



CEJ-2008TX Pro

High Speed Digital Industrial Printer (With 8 Heads)



Grando Sublimation Ink





















* 2.0m	Eight	I3200-A1	Print	Heads	Speed

360x1200dpi - 1pass	380 m²/h
360x2400dpi - 2pass	180 m²/h

Technical Characteristics

- Dual rail and supporting AC servo motor, upgraded Synchronous belt wheel structure, the Trolley runs more smoothly and mute
- The fully sealed suction chamber structure is equipped with silent turbine fan to reduce the working noise of the machine
- Equipped with a constant temperature heating system, the nozzle is not affected by the ambient temperature during the printing process
- The three pressure wheel can be lifted independently, the pressure control is accurate, the paper is smooth, and the continuous and stable printing is realized
- The servo motor is used for collecting and discharging materials, and the vertical channel air guiding platform is used, High quality AC servo motor, good stability, long service life. Vertical groove guide gas platform, make paper surface more smooth

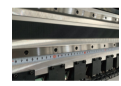
• Technical Specifications

Model		CEJ-2008TX Pro			
Print Head Droplet Size		Eight I3200 Print Heads			
		3.5pl			
Printing Technology		Piezoelectric Inkjet			
Acceptable Media	Width Thickness Outer Diameter Bearing Meter	2000(mm) ≥30g 210 mm(8.3in) 3000m			
	Туре	220ml secondary ink tank + 5L ink bottle			
Ink Cartridges	Color	CMYK/CMYK+LCLMLKLLK/FM、FY、RED、GR、ORG			
	Supply	Siphon ink path system + automatic refill ink system			
Print Media		Heat Transfer Paper			
Printing Resolution		Maximum 1200 dpi			
Printing Speed		1pass(720x600dpi): 4090sqft (380sqm/h) 2pass(720x600dpi): 2421sqft (225 sqm/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 as standard and other softwares optional)			
File Format Supported		JPG / TIFF / PDF, etc			
Interface		USB 3.0			
Power		printing system : 2000W Drying system : Maximum 8000W			
Power Supply Dimensions(with stand)		AC 220V ± 5%,16A, 50HZ±1			
		139.7(W)x62.6(D)x77.5(H) in. 3550(W)x1590(D)x1970(H) mm			
Weight(with stand)		2645 lb. (1200 kg)			
Environment	Power on Power off	$eq:total_$			
Accessories		External Automatic Control Air And Heat Integrated Dryer, Low-ink Alarm System, Double air-shaft Media Loading And ta-up System, Automatic Moisturizing Cleaning System			

[www.grando-dg.com]



Wide applications in clothing, home decoration fabrics, sampling, shirt, canvas bags, bolster, scooter, flags, textile gadgets etc.



Wider and thicker girder with THK silent double guide rails



Mirror baffle, easy to observe the nozzle condition and maintenance



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



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



motor uses AC servo motor to make the trolley movement smoother and the printing point more accurate



Swing rod upgrade optimization for increased strength and stability



Vertical groove guide gas platform, make paper surface more smooth



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