

CEJ-2015TX

Industrial Dye Sublimation Printer (With 15 Heads)



Fifteen I3200 Heads
CMYK

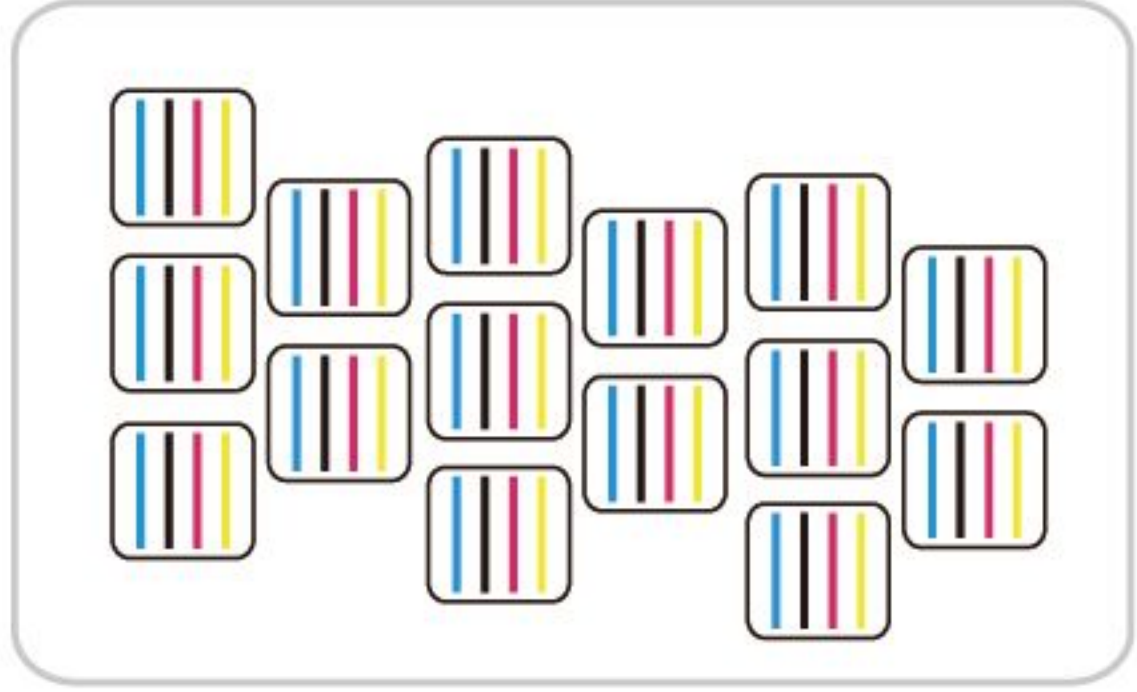
Grando Sublimation Ink



* 2m Fifteen I3200 Print Heads Speed

240x1800dpi - 1pass 520 m²/h

480x1800dpi - 2pass 260 m²/h



Both the sublimation and direct-to-textile printers are examples of our expertise and engineering: top performance, reliable and precise. With Grando series printer , you can maximize production while controlling quality and minimizing costs for beautiful soft signage, apparel and interior decor items that will set your business apart from the competition . Wide applications in clothing, home decoration fabrics, sampling, shirt, canvas bags, bolster, scooter, flags, textile gadgets etc.



● Technical Specifications

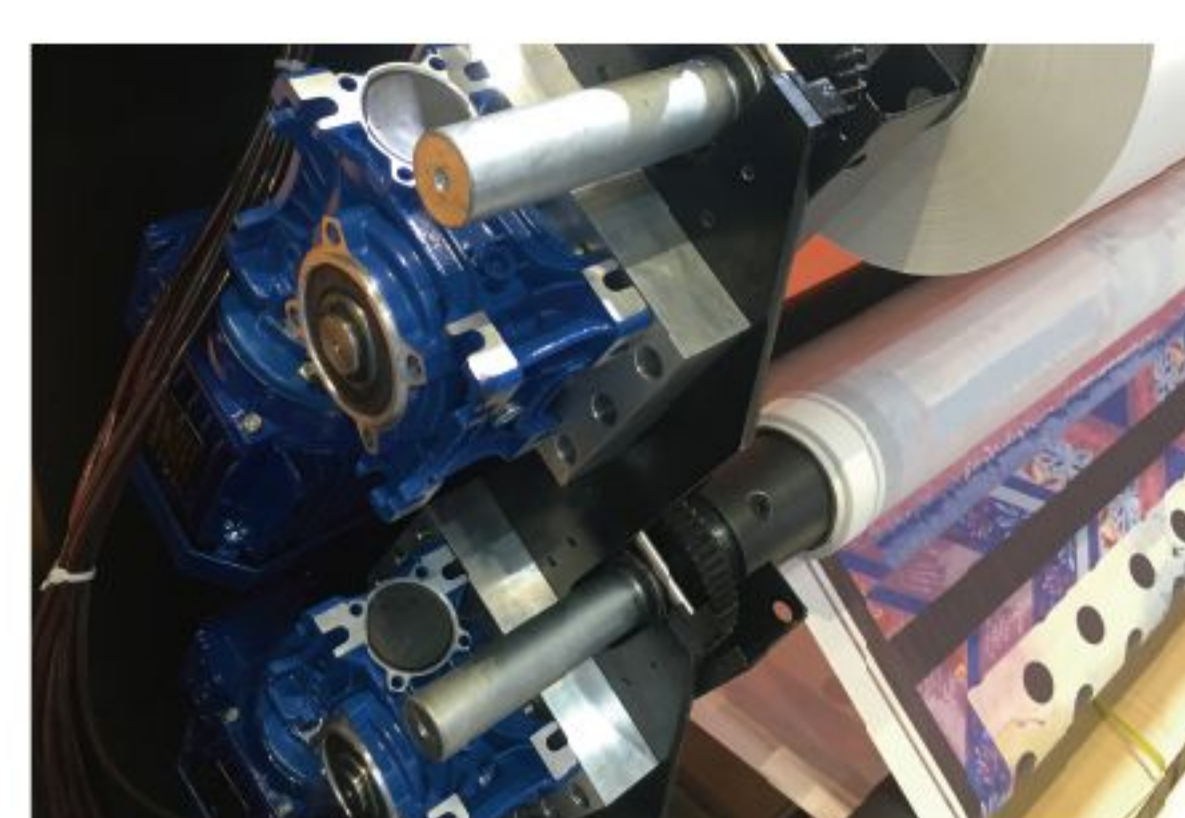
Model	CEJ-2015TX	
Print Head	Fifteen I3200-A1 Print Heads	
Droplet Size	3.5pl	
Printing Speed	1pass(240x1800dpi): 5591 sqft (520 sqm/h) 2pass(480x1800dpi): 2796 sqft (260 sqm/h)	
Ink Cartridges	Type	Dye Sublimation Ink
	Supply	Siphon
	Color	CMYK/ CMYK,LC,LW
Print Media	Heat Transfer Paper	
Printing Width	76.7 in.(1950 mm)	
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	
Computer	Operating System	win7 64 bit / win10 64 bit
Configuration	Hardware Requirements	CPU: i7 Processor (9 or After); Hard Disk >500G(Solid State Hard Disk); Running Memory 16G; Monitor ATI 4G Memory; Branded Mainboard (ASUS, Gigabyte)
	Transmission Interface	USB3.0
Power requirement	Input Voltage	AC 220 V ± 5%, 16A, 50 HZ± 1
	Printer	1500W
	Dryer	Maximum power 13KW
Dimensions(with stand)	154(W)x49(D)x73(H) in. (3900(W)x1250(D)x1850(H) mm	
Package Dimensions	157(W)x43(D)x77(H) in. (4000(W)x1100(D)x1950(H) mm	
Working Environment	Temperature 15-32 degrees C, Humidity: relative humidity: 40-70 (non condensing)	
Standard Components	External Automatic air/Heat integrated dryer, ink level alarm system, double air expansion shaft media loading and take-up system, automatic moisturizing and cleaning system	



