



## **CEJ-2616TX Plus**

Receiving and discharging system supports 10000 meters Industrial High Speed Dye Sublimation Printer



## >> Technical Characteristics

- Receiving and discharging system supporting 10000 meters transfer paper.
- Configuration of micro-negative pressure ink supply system, more stable ink supply for long time printing.
- Linear motor + magnetic grid, printing work more stable, higher precision, environmental silence.
- high-strength rigid structure and more reasonable take-up and payoff system to provide stable printing effect.







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

Advanced electrical board system. Standard 16pcs Epson i3200-A1 print heads, has 3.5pl ink droplet and up to 1200dpi resolution. Industrial printer design extends long life of the print head.



## Technical Specifications

Model		CEJ-2616TX Plus
Print Head		Sixteen I3200-A1 Print Heads
Droplet Size		3.5pl
Printing Width		102.4 in.(2600 mm)
Printing Speed		1pass(600x600dpi): 8611 sqft (800 sqm/h) 2pass(600x1200dpi): 4521 sqft (420 sqm/h)
India Constal donor	Type Supply Color	Dye Sublimation Ink  Negative pressure ink supply system  CMYK / CMYKLCLMLKLLK
Print Media		Heat Transfer Paper
Print media control		Air expansion shaft Take-up System
Dryer		External Automatic Air Heat Integrated Dryer
Moisturizing unit		Automatic Cleaning and Moisturizing Integrated Captop
RIP Software		RIIN Beidou Textile Version, Maintop6.0 、 photoprint 、 ONYX 、 NeoStampa 、 PrintFactory etc.
File Format Supported		JPG / TIFF / PDF, etc
Computer	Operating System  Hardware Requirements  Data transmission	win7 64 bit / win10 64 bit  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  USB3.0
Power requirement	Input Voltage Printer Drying unit power	AC 220 V ± 5%, 16A, 50 HZ± 1 3500W Maximum 15.5kw
Dimensions(with stand)		144(W)x99.2(D)x68.9(H) in. 4420(W)x2520(D)x1750(H) mm
Package Dimensions		178(W)x72.8(D)x103(H) in. 4520(W)x1850(D)x2620(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



Mute Linear Motor System,no belt,no pvc encoder strip; Incresse the Carriage moving precision and Span life;



Air expansion shaft rubber strip rolls collection and release, to ensure that the collection of material more stable and flush



Negative pressure ink supply system: good for long time printing and cleaning



Pendulum rod tension structure



Magnetic grid ,the Carriage drop point more precision



High precision angle sensor



Vertical slotted air guide platform, making the paper surface more flat



2 external infrared drying units,Precise control of drying temperature, reduce energy consumption