



CEJ-2212TX

Industrial High Speed Dye Sublimation Printer

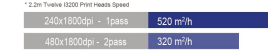


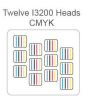
Grando Sublimation Ink











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-2212TX
Print Head		Twelve I3200-A1 Print Heads
Droplet Size		3.5pl
Printing Width		86.39 in.(2200 mm)
Printing Speed		1pass(240x1800dpi): 5597 sqft (520 sqm/h) 2pass(480x1800dpi): 3444 sqft (320 sqm/h)
Ink Cartridges	Туре	Dye Sublimation Ink
	Supply	Siphon + Automatic Ink Replenishment
	Color	CMYK (6colors or 8colos Optional)
Print Media		Heat Transfer Paper
Print media control		Air Shaft Automatic Take-up
Dryer		External Automatic Air Heat Integrated Dryer
Moisturizing unit		Automatic Cleaning and Moisturizing Integrated Captop
RIP Software		RIIN Beidou Textile Version
File Format Supported		JPG / TIFF / PDF, etc
Computer Configuration	Operating System	win7 64 bit / win10 64 bit
	Hardware Requirements	CPU: i7 Processor (9th generation or higher) Hard Disk 500g+ (solid state disk) Operating Memory 16g, Graphics Card: ATI display 4G memory, Motherboard: ASUS, Gigabyte
	Data transmission	USB3.0
Power requirement	Input Voltage Printer Drying unit power	AC 220 V ± 5%, 16A, 50 HZ± 1 2500W Maximum 8kw
Dimensions(with stand)		144(W)x37(D)x72(H) in. (3670(W)x950(D)x1850(H) mm
Package Dimensions		149(W)x30(D)x69(H) in. (3800(W)x760(D)x1750(H) mm
Working Environment		Temperature 15-32 degrees C, Humidity: relative humidity: 40-70 (non condensing)
Standard Components		External Automatic Air Heat Integrated Dryer, Low Ink Alarm System, Air Shaft Media Loading and Take-up, and Automatic Moisturizing and Cleaning Init



3-foot pinch rollers greatly improve the stability of feeding accuracy



The air shaft take-up with rubber strip ensures stable media movement



Lack-of-media sensor



Up-down tension control



200W DC servo motor has good stability and long service life



Infrared distance sensor



Vertical air guiding platform makes the paper surface flat



2 external infrared drying units