Double high-precision mute rails



220ml secondary ink cartridge+ 5L bulk ink system ensures amazing printing speed



Variable frequency motor



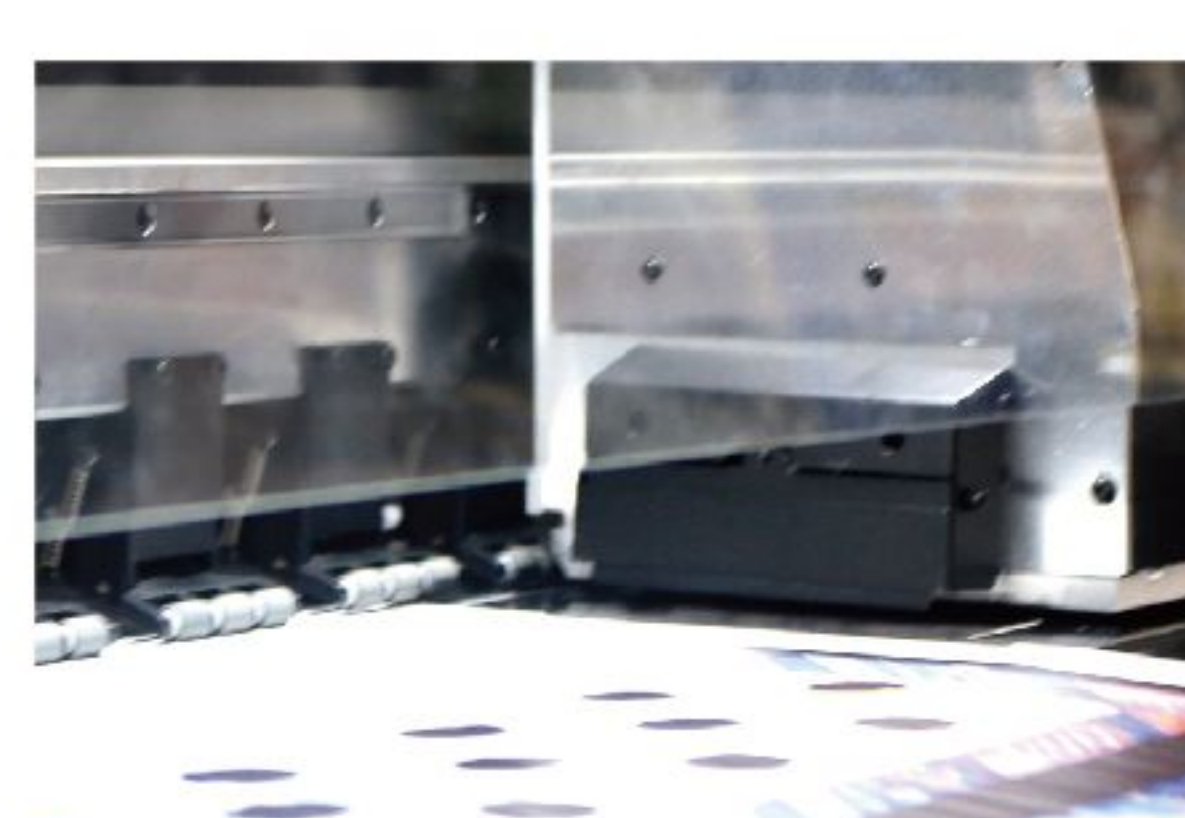
High quality DC servo motor, good stability and long service life



Front + bottom infrared drying system



The air shaft media system supports 10,000m media roll



The anti-collision device protects print heads while working



Captop and integrated wiper to moisturize heads, make it convenient for operation and maintenance