 8 i3200 print heads, 3200 nozzles per head with 3.5pl ink droplets, and the printing resolution is up to 3600dpi. Industrial design ensures the durability of the print head.



CEJ-1808S offers a new automatic production solution with high strength and rigid structure, Unattended workflow with productivity is now coming true.

- With double guide rails and upgraded motor, the carriage runs more smoothly.
- Stronger machine body made by thicker metal boards
- Fully sealed heating system and silent suction fan reduces noise
- Constant temperature heating system protects print heads from drying or losing nozzles
- Multi-point self-adaptive pinch roller controls the media pressure more accurately to reach continuous and stable printing

Parameters



Faster speed and higher quality with i3200 printing heads



220ml secondary ink cartridges + 3L ink tank, stable ink supply system guarantees amazing printing speed



Longer service lifespan due to THK high-precision silent double guide rails



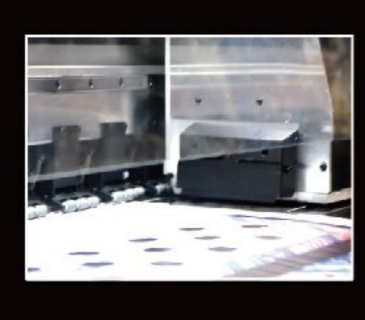
Height-adjustable pinch rollers with multiple feet



Air shaft take-up and loading system supports heavy media



External infrared drying system, instant drying



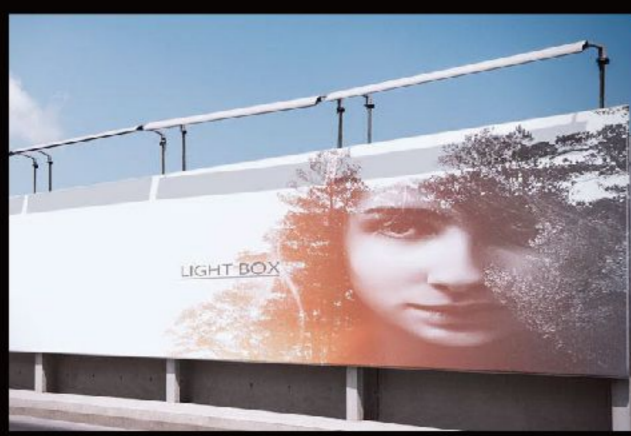
Anti-collision sensor ensures print head safety



Automatic moisturizing capping station eases operation and maintenance

Grancoilie



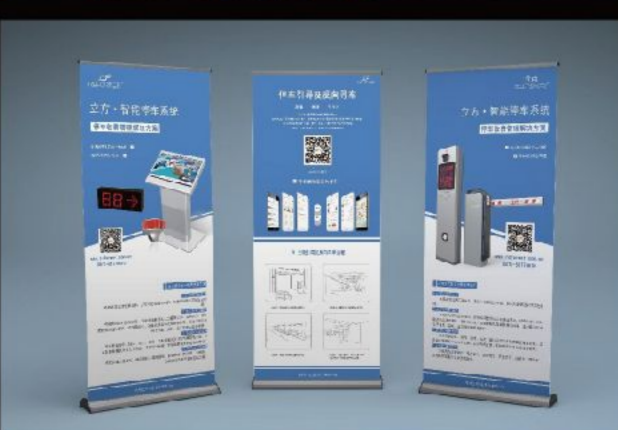












Suitable for PP, photo paper, car sticker, lightbox film, canvas, non-woven fabric, etc

SPECIFICATIONS

Model		CEJ-1808S		
Print Head		Eight I3200 Print Heads		
Printing Technology		Piezoelectric Inkjet		
Acceptable Media	Width	210-1830(mm)		
	Thickness	1 mm(0.039in)		
	Outer Diameter	210 mm(8.3in)		
	Weight	1000 kg		
	Core Diameter	76.2mm (3in) or 50.8mm (2in)		
Ink Cartridges	Туре	220ml secondary ink tank + 5L ink bottle		
	Color	CMYK		
Printing Resolution		Maximum 3600 dpi		
		360*1200dpi, 1Pass (300 sqm/h)		
Printing Speed		360*2400dpi, 2Pass (150 sqm/h)		
Ink curing		External automatic control air heat integrated dryer, temperature range 30-50 degrees C		
Interface		USB 3.0		
Power Supply		AC 220V ± 5%,16A, 50HZ±1		
Power Consumption		7500 W		
Dimensions(with stand)		126(W)x44(D)x62(H) in. (3200(W)x1100(D)x1580(H) mm)		
Weight(with stand)	A D COMP TOTAL MAN AND DURA.	600 kg		
Environment	Power on Power off	Temperature: $59 \mathbb{F}$ to $90 \mathbb{F}$ [$15 \mathbb{C}$ to $32 \mathbb{C}$] ($68 \mathbb{F}$ [$20 \mathbb{C}$] / Humidity: 35 to 80% (no condensation) Temperature: $41 \mathbb{F}$ to $104 \mathbb{F}$ [$5 \mathbb{C}$ to $40 \mathbb{C}$] / Humidity: 20 to 80% (no condensation)		
Accessories	Accessories Bracket, external infrared drying system, damper, media presser, power cord, drive CD, user manual			N. W.

CEJ-1808S

300 m²/h 1pass 2pass 150 m²/h

SHANGHAI GRANDO DIGITAL TECHNOLOGY CO.,LTD

Address: A1 Block, No. 3802, Shengang Road, Songjiang District, Shanghai, China

Tel: +86 025-84720661 / 84720665 / Website: www.grando-dg.com